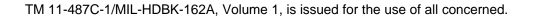
DEPARTMENT OF THE ARMY TECHNICAL MANUAL

TM 11-487C-1

MILITARY STANDARDIZATION HANDBOOK UNITED STATES RADAR EQUIPMENT

FSC MISC

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D. C., 15 December 1960



^{&#}x27;This manual supersedes TM 11-487C (MIL-HDBK-162), 13 February 1961.

DEPARTMENT OF DEFENSE WASHINGTON 25, D.C.

MIL-HDBK-162A United States Radar Equipment 15 December 1965

- 1. This standardization handbook has been approved by the Department of Defense and is mandatory for use by all Departments and Agencies of the Department of Defense.
- 2. This publication was approved on 15 December 1965 for printing and inclusion in the military standardization handbook series.
- 3. This handbook is designed to supplement department manuals and directives and is intended for use in the standardization to the greatest extent possible, of the design, development, procurement, and application of military radar equipment.
- 4. Every effort has been made to reflect the latest data and information on radar equipment of current interest to each of the Departments of the Department of Defense. This handbook is to be reviewed and supplemented, periodically, to insure its completeness and currency. Users of this document are encouraged to report any errors discovered and any recommendations for changes or inclusions to Cataloging Office, New Item Entry Control Division (Manual), Communications Branch, Attn: SGEBF, Wright-Patterson Air Force Base, Ohio 45433.

Custodian: Army--Electronics Command - EL Navy--Bureau of Ships Air Force - 85 Preparing Activity:
Air Force - 85
Project Number Misc - 0282

TABLE OF CONTENTS

VOLUME 1

Paragraph	Page		1 - GROUND (Cont'd)
INTRODUCTION		Туре	Page
1 Purpose	vii 		AM-229/UP: 1
2 Scope	vii 		AN/TXQ-1: 1
3 Arrangement of Contents	vii 		AN/UPA-T2: 1
4 Glossary of Abbreviations	vii 		AN/UPN-2: 1
5 Details of Content	vii		AN/UPS-T4: 1
6 Status of Equipment			AN/UPT-T3: 1
Classification	viii		AN/UPX-6: 1
7 Currency of Information	ix	_	AS-295/UP: 1
8 Nonavailable Data	ix		AT-309/GPX: 1
9 Changes	ix	•	
			CV-601/FPS-6A: 1
SECTION 1 - GROUND		CW	CW-396/GPS: 1
Туре		CXGH	CXGH: 1
AMAM	-229/UP: 1	O	O-30/CPN: 1
AN/CPNAI		OA	OA-682/GPA-29: 1
AN/CPSAN		PU	PU-26A/U: 1
AN/FPAAN/FPA		SA	SA-213/U: 1
AN/FPNAN		SK	SK-1M: 1
AN/FPQAI		SM	SM-42()/U: 1
AN/FPSA			SO-̈́7N: 1
AN/FSA A		SP	SP-1M: 1
AN/FSQAI		=	TD-94/GPX: 1
			YJ: 1
AN/FSTA			
AN/FSWAN		SECTI	ON 2 - AIRBORNE
AN/GPAAN			
AN/GPNAN/			AM-1600/APN: 1
AN/GPSAN/G	-		AN/APA-1: 1
AN/GPXAN			AN/APG-30: 1
AN/GSAAN			AN/APN-1: 1
AN/MPGAN	-		AN/APQ-T2: 1
AN/MPNAN/			AN/APR-2: 1
AN/MPQ AN/			AN/APS-2: 1
AN/MPSAN/			AN/APX-1: 1
AN/MPX AN/MPX-2			AN/ARR-27: 1
AN/MSGAN			AN/ART-26: 1
AN/MSNAN	N/MSN-1: 1		AN/ASA-13: 1
AN/MSQAN	I/MSQ-1: 1	AN/ASQ	AN/ASQ-8: 1
AN/PPNAN	/PPN-16: 1	AN/DPN	AN/DPN-3A: 1
AN/PPSAl	N/PPS-1: 1	AN/DPW	AN/DPW-9: 1
AN/TPAA	N/TPA-1: 1	AN/UPT	AN/UPT-T1: 1
AN/TPG AI	N/TPG-2: 1	ASA	ASA: 1
AN/TPNAl	N/TPN-3: 1	ASB	ASB-5: 1
AN/TPQAN		ASC	ASC: 1
AN/TPSA		CN	
-	- •		OA-493/APS-20: 1
			OU: 1
			TDU-21/B: 1
			46ACJ: 1
			DN 3 - SHIPBORNE AM-316/U: 1

TABLE OF CONTENTS

VOLUME 1

SECTION 3 -	SHIPBORNE (Cont'd)	SECTION 3 - SHIPBO	RNE (Cont'd)
уре	Page	Туре	Page
AN/BPA	AN/BPA-4: 1	SA	
AN/BPS	AN/BPS-4: 1	SB	SB-440/SP: 1
AN/CPT	AN/CPT-2: 1	SC	SC: 1
AN/SPA	AN/SPA-4: 1	SD	SD: 1
AN/SPG	AN/SPG-TIO: 1	SF	SF: 1
AN/SPN	AN/SPN-T1: 1	SG	SG-a: 1
AN/SPQ	AN/SPQ-7: 1	SJ	SJ: 1
AN/SPS	AN/SPS-T]: 1	SN	SN-148/SPA: 1
AN/SSA	AN/SSA-16(XN-2): 1	SO	SO: 1
	AN/SSQ-4: 1	SP	SP: 1
AN/UPA	AN/UPA-4: 1	SR	SR: 1
AN/UPN	AN/UPN-7: 1	SS	SS: 1
AN/UPX	AN/UPX-1: 1	ST	ST: 1
AN/WPN	AN/WPN-1: 1	SU	SU: 1
AN/WSA	AN/WSA-1: 1	SV	SV: 1
AS	AN/45A/APR-6: 1	SX	SX: 1
AT	AT-1090/B: 1	VC	VC: 1
BL	BL-1: 1	VE	VE: 1
BN	BN-1: 1	VF	VF: 1
C		VG	VG: 1
CP	CP-87/U: 1	VH	
CV	CV-95A/U: 1	VJ	
	CXBR-1: 1	VK	VK: 1
CXKA	CXKA: 1	VL	VL: 1
CY	CY-1913/U: 1	YJ	YF-2: 1
F	F-20/UPR: 1	23AFL	23AFL: 1
IP	IP-99/SP: 1	23AGU	23AGU: 1
KY	KY-71/UPX: 1	46ACQ	46ACQ-1: 1
MK 8 MOD 2	MK 8 MOD 2: 1	50ACU	50ACU: 1
MK 12 MOD 1	MK 12 MOD 1: 1	55ACU	55ACD: 1
MU		55ADP	55ADP: 1
	MX-969/SPA-4A: 1	55AHP	55AHP-1: 1
O	0-329/SP: 1	66ACG	66ACG: 1
	OA-266/SSA: 1	66AHQ	66AHQ: 1
	OBJ: 1		
	OCJ: 1	APPENDIX A	1A-1
	OCZ: 1	APPENDIX B	
	PU-155/SP: 1	INDEX OF ITEMS BY NAME	
	R-223/SPR: 1		

INTRODUCTION

1. PURPOSE

MIL-HDBK-162A is intended to provide, in concise and convenient form, f a c t u a 1 data to familiarize maintenance engineering personnel and government contractors with the characteristics and physical make-up of radar equipments use within the Department of Defense. In the case of govern-ment contractors, sufficient information is provided for determination that an item of equipment is suit-able or unsuitable for a contemplated application, usually without recourse to supplemental detailed data. detailed data is required to consider possible modification of the item, the item description will readily reflect availability of publications for requisition through proper channels.

2. SCOPE

This publication contains technical and functional descriptions, logistical information, installation considerations, and reference data for radar equipments used in the Department of Defense. Ground, airborne, and shipborne equipments are included.

3. ARRANGEMENT OF CONTENTS

MIL- HDBK-162A is a two-volume publication. Volume 1 contains descriptions of unclassified radar equipments, while Volume 2 contains descriptions only of those equipments classified "CONFI-DENTIAL." Each volume is divided into three major sections - Ground Radar, Airborne Radar, and Shipborne Radar. Within each section, equipments are listed alphanumerically, according to type designation.

Equipments are designated by one of the five nomenclature systems used in this handbook. Although the majority of the equipments are designated according to the Joint Electronics Type Designation System (JETDS), the following systems are also used: (Appendix A contains detailed explanations of each of these systems).

a. Signal Corps Nomenclature System

- b. Navy Model Letter System
- c. Navy Type Designation System
- d. Navy Experimental Model Letter System

4. GLOSSARY OF ABBREVIATIONS

Appendix B is a glossary of the abbreviations used in this publication. Abbreviations are listed alphabetically, letter-by-letter, without regard to punctuation or the number of words contained in the abbreviated phrase.

5. DETAILS OF CONTENT

Descriptions of individual equipments are presented in a standard format. The first page of each description includes an illustration (if available) and all information, needed for general identification of the equipment. More detailed information appears on a second and, succeeding pages. The nomenclature at the top of each page indicates the specific equipment described on that page. Parentheses attached to the type designation indicate that the description applies to more than one model of the equipment. If only specific models of an equipment are covered by a description, the type designation for each is listed at the top of the page.

Cognizant Service is defined as that service responsible for procuring the equipment and/or applying for its nomenclature.

FSN is the abbreviation of Federal Stock Number, the number assigned to an equipment for supply cataloging. The FSN is a combination of the Federal Supply Classification number and the Federal Item Identification Number.

If available, a photograph of, each equipment is included. For some of the complex equipments,

stylized drawings are used. Minor accessories are deleted from most of the photographs, and, in some, not all major components are shown.

Data is included for only the major operating components. The topics covered are:

- (1) Functional Description
- (2) Relation to Similar Equipment
- (3) Technical Description
- (4) Installation Considerations
- (5) Reference Data and Literature

In addition, a table, listing principal components with dimensions and weights, is included.

6. STATUS OF EQUIPMENT CLASSIFICATION

Each department of the Department of Defense uses its own status of equipment classification.

- a. U. S. Army Equipment Classification System. The following terms are used by the U. S. Army to describe the status of Army equipment.
- (1) <u>Standard A</u> (Std-A) designates items which are preferred for operational requirements. Both complete and end items and necessary repair parts and components may be procured.
- (2) . Standard B (Std-B) designates items which are acceptable to fill operational requirements. Repair parts and components to support end items already in the system may be procured. Complete end items will not be procured without program approval by the Deputy Chief of Staff for Logistics.
- (3) <u>Standard C</u> (Std-C) designates items which are only marginally accepted for operation requirements, and will be phased out of the system as stocks of more acceptable items become adequate to meet requirements. End items in stock may be maintained to the extent permitted by repair parts and components already on hand or by cannibalization. No procurement of repair parts or complete overhaul programs in this category will be effected without program approval by the Deputy Chief of Staff for Logistics.
- (4) Obsolete type (Obs) designates an item or assemblage which has been declared unsuitable for military (Army) use. Obsolete

items will not be issued and will be disposed of at the earliest practicable date by the chief of the responsible agency in accordance with the existing instructions, except in those special cases where they are to be retained for special requirements outside of the established Army supply program. Where the development and procurement status of the new types make such action desirable, the chief of the responsible development agency will recommend reclassification of former types through the technical committee.

- b. U. S. Navy Equipment Classification System.
 The following terms are used by the U. S. Navy to describe the status of its equipment.
- (1) <u>Standard(Std)</u>. The most advanced and satisfactory articles adopted, and those which are preferred for procurement.
- (2) <u>Limited standard</u> (Ltd Std). Articles which do not have satisfactory military characteristics as standard articles, but are usable substitutes for standard articles. Complete major units will not be procured, but component parts and accessories and complementary articles, even though they may be limited standard articles, may be procured if necessary and economical, to maintain the complete major units in serviceable condition throughout a reasonable life expectancy.
- (3) <u>Substitute standard</u>(Sub Std). Articles which do not have as satisfactory military characteristics as standard articles and, when necessary, may be procured to supplement the supply for standard articles.
- (4) <u>Planned standard</u> (P Std). Those articles under evaluation which have been indicated by the Ship Characteristics Board for installation t h r o u g h the Ship Improvement Guide on new construction and conversion projects. Approval for service use prior to installation is required for articles in this category.
- (5) Obsolescent (Obsoles). Those articles which do not have satisfactory military characteristics. Complete units, component parts, accessories, and complementary a r t i c l e s normally will not be procured for the specific purpose of maintaining this equipment; however, spare parts common to other equipment in the supply established may be used for their maintenance.
- (6) <u>Obsolete</u> (Obs). Those articles that have been declared unsuitable for their original military purpose. Disposal of obsolete articles will, in all cases, be expedited.

TABLE OF CONTENTS

VOLUME 2

Pa	ıragraph	Page	SECTION 2	- AIRBORNE (Cont'd)
	INTRODUCTION		Type	Page
1	Purpose	vii	AN/APW	AN/APW-11: 1
2	Scope		AN/APX	AN/APX-34(): 1
3	Arrangement of Contents		AN/ASB	AN/ASB-1: 1
4	Glossary of Abbreviations.		AN/DPN	AN/DPN-37: 1
5	Details of Content			CP-376A/APA-127: 1
6	Status of Equipment	·············		E-34: 1
Ü	Classification	viii	KY	KY-145/DPW: 1
7	Currency of Information			
8	Nonavailable Data		SECTIO	N 3 - SHIPBORNE
9.	Changes.			AN/BPA-2: 1
Э.	Changes			AN/BPA-2. 1
	SECTION 1 - GROU	ND.		AN/BPS-1: 1
_		ND		AN/SPA-7: 1
IУ	pe			
	AN/FPS			AN/SPG-34: 1
	AN/GKA			AN/SPN-12: 1
	AN/GPA			AN/SPQ-2: 1
	AN/GPS			AN/SPS-2: 1
	AN/GSS	AN/GSS-1: 1		AN/SPW-2: 1
	AN/KPQ	AN/KPQ-1: 1		AN/SPX-2(XN-21): 1
	AN/MPN	.AN/MPN-17: 1		AN/SSA-7: 1
	AN/MPQ	.AN/MPQ-25: 1		AN/UPA-3: 1
	AN/MPS	. AN/MPS-21: 1	AN/WPA	AN/WPA-1: 1
	AN/MSQ			AS/468/B: 1
	AN/TPA.		C	C-1918(XN-I)/SPS-18: 1
	AN/TPN		CP	
	AN/TPQ		CV	CV-1054(XN-I)/SPS-32: 1
	ANA PS		CXRX	CXRX: 1
	AN/TPX		IP	P-199(XN-1)/SP: 1
	AN/UPS			MK 25 MOD 3: 1
	AN/UPX			MK 34 MOD 17: 1
	AS			MK 35 MOD 2: 1
	OAOA			OA-1213/WPQ: 1
	T18			P-14X: 1
	118	118. 1		PO: 1
				SB-990(XN-1)/SP: 1
	SECTION 2 - AIRBOR			SM-117/BPQ-2: 1
	AN/APA			SV-117/BFQ-2. 1
	AN/APG			YQ: 1
	AN/APN	AN/APN-134: 1	ī Q	TQ: 1
	AN/APQ	. AN/APQ-50: 1	ADDENDLY A	2A-1
	AN/APR	AN/APR-9: 1		
	AN/APS	AN/APS-27: 1		2B-1
			INDEX OF ITEMS BY	′ NAME i-

- c. U. S. Air Force Equipment Classification System. The following terms are used by the U. S. Air Force to d e s c r i b e the status of its equipment.
- (1) <u>Standard</u> (Std). An item that meets an established need and is considered suitable for Air Force use.
- (2) <u>Alternate standard</u> (Alt Std). An item that may not be so satisfactory as a standard item, but which is a usable alternate for procurement in quantity in place of the standard item when the standard item cannot be pro-cured in quantities to satisfy Air Force needs.
- (3) <u>Limited standard</u> (Ltd Std). An item in stock that is not as satisfactory as either standard or alternate standard items but which is usable in place thereof. Limited standard items may be used until stocks are exhausted. Limited standard end items will not be procured. Additional parts and components may be procured when necessary to maintain the item in serviceable condition.
- (4) <u>Tentative standard</u> (Tent Std). An item that appears promising enough operationally to warrant the risk of initiating production of limited quantities prior to the completion of development or prior to completion of testing.
- (5) <u>Obsolete</u> (Obs). An item that no longer meets Air Force needs.
- (6) <u>Development</u> (Dev). Any new or significantly redesigned item undergoing development or testing and which has not been re-leased as a satisfactory prototype for procurement in quantity for limited or general Air For c e use. This classification is not normally assigned to commercial items or to items developed and tested by other Govern-ment agencies when being considered for use by the Air Force.

d. "Used By" Status Designation. Certain items of equipment are not assigned any of the equipment classifications defined in paragraphs a through c. These certain items of equipment are designated as "Used By" the particular service involved.

7. CURRENCY OF INFORMATION

Information in this publication is current as of the date on the first page of each equipment description.

8. NONAVAILABLE DATA

Space is provided for the insertion of data which was not available during the preparation of this publication.

9. CHANGES

Changes will be made as required to add information about current equipment. Reports of errors and omissions should be submitted through depart-mental custodians.

MIL- HDBK- 162A 15 DECEMBER 1965

SECTION 1

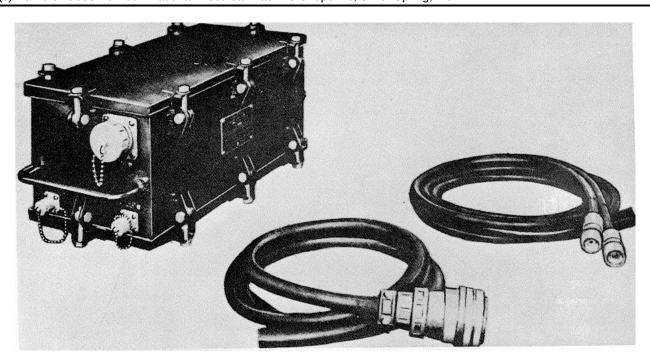
GROUND RADAR EQUIPMENT

DATE: 1 July 1964 ITEM NAME: VIDEO AMPLIFIER

COGNIZANT SERVICE: USN TYPE: AM-229/UP

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg (s) Name or Code Number: National Electrical Machine Shops Inc., Silver Spring, Md				



FUNCTIONAL DESCRIPTION

The AM-229/UP is a repeater unit for video signals and trigger pulses. It is designed to be used when it is desired to transmit radar data to a remote repeater at a distance in excess of the maximum distance ordinarily

allowed. Since the video and trigger voltage outputs of the various radar equipments vary considerably, the distance at which the use of the video amplifier AM-229/UP is necessary must be determined by trial. For most equipments, except Radar Set AN/CPS-5, this distance will be around 750 ft. Since the

AM-229/UP: 1

ITEM NAME: VIDEO AMPLIFIER

TYPE: AM-229/UP

video voltage output of the AN/CPS-5 is not sufficient to operate a remote repeater such as the VE-1 Radar Repeating Equipment a video amplifier must ordinarily be used regard-less of the distance involved.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Video Input Signal: 0.5 to 2.0v

Video Output Signal: 2v peak amplitude Output Trigger Signal: 40v peak amplitude Video Channel Bandwidth

Within 1 db: From 1000 cycles to 4 me Within 3 db: From 60 cycles to 6 mc Signal Input and Output Impedance: 75 ohms

Power Source Required: 115v, 60 cps, 60w

max

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Video Amplifier AM-229/UP	1	8-5/32 x 9-25/64 x 18-21/64	32.5
Adapter Cable: c/o 6 ft lg RG-8/U Cable with UG-21/U plug at one end	2		
Adapter Cable: c/o 6 ft lg MC OS-7 Cable with AN3106-28-1P Plug at one end	1		
Technical Manual NAVSHIPS 91256	2		0.5
Box Equipment Spare Parts	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91256 for Video Amplifier AM-229/UP.

AM-229/UP: 2

....

COGNIZANT SERVICE: USAF

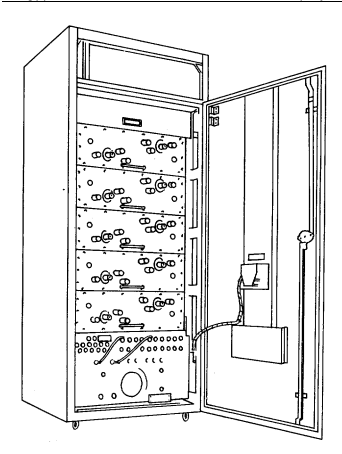
DATE: 1 April 1964

ITEM NAME: TRIGGER-VIDEO AMPLIFIER

TYPE: AM-1379/FPS

FEDERAL STOCK NUMBER: 5840-345-8674

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Std				
Mfg(s) Name or Code Number: General Electric Company				



FUNCTIONAL DESCRIPTION

Trigger-Video Amplifier AM-1379/FPSis a fully duplexed, general purpose, long-line equipment generally used in radar applications for amplification or isolation purposes. Trigger-Video Amplifier AM-1379/FPS accepts trigger, video, and antenna bearing information from a single, duplexed, air search radar equipment or from each of two air search radar installations designated as Radar 1

and Radar 2. Trigger pulses from both radar sets are amplified and shaped in this equipment; video information from either (but not both) radar set is only amplified. Antenna bearing information from either (but not both) radar set is directly routed to the output lines. An oscilloscope is included as part of this equipment to monitor all input and out-put signals.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIP, TION

Input Impedance: 50, 72, 93, or 220, 000 ohms

Output Impedance: 50 ohms

Video Channel Data:

Number of Channels - 5 (duplex)

Bandwidth - 100 cps to 4 mc

Gain - 40 db (variable)

Output Pulse Amplitude - 4. 5v, positive (max)

Trigger-Channel Data:

Number of Channels - 6

Input Trigger Pulse - amplitude, 15 to 55v,

positive; duration, 1 to 8 µsec; rise time,

0. 5 ,μsec (max)

Output Trigger Pulse - amplitude, 25v, positive;

duration, 1 to 3 μsec: rise time, 0. 15 μsec (max)

Power Requirements: 120 vac, 60 cps, 2 kva

Duty Cycle: Continuous

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Floor-mounted

Cabling Requirements: Control, signal, and power cables are fabricated locally

Related Equipment: Coordinate Data Transmit-

ter AN/FST-1 and AN/FST-2

MIL-HDBK-162A

15 December 1965

AM-1379/FPS

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Amplifier AM-1379/FPS	1	72	28	28	960

REFERENCE DATA AND LITERATURE

Technical Orders: 31P6-2FPS-501

AM-1379/FPS: 2

MIL-HDBK-162A

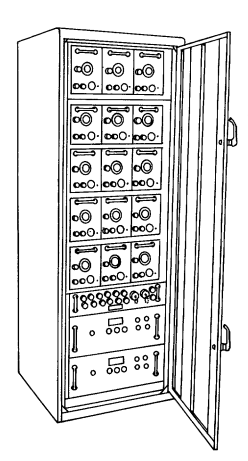
15 December 1965

ITEM NAME: DELAY LINE SET **DATE**: 1 April 1964

COGNIZANT SERVICE: USAF TYPE: AM-1796/FPS

FEDERAL STOCK NUMBER: 5840-628-1122

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: Hallicrafters Company	•			



FUNCTIONAL DESCRIPTION

Delay Line Set AM-1796/FPS is a dual-channel equipment used for synchronizing the zero-range return of duplex radar and IFF equipment. The AM-1796/FPS also supplies synchronization pulses to Coordinate Data Transmitting Set AN/FST-2. This synchronizing function is accomplished by a number of delay lines and blocking oscillators comprising Delay Line Set AM-1796/FPS. Delay Line Set AM-1796/FPS provides two delay channels, designated as a duplex. Delay Line Set AM-1796/ FPS(XD-1) provides one delay channel, designated as a simplex.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Input Pulses: 15 to 90v, positive

Delay Range: 0 to 53. 2 µsec in 0. 1 µsec increments

at operating points

Number of Vacuum Tubes: 58 (plus 6 in spare units)

Number of Silicon Rectifiers: 16

Input Impedance: All greater than 10, 000 ohms

Pulse Power Output (Triggering); +40,+30, and -10v into

nom 50 ohm load

Delay Lines: Two 35-,sec delay lines, tapped to supply delays of 5, 7. 5, 10, 20, 30, 32. 5, and 35-usecs; two 15-, usec delay lines, tapped to supply delays of 0. 3, 6, 9, 12, and 15 μsec; 15 variable delay lines, variable from 0 to 3.2 µsecs in increments of 0.1 usec

Pulse Repeater Modules (Generator, Pulse 0-538/FPS): 4 available for each channel, used with any variable delay module to sup ply any auxiliary output

Temperature Requirements: Operating, -29 to 54 deg C; non-operating, -54 to +71 deg C

Barometric Pressure: Operating, sea level to approximately 10, 000 ft; non-operating, sea level to approximately 40, 000 ft

Cooling Method: Air convection

AM-1796/FPS: 1

Volume 1 Section 1

MIL-HDBK-162A

15 December 1965

AM-1796/FPS

Power Requirements: 115 vac, 60 cps, 1-ph,

290w

cabinet Cabling Requirement:

Related Equipment: Sage Computer AN/FSQ-7

Coordinate Data Transmitting Set AN/FST-2

Mounting: Located within electrical equipment

INSTALLATION CONSIDERATIONS

Siting: Physically located at Sage radar sites

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Delay Line Set AM-1796/FPS	1	78-1/2	28	28	1000
Power Cable	1			25 ft	2. 56
Spare Parts Group	1				
Coaxial Cable with Connectors BNC RG- 58C/U	4			54 ft	1.37
Coaxial Cable with Connectors BNC RG- 58C/U	2			10	.062
51 Ohm Termination	6				.031
69 Ohm Termination	6				.031

REFERENCE DATA AND LITERATURE

Technical Orders: 31P1-2FPS-111 31P1-2FPS-122 31P1-2FPS-123 31P1-2FPS-124 Specification: MIL-D-9774

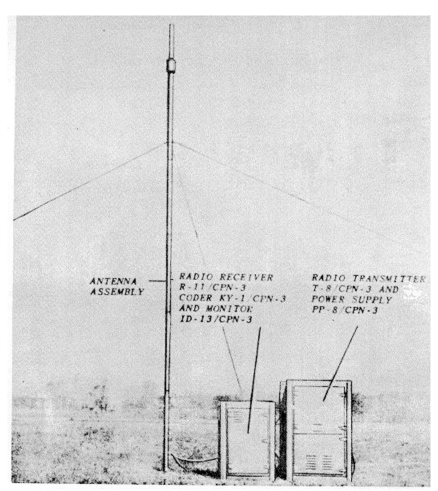
AM-1796/FPS: 2

DATE: 1 July 1964 ITEM NAME: RADIO SET

COGNIZANT SERVICE: USN TYPE: AN/CPN-3

FEDERAL STOCK NUMBER: F5895-665-2465 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Philos Corporation, Philadelphia, Pennsylvania				



FUNCTIONAL DESCRIPTION

The AN/CPN-3 is a ground radar beacon which responds automatically to beacon interrogating pulses from radar equipment on aircraft seeking the beacon position. The radio set is non-directional, receiving over a wide

super-high frequency band, and transmitting at a preset frequency near this band. It transmits coded signals which identify the beacon to the interrogating aircraft. These signals, transmitted after a delay of 4 μ sec, consists of six or less time spaced pulses which appear on the aircraft indicator screen.

ITEM NAME: RADIO SET

TYPE: AN/CPN-3

The first pulse locates the beacon in azimuth and range, the others form the code which identifies it.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency

Receiver: 3267 to 3333 mc, respon 66

mc wide

Transmitter: Fixed, 3256 mc

Operating Temperature: -30 deg to plus 50

deg C

Range: 150 mi under favorable conditions Operating Power: 100 to 130v, 50 to 70 cps, 15 amp, or 200 to

260v, 50 to 70 cps, 7.5

amp Power Factor: 0.9

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1) Radar Test Set AN/CPN-1, (1) Synchroscope TS-143/CPM-1, (1) Test Set AN/CPM-1, (1) Multimeter I-239, (1) Test Equipment MK-14/GPM, (1) Precision-Volt-Ohmeter 884-P, (1) Signal Generator and Attenuator LZ, (1) Wattmeter TS-125/AP (1) Fluxmeter TS-15A/AP, (1) Headset, (1) Standard Oscilloscope.

COMPONENT		ONENTS AND PHYSICAL DATA	LINUT MAT
COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Support AB-2/CPN-3	1	300 lg	127
Mast Head AS-9/CPN-3	1	43 lg	26
Case CY-11/CPN-3	1	23-5/8 x 24 x 46	
Case CY-9/CPN-3	1	23-5/8 x 24 x 46	
Chest CY-12/CPN-3	1	30 x 37 x 57	188.7
Chest CY-10/CPN-3	1	21 x 30 x 44	135
Coder KY-1/CPN-3	1	8 x 13 x 19	40
Coder KY-1A/CPN-3	1	8 x 13 x 19	40
Cord CX-9/CPN-3	1	360 lg	
Cord, Power CD-772	1	300 lg	
Cord CX-10/CPN-3	1	360 lg	
Cord CX-800-A	1	60 lg	0.625
Cord CD-800-A	1	84 lg	0.875
Interconnecting Cable	1	84 lg	
CX-17/CPN-3Cord	2	14 lg	
Cord CD-800-A	1	20 lg	
Ground Pin Assy MX-38/CPN-3	1		
Monitor ID-13/CPN-3	1	8 x 13 x 19	30
Radio Receiver R-11/CPN-3 or R-11A/CPN-3	1	8 x 13 x 19	52.5
Power Supply PP-8/CPN-3 or PP-BA/CPN-3	1		
Shorting Rod	1		

AN/CPN-3: 2

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADIO SET

TYPE: AN/CPN-3

	PRINCIPAL COMPON	IENTS AND PHYSICAL DATA	
COMPONENT	QTY	OVERALL DIMENSIONS U	JNIT WT.
		(Inches)	Pounds)
Radio Transmitter T-8/CPN-3	2	6-1/2 x 14 x 20	•
Case CY-19/CPN-3	1	4-3/4 x 10-1/2 x 17-5/8	
Allen Setscrew Wrench 6,	5		
8, 10			
Wrench	1		
Pilot Light Tool	1		
Case CY-39/CPN-3	1	1-11/16 x 3 x 5-1/2	
Oil Can	1		
Fuse 30 amp	2		
Fuse 3 amp	10		
Fuse 3 amp	6		
Fuse 15 amp	2		

REFERENCE DATA AND LITERATURE

Technical Manual for Radio Set AN/CPN-3.

AN/CPN-3: 3

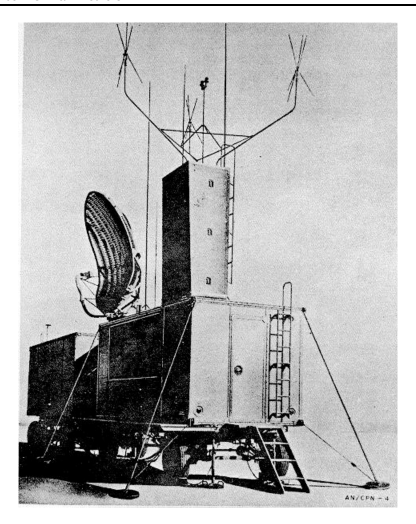
DATE: 1 April 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/CPN-4, -4A*, -4B**

USA LINE ITEM NUMBER: 634384

FEDERAL STOCK NUMBER: 5840-538-7840, 5840-505-0928*, 5840-505-1853**

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			LS, LS**	
Mfg(s) Name or Code Number: Gilfillan Brothers				



FUNCTIONAL DESCRIPTION

The AN/CPN-4, 4A, 4B is a self-contained, mobile GCA radar equipment that is designed to function as an air traffic control center for landing aircraft during periods of reduced visibility. To accomplish this

purpose, the AN/CPN-4, 4A, 4B incorporates three major systems: (1) a search radar for initially locating aircraft within a 30-mile radius of the equipment; (2) a precision radar system for tracking aircraft down the glide path during the final landing field approach; and (3) a

Volume 1 Section 1

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/CPN-4, -4A, -4B

radio-telephone communications system for the necessary two-way, aircraft-to-ground communications. Two special features of the search and precision systems are: (1) MTI that functions with either or both systems to eliminate or greatly reduce signals de-rived from stationary targets and (2) in-stantaneous direction finding equipment that functions with the search system to located aircraft communicating with the GCA station by radio.

In addition to the three major systems, all necessary equipment and power supplies necessary to permit the functioning of the AN/CPN-4, 4A, 4B, as a completely independent unit are provided.

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/CPN-4, 4A, 4B are similar to and interchangeable as a whole, with each other, the difference being only in the type of Communication Equipment used.

TECHNICAL DESCRIPTION

Search System

Frequency: 2780 to 2820 mc
Wavelength: 10 cm band (S)
Range: 18 naut mi at 2000 ft,
28 naut mi at 6000 ft
36 naut mi at 10,000 ft

Azimuth Coverage: 360 deg

Elevation Coverage:

0.5 to 45 deg from O to 8000 ft

Azimuth Accuracy: 1 deg if target range is over 10% of sweep range

Range Accuracy: 4% of true range provided target range is over 20% of sweep range

Resolution Accuracy:

Range - 500 ft separation of targets or 1% of sweep range, whichever is greater

Azimuth - 3.3 deg if target range is over 30% of sweep range

Pulse Repetition Frequency: 1500 pps plus or minus 2% Antenna Scan: 360 deg cw mechanical scan

Scan Speed: 20 plus or minus 2 rpm

Peak Power Output: 600 kw (min) Pulse Width: 0.5 μsec plus 20% or -10% (at 50% of peak current amplitude)

IF. Bandwidth (Normal and MTI):

4.5 plus or minus 1 mc between half power points Sensitivity (Normal and MTI): 95 dbm Display: 12in. PPI Calibration Marks:

2-mi intervals on 5- and 10-mi range 5-mi intervals on 20- and 30-mi range

Angel Marks: -50, O, and plus 15 deg to indicate outline of precision azimuth coverage with respect to runway parallel

Direction Finding System

Indicates bearings of target in communication with radar set with delay of less than 35 ms.

Precision System

Frequency: 900 to 9160 mc Range: At least 8 naut mi

Antenna Scan: 2 to 22 deg with respect to normal-to-array Indicator Maps: -5 to plus 15 deg with respect to runway

parallel

Elevation Coverage

Antenna Scan: 2 to 9 deg with respect to normal-to-array Indicator Maps: -1 to plus 6 deg with respect to ground line

Accuracy

Azimuth: 0.6% of rangel plus 10% of deviation from optimum approach path

Elevation: 0.3% of range plus 10% de-viation from glide path Range: 2% of true range provided range of target is over 2% of sweep range

Resolution:

Range - 200 ft target separation Azimuth - 1.1 deg target separation Elevation - 0.6 deg target separation

Detectable Deviation From Glide Path: 25 ft at 1-mi range

Pulse Repetition Frequency:

Normal - transmitter, 1833 or 5500 pps; indicator - 1833 pps

MTI - transmitter, 5500 pps; indicator - 1833 pps

Azimuth Coverage: 2 to 22 deg electrical scan toward elevation antenna compartment from normal-to-array (-5 to plus 15 deg with respect to runway parallel line)

Antenna Elevation: 2 to 9 deg electrical scan upward from normal-to-array (-1 to plus 6 deg with respect to ground line)

Modulator Pulse Width: 0.18 μsec plus or minus 10% at approx 90% of peak voltage pulse amplitude

IF. Bandwidth (Normal and MTI): 12 plus or minus 1 mc between half power points

Sensitivity (Normal and MTI): 90 dbm

Display: Azimuth and elevation expanded displays combined on 12-in. CRT; elevation on upper half, azimuth on lower half; sector limiting to prevent overlapping

Sweeps: Logarithmic time-base sweeps, 8-5/16 in. long (may be linear by modification). Log sweep at 1 mi has 3 times the sensitivity of a linear sweep at 1 mi (operating on a 10-mi range). The same expansion at 1 mi will occur for the 6- and 8-mi ranges.

Range Marks:

Ranges - Adjustable for any range between 6 and 10 naut mi

Calibration - 1-mi intervals adjustable for a variable delay between O and 55 usec (O to 4.5 naut mi) with respect to the time-base sweep origin

Communications System

AN/CPN-4

HF: AN/ART-13

ITEM NAME: RADAR SET TYPE: AN/CPN-4, -4A, -4B

VHF: AN/ARC-3 UHF: AN/ARC-27

INSTALLATION CONSIDERATIONS

Siting: Requires unobstructed field in close proximity to

landing facilities being serviced.

UHF: AN/ARC-27 AN/CPN-4B

AN/CPN-4A

HF: AN/ARR-15

VHF: AN/ARC-3

HF: AN/ART-13

HF: AN/ARR-15 VHF: AN/ARC-1

UHF: AN/ARC-27

HF: Collins 18S-4 Transceiver

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY.	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Indicator Group OA-230/GPN	3	,	,	` ,	,
Antenna Group OA-234/GPN	1				
Comparator Power Supply Group OA-245/GPN	1				
Indicator Control Group OA-271/GPN	1				
Communications Operations Group OA-267/GPN	3				
Antenna Group OA-235/GPN	1				
Comparator Power Supply Group OA-244/GPN	1				
Radar Group OA-279/GPN	1				
Radar Set Group OA-257/GPN	1				
Transmitter Group OA-243/GPN	1				
Indicator Group OA-231/GPN	3				
Radar Set Group OA-262/GPN	1				
Power Supply Synchronizer Group OA-254/GPN	1				
Amplifier-Power Supply Group OA-261/GPN	1				
Communications Operations Group OA-278/GPN	3				
Air Conditioner HD-78/G	1				
Engine Generators PU-211/G	2				
Direction Finder Group OA-277/GPN	1				
Antenna AT-310/GPN	3				
Antenna AT-285/GPN	4				
Antenna AT-282/GPN	1				
Antenna AT-197/GR	3				

AN/CPN-4: 3

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/CPN-4, -4A, -4B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY.	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna AT-283/GPN	1	(/	(/	(/	(
Transmitter Group OA-243/GPN	1				
Dynamotor-Power Distribution	1				
Group OA-251/GPN	•				
Power Supply PP-655/GPN	1				
Electrical Synchronizer	1				
SN-87/GPN	•				
Radar Set Group OA-259/GPN	1				
Pulse Generator O-150/GPN	1				
Radar Transmitter T-289/GPN	1				
Radai Hansmillei 1-269/GPN	I				
Pulse Generator TD-57/GPN	1				
Power Supply PP-634/GPN	1				
1 ower Supply 1 1 -05-701 N	•				
Pulse Generator TD-58/GPN	1				
Power Supply PP-654/GPN	1				
Power Supply PP-653/GPN	1				
r ewer cappiy i i dee/er iv	•				
Amplifier Oscillator Group	1				
OA-253/GPN					
Radar Set Group OA-258/GPN	1				
Amplifier Assembly AM-514/GPN	1				
Radar Set Group OA-279/GPN	1				
•					
Motor Generator PU-220/GPN	1				
Voltage Regulator Assembly	1				
CN-145/GPN					
Voltage Regulator Switchboard	1				
SB-195/GPN					
Antenna System AS-439/GRD	1				
Antenna System AS-440/GRD	1				
Receiver Group OA-94/GRD	2				
Radio Set SCR-536-F	2				
Radio Set AN/ART-13	1				
(not used with 4B)					
Radio Set AN/ARR-15	1				
(not used with 4B)					
Radio Set AN/ARC-3	1				
(not used with 4A)					
(

AN/CPN-4: 4

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/CPN-4, -4A, -4B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY.	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radio Set AN/ARC-27	1				
Radio Set 18S-4 (Collins)	1				
(used with 4B only)					
Radio Set AN/ARC-1	1				
(used only with 4A)					
Antenna Assembly AS-112/TRC	1				
Antenna Group OA-234/GPN	1				
Antenna Group OA-373/GPN	1				

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P5-2CN4- Series

AN/CPN-4: 5

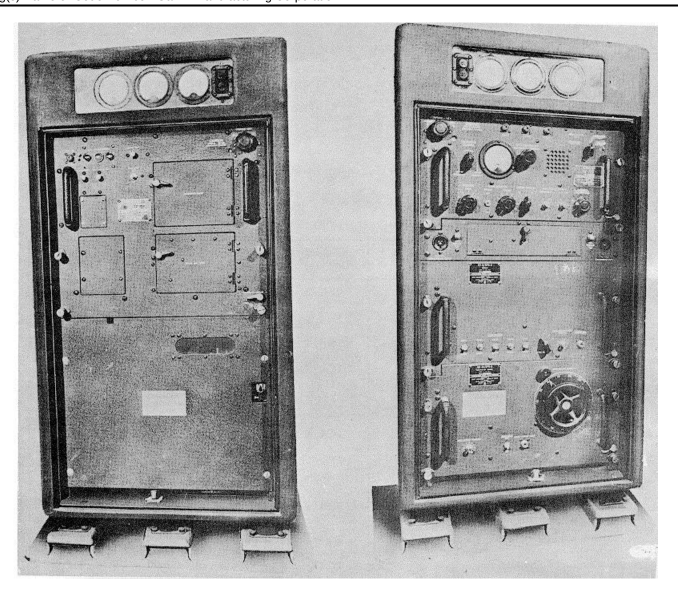
DATE: 1 July 1964 COGNIZANT SERVICE: USN **ITEM NAME**: RADAR BEACON

TYPE: AN/CPN-6

FEDERAL STOCK NUMBER: F5895-665-3691 (shipboard)

F5895-665-3690 (shore base)

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		
Mfg(s) Name or Code Number: Galvin Manufacturing Corpora	ation			



AN/CPN-6: 1

AN/CPN-6

FUNCTIONAL DESCRIPTION

The AN/CPN-6 is a heavy microwave radar beacon that is used primarily as a navigational aid for aircraft equipped with suitable interrogating equipment. The signal is coded so that the particular beacon can be identified by reference to a chart or beacon list, enabling the aircraft radar operator to obtain both bearing and range to the beacon. The AN/CPN-6 transmits only when interrogated by a special radar pulse.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: Transmitter, 9310 *3 mc; receiver,

9320 to 9430 mc Peak Power Output: 40 kw Emission: Coded pulse

Coder Pulse Combinations: 2 to 6 pulses

Coder Pulse Delay Time: 15 or 35 ,µsec between

Possible Codes: 56
Pulse Width: 0. 5 μsec

Receiver Type: Superheterodyne Reception: Accepts 2- to 5-usec pulses

Range: 100 naut mi

Altitude: Continuous operation up to 7500 ft Ambient Temperature: -40 to +50 deg C

(-40 to +122 deg F) Humidity: 95% max

Power Requirements: 115v, 50 to 70 cps, 1-ph;

or 230v, 50 to 70 cps, 1-ph with autotransformer, or

5 kva generator

Antenna Type: 2 linear arrays Polarization: Horizontal

Horizontal Beam Width: Uniform to 3 db Vertical Beam Width (At 1/2 Power Points): Shore use, 5 deg; shipboard use, 30 deg

Feed: Coaxial line

INSTALLATION CONSIDERATIONS

Siting: The AN/CPN-6 is designed for ground, ship, or truck installation.

Mounting:

Cabling Requirements:

Related Equipments: The AN/CPN-6isdesigned to operate with airborne radar equipments ASD, AN/APS-3, AN/APS-4, AN/APS-6, AN/APS-10, AN/APS-15, AN/APS-31, AN/

APS-32, AN/APQ-13, and 717T3.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver Cabinet CY-170/CPN-6	1	51-3/8	27-1/2	20-1/4	470
Receiver R-88/CPN-6 IF Strip AM-45/CPN-6 Discriminator Strip F-12/CPN-6	1 1 1	19-3/8 14-1/2 12-1/2	15-1/4 4-1/4 5-1/4	10-1/2 3-3/4 5-1/4	45
Coder KY-6/CPN-6 or KY-6A/CPN-6	1	19-3/8	15-1/4	10-1/2	57
Modulator Driver AM-44/CPN-6 Technical Manual NAVSHIPS 900838 Technical Manual NAVSHIPS 900771	1 2 2	19-3/8 11 11	15-1/4 8-1/2 8-1/2	10-1/2 1 3/8	74 1.7 0. 5
Transmitter Cabinet CY-169/CPN-6 Transmitter Modulator T-79/CPN-6 Transmitter Power Supply PP-93/CPN-6	1 1 1	51-3/8 19-1/2 18	27-1/2 16-7/8 16-3/4	20-1/4 14-1/8 11-1/4	534 115 143

AN/CPN-6: 2

AN/CPN-6

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna AS-119/CPN-6	1 65	25	14	243	
Antenna Mast Assembly AB-42/CPN-6	1				258
Autotransformer MX-202/CPN-6	1	12	10	7-1/2	70
Antenna Assembly AS-118/CPN-6	1	62	22-1/4	14-1/2	
Antenna Yard Arm Assembly	1				
Dummy Load Antenna TS-108A/AP					

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 900838 NAVSHIPS 900771

AN/CPN-6: 3

DATE: 1 May 1964 ITEM NAME: RADAR SET

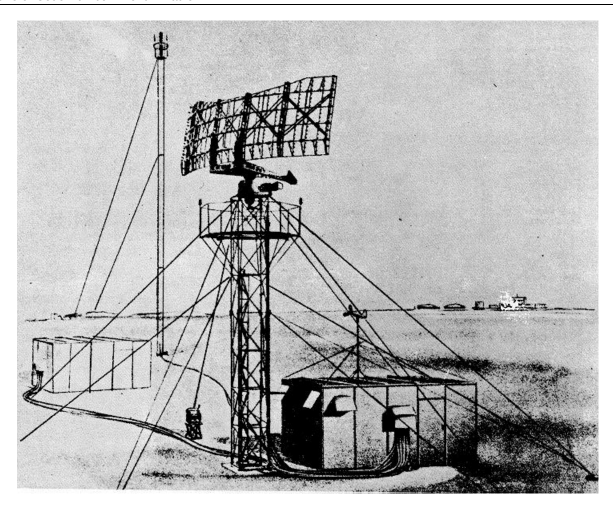
COGNIZANT SERVICE: USAF **TYPE**: AN/CPN-18, *AN/CPN-18A

AN/CPN-18C, *AN/CPN-18D

FEDERAL STOCK NUMBER: 5840-538-7833 **5840-685-8903

*5840-505-0995 ***No FSN Available

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			LS, *AS, ** & *** None Assigned	



FUNCTIONAL DESCRIPTION

Radar. Set AN/CPN-18, 18A, 18C, 18D is a S-band medium range radar portion of an Air Traffic Control System. The radar set detects and locates aircraft targets within 53 nautical miles (61.5 statute miles) of an

air terminal and displays the target information for air traffic control personnel to permit them to direct and control the aircraft (via radio communications equipment that is not part of this radar). In association with auxiliary equipment, the radar set is also capable of identifying

ITEM NAME: RADAR SET

TYPE: AN/CPN-18, AN/CPN-18A, AN/CPN-18C, AN/CPN-18D

certain aircraft within the radar coverage area and of tracking these aircraft at distances too great to permit tracking them with the radar system alone.

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/CPN-18D is similar to and one-way interchangeable with AN/CPN-18, 18A, 18C. Differs in that AN/CPN-IBD is modified per T.O. 31P5-2CPN18-539.

Radar Set AN/CPN-18C is similar to and functionally interchangeable with AN/CPN-18A. Differs in that Indicator Group OA-348/CPN-IBA is replaced by Indicator Group OA-2238/CPN-18C and range is increased to 200 miles. AN/CPN-18C is a composite of AN/CPN-18 and AN/CPN-18A.

Radar Set AN/CPN-18 is similar to AN/CPN-4 and AN/MPN-11 differs in that AN/CPN-18 does not include the precision portion of equipment and is not trailer mounted.

TECHNICAL DESCRIPTION

Frequency: 2700 - 2900 mc

Pulse Width: 0.5 usec (1.0 usec in modified sets)

Pulse Repetition Rate: 1500 pps (900 pps

in modified sets)

Transmitter Peak Power Output: 500 kw min

Receiver Sensitivity: 95 dbm min Receiver Noise Figure: 9.5 db max

Receiver Outputs: Normal video and MTI video Range: 53 naut mi (70 naut mi for modified sets)

Accuracy

Range: 2 pet Azimuth: 2 deg

Resolution

Range: 1000 ft

Azimuth: 1.5 to 3.0 deg

Antenna Polarization: Linear or circular Antenna Rotation: 10 rpm clockwise only Power Requirements: 120v ac, 60 cps, 3 ph, 10.4 kw supplied from commercial

or 15 kw generators.

INSTALLATION CONSIDERATIONS

Siting: The site must be large enough to accommodate the operations shelter, power shelter, tower and winch. The foundation for the operations building and the foundation for the tower must be on the same level. The area must have adequate water sanitation and good drainage. The ground must be high enough above the average terrain to prevent excessive ground clutter. Recommended Plot Size is: 90 x 130 feet.

Mounting: All equipment is mounted within the operations shelter and power shelter with the exception of the antenna which is mounted on the tower.

Cabling Requirements: No special power or cabling considerations are applicable to Radar Set AN/CPN-18, 18A, 18C, 18D.

Related Equipments: Electronic Mapping Groups AN/GPA-5 or Video Mapping Group AN/GPA-30, Interference Blanker Group AN/GPA-28, Radar Identification Set AN/GPX-9.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Operations Shelter S-63/CPN-18	1	96	156	192	
Power Shelter S-64/CPN-18	1	96	156	192	
Modulator Group OA-170/CPN-18	1	32	22	23-3/4	350
Modulator Power Supply Group OA-223/CPN-18	1	40	28	28-3/4	700
Transmitter Group OA-181/CPN-18	1	40	22	23-3/4	400
Rotary Coupler CU-237/CPN-18	1	6-13/16	8-3/4	11-1/4	
Rotary Coupler CU-237/CPN-18		7-1/2	7-1/2	8-5/8	
Radar Set Group OA-703/CPN-18	1				
Antenna Reflector AT-260B/CPN-18	1	96	240		

AN/CPN-18: 2

ITEM NAME: RADAR SET

TYPE: AN/CPN-18, AN/CPN-18A, AN/CPN-18C, AN/CPN-18D

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Pedestal AB-181/CPN-18	1				
Antenna Tower AB-182/CPN-18	1	360	108	36	
Receiver Group OA-207/CPN-18	1	480	264	23-3/4	265
Amplifier-Power Supply Group OA-171/CPN-18	2	32	22	23-3/4	400
Comparator-Indicator Group OA-222/CPN-18	1	40	22	23-3/4	425
Standby Receiver and Amplifier Group	1	40	22	23-3/4	265
Amplifier-Power Supply Group OA-169/CPN-18	1	32	22	23-3/4	325
Standby Canceller and Spare RF Group	1	32	22	23-3/4	400
Amplifier-Power Supply Group OA-349/CPN-18A	1	40	22	23-3/4	320
Direction Finder Group OA-182/CPN-18	1	43-1/2	15	23-3/4	200
Receiver Control C-716/CPN-18		5-1/2	19	11-3/4	50
Indicator Group OA-348/CPN-18A or OA-348/CPN-18 or OA-2238/CPN-18C	5	43-1/2	27	36-3/4	600
Voltage Regulator CN-131/CPN-18	1	26-1/4	32	16	500
Controller C-707/CPN-18	1	20-1/2	14	5	40
Battery Box CY-836/CPN-18	1	38-1/2	77	25	600
Distribution Panel SB-118/CPN-18	1	30	24	10-1/2	300
Distribution Panel SB-117/CPN-18 or SB-238/CPN-18A	1	41	24	12-1/2	300
Air Heater HD-72/CPN-18 and HD73 or HD-73A/CPN-18	3	28	24	20	150
Table FN-40/P	1	36	20-1/4	36-1/4	40
Bench FN-46/P		34-1/2	31	54	
Case CY-897/CPN-18	1	40	22	23-3/4	
Pack MT808 and MT-809/CPN-18	2	40	22	23-3/4	150

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P5-2CPN18- Series

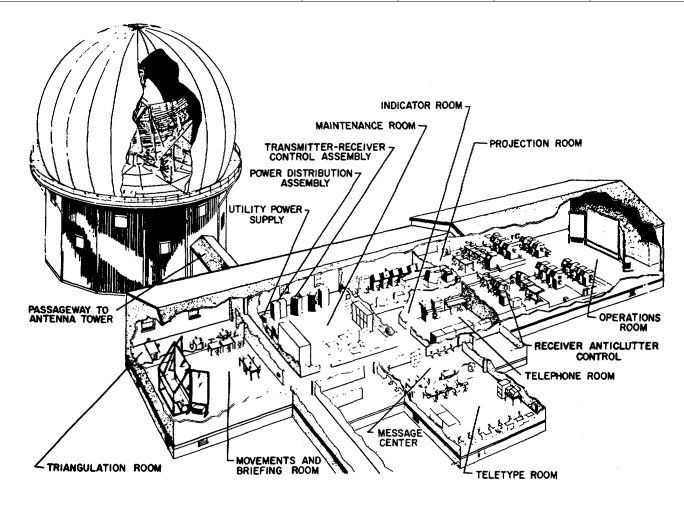
AN/CPN-18: 3

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/CPS-6B

FEDERAL STOCK NUMBER: 5840-249-6610

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: General Electric Company				



FUNCTIONAL DESCRIPTION

Radar Set AN/CPS-6B is a fixed station, air transportable, high power, long range search and height finding radar set that is used for aircraft early warning and ground controlled intercept applications. The set has a maximum range of 265 naut mi and a height finding capability of 40,000 ft. Facilities are provided for use of advance filter techniques that eliminate the time lag inherent in passing plots through a filter room. This

equipment has provisions for operational use of video mapping, direction finding, and identification equipment. Terminal facilities are also provided for voice, code or telegraph, and radio or wire communications. AN/CPS-6B is equipped with MTI and many remote operating facilities.

RELATION TO SIMILAR EQUIPMENT

AN/CPS-6B is similar to AN/FPS-10, differing only in the number of indicators used and in the

Volume 1 Section 1

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/CPS-6B

telephone system. The AN/FPS-10 has fewer indicators and the telephone system is not included as part of the set, but is Government furnished.

TECHNICAL DESCRIPTION

Frequency: 2700 to 3019 mc (in six freq bands, one for each transmitter)
Power Output: 900 kw, peak (each of five

transmitters), 2 megw, peak (EW transmitter)

RF Power Source: Type 5586 and 5657 tunable magnetron, and QK-254 magnetron (EW)

Pulse Width: 1 usec at 600 pps; 1 or 2

usec at 300 pps

EW Transmitter - 2 usec

Pulse Repetition Rate: 600 or 300 pps

EW Transmitter - 300 pps

Range (B-17 or B-29 Type Target):

Height Finding - 120 mi EW (V-Beam) - 150 mi

EW (S-Beam) - 240 mi

Vertical Coverage: 40,000 ft in altitude,

0 to 24 deg angular

Horizontal Coverage: 360 deg continuous

rotation

Antenna Speed of Rotation: O to 15 rpm

(continuously variable)

Resolution:

Range - 0.17 mi

EW Channel - 0.85 deg Azimuth - plus or minus 1 deg EW Channel - 0.85 deg

Elevation - 1 deg

System Accuracy:

Range - 0.87 mi

EW Channel - 0.5 mi

Azimuth - 1 deg

EW Channel - 0.5 deg

Elevation - plus or minus 500 ft (relative);

plus or minus 1000 ft (absolute)

Beam Width:

Vertical Beam Antenna - horizontal - 1 deg; vertical - 2.2 deg (lower beam), 4.2 deg (middle beam), 21 deg (upper

beam)

Slant Beam Antenna - horizontal - 0.8

deg; vertical - 7.7 deg (lower beam),

24 deg (upper beam)

Receiver Bandwidth: 2 mc

IF. Frequency: 30 mc

Indicator Type and Quantity:

PPI scopes - Ten 12-in.

B-scopes - Five 12-in.

RHI scopes - Four 12-in.

Indicator Ranges: O to 50, 0 to 100, and

0 to 200 naut mi

Range-Marks: 10- and 50-mi intervals

Angle Marks: 10-deg intervals and 30-deg

marks, intensified.

Power Requirements: 120/208v ac, 60 cps,

3 ph, 4-wire, 120 kva

INSTALLATION CONSIDERATIONS:

Siting: For optimum performance use the highest available location, with ample space for erection of operations building, power building and arctic tower.

Mounting:

Antenna Group is mounted in Arctic

Tower AB-451/CPS-6B

Indicator and Control Group is installed in the operations building.

Power units are housed in the power building.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Assembly AS-451/CPS-6B (includes Arctic Tower and Bid)	1	684	720	, ,	
Radar Set Group OA-345/CPS-6B	1	60	51-1/2	31	
Receiver-Transmitter Group OA-126/CPS-6B	2	59	45	24	
Receiver-Transmitter Group OA-127/CPS-6B	2	59	45	24	
Receiver Transmitter Group OA-128/CPS-6B		1	59	45	24
Radar Modulator MD-98/CPS-6B	1	43	34	34	824

PRINCIPAL COMPONENTS AND PHYSICAL DATA(cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Modulator, MD-99/CPS-6B	1	43	34	34	710
Relay Assembly, RE-76/CPS-6B	1	60	36	12	
Motor Generator, PU-178/CPS-6B	1	19	24	54	
Motor Generator,PU-179/CPS-6B	1	14-3/8	13-3/8	25-5/8	
Control Power Supply Group OA- 103/CPS-6B	1	72	24	24	377
Power Supply, PP-415/CPS-6B	1	30	29	40	
Indicator Group, OA-97/CPS-6B	5	42	21	43	394
Indicator Group, OA-98/CPS-6B	4	42	21	43	500
Indicator Group, OA-99/CPS-6B	10	42	21	43	
Indicator Group, OA-100/CPS-6B	1	42	21	43	362
Blanker-Indicator Group OA- 101/CPS-6B	1	72	24	24	352
Antenna Control Group OA- 110/CPS-6B	1	42	40	30	
Calibrator Generator Group OA-96/CPS- 6B	1	72	24	24	219
Mixer-Blanker,MX-918/CPS-6B	1	72	24	24	259
Moving Target Indicator Group OA- 121/CPS- 6B	1	72	24	24	
Control Monitor Group OA-331/CPS-6B	1	72	24	24	
Power Supply, PP-415/CPS-6B Power Control Group	1 1	30 72	29 24	40 24	291
OA- 122/CPS-6B					
Plotting Board, PT-105/CPS-6B	2	114	46	108	
Plotting Table, PT-104/CPS-6B	2	38	36-1/2	34	
Radome Pressure Control Unit	1				
Telephone System	1				
Diesel Power Unit (GFE)	3				

Volume 1 Section 1 MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/CPS-6B

REFERENCE DATA AND LITERATURE

Technical Orders: 31P6-2CPS6- Series See also 31P6-2FPS8- Series

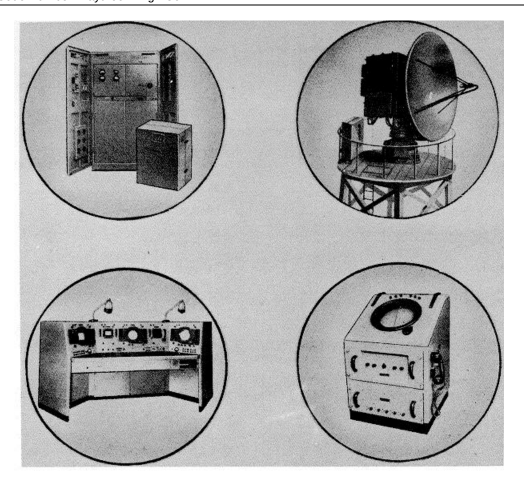
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USA TYPE: AN/CPS-9

LINE ITEM NUMBER: 634383

FEDERAL STOCK NUMBER: 5840-503-1088

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Std -C			
Mfg(s) Name or Code Number: Ravtheon Mfg. Co.				



FUNCTIONAL DESCRIPTION

Radar Set AN/CPS-9 is an air-transportable storm detection ground radar used for locating and plotting precipitation areas within a radius of approximately 250 statute miles.

Range and azimuth of approaching storms are displayed on a main PPI scope. An off-center PPI permits enlarging a selected area for detailed study.

A third PPI scope, up to one-half mile from the main operating console, duplicates the main PPI display. The RHI scope provides height readings of storm clouds.

RELATION TO SIMILAR EQUIPMENT

None.

AN/CPS-9: 1

ITEM NAME: RADAR SET

TYPE: AN/CPS-9

TECHNICAL DESCRIPTION

Frequency: 9317 plus or minus 87 mc

Range, Max: 250 statute mi Range, Min: 1/2 statute mi

Peak Power Output: 250 kw min (short pulse); 225 kw

min (long pulse)

Average Power: 115 w (short pulse); 230 w (long

pulse)

Operating Voltages and Power Requirements:

110 to 120v, 50 to 60 cps, 7.8 kva;

PF - 90%

220 to 240v, 50 to 60 cps, 1-ph, 3-wire,

7.8 kva; PF - 90%

191 to 208v, 50 to 60 cps, 3-ph, 4-wire,

7.8 kva; PF - 90% Type of Presentation:

Standard RHI, 7-in. CRT; A/R unit, 5-in.

CRT; Standard PPI, 7-in. CRT; Standard or off-

center PPI, 7-in. CRT; Standard

PPI, 12-in. CRT

Duty Cycle: 0.0005 (short pulse);

0.0009 (long pulse)

Accuracy of Maximum Range: 0.2%

Range Resolution: 246 ft (short pulse) 2,460 ft (long

pulse)

Pulse Repetition Rate: 931 pps (short pulse); 186 pps

(long pulse)

Pulse Width: 0.5 usec (short pulse); 5.0 usec (long

pulse) Antenna Data

Type Reflector: Parabolic Reflector Feed: Horn type

Beam Width: Approx 1 deg between half-power

points in horizontal and vertical

Attenuation: 20 db for back and side lobes

INSTALLATION CONSIDERATIONS

Antenna Tower: 16-ft square platform at top to

support 1750 lb plus wind loading.

COMPONENT	PRINCIPAL COMPON	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Control C-515/CPS-9	1	25	14-3/8	21-1/4	100
Antenna Assembly	1	109-3/4	8-1/2	92-3/4	712
Azimuth and Range Indicator IP-25/CPS-9	1	37	30-1/4	25-7/16	250
Radar Modulator MD-91/CPS-9	1	74-1/2	29-7/8	41	1150
Radar Receiver-Transmitter RT-150/CPS-9	1	49-1/2	20-1/4	31-1/2	538
Radar Set Console OA-83/CPS-9	1	50-1/8	43-3/4	110-1/4	1035

SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Electrical Equipment Cabinet CY-1313/CPS-9	1	58 x 62 x 124	1620
Range and Height Indicator IP-28/CPS-9	1	27 x 29 x 35	177
Adapter Kit MX-949A/U			
Oscilloscope AN/USM-24	1	19 x 22 x 25	112
Test Set TS-147/UP	1	16 x 19 x 25	74
Electrical Dummy Load DA-64/UP	1	18 x 18 x 26	75
Flexible Hose	1 AN/CI	24 x 24 x 36 PS-9: 2	76

ITEM NAME: RADAR SET TYPE: AN/CPS-9

SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Set of Accessories for Console	1	15 x 19 x 30	63
Set of Misc. Accessories and Tools	1	21 x 24x 31	155
Cable W1504	1	18 x 21 x 33	116
Ladder	1	13 x 25 x 54	72
Terminal Box J-279/CPS-9 & J-280/CPS-9 w/Misc. Accessories and Cable (2) Handset Headset (3) Telephone Handset Assy	1	21 x 24 x 31	132
Power Transformers TF-117/CPS-9	1	13 x 15 x 26	128
Reel Coaxial Cable	1	18 x 31 x 31	288
Reel Multiconductor Cable	6	23 x 39 x 39	563
Reel Multiconductor Cable	1	16 x 33 x 33	162
Equipment Spares	1	14 x 15 x 24	57

REFERENCE DATA AND LITERATURE

Specifications: MIL-R-10846(SigC)

Technical Manuals:

TM 11-1304 TM 11-1504

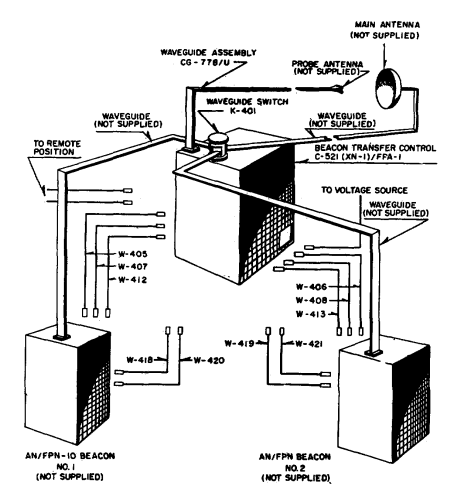
AN/CPS-9: 3

DATE: 1 July 1964 ITEM NAME: CONTROL-MONITOR GROUP

COGNIZANT SERVICE: USN TYPE: AN/FPA-I(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or Code Number: Melpar Incorporated (76394)				



FUNCTIONAL DESCRIPTION

The Control-Monitor Group AN/FPA-I(XN-1) is designed for operation in an isolated and unattended position in conjunction with two (2) AN/FPN-10 Radar Beacons. It periodically monitors the performance of

one beacon, the active beacon, and in the event of failure or reduced performance of that beacon, it transfers operation from the active beacon to the other beacon, the standby beacon, and at the same time, activates an alarm at a remote station.

AN/FPA-I(XN-1): 1

ITEM NAME: CONTROL-MONITOR GROUP

TYPE: AN/FPA-1(XN-1)

RELATION TO SIMILAR EQUIPMENT

The AN/FPA-I(XN-1) has been specifically designed for operation with Radar Beacon AN/FPN-10 in the X-band; however, it can be made to operate with other radar beacons.

TECHNICAL DESCRIPTION

Operating Frequency Range: 8500 to 9600 mc

Power Requirement Data

Operating Power Requirements: 115v ac, 120v ac, 208v ac, or 230v ac plus or minus 10%; 60 cps,

single ph; 750w

Full Load Current: 5.7 amps from a 115v

ac source Input Power: 520w Power Factor: 79%

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not

Supplied) (2) Radar Beacon AN/FPN-10; (1) Main Antenna (w/AN/FPN-10); (1) Probe Antenna (9285 to 9335 mc); (1) Test Set TS-120/UP; (1) Spectrum Analyzer TS-148/UP; (1) Oscilloscope TS-239A/UP; (1) 8-Conductor Cable (AN-3106A-18-1S plug and AN-3057-10 clamp on one end to mate w/J-409); (1) 2-Conductor Cable (AN-3106A-18- 4P plug and AN-3057-10 clamp on one end to mate w/J-410); (1) Power Cable (AN-3106B-16-9S plug and AN-3057-8 clamp on one end to mate w/J-403); (1) Technical Manual for Radar Beacon AN/FPN-10.

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Beacon Transfer Control C-521(XN-1)/FPA-1	1	25.6 x 35.9 x 54	484
Cabinet, Electrical Equipment CY-1026(XN-1)/FPA-1	1	25.6 x 35.9 x 54	216
Pulse Generator 0-154(XN-1)/FPA-1	1	16.6 x 22 x 31.4	153
Electronic Control Amplifier AM-526(XN-1)/FPA-1	1	13.5 x 22 x 31.2	115
Waveguide Assy CG-778/U	1		
Waveguide RG-51/U (10 ft)	9	120 lg	
Waveguide RG-51/U (5 ft)	1	60 lg	
Waveguide RG-51/U (3 ft)	1	36 lg	
Waveguide RG-51/U (2 ft)	1	24 lg	
Waveguide RG-51/U (1 ft)	1	12 lg	
Waveguide RG-51/U (7 ft)	1	84 lg	

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91804

AN/FPA-1(XN-1): 2

ITEM NAME: RADAR SET TYPE: AN/FPN-1A

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Generator G-23/U	1		
Battery Part No. 19065	2	10-1/4 x 11-1/4 x 23	146
Motor Generator PU-147(XN-1)/U	1	13-1/2 x 14 x 33-1/2	178
Radar Receiver R-176/GPN-2	4	8-3/4 x 19 x 22-1/4	60
Distribution Panel Board	1	17-1/4 x 19 x 20-1/2	75
SB-75/FPN-1A			
Distribution Panel Board	1	19 x 21 x 26-1/2	122
SB-76/FPN-1A			
Distribution Panel Board	1	17-1/2 x 19 x 20-1/2	69
SB-77/FPN-1A			
Distribution Panel Board	1	8 x 9 x 34-1/2	10
SB-78/FPN-1A			
Telephone Switchboard	1	3-1/2 x 7 x 18-1/2	5
SB-79/FPN-1A			
Synchronizer SN-49/FPN-1A	4	10-1/2 x 18 x 19	36
Transmitter-Modulator	1	19 x 22-1/4 x 22-1/4	115
T-149/GPN-2			
Transmitter-Modulator	3	19 x 22-1/4 x 22-1/4	99
T-190/FPN-1A			
Antenna Drive TG-1/FPN-1A	1	7 x 12-1/2 x 20	35-1/2
Antenna Drive TG-2/FPN-1A	1	7 x 12-1/2 x 20	35-1/2
Synchronizer TS-504/GPN-2	5	8-3/4 x 19 x 22-1/4	50
Trailer V-31/FPN-1A	1	96 x 125 x 237	19000

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 900664

DATE: 1 September 1965 ITEM NAME: RADAR SET GROUP

COGNIZANT SERVICE: USAF TYPE: AN/FPA-18

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: General Electric Co., Syracuse, New York				_

Illustration not Available.

FUNCTIONAL DESCRIPTION

RELATION TO SIMILAR EQUIPMENT None.

Radar Set Group AN/FPA-18 provides Radar Set AN/FPS-6 with AJ features.

AN/FPA-18: 1

15 December 1965

ITEM NAME: RADAR SET GROUP

TYPE: AN/FPA-18

TECHNICAL DESCRIPTION

Not available.

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/FPA-18 is used with but not part of AN/FPS-6.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Receiver Group OA-3878/FPA-18	1		
Control-Power Supply Group OA-3877/FPA-18	1		
Receiver Group OA-3450/FPS-6	1		
Antenna AT-1078/FPS-6			
Intermediate Frequency Amplifier AM-2712/FPS-6	1		
Amplifier-Control AM-2711/FPS-6	1		
Band Pass Filter F-463/FPS-6	1		
Interconnecting Box J-1190/FPS-6	1		
Radar Signal Distribution Panel SB-1164/FPS-6	1		

REFERENCE DATA AND LITERATURE

Unclassified Nomenclature card dated 23 Feb 62 for AN/FPA-18.

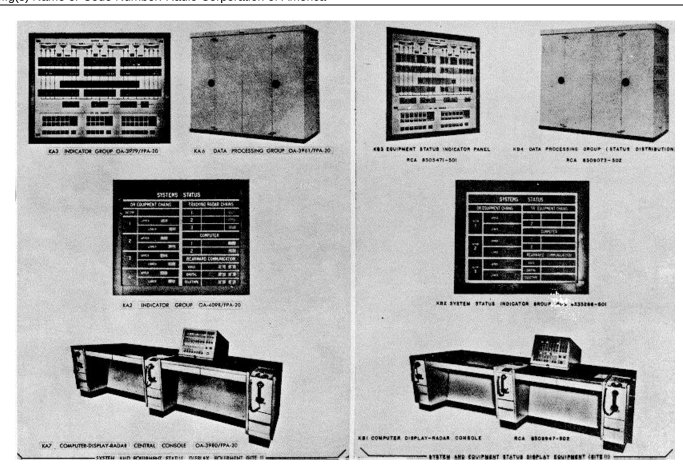
AN/FPA-18: 2

DATE: 15 September 1964 ITEM NAME: DISPLAY SET, STATUS

COGNIZANT SERVICE: USAF TYPE: AN/FPA-20

FEDERAL STOCK NUMBER: 5840-976-4313

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		STD		
Mfg(s) Name or Code Number: Radio Corporation of America	a			



FUNCTIONAL DESCRIPTION

The AN/FPA-20 is used at BMEWS Sites one and two. The purpose of this equipment at both sites is to display the status of major equipment subsystems, to display the assignment of major equipment, to display

system models and parameters, and to provide a means for manually inserting system status summary reports. The Control Monitor Group included at Site 1 is to establish and control the antenna parameters of any combination of three Tracking Radars; monitor, evaluate, and report.

AN/FPA-20: 1

ITEM NAME: DISPLAY SET, STATUS

TYPE: AN/FPA-20

the presence of electromagnetic disturbances, manmade (ecm) or natural (usually aurora borealis), utilizing the scan capabilities of the Tracking Radar; and control the effects of electromagnetic disturbances upon radar reception during Tracking Radar scan mode operation.

RELATION TO SIMILAR EQUIPMENT:

None.

TECHNICAL DESCRIPTION

Primary ac Power Requirements:

Voltage: 120v, 3 ph Frequency: 60 cps

Primary dc Power Requirements:

Voltage: 26v

INSTALLATION CONSIDERATIONS

Siting: Installed at BMEWS site 1 and 2.

Related Equipments: used with but not part of AN/FPS-49, AN/FPS-49A, and AN/FPS-50(V)

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
EQUIPMENT AT SITE 1: Data Analysis Console OA-3980/FPA-20	1				
Control Monitor Group OA-6047/FPA-20	1				
Equipment Status Panel OA-3979/FPA-20	1	107	7	102	715
EQUIPMENT AT SITE 2:					
Equipment Status Panel RCA 8305471-501	1	107	7	78	1030
Maintenance Control Console	1	39	46	103	
EQUIPMENT AT SITES 1 AND 2: Signal Data Comparator Group OA-3961/FPA-20	2	87	36	105	
System Status Panel OA-4098/FPA-20	2	55	9	43	275

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS 31P1-2GPA50 Series

AN/FPA-20: 2

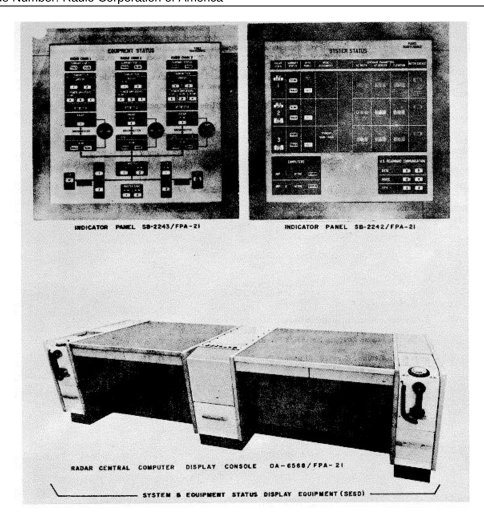
DATE: 15 September 1964 COGNIZANT SERVICE: USAF

ITEM NAME: DISPLAY SET. STATUS

TYPE: AN/FPA-21

FEDERAL STOCK NUMBER: 5840-976-4312

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			STD	
Mfg(s) Name or Code Number: Radio Corporation of Americ	а			



FUNCTIONAL DESCRIPTION

The AN/FPA-21 is used at BMEWS Site 3. The purpose of this equipment is to display the status of major equipment subsystems, to display the assignment of major equipments, to display system modes and

parameters, and to provide a means for manually inserting system status summary reports. The Control Monitor Group included at Site 3 is to establish and control the antenna scan parameters of any combination of three Tracking Radars; monitor, evaluate, and report the presence of electromagnetic disturbances,

AN/FPA-21: 1

ITEM NAME: DISPLAY SET, STATUS

TYPE: AN/FPA-21

man-made (ecm) or natural (usually aurora borealis) utilizing the scan capabilities of the Tracking Radar; and control the effects of electromagnetic disturbances upon radar reception during Tracking Radar scan mode operations.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Primary Power: 120v, 60 cps

INSTALLATION CONSIDERATIONS

Siting: Installed at BMEWS Site 3.

Related Equipments: AN/FPA-21 is used with but not part of AN/FPS-49, AN/FPS-49A, AN/FPS-50(V).

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Indicator Panel SB-2243/FPA-21	1	73	50	8	570
Indicator Panel SB-2242/FPA-21	1	73	50	8	570
Radar Central Computer	1				
Display Console OA-6568/FPA-21	1				
Control-Monitor Group	1				
OA-4258/FPA-21					

REFERENCE DATA AND LITERATURE

TECHNICAL ORDER: 31P1-2FPA21 Series

AN/FPA-21: 2

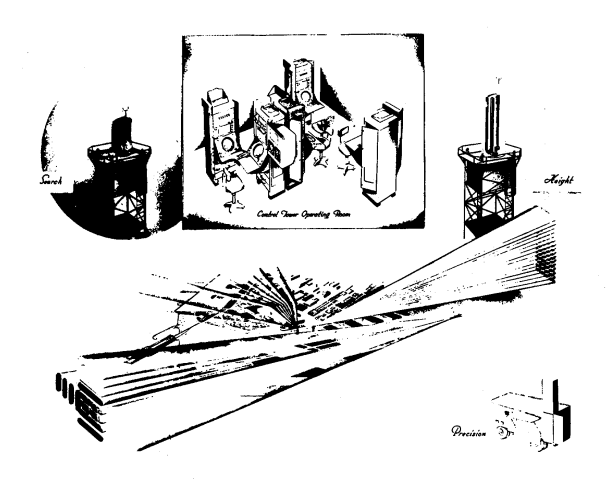
DATE: 1 July 1964

COGNIZANT SERVICE: USN

ITEM NAME: RADAR SET TYPE: AN/FPN-1(XN-2)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Used By Used By				
Mfg(s) Name or Code Number: Bendix Radio Div. of Bendix Aviation Corporation (06845)				



FUNCTIONAL DESCRIPTION

The Radar Set AN/FPN-1(XN-2) is designed as a fixed ground radar system for airport surveillance, height finding, and for guiding aircraft for safe approach to the airport runway under all conditions of visibility.

Accurate and continuous information regarding the location of incoming aircraft with respect to the predetermined glide path is presented to the operators in the form of azimuth range and elevation data by the radar portion of the equipment. This

AN/FPN-1(XN-2): 1

ITEM NAME: RADAR SET TYPE: AN/FPN-1(XN-2)

information is translated by the radar set to lateral and vertical deviation from the selected glide path, and the pilot of the incoming aircraft is instructed verbally as to corrections he must make to keep on the glide path.

Through these instructions the pilot is guided to a height of 75 feet or less above the runway and to within 50 ft of the runway's center line, enabling him to touch down under visual control in the usual manner.

RELATION TO SIMILAR EQUIPMENT

None

TECHNICAL DESCRIPTION

Radar Operating Frequencies

Search System: 2880 plus or minus 20 mc Height Finder System: 9150 plus or minus 10 mc Precision Azimuth System: 9040 plus or minus 10

Precision Elevation System: 9010 plus or

minus 10 mc

Communications Operating Frequencies

Transmitting (hf): 2 to 18 mc Receiving (hf): 1.5 to 9.0 me Transmitting (vhf): 100 to 156 me Receiving (vhf): 100 to 156 mec

Power Output Radar

Search System: 150 kw min
Height Finder System: 35 kw min
Precision Azimuth System: 35 kw min

Precision Elevation System: 35 kw min

Communications

Band (vhf): 8w
Band (hf): 100w

Magnetron Tube Currents Search System: 25 ma

> Height Finding System: 12.5 ma Precision Azimuth System: 12.5 ma Precision Elevation System: 12.5 ma

Range Limits

Search System: 30, 20, 10 and 6 naut mi Height Finder System: 20 naut mi slant

range, 12,000 ft altitude

Precision Azimuth and Elevation: 6 naut mi

Pulse Data

Pulse Repetition Frequency: 2000 pps

Pulse Duration: 0.5 usec Antenna Beam Dimensions

Search Antenna: Cosecant squared pattern,

with nose of beam 2.75 deg above horizontal

adjustable for 2 deg to 10 deg.

Coverage 5000 ft altitude. Azimuth width of

beam 5 deg max. Height Finder Antenna

Azimuth: 4 deg wide Elevation: 0.6 deg high Precision Azimuth Antenna

Azimuth: 1.2 deg wide Elevation: 2 deg high

Precision Elevation Antenna Azimuth: 3.6 deg wide Elevation: 0.6 deg high

Scanning Ranges and Rates

Search Antenna: 360 deg at 30 rpm Height Finder Antenna: 20 deg in elevation

at 1/2 cycle (1 sweep) per sec.

360 deg controlled rotation at 5.75 rpm

Precision Azimuth Antenna: 20 deg electrical scan in azimuth at 1 cycle (2 sweeps) per sec, 7 deg

mechanical tilt in elevation.

Radar Bandwidths (All systems)
Intermediate Frequency: 4.0 mc

Video Frequency: 1.75 mc

Operating Power Requirements: 115v ac,

60 cps, single ph, 40 kw.

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1) Wattmeter "S" Band TS125/AP; (1) Signal Generator "S" Band TS-14/AP(LAD); (1) Echo Box "S" Band TS-270/UP; (2) Wattmeter "X" Band TS36/AP; (2) Signal Generator "X" Band TS-191/UP; (2) Echo Box "X" Band TS218/UP; (3) Fluxmeter TS-15A/AP; (4) Tube Tester OCL; (4) Voltohmmeter OCR; (1) Megger OCW; (4) Cap and Resistance Bridge CLB60007; (3) Crystal Rectifier Test Set TS-268/U; (4) Oscilloscope TS34A/AP; (1) Test Set (Communications) IE-35A; (3) Voltage Divider TS-89/AP; (3) Vacuum Tube Voltmeter Model 62.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS	UNIT WT.
		(Inches)	(Pounds)
Antenna Mount AB-104/GPN-2	1	32 x 46-1/2 x 54	375
Antenna Mounting AB-136(XN-1)/FPN-1	1	18 x 26 x 50	548
Antenna Tower AB-138(XN-1)/FPN-1	1	230 x 230 x 706	25000
Antenna Tower AB-139(XN-I)/FPN-1	1	230 x 230 x 706	25000
Preamplifier AM-29/MPN-1A	6	3 x 4 x 7-3/4	3

AN/FPN-1(XN-2): 2

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/FPN-1(XN-2)

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Mounting Rack MT-577(XN-1)/FPN-1	1	16-1/2 x 22-1/2 x 64-1/4	66
Mounting Rack MT-578(XN-1)/FPN-1	1	16-1/2 x 22-1/2 x 64-1/4	66
Mounting Rack MT-579(XN-1)/FPN-1	2	14-1/2 x 19-1/2 x 23-1/2	25-1/2
Mounting Rack MT-580(XN-1)/FPN-1	1	29 x 40 x 82	265
Mounting Rack MT-581(XN-1)/FPN-1	1	21 x 22-1/2 x 65-1/2	70
Mounting Rack MT-582(XN-1)/FPN-1	1	20 x 29 x 39	48
Hydr. Lev. System MX-100/MPN-1A	1		
Obstruction Light MX-808/U	2		
Obstruction Light MX-816/U	1		
Motor-Gearcase PD-6(XN-1)/FPN-1	1	11 x 12 x 24	94
Power Supply PP-291(XN-1)/FPN-1	4	17-1/2 x 19 x 22-1/2	115
Power Supply PP-292(XN-1)/FPN-1	1	10-1/2 x 19- x 20-1/2	68
Power Supply PP-293(XN-1)/FPN-1	3	10-1/2 x 16 x 19	44
Power Supply PP-302(XN-1)/FPN-1	1	10-5/8 x 18 x 19	70
Motor Generator PU-133/U	1	11-1/2 x 20 x 41	425
Generator G-23/U	1		
Battery 19065	2	10-1/4 x 11-1/4 x 23	146
Motor Generator PU-147(XN-1)/U	1	13-1/2 x 14 x 33-1/2	178
Radar Receiver R-176/GPN-2	4	8-3/4 x 19 x 22-1/4	60
Distribution Panelboard SB-75(XN-1)/FPN-1	1	17-1/4 x 19 x 20-1/2	75
Distribution Panelboard	1	19 x 21 x 26-1/2	122
SB-76(XN-1)/FPN-1			
Distribution Panelboard	1	17-1/2 x 19 x 20-1/2	69
SB-77(XN-1)/FPN-1			
Distribution Panelboard	1	8 x 9 x 34-1/2	10
SB-78(XN-1)/FPN-1			
Telephone Switchboard SB-79(XN-1)/FPN-1	1	3-1/2 x 7 x 18-1/2	5
Synchronizer SN-49(XN-1)/FPN-1	4	10-1/2 x 18 x 19	36
Transmitter-Modulator T-149/GPN-2	1	19 x 22-1/4 x 22-1/4	115
Transmitter-Modulator T-190(XN-1)/FPN-1	3	19 x 22-1/4 x 22-1/2	99
Antenna Drive TG-i(XN-1)/FPN-1	1	7 x 12-1/2 x 20	35-1/2
Antenna Drive TG-2(XN-1)/FPN-1	1	7 x 12-1/2 x 20	35-1/2
Synchroscope TS-504/GPN-2	5	8-3/4 x 19 x 22-1/4	50

AN/FPN-I(XN-2): 5

ITEM NAME: RADAR SET TYPE: AN/FPN-1(XN-2)

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

COMPONENTS	QTY	OVERALL DIMENSIONS	UNIT WT.
		(Inches)	(Pounds)
Trailer V-31(XN-1)/FPN-1	1	96 x 125 x 237	19000

REFERENCE DATA AND LITERATURE

Technical Manuals NAVSHIPS 900664

AN/FPN-1(XN-2): 6

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/FPN-1(XN-2)

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Servo Amplifier AM-138/GPN-2	2	10-5/8 x 14-1/2 x 19	35-1/2
Electronic Control Amplifier AM-206(XN-i)/FPN-1	1	10-1/2 x 19 x 20-1/2	40
A.F. Amplifier AM-207(XN-I)/FPN-1	1	5-1/8 x 14-1/4 x 19	8
Video Amplifier AM-208(XN-I)/FPN-1	2	8-3/4 x 16 x 19	28
Antenna Assy AS-78/MPN-1A	2	180 lg	20
Antenna Assy AS-317/GPN-2	1	5-1/2 x 12 x 55	32
Antenna Assy AS-338/GPN-2	2	4 dia x 16 lg	4
Antenna Assy AS-379(XN-i)/FPN-1	1	8-1/4 x 11 x 173	100
Antenna Assy AS-380(XN-i)/FPN-1	1	6-1/2 x 8-1/2 x 100	65
Antenna Assy AS-381(XN-i)/FPN-1	1	8-1/4 x 11 x 173	100
Azimuth Reflector AT-44/MPN-1A	1	28 x 49 x 102	150
Elevation Reflector AT-45/MPN-IA	2	14 x 27 x 74	150
		14 x 27 x 94	
Antenna Reflector AT-109/U	1	26-1/4 x 62-1/2 x 101	198
Power Control C-444(XN-1)/U	1	10 x 11 x 16	
Power Control C-445(XN-i)/FPN-1	1	10-5/8 x 17 x 19	16
Power Control C-446(XN-i)/FPN-1	1	10-1/2 x 17-3/4 x 19	15
Search Control C-447(XN-I)/FPN-1	1	11 x 18-1/2 x 19	20
Azimuth-Elevation Control C-448(XN-i)/FPN-1	2	7 x 19-1/8 x 21	10-1/2
Radio Set Control	1	5 x 6-1/2 x 14	6-1/2
C-449(XN-i)/FPN-1			
Intercommunication Control C-447(XN-1)/FPN-1	1	7 x 8-1/2 x 13	6
Power Control C-458(XN-I)/FPN-1	1	3-1/4 x 5-1/2 x 8	1-1/2
Voltage Regulator CN-74(XN-1)/U	4	8 x 10 x 24	
Angle Coupling Capacitor CU-29/MPN-1A	3	4 x 5 x 5-1/2	4
Angle Coupler CU-144(XN-1)/FPN-1	3	5-1/4 x 8 x 12-1/2	12-1/4
Radome CW-175(XN-i)/FPN-1	1	72 dia x 210	350
Case CY-599(XN-I)/FPN-1	2	11-1/4 x 15 x 19	20
Filter F-54/GPN-2	1	5-1/4 x 14 x 19	23-1/2
Position Deviation Indicator ID-233(XN-1)/FPN-1	1	10 x 21 x 26-1/4	28

AN/FPN-I(XN-2): 3

ITEM NAME: RADAR SET TYPE: AN/FPN-1(XN-2)

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Range-Azimuth Indicator IP-5(XN-1)/FPN-1	2	19 x 26 x 33-1/4	165	
Elevation Deviation Indicator IP-6(XN-1)/FPN-1	1	19 x 32 x 33-1/4	171	
Azimuth Deviation Indicator IP-7(XN-1)/FPN-1	1	19 x 32 x 33-1/4	171	
Range-Height Indicator IP-8(XN-1)/FPN-1	1	19 x 33-1/4 x 37-3/4	182	
Connector Panel J-244(XN-1)/FPN-1	3	3-1/2 x 4 x 58	10	
Terminal Box J-245(XN-1)/FPN-1	2	11 x 17 x 25-1/2	27	
Connector Panel J-246(XN-1)/FPN-1	1	4 x 5 x 49	18	
Connector Panel J-247(XN-1)/FPN-1	1	3-3/4 x 5-1/2 x 64	8	
Connector Panel J-248(XN-I)/FPN-1	1	4 x 4 x 57	10	
Terminal Box J-249(XN-1)/FPN-1	2	11 x 22-1/2 x 26	36	
Terminal Box J-250(XN-I)/FPN-1	2	11 x 21-1/4 x 26	32	
Terminal Box J-251(XN-I)/FPN-1	1	10-1/2 x 36-1/4 x 37-1/4	72	
Terminal Box J-252(XN-1)/FPN-1	4	12 x 15 x 23-3/4	22-1/2	
Terminal Box J-253(XN-1)/FPN-1	4	3-1/2 x 4-1/2 x 22	8	
Connector Panel J-254(XN-1)/FPN-1	1	4 x 8 x 43	8	
Connector Panel J-255(XN-1)/FPN-1	1	4 x 7-1/2 x 52-1/2	8	
Connector Panel J-256(XN-I)/FPN-1	1	3-1/2 x 4 x 43-1/4	8	
Terminal Box J-257(XN-1)/FPN-1	1	3 x 15-1/2 x 17	11	
Terminal Box J-258(XN-1)/FPN-1	1	6-3/4 x 15-1/4 x 16-1/4	13	
Terminal Box J-259(XN-1)/FPN-1	3	2-3/4 x 8-1/2 x 16-1/4	7	
Connector Panel J-260(XN-1)/FPN-1	1	3-3/4 x 5-1/2 x 64	8	
Connector Panel J-261(XN-I)/FPN-1	1	4 x 5 x 49	6	
Connector Panel J-262(XN-1)/FPN-1	1	4 x 5 x 49	6-1/2	
Connector Panel J-264(XN-I)/FPN-1	1	5-1/4 x 14-1/4 x 34-1/4	8	
Mounting Rack MT-483/GPN-2	2	16-1/2 x 22-1/2 x 64-1/4	66	
Mounting Rack MT-572(XN-1)/FPN-1	3	22-1/2 x 22-1/2 x 65-1/2	70	
Mounting Rack MT-573(XN-1)/FPN-1	2	21-1/2 x 23 x 49-3/4	65	
Mounting Rack MT-574(XN-1)/FPN-1	1	22 x 23 x 61-1/4	60	
Mounting Rack MT-575(XN-1)/FPN-1	1	16-1/2 x 22-1/2 x 64-1/4	66	
Mounting Rack MT-576(XN-1)/FPN-1	4	16-3/4 x 17-1/4 x 50-1/2		

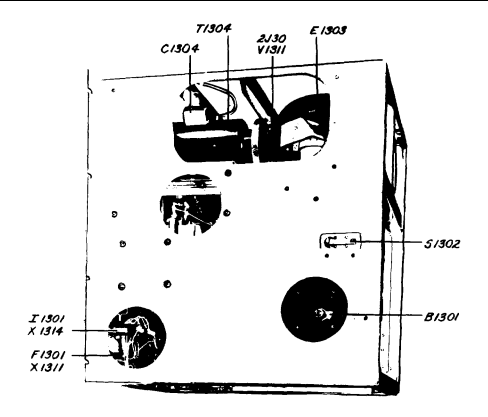
AN/FPN-1(XN-2): 4

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/FPN-1A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or Code Number: Bendix Radio Division o				



FUNCTIONAL DESCRIPTION

guiding aircraft for safe approach to airport runway under all conditions of visibility.

The AN/FPN-1A Radar Set is a fixed ground radar system for airport surveillance, height finding, and for

AN/FPN-IA: 1

ITEM NAME: RADAR SET

TYPE: AN/FPN-1A

RELATION TO SIMILAR EQUIPMENT

The AN/FPN-1A is similar to the AN/FPN-1 except for component parts.

TECHNICAL DESCRIPTION

Operating Frequencies Radar Search System: 2880 mc Height Finder System: 9150 mc Precision Azimuth System: 9040 mc Precision Elevation System: 9010 mc Operating Frequencies Communications

Transmitting (hf): 2 to 18 mc Receiving (hf): 1.5 to 9 mc Transmitting (vhf): 100 to 156 mc Receiving (vhf): 100 to 156 mc

Pulse Data

Pulse Repetition Frequency: 2000 pps

Pulse Duration: 0.5 usec Duty Cycle: 0.001

Range Limits

Search System: 30, 20, 10 and 6 naut mi Height Finder System: 20 naut mi slant

range, 12, 000 ft altitude

Precision Azimuth and Elevation: 6 naut

mi

Radar Bandwidths (All Systems)
Intermediate Frequency: 4.0 mc
Video Frequency: 1.75 mc

Operating Power Requirements: 115v ac,

60 cps, single ph, 40 kw

INSTALLATION CONSIDERATIONS

Siting: Fixed station.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Mount AB-104/GPN-2	1	32 x 46-1/2 x 54	375
Antenna Mount AB-136/FPN-1A	1	18 x 28 x 50	548
Antenna Tower AB-138, /FPN-1A	1	330 x 330 x 804	25000
Antenna Tower AB-139/FPN-1A	1	330 x 330 x 804	25000
Preamplifier AM-29/MPN-1A	6	3 x 4 x 7-3/4	3
Servo Amplifier AM-138/GPN-2	2	10-5/8 x 14-1/2 x 19	35-1/2
Electronic Control Amplifier AM-206/FPN-1A	1	10-1/2 x 19 x 20-1/2	40
A.F. Amplifier AM-207/FPN-1A	1	5-1/8 x 14-1/4 x 19	8
Video Amplifier AM-20B/FPN-1A	2	B-3/4 x 16 x 19	28
Antenna Assy AS-76/MPN-1A	2	20	
Antenna Assy AS-317/GPN-2	1	5-1/2 x 12 x 55	32
Antenna Assy AS-338/GPN-2	2	4 dia x 16	4
Antenna Assy AS-379/FPN-1A	1	8-1/4 x 11 x 173	100
Antenna Assy AS-380/FPN-1A	1	6-1/2 x 8-1/2 x 100	65
Antenna Assy AS-3b1/FPN-1A	1	8-1/4 x 11 x 173	100
Azimuth Reflector AT-44/MPN-1A	1	28 x 49 x 102	150
Elevation Reflector AT-45/MPN-1A	2		150
Antenna Reflector AT-109/U	1	26-1/4 x 62-1/2 x 101	198
Power Control C-444(XN-1)/U	4	10 x 11 x 16	
Power Control C-145/FPN-1A	1	10-5/8 x 17 x 19	16

ITEM NAME: RADAR SET

TYPE: AN/FPN-1A

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Power Control C-446/FPN-IA	1	10-1/2 x 17-3/4 x 19	15	
Search Control C-447/FPN-1A	1	11 x 18-1/2 x 19	20	
Azimuth-Elevation Control C-448/FPN-1A	2	7 x 19-1/8 x 21	10-1/2	
Radio Set Control C-449/FPN-IA	1	5 x 6 -1/2 x 14	6-1/2	
Intercommunication Control C-457/FPN-1A	1	7 x 8-1/2 x 13	6	
Power Control C-458/FPN-IA	1	3-1/4 x 5-1/2 x 8 1-1/2		
Voltage Regulator CN-74(XN-1)/U	4	8 x 10 x 24		
Angle Coupling Capacitor CU-29/MPN-1A	3	4 x 5 x 5-1/2	4	
Angle Coupler CU-144/FPN-1A	3	5-1/4 x 8 x 12-1/2	12-1/4	
Radome CW-175/FPN-1A	1	72 dia x 210	350	
Case CY-599/FPN-1A	2	11-1/4 x 15 x 19	20	
Filter F-54/GPN-2	1	5-1/4 x 14 x 19	23-1/2	
Position Deviation Indicator ID-233/FPN-1A	1	10 x 21 x 26-1/4	28	
Range-Azimuth Indicator IP-5/FPN-1A	2	19 x 26 x 33-1/4	165	
Elevation Deviation Indicator IP-6/FPN-1A	1	19 x 32 x 33-1/4	171	
Azimuth Deviation Indicator IP-7/FPN-1A	1	19 x 32 x 33-1/4	171	
Range Height Indicator IP-8/FPN-1A	1	19 x 33-1/4 x 37-3/4	182	
Connector Panel J-244/FPN-1A	3	3-1/2 x 4 x 58	10	
Terminal Box J-245/FPN-1A	2	11 x 17 x 25-1/2	27	
Connector Panel J-246/FPN-1A	1	4 x 5 x 49	18	
Connector Panel J-247/FPN-1A	1	3-3/4 x 5-1/2 x 64	8	
Connector Panel J-248/FPN-1A	1	4 x 4 x 57	10	
Terminal Box J-249/FPN-1A	2	11 x 22-1/2 x 26	36	
Terminal Box J-250/FPN-1A	2	11 x 21-1/4 x 26	32	
Terminal Box J-251/FPN-1A	1	10-1/2 x 36-1/4 x 37-1/4	72	
Terminal Box J-252/FPN-1A	4	12 x 15 x 23-3/4	22-1/2	
Terminal Box J-253/FPN-1A	4	3-1/2 x 4-1/2 x 22	8	
Connector Panel J-254/FPN-1A	1	4 x 8 x 43	8	

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/FPN-1A

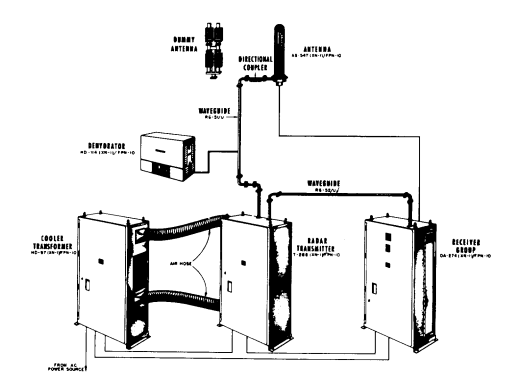
COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Connector Panel J-255/FPN-1A	1	4 x 7-1/2 x 52-1/2	8
Connector Panel J-256/FPN-1A	1	3-1/2 x 4 x 43-1/4	8
Terminal Box J-257/FPN-1A	1	3 x 15-1/2 x 17	11
Terminal Box J-25B/FPN-1A	1	6-3/4 x 15-1/4 x 16-1/4	13
Terminal Box J-259/FPN-1A	1	2-3/4 x 8-1/2 x 16-1/4	7
Connector Panel J-260/FPN-1A	1	3-3/4 x 5-1/2 x 64	В
Connector Panel J-261/FPN-1A	1	4 x 5 x 49	6
Connector Panel J-262/FPN-IA	1	4 x 5 x 49	6-1/2
Connector Panel J-264/FPN-1A	1	5-1/4 x 14-1/4 x 34-1/4	8
Mounting Rack MT-483/GPN-2	2	16-1/2 x 22-1/2 x 64-1/4	66
Mounting Rack MT-572/FPN-1A	3	21-1/2 x 22-1/2 x 65-1/2	70
Mounting Rack MT-573/FPN-1A	2	21-1/2 x 23 x 49-3/4	65
Mounting Rack MT-574/FPN-1A	1	22 x 23 x 61-1/4	60
Mounting Rack MT-575/FPN-1A	1	16-1/2 x 22-1/2 x 64-1/4	66
Mounting Rack MT-576/FPN-1A	4	16-3/4 x 17-1/4 x 50-1/2	
Mounting Rack MT-577/FPN-1A	1	16-1/2 x 22-1/2 x 64-1/4	66
Mounting Rack MT-57B/FPN-1A	1	16-1/2 x 22-1/2 x 6-1-1/4	66
Mounting Rack MT-579/FPN-1A	1	14-1/2 x 19-1/2 x 23-1/2	25-1/2
Mounting Rack MT-580/FPN-1A	1	29 x -0 x 82	265
Mounting Rack MT-581/FPN-1A	1	21 x 22-1/2 x 65-1/2	70
Mounting Rack MT-582/FPN-1A	1	20 x 29 x 39	48
Hydraulic Lever System	1		
Obstruction Light MX-808/U	2		
Obstruction Light MX-816/U	1		
Motor Gearcase PD-6/FPN-1A	1	11 x 12 x 2, 1	95
Power Supply PP-291/FPN-IA	4	17-1/2 x 19 x 22-l/2	115
Power Supply PP-292/FPN-1A	1	0-1/2 x 19 x 20-1./2	63
Power Supply PP-293/FPN-1A	3	10-1/2 x 16 x 19	11
Power Supply PP-302/FPN-1A	1	10-5/8 x 18 x 19	70
Motor Generator PU-133/U	1	11-1/2 x 20 x 11	125
includes:			
Motor PD-3/U	1		

DATE: 1 July 1964 ITEM NAME: RADAR BEACON

COGNIZANT SERVICE: USN TYPE: AN/FPN-10(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION	Used By	Used By			
Mfg(s) Name or Code Number: Raytheon Manufacturing Company (49956)					



FUNCTIONAL DESCRIPTION

The Radar Beacon AN/FPN-1O(XN-1) is a land-based radar navigational aid which automatically gives an identification letter (in Morse code) and range and azimuth information to interrogating aircraft equipped

with suitable Xs-band radar equipment. It is designed to be capable of operating unattended for a 30-day period.

The AN/FPN-1O(XN-1) is capable of being interrogated by any radar set have a transmitted pulsewidth of 2.0 to 2.7 microseconds and transmitted frequency of 9335 to

AN/FPN-10(XN-1): 1

ITEM NAME: RADAR BEACON

TYPE: AN/FPN-1O(XN-1)

9415 megacycles. Upon being interrogated, the beacon replies by transmitting a Morse code letter on a frequency of 9310 mc. The transmitted code letter will appear on the interrogating radar set at the bearing of the beacon and at a range that is approximately 570 yards greater than the distance between the interrogating radar and the beacon.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Signal Transmitted: Morse Code pulse signal.

Frequency Range: 9335 to 9415 mc

Transmitting Morse Code Frequency: 9310 mc Transmitted Pulse-Width: 2.0 to 2.7 usec

1g

Operating Power Requirements: 200v, 220v or 440v ac, 60 cps, 3 ph, 17 kva

INSTALLATION CONSIDERATIONS

Siting: Fixed ground.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Receiver R-403(XN-1)/FPN-10	1	3 x 22 x 28	
Radar Transmitter T-288(XN-1)/FPN-10	11	24-3/4 x 35-3/4 x 53-1/2	150
Antenna ÀS-547(XN-1)/FPN-10	1	7-3/8 dia x 28 lg	
Cabinet CY-1001(XN-1)/FPN-10	1	24-3/4 x 35-3/4 x 53-1/2	
Transformer Cooler HD-97(XN-1)/FPN-10		23-1/2 x 35-1/2 x 53-1/2	900
Dehydrator HD-114(XN-I)/FPN-10	1	8 x 13 x 22	
Beacon Coder KY-72(XN-I)/FPN-10	1	11-1/2 x 16 x 22	20
A.F. Monitor LS-178(XN-1)/FPN-10	1	11-1/2 x 16 x 21-5/8	
Receiver Group OA-274(XN-1)/FPN-10	1	24-3/4 x 35-3/4 x 53-1/2	850
Power Supply PP-670(XN-1)/FPN-10	1	11 x 21 x 27	

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 92148

AN/FPN-10(XN-1): 2

DATE: 1 May 1964

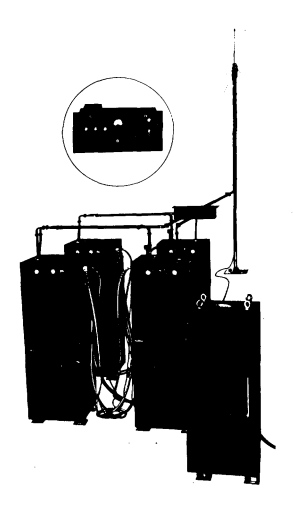
ITEM NAME: RADAR BEACON

COGNIZANT SERVICE: USAF

TYPE: AN/FPN-13

FEDERAL STOCK NUMBER: 5895-538-2269-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			STD	
Mfg(s) Narne or Code Number: Webster - Chicago Corporation				_



FUNCTIONAL DESCRIPTION

Radar Beacon AN/FPN-13 is a micro-wave transponder type radar beacon, designed to operate unattended in a fixed sheltered installation as a navigational aid to aircraft. It may be triggered by any

airborne interrogator capable of originating a triggered pulse satisfying the frequency and pulse width requirements of the beacon. When triggered, the beacon transmits a group of coded pulses, which when interpreted, will identify the beacon and enable the aircraft to establish its relative

AN/FPN-13: 1

Volume 1 Section 1

ITEM NAME: RADAR BEACON

TYPE: AN/FPN-13

position. The beacon can also be operated remotely through telephone lines up to a distance of 15 miles.

RELATION TO SIMILAR EQUIPMENT

AN/FPN-13 was designed to replace AN/CPN-8.

TECHNICAL DESCRIPTION

Frequency:

Receiver - 9335 to 9415 mc (X-band) Transmitter - 9310 plus or minus 0.75 mc

Pulse Width:

Receiver - Accepts only pulse 2.35 plus or minus 0.15 usec wide Transmitter - Replies with pulses 0.5 usec wide

Transmitter Power Output: 5 kw min peak power pulses.

Voltage and Power Requirements: 115 plus or minus 10v, 3 ph, 4-wire 60 plus or

minus 5 cycle, 15 kva

Range: 175 mi

INSTALLATION CONSIDERATIONS

Siting: Siting area should contain an adequate shelter for the beacon set. The terrain must be such that the antenna is not obstructed by prominent objects or buildings. Consideration must be given to availability of power.

Mounting: All equipment should be floor-mounted within a shelter approximately 15 ft by 10 ft by 7 ft high, except for the antenna, which should be mounted close to the shelter.

Cabling Requirements: The Cable System consists of all interconnecting cable assemblies required for the operation of the equipment, with exception of the field telephone wire required for remote operation and the cable to the radar suppressor unit.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver Group OA-21B/FPN-13	2	72	23-1/2	24	750
Transmitter Group OA-219/FPN-13	2	72	23-1/2	24	1150
Radar Set Control Group OA-577/FPN-13	1	59-1/8	18-5/16	21-5/16	550
Waveguide Switch SA-361/FPN-13	1	6-3/4	22-1/2	9-23/32	32
Control Monitor C-78B/FPN-13	1	8-3/4	19	11	33
Antenna AS-454/FPN-13	1				24
Antenna Mast AB-42/CPN-6	1				130
Waveguide Components Kit RK-202/CPN-6	1				140
Waveguide System	1				13
Cable System	1				193

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS:

31P5-2FPN13- Series Specification MIL-R-9531A(USAF)

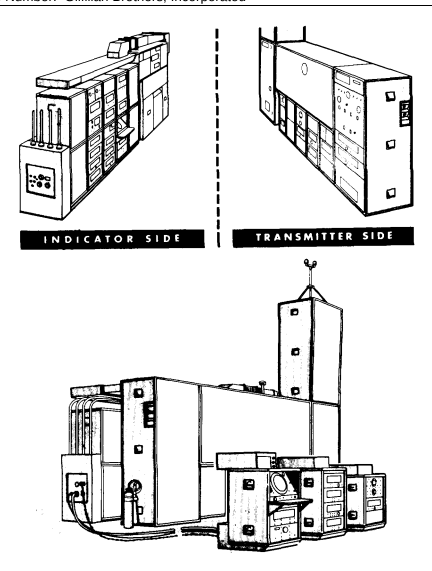
AN/FPN-13: 2

DATE: 1 May 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/FPN-16

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION			STD		
Mfg(s) Name or Code Number Gilfillan Brothers Incorporated					



FUNCTIONAL DESCRIPTION

The AN/FPN-16 is a precision GCA (Ground Controlled Approach) radar equipment. It may be used as an independent precision radar system to monitor aircraft final approaches, but is primarily designed to

function as an integral part of a complete GCA system which incorporates (in addition to the AN/FPN-16) radio communications and search radar facilities. The purpose of the equipment is to present aircraft altitude, range, and flight course information for use by the Control Center in directing

Volume 1 Section 1

ITEM NAME: RADAR SET

TYPE: AN/FPN-16

the approach and landing of aircraft during periods of reduced visibility.

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/FPN-16 is similar to AN/CPN-4 and AN/MPN-11, differs in that AN/FPN-16 does not include the search portion of equipment and is not trailer-mounted.

TECHNICAL DESCRIPTION

Frequency: 9000 to 9160 mc Wave Length: 3-cm band (X)

Range: At least 8 naut mi (9.2 statute mi)

Coverage:

Azimuth - Antenna Scan, -2 to 22 deg Indicator Maps, -5 to plus

15 deg

Elevation - Antenna Scan, -2 to 9 deg Indicator Maps, -1 to plus

6 deg System Accuracies:

Azimuth - 0.6 pct Elevation - 0.3 pct

Range - 2 pct

Resolution:

Range - 200 ft, target separation Azimuth - 1.1 pct target separation Elevation - 0.6 deg target separation
Pulse Repetition Frequency:
 Transmitter Normal - 1883 pps
 Transmitter MTI - 5500 pps
Antenna Scan Speed: 1 cps
Transmitter Output: 45 kw
Pulse Width: 0.18 usec

Voltage and Power Requirements: 120/208v,

4-wire, 3 ph, 60 cycle, 19.3 kw

INSTALLATION CONSIDERATIONS

Siting: Requires an unobstructed field in close proximity to the landing facility and sufficient space for installation of equipment shelter.

Mounting: All equipment is mounted and installed in Shelter S-59/FPN-16.

Cabling Requirements: The primary power cable should be run through an underground duct to a transformer vault. Cables between AN/FPN-16 and RAPCON Center or other remote sites must not be longer than 10, 000 ft. An underground duct system must be used within 300 ft of the radar antenna.

Related Equipments: Search Radar AN/CPN-18, Communication Equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Group OA-2B1/GPN (Upper Elevation Antenna)	1	40	52	110	1140
Antenna Group OA-281/GPN (Lower Elevation Antenna)	1	36	52	91	1105
Antenna Group OA-280/GPN	1	36	52	125	1664
Antenna AS-520/GPN with Sensitive Switch SA-232/GPN	1	172	10	10	280
Radar Set Group OA-257B/GPN	1	22	24	32	410
Transmitter Group OA-243B/GPN	1	22	24	32	410
Synchroscope Set OA-283/GPN	1	22	24	32	462
Radar Set Group OA-256/GPN		22	24	32	362
Power Supply-Syncronizer Group OA-255/GPN	1	22	24	32	423
Power Supply Set OA-282A/GPN (Power Distribution Assembly)	1	36	28	39	1209
Equipment Assembly - Storage and Test No. 1	1	40	22	24	275

AN/FPN-16: 2

ITEM NAME: RADAR SET

TYPE: AN/FPN-16

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Equipment Assembly - Storage and Test No. 2	1	22	24	32	240
Amplifier - Power Supply Group OA-260/GPN		22	24	32	434
Equipment Assembly - Spare Unit Storage No. 2	1	40	22	24	560
Indicator Control Group OA-272/GPN	1	22	24	32	298
Comparator - Power Supply Group OA-246A/GPN	1	40	22	24	505
Equipment Assembly - Spare Unit Storage No. 3	1	22	24	32	350
Indicator Group OA-230A/GPN	1	40	22	24	565
Equipment Assembly - Storage and Test No. 3	1	40	22	24	268
Equipment Assembly (spare- transmitter)	1	22	24	32	405
Indicator Group OA-230A/GPN (Remoting)	1	40	22	24	663
Amplifier Group OA-239/GPN (Remoting)	1	40	22	24	777
Synchroscope Set OA-283/GPN (Remoting)	1	22	24	32	473
Heater and Ventilation Unit	1	32	27	65	820
Heater and Ventilation Unit	1	6	8	33	55
Air Conditioner HD-79A/G	1	56	27	63	2303
Transmission Line (crated)	1	10	18	150-1/2	150
Transmitter Cable and Duct Assembly	1	33	46	166	1467
Outer Hot-Air Duct Assembly	1	35	25	97	345
Shelter Cabling Assy (crated)	1	22-1/4	22	41	170
Voltage Regulator CN-146/GPN	1	11-1/2	27	48	373
Motor, Heater and Ventilation Blower	1	8	11	17	135
Target RR-33/G (crated)	12	29-1/2	46	110	809
Operators Seat Assy (crated)	1	24	21	24	67
Table Assembly, portable		38-1/8	36-1/8	25-1/8	115
Tool Chest No. 1 (crated)	1	13	15-1/2	82	270

AN/FPN-16: 3

ITEM NAME: RADAR SET

TYPE: AN/FPN-16

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Tool Chest No. 2 (crated)	1	16	13-1/2	102	140
Miscellaneous Test Equipment	1	19-1/4	30-1/4	43-1/4	267

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P5-2FPN16- Series

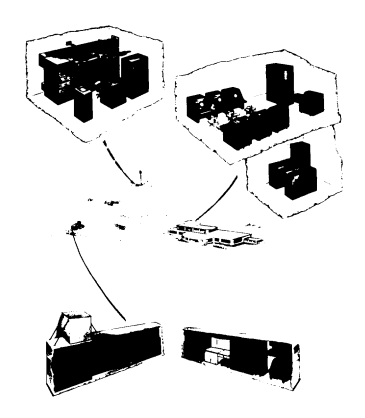
AN/FPN-16: 4

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/FPN-28, AN/FPN-28A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Bendix Radio Div., Bendix Aviation Corp., Towson, Maryland				



FUNCTIONAL DESCRIPTION

Radar Sets AN/FPN-28 and AN/FPN-28A are ground-controlled approach radar systems consisting of a search and a precision systems.

The search system is designed to detect aircraft up to a maximum range of 50 miles and furnish precise information for directing the movement of the aircraft in azimuth to a predetermined point in space. From this point, the aircraft can be directed along a predetermined glide path to a point within 50 feet above an airport

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/FPN-28, AN/FPN-28A

runway through the facilities of the precision system of the radar set.

The precision approach system is designed to provide precise information for directing the movement of aircraft in azimuth and elevation along a predetermined glide path to a point above an airport runway from which a landing can be completed under normal visual means and under all conditions approaching minimum visibility.

RELATION TO SIMILAR EQUIPMENT

None

TECHNICAL DESCRIPTION

Frequency Range

Search System (S-Band): 2775 to 2900 mc Precision System (X-Band): 9000 to 9180

mc

Communications Systems

HF: 2000 to 18, 100 kc (AN/ART-13 and

AN/ARR-15).

VHF: 100 to 156 mc (AN/ARC-1).

UHF: 225 to 399.9 mc (AN/ARC-27).

Type of Frequency Control

Search System: afc (motor-driven freq

control of Search Stalo).

Precisions System: No true freq control

necessary.

Peak Power Output

Search Transmitter: 500 kw Precision Transmitter: 25 kw Communications System

HF: 31 to 90w (depending on freq

AN/ART-13). VHF: 8w (AN/ARC-1). UHF: 10w (AN/ARC-27).

Pulse Repetition Frequency

Search System: 1200 per sec Precision System: 2400 per sec

Pulse Width

Search System: 0.8 usec Precision System: 0.5 usec

Duty Cycle

Search System: 0.00096 Precision System: 0.0012 Magnetron Tube Currents

> Search System: 32 to 34 ma Precision System: 10 ma

Range Limits

Search System: 50 naut mi Precision System: 10 naut mi

Radial Blind Speeds

Search System: 124 knots Precision System: 77 knots Available Glide Path Angles Precision Elevation System: plus 2 deg

to plus 5 deg

Touch-Down Point Location Limits

Minimum: 2500 ft Maximum: 7500 ft

Typical Hard Stand Construction for Presi-

sion Trailer Length: 80 ft Width: 40 ft

Material: Concrete. Load rating 9000

lbs per wheel.

Search System Resolution
Azimuth Resolution: 4.0 deg

Range Resolution: 1% of sweep range or

650 ft, whichever is greater.

Precision System Resolution
Azimuth Resolution: 1.2 deg
Range Resolution: 400 ft
Elevation Resolution: 0.55 deg
Range Resolution: 400 ft

Type Receivers: Superheterodyne (search

and precision systems). Intermediate Frequencies

Search and Precision Systems: 30 mc

Receiver Output

Search and Precision Systems: plus 2v (video amplitude precision and search).

Antennas

Beam Pattern Dimensions

Search Antenna: Cosecant Squared pattern to 25 deg in elevation. Beam width is 2.2 deg in azimuth.

Azimuth Antenna: Modified Beavertail pattern to give 4 deg coverage in elevation. Beam width is 57 minutes in azimuth.

Elevation Antenna: Cosecant Squared pattern to 10 deg in azimuth. Beam width is 33 minutes in elevation.

Scanning Rates

Search Antenna: 15 rpm and 30 rpm

Azimuth and Elevation Antennas: Two looks per sec.

Scanning Ranges

Search Antennas: 360 deg

Azimuth Antenna: 20 deg in azimuth Elevation Antenna: 7 deg in elevation.

Power Requirements

Search Site: 12 kva (approx) Control Tower: 10 kva (approx)

Precision Trailer: Approx 18 kva plus 23 kva for floor

heaters.

INSTALLATION CONSIDERATIONS

Not available.

AN/FPN-2B: 2

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/FPN-28, AN/FPN-28A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Pedestal AB-390/FPN-28	1	15-1/4 x 35 x 38-7/32	
Antenna Pedestal AB-391/FPN-28	1	15-7/8 x 37-53/64 x 42-33/64	
Antenna Pedestal AB-392/FPN-28	1	31 dia x 30	
Mast AB-442/FPN-28	1		
Electronic Control Amplifier AM-414/MPN-5	4	6-13/16 x 7 x 13-31/64	
Electronic Control Amplifier AM-415/MPN-5	2	9.13 x 16.20 x 24.39	
R.F. Amplifier AM-416/MPN-5	4		
Amplifier-Speaker AM-445/U	1		
Direct Current Amplifier AM-1148/FPN-28	1		
Direct Current Amplifier AM-1149/FPN-28	1		
Trigger Video Amplifier AM-1159/FPN-28	4		
Trigger Video Amplifier AM-1160/FPN-2B	4		
Antenna AS-390/SRC	1		
Antenna Assembly AS-394A/U	1		
Antenna AS-512/MR	1		
Antenna AS-762/MPN-5	1		
Antenna AS-763/MPN-5	1		
Antenna AS-764/MPN-5	1		
Antenna AS-765/MPN-5	1		
Antenna Reflector AT-262/MPN-5	1		
Antenna Reflector AT-263/MPN-5	1		
Antenna Reflector AT-265/MPN-5	1		
Antenna Horn AT-268/MPN-5	1		
Waveguide Horn AT-776/FPN-28	1		
Waveguide Horn AT-777/FPN-28	1		
Antenna Horn AT-411/MPN-5	1		
Control Panel C-724/MPN-5	3		
Control Panel C-781/U	1		
Interphone Control C-1305/MPN-5	1		
Indicator Control C-1555/FPN-28	4		
Remote Switching Control C-1613/FPN-28	1		
Selector Control C-1776/FPN-28	1		

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/FPN-28, AN/FPN-28A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

Power Supply Control C-1883/FPN-28 R.F. Cable Assembly CG-762/U Waveguide Assembly CG-794/MPN-5 Waveguide Assembly CG-795/MPN-5 Waveguide Assembly CG-1366/FPN-28 Signal Comparator CM-53A/MPN-5 **Voltage Regulator CN-342/FPN-28A Directional Coupler CU-387/FPN-28 Directional Coupler CU-388/FPN-28 Duplexer CU-438/FPN-28 Coupler-Switch Assy CU-440/FPN-28 Frequency Converter CV-131/CPN-18 Signal Data Converter CV-351/FPN-28 2 Coupler Supply Control Couple Good In Couple Go	COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
R.F. Cable Assembly CG-762/U Waveguide Assembly CG-794/MPN-5 Waveguide Assembly CG-795/MPN-5 Waveguide Assembly CG-1366/FPN-28 Signal Comparator CM-53A/MPN-5 **Voltage Regulator CN-342/FPN-28A Directional Coupler CU-387/FPN-28 Directional Coupler CU-388/FPN-28 Duplexer CU-438/FPN-28 Coupler-Switch Assy CU-440/FPN-28 Frequency Converter CV-131/CPN-18	Power Supply Control C-1883/FPN-28	1		
Waveguide Assembly CG-794/MPN-5 Waveguide Assembly CG-795/MPN-5 Waveguide Assembly CG-1366/FPN-28 Signal Comparator CM-53A/MPN-5 **Voltage Regulator CN-342/FPN-28A Directional Coupler CU-387/FPN-28 Directional Coupler CU-388/FPN-28 Duplexer CU-438/FPN-28 Coupler-Switch Assy CU-440/FPN-28 Frequency Converter CV-131/CPN-18			600 la	
Waveguide Assembly CG-795/MPN-5 Waveguide Assembly CG-1366/FPN-28 Signal Comparator CM-53A/MPN-5 **Voltage Regulator CN-342/FPN-28A Directional Coupler CU-387/FPN-28 Directional Coupler CU-388/FPN-28 Duplexer CU-438/FPN-28 Coupler-Switch Assy CU-440/FPN-28 Frequency Converter CV-131/CPN-18		1	or ig	
Waveguide Assembly CG-1366/FPN-28 1 Signal Comparator CM-53A/MPN-5 2 **Voltage Regulator CN-342/FPN-28A 9 Directional Coupler CU-387/FPN-28 2 Directional Coupler CU-388/FPN-28 3 Duplexer CU-438/FPN-28 2 Coupler-Switch Assy CU-440/FPN-28 1 Frequency Converter CV-131/CPN-18 2		1		
Signal Comparator CM-53A/MPN-5 2 **Voltage Regulator CN-342/FPN-28A 9 Directional Coupler CU-387/FPN-28 2 Directional Coupler CU-388/FPN-28 3 Duplexer CU-438/FPN-28 2 Coupler-Switch Assy CU-440/FPN-28 1 Frequency Converter CV-131/CPN-18 2		1		
**Voltage Regulator CN-342/FPN-28A 9 Directional Coupler CU-387/FPN-28 2 Directional Coupler CU-388/FPN-28 3 Duplexer CU-438/FPN-28 2 Coupler-Switch Assy CU-440/FPN-28 1 Frequency Converter CV-131/CPN-18 2		2		
Directional Coupler CU-387/FPN-28 2 Directional Coupler CU-388/FPN-28 3 Duplexer CU-438/FPN-28 2 Coupler-Switch Assy CU-440/FPN-28 1 Frequency Converter CV-131/CPN-18 2				
Directional Coupler CU-388/FPN-28 3 Duplexer CU-438/FPN-28 2 Coupler-Switch Assy CU-440/FPN-28 1 Frequency Converter CV-131/CPN-18 2				
Duplexer CU-438/FPN-28 2 Coupler-Switch Assy CU-440/FPN-28 1 Frequency Converter CV-131/CPN-18 2				
Coupler-Switch Assy CU-440/FPN-28 1 Frequency Converter CV-131/CPN-18 2				
Frequency Converter CV-131/CPN-18 2				
		2		
Signal Data Converter CV-352/FPN-28 2				
Radome CW-305/MPN-5 1		1		
Radome CW-306/MPN-5 1	Radome CW-306/MPN-5	1		
Electrical Power Cable Assy CX-3204/U 1 300 lg	Electrical Power Cable Assy CX-3204/U	1	300 lg	
,	Electrical Power Cable Assy CX-3263/U	3	600 lg	
Electrical Power Cable Assy CX-3264/U 1 600 lg	Electrical Power Cable Assy CX-3264/U	1	600 lg	
	Electrical Power Cable Assy CX-3265/U	1	600 lg	
	Electrical Power Cable Assy CX-3266/U	5	600 lg	
Electrical Power Cable Assy 5	Electrical Power Cable Assy	5	-	
CX-3689/FPN-28	CX-3689/FPN-28			
Electrical Power Cable Assy 2	Electrical Power Cable Assy	2		
CX-3690/FPN-28	CX-3690/FPN-28			
Electrical Power Cable Assy 4	Electrical Power Cable Assy	4		
CX-3691/FPN-28	CX-3691/FPN-28			
Electrical Equipment Cabinet 1	Electrical Equipment Cabinet	1		
CY-1546/FPN-28	CY-1546/FPN-28			
Electrical Equipment Cabinet 1 22.90 x 27.44 x 73.62	Electrical Equipment Cabinet	1	22.90 x 27.44 x 73.62	
CY-1547/FPN-28	CY-1547/FPN-28			
	Electrical Equipment Cabinet	1		
CY-1548/FPN-28				
	Electrical Equipment Cabinet	1		
CY-1549/FPN-28	CY-1549/FPN-28			

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/FPN-28, AN/FPN-28A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Electrical Equipment Cabinet CY-1550/FPN-28	1	17 x 52.23 x 52.93	
Electrical Equipment Cabinet CY-1551/FPN-28	1	26.88 x 77 x 85.12	
Electrical Equipment Cabinet CY-1552/FPN-28	1	25 x 27.10 x 90.50	
Electrical Equipment Cabinet CY-1553/FPN-28	1	25.18 x 27.25 x 89.12	
Electrical Equipment Cabinet CY-1554/FPN-28	1		
Electrical Equipment Cabinet CY-1555/FPN-28	4	19.10 x 19.10 x 52.02	
Battery Box CY-1556/FPN-28	1		
Electrical Equipment Cabinet	1		
CY-1654/FPN-28			
Electrical Equipment Cabinet CY-1655/FPN-28	1		
Electrical Equipment Cabinet CY-1707/FPN-28	1	25.12 x 27.84 x 89.09	
Power Supply Case CY-1703/FPN-28	1		
Electrical Equipment Cabinet CY-1883/FPN-28	1		
Dummy Load, Electrical DA-96/U	1		
Dummy Load, Electrical DA-97/U	1		
Filter, Bandpass F-250/FPN-28	2		
Filter, Bandpass F-251/FPN-28	2		
Tuned Cavity FR-89/FPN-28	2		
Tuned Cavity FR-90/FPN-28	1		
Tuned Cavity FR-107/FPN-28	1		
Electrical Space Heater HD-211/FPN-28	1		
Annunciator ID-513/FPN-28	1		
Azimuth and Range Indicator IP-309/FPN-28	4		
Azimuth and Elevation Indicator IP-310/FPN-28	4		
Interconnecting Box J-745/FPN-28	1		
Interconnecting Box J-746/FPN-28	1		
Distribution Box J-747/FPN-28	1		

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/FPN-28, AN/FPN-28A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Distribution Box J-748/FPN-28	1	3.96 x 20.76 x 23.19	
Lifting Jack MX-1121/M	2		
Lifting Jack MX-1122/M	2		
Electrical Connector Assy MX-1894/FPN-28	1		
Oscillator, Radio Frequency O-328/FPN-28	2		
Oscilloscope Group OA-741/FPN-28	1		
Comparator-Indicator Group OA-807/FPN-28	1		
Amplifier-Power Supply Group OA-823/FPN-28	1		
Amplifier-Power Supply Group OA-824/FPN-28	1		
Amplifier-Power Supply Group OA-825/FPN-28	1		
Amplifier-Power Supply Group OA-826/FPN-28	1		
Receiver-Transmitter Group OA-828/FPN-28	1		
Radar Receiver-Transmitter Group OA-829/FPN-28	1		
**Electrical Power Switching Group OA-933/FPN-28A	1		
Communications Central OA-1070/FPN-28	1		
Oscilloscope OS-18A/MPN-5	3	9.89 x 18.41 x 22.89	
Gearcase Motor PD-33A/MPN-5	1		
Gearcase Motor PD-34/MPN-5	1		
Power Supply PP-568/MPN-5	2	9.51 x 20.76 x 26.72	
Power Supply PP-569A/MPN-5	2	25.5 x 26.75 x 36	
Power Supply PP-579/MPN-5	4	10 x 16.5 x 26.25	
Power Supply PP-646/MPN-5	3	9.89 x 15.23 x 24.38	
Power Supply PP-896/MPN-5	4	9-7/8 x 14 x 25-3/4	
Power Supply PP-897A/MPN-5	4	9.88 x 17.85 x 25.88	
Power Supply PP-898/MPN-5	2	22.88 x 24.68 x 27.12	
Power Supply PP-1229/FPN-28	2	8.74 x 9.44 x 22.00	
Power Supply PP-1230/FPN-28	6	9.88 x 24.78 x 26.72	
Power Supply Assy PP-1264/FPN-28	1		

ITEM NAME: RADAR SET

TYPE: AN/FPN-28, AN/FPN-28A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Power Supply Assy PP-1265/FPN-28	1		
Power Supply Assy PP-1269/FPN-28	1		
Power Supply Assy PP-1270/FPN-28	1		
Power Supply PP-1459/FPN-28	1	15.06 x 15/31 x 26.14	
Radar Receiver R-364A/MPN-5	3		
Radar Receiver-Signal Comparator R-402A/MPN-5	2		
Relay Unit RE-87/U	2		
Targets RR-34/U	22		
Waveguide Switch SA-373/FPN-28	1		
Waveguide Switch SA-374/FPN-28	2		
**Power Switchboard SB-443/FPN-28A	3		
**Power Switchboard SB-444/FPN-28A	1		
**Power Switchboard SB-445/FPN-28A	1		
**Power Switchboard SB-446/FPN-28A	1		
Intercommunication Panel SB-630/FPN-28	1		
Pulse Generator SG-75/MPN-5	2	7.53 x 11.68 x 12.96	
Radar Transmitter T-261A/MPN-5	3	17-1/16 x 24-3/8 x 33-7/8	
Radar Transmitter T-561/FPN-28	2	25.56 x 26.87 x 33.62	
Electro-Mechanical Rotary Actuator TG-24/MPN-5	2		
Waveguide Tuner TN-234/FPN-28	2		
Echo Box TS-488/UP	1		
Relay Test Set TS-887/FPN-28	1		
Converter Alignment Set TS-915/FPN-28	1		
Electrical Connector Assy U-159/FPN-28	1		
Trailer V-III/FPN-28	1		
*Voltage Regulator CN-133/MPN-5	1		
*Voltage Regulator CN-257/U	2		
*Electrical Power Switching Group OA-827/FPN-28	1		
*Power Switchboard SB-425/FPN-28	1		
*Power Switchboard SB-426/FPN-28	1		

AN/FPN-23: 7

ITEM NAME: RADAR SET

TYPE: AN/FPN-28, AN/FPN-28A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMF	PONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
*Power Switchb	ooard SB-427/FPN-28		1	
Webster Teleta	lk		5	
Receiver-Trans	mitter RT-178/ARC-27		1	
Radio Transmit	ter-Receiver		1	
RT-18/ARC-	-1			
Transmitter T-4	7/ART-13		1	
Receiver R-105	5/ARR-15		1	
Dynamotor DY-	-17/ART-13		1	
NOTE:	*AN/FPN-28 only			

NOTE: *AN/FPN-28 only **AN/FPN-28A only

REFERENCE DATA AND LITERATURE

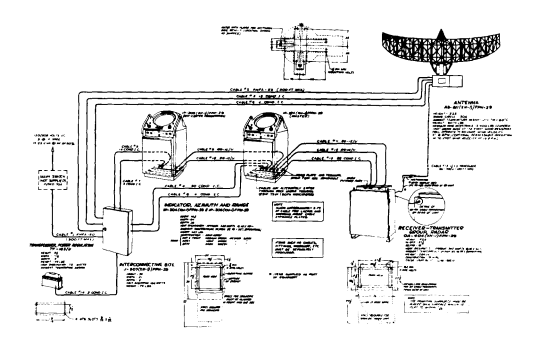
Technical Manuals: NAVHIPS 92633(A)

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/FPN-29(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Used By		Used By		
Mfg(s) Name or Code Number: Raytheon Manufacturing Company (49956)				



FUNCTIONAL DESCRIPTION

The Radar Set AN/FPN-29(XN-1) is so designed that the Master Indicator IP-204 (XN-1)/FPN-29 and the Off-Center Indicator IP-205(XN-1)/FPN-29 can be conveniently arranged in the operating room with

Cabinet CY-1211(XN-1)/FPN-29 (Receiver-Transmitter) operated remotely by the controls of the Master Indicator. R-F connection between the cabinet and the antenna is made by the use of waveguide.

AN/FPN-29(XN-1): 1

ITEM NAME: RADAR SET

TYPE: AN/FPN-29(XN-1)

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Receiver: Superheterodyne

Type of Presentation: PPI

Operating Frequency: 3010 to 3120 mc Peak R-F Power Output: 22.5 kw max Pulse Repetition Rate: 800 and 1600 pps Pulse Duration: 0.2 and 0.6 usec plus or

minus 10%.

Minimum Range: 50 yds or less

Range Scales

Master Indicator: 1, 2, 4, 8, 20, 40 mi

Off-Center Indicator: 1, 2, 4, 8, 10,

20 mi

Range Accuracy: Within 50 yds or 1% of range mark position (fixed & movable),

whichever is greater.

Range Resolution: Plus or minus 50 yds

Bearing Resolution: 0.35 deg

Ambient Temperature: 0 deg C to plus 50 deg C (plus 32 deg F to 122 deg F)

Relative Humidity: Up to 95%

Noise Factor: 12 db

Operating Power Requirements: 220v ac,

60 cps, 3 ph, 14.25 kva

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna AS-611(XN-i)/FPN-29	1	234 h x 504 dia	9075
Receiver-Transmitter Group	2		
Radar OA-404(XN-1)/FPN-29			
consists of:			
Cabinet CY-1211(XN-1)/FPN-29	1	23-1/2 x 30 x 40	200
Transmitter-Radar	1	16 x 26 x 31	
T-367(XN-1)/FPN-29			
Receiver, Radar	1	5 x 8-1/2 x 18	
R-514(XN-1)/FPN-29			
Indicator, Azimuth and Range	1	24 x 30 x 46-1/2	
IP-205(XN-1)/FPN-29			
Indicator, Azimuth and Range	1	24 x 30 x 46-1/2	
IP-204(XN-1)/FPN-29			
Interconnecting Box	1	6 x 30 x 36	
J-507(XN-1)/FPN-29			
Transformer, Power Regulating	1	5 x 9-1/8 x 12-3/8	
TF-163/U			

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91675

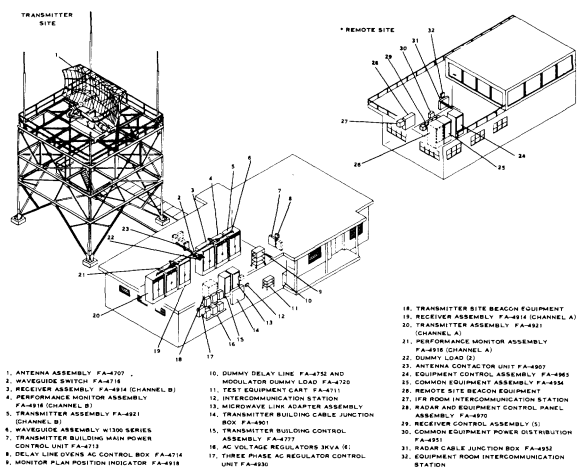
AN/FPN-29(XN-1): 2

ITEM NAME: RADAR SET DATE: 15 September 1964

COGNIZANT SERVICE: USAF TYPE: AN/FPN-47

FEDERAL STOCK NUMBER: No Stock Number Assigned

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			STD	
Mfg(s) Name or Code Number: Texas Instruments Incorporated				



* NOTE: SHOWS ONLY EQUIPMENT SUPPLIED DOES NOT REPRESENT ACTUAL LAYOUT

FUNCTIONAL DESCRIPTION

Radar Set AN/FPN-47 and Airport Surveillance Radar Model ASR-5 are installed at USAF bases as a part of 431-L Air Traffic Control Systems. transmitter site equipment of both radar sets is identical;

however, the radar sets are used with different indicator groups. AN/FPN-47 is used with Indicator Group OA-4754/FPN-47 and ASR-5 is used with Indicator Groups of Radar Set AN/CPN-18B. The radar sets detect aircraft within 60 nautical miles of their ground-based location and provide radar

ITEM NAME: RADAR SET

TYPE: AN/FPN-47

video containing range and azimuth information to the Indicator Groups. Provisions are also included for processing and remoting beacon video from GFE equipment. The equipment is designed for continuous operation and, except for the antenna, is dual channeled.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Duty: continuous, unattended

Primary Power Requirements: power factor 0.7, three ph (4-wire), 60 cps, 120v line to neutral, 208v line to line, 50 amps per ph, 10.27 kw

Range: 60 naut mi

Antenna Pattern: fan-shaped beam from minus 3 to plus 30 deg in elevation

and 1-1/2 deg in azimuth Rate of Scanning: 15 rpm

Frequency Range: 2700 to 2900 mc, con-

tinuously var.

Frequency Control: automatic freq control

of stable local oscillator (stalo)

Nominal Power Output:

400 w avg power at prf of 1200 pps 390 w avg power at prf of 1170 pps 380 w avg power at prf of 1140 pps

Peak Power Output: 425 kw at duty factor of 0.001

Pulse Repetition Frequency: 1200 pps, 1170 pps, 1140 pps, or 900 pps with respective pulse periods of 833, 855, 877, or 1111 usec

Modulation (input to magnetron): 25 kv pulse, 0.833 usec wide at 70 pct amplitude point.

Receiver Characteristics: type, superhetrodyne, intermediate freq, 30 mc, noise figure, max 4 db relative to theoretical source, bandwidth, normal if. 2.1 to 2.7 mc, normal video 2mc MTI if. 4 to 5 mc, MTI video 2 mc, sensitivity (below 1 mw), norm min of 109 db. MTI min of 107 db.

Antenna Electrical Characteristics:

VSWR1.4 to 1 at net avg power.

Power Handling 1250 kw peak at 0.002 duty cycle. Power Gain min of 34 db over isotropic source.

Frequency Control: automatic freq co	ntrol				
PR	INCIPAL COMPO	NENTS AND PH	YSICAL DATA		
COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.
		(Inches)	(Inches)	(Inches)	(Pounds)
Antenna Assembly FA-4707	1	(/	((/	2700
Transmitter Assembly FA-4921	2				990
Performance Monitor FA-4916	2				760
Receiver Assembly FA-4914	2				520
Transmitter Building Control	1				260
Assembly FA-4777					
Equipment Control Assembly	1				320
FA-4965					
Common Equipment Assembly	1				330
FA-4954					
Microwave Link Adapter	1				250
Assembly					
Waveguide Switch FA-4716	1				
Waveguide Assembly W1300	1				
Series					
Transmitter Building Main	1				
Power Control Unit FA-4713					
Delay Line Ovens AC Control	1				
Box FA-4714					
Monitor Plan Position	1				
Indicator FA-4918					
Dummy Delay Line FA-4752	1				
Modulator Dummy Load FA-4720	1				
Microwave Link Adapter	1				
Assembly					
Transmitter Building Cable	1				
Junction Box FA-4901					
Transmitter Building Control	1				
Assembly FA-4777					
AC Voltage Regulators 3 kva	6				
Three Phase AC Regulator	1				
Control Unit FA-4930					

AN/FPN-47: 2

ITEM NAME: RADAR SET

TYPE: AN/FPN-47

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Transmitter Site Beacon Equipment	1				
Dummy Load	2				
Antenna Contractor Unit FA-4907	1				
Remote Site Beacon Equipment	1				
IFR Room Intercommunication Station	1				
Radar and Equipment Control Panel Assembly FA-4970	1				
Receiver Control Assembly	5				
Common Equipment Power Distribution FA-4951	1				
Radar Cable Junction Box FA-4952	1				
Equipment Room Intercommunication Station	1				

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P5-2FPN47-2 Series

AN/FPN-47: 3

DATE: 15 January 1964 ITEM NAME: MISSILE RANGE INSTRUMENTATION

SET

COGNIZANT SERVICE: USAF TYPE: AN/FPQ-6

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Tent. Std				
Mfgs) Name or Code Number: Radio Corporation of America, Moorestown, New Jersey				

No Illustration Available.

FUNCTIONAL DESCRIPTION

The Missile Range Instrumentation Set is a fixed station long-range precision tracking set to be used for tracking intercontinental ballistic missiles for range safety and range user's trajectory

measurement data. It will also be used for tracking during staging and parking orbit (trilateration) of a synchronous satellite, The operational objective is to provide a fixed station radar capable of skin tracking a square meter target to ranges 'in excess of 300 nautical miles

AN/FPQ-6: 1

ITEM NAME: MISSILE RANGE INSTRUMENTATION SET

TYPE: AN/FPQ-6

with a precision of 0.1 mile in angle and 1.5 to 3 yds in the range coordinate, and capable of tracking transponder equipped target ranges up to 30,000 nautical miles, depending on the characteristics of the vehicle beacon and antenna system. approximately seven times the tracking performance capability of currently available missile range C-band instrumentation radar sets. The fixed station system will generally be operated on a Chain Radar Range supplied with Communication capabilities, real time data transmission, and reception of remote target designation data for initial acquisition.

The AMR Advanced Instrumentation Radar, AN/FPQ-6, will be used to provide precise space position data on ballistic missiles and space vehicles.

RELATION TO SIMILAR EQUIPMENT

The AN/FPQ-6 is similar to AN/TPQ-18 and AN/SPQ-7. The AN/FPQ-6 is a modified AN/FPS-16.

TECHNICAL DESCRIPTION

Power Requirements: 208 or 120v ac, 60 cps, 3 ph, 4-wire, 225 kva Frequency data: Transmitter; 5400 - 5900 mc Receiver: 5400 - 5900 mc

INSTALLATION CONSIDERATIONS

Siting: Fixed Installation.

PRINCIPAL COMPONENTS AND PHYSICAL DATA						
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.	
AN/FPS-16 (less standard range group, standard antenna group, standard transmitter, standard boresight tower, and standard antenna pedestal).	1					
5000 N. M. Digital Range Group						
30 foot Parabolic Hydraulic Driven Antenna Group						
Low Noise Receiver Group						
High Power Tuneable Transmitter						

Acquisition and Control Console Group

Boresight Tower (150 feet) and **Equipment Group**

Real Time Digital Data Corrector Group

REFERENCE DATA AND LITERATURE

Nomenclature Card and AF Form 01 for AN/FPQ-6.

AN/FPQ-6: 2

DATE: 1 April 1964

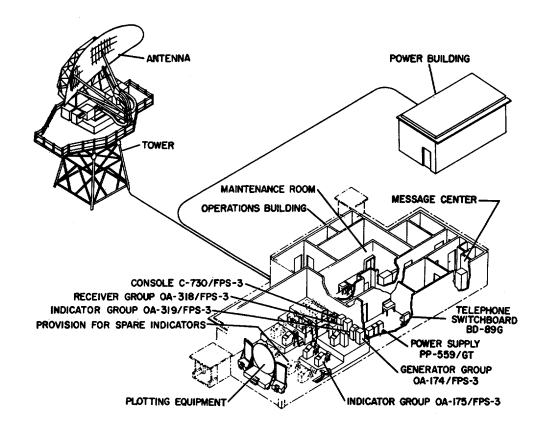
ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF

TYPE: AN/FPS-3.-3A *

5840-248-9160 FEDERAL STOCK NUMBER: 5840-505-0996 *

	USA	USN	USAF	USMC	
			*Std		
STATUS OR TYPE CLASSIFICATION			LS		
Mfg(s) Name or Code Number: Bendix Radio Division of Bendix Aviation Corporation					



FUNCTIONAL DESCRIPTION

Radar Set AN/FPS-3, -3A is a fixed-system, long range radar equipped with MTI and normally employed as part of an aircraft early warning network. AN/FPS-3, -3A is a capable of detecting heavy bomber type air

craft at a range of 300 mi and a height of approximately 40,000 ft. At shorter ranges, aircraft at altitudes up to 60,000 ft can be readily detected. The equipment may be operated in temperatures ranging from -67 deg F to plus 140 deg F with humidity up to 100 percent, and at altitudes from sea level

AN/FPS-3: 1

Volume 1 Section 1

ITEM NAME: RADAR SET TYPE: AN/FPS-3, -3A

to 7000 ft above. For GCI applications, the equipment is used in conjunction with a height finding radar set. Power for operation, if not from a commercial source, is obtained from two 100-kv diesel driven generators and a spare. The AN/FPS-3, -3A also supplies power to associated height-finder, beacon, identification, and video-mapping equipment, although these equipments are not part of the AN/FPS-3, -3A.

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/MPS-7 is the mobile version of the AN/FPS-3, -3A. Radar Set AN/FPS-3A is similar to and interchangeable with AN/FPS-3. Differs in that AN/FPS-3A uses Transmitter Group OA-398/FPS-3 and improved components.

TECHNICAL DESCRIPTION

Frequency: 1220 to 1365 mc Power Output: 650 kw, peak (each

transmitter)

RF Power Source: Type 5J26 tunable

magnetron

Pulse Width: 3 or 6 usec

Pulse Repetition Rate: 200 or 400 pps (MTI available on 403 pps only) Vertical Coverage: Up to 60,000 ft,

15 deg angular

Horizontal Coverage: 360 deg Antenna Tilt: -0.5 to plus 6.5 deg Antenna Scanning Rate: 3.3, 5, 6.6, or

10 rpm

Range Resolution: 0.5 mi

Azimuth Resolution: 1.3 deg

Range Accuracy: plus or minus 1 mi Azimuth Accuracy: plus or minus 1 deg

Horizontal Beam Width: 1.3 deg

Vertical Beam Width: O to 3 deg lower,

3 to 15 deg upper Receiver Bandwidth: 0.4 mc IF. Frequency: 30 mc

Indicator Type and Quantity: 4 to 12

PPI's

Indicator Ranges: 50, 150, 325 mi Range Marks: 10- and 50-mi intervals

Range: 325 naut mi

INSTALLATION CONSIDERATIONS

Siting: The power shelter should not be located near the antenna or operations shelter, as the noise and vibration makes operation difficult. The distance separating the antenna tower and the operations shelter is limited to the length of interconnecting cables. The antenna should be located at least 500 feet from vhf communication equipment and more if possible from uhf equipment to minimize interference.

Mounting: Antenna group is mounted on Temperate Tower AB-178/FPS-3 or AB196/FPS-3 or on Arctic Tower AB-199/ FPS-3. Remaining components, with the exception of the power units, are housed in the operations building.

Related Equipments: Video Mapping Group AN/GPA-30, Identification Set AN/GPX-7, 7A and Height-Finders AN/FPS-6, 6A, 6B or AN/IPS-1OD.

PRINCIPAL COMPONENTS AND PHYSICAL DATA					
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Reflector AT-251/FPS-3	1	480	230	156	
Pedestal AB-180/FPS-3	1	63	66	108	
Antenna Support AB-179/FPS-3	1	160	89	101	
Antenna Horn AS-488/FPS-3	1	96	60	138	
Transmitter Group OA-398/FPS-3	2	42	39	43	600
Oscilloscope OA-17/FPS-3	1				
Receiver Group OA-176/FPS-3 or OA-318/FPS-3	1	59	27	28	450
Indicator Group OA-175/FPS-3	0 to 12	44	24	45	412
Indicator Group OA-188/FPS-3 or OA-319/FPS-3	1	48	21	26	
Radar Control Group OA-179/FPS-3	1	60	23	26	

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/FPS-3, -3A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Generator Group OA-174/FPS-3	1	(mones)	(11101100)	(11101103)	
Display-Plotting Board Group OA-289A/G or OA-327/G	1	21-1/4	15-1/4	10-1/8	
Telephone Central Group AN/GTA-3	1				
Towers AB-178/FPS-3 or AB-196/FPS-3 (Temperate) or AB-199/FPS-3 or AB-199A/FPS-3A (Arctic)	1	300	264	480	14000

REFERENCE DATA AND LITERATURE

Technical Orders: 31P6-2FPS3- Series See also 31W1-2GTA3- Series

AN/FPS-3: 3

DATE: 1 April 1964

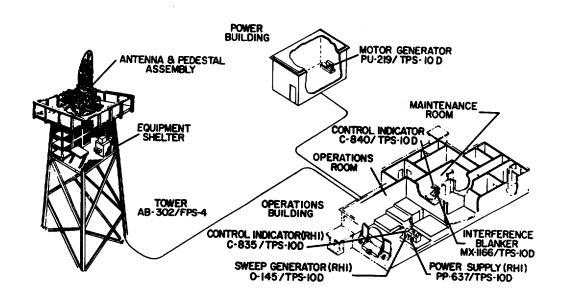
ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF

TYPE: AN/FPS-4

FEDERAL STOCK NUMBER: 5840-505-1852

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		LS		
Mfg(s) Name or Code Number: Radio Corporation of America				



FUNCTIONAL DESCRIPTION

Radar Set AN/FPS-4 is a fixed-station, lightweight, medium range radar designed for aircraft height finding. This radar set is especially adaptable to installation in mountainous terrain because of the

extremely narrow beam characteristics of its antenna. The set has a maximum presentable range coverage of 120 mi and a height finding capability of -5000 to plus 60,000 ft with reference to the horizontal reference line. The AN/FPS-4 has provisions for operating the antenna soley from the tower.

AN/FPS-4: 1

Volume 1 Section 1

ITEM NAME: RADAR SET

TYPE: AN/FPS-4

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/MPS-8 is the mobile version, and Radar Set AN/TPS-1OD is the transportable version of Radar Set AN/FPS-4. The AN/MPS-8, AN/TPS-1OD and AN/FPS-4 are functionally interchangeable.

TECHNICAL DESCRIPTION

Frequency: 9230 to 9404 mc Power Output: 250 kw, peak

RF Power Source: Type JAN-6002 magnetron

Pulse Width: 0.5 or 2.0 usec Pulse Repetition Rate: 539 pps

Range: 120 mi

Vertical Coverage: -5000 to plus 60,000

ft, -2 to plus 23 deg angular
Horizontal Coverage: 360 deg
Antenna Speed of Rotation: 1/3 rpm,
automatic; O to 6 rpm, manual
Antenna Vertical Scanning Rate: 60 cpm,

automatic; 30 cpm, manual

Resolution: 0.7 mi in range (120-mi position) or 0.43 mi in range (60-mi position); 2.3 deg in azimuth; 0.8 deg in elevation

System Accuracy:

Range - 1 mi at 100 mi, absolute; 0.5

mi at 100 mi, relative

Azimuth - 2 deg, absolute; 0.5 deg, relative

Elevation - plus 1000 ft, absolute; plus 500 ft, relative

Beam Width:

Horizontal - 2.05 deg Vertical - 0.755 deg Receiver Bandwidth: 3 mc IF. Frequency: 30 mc

Indicator Type and Quantity: One RHI and

provisions for an additional RHI Indicator Range: 60 or 120 mi

Range Marks: 5-mi intervals (60-mi position), 10-mi intervals (120-mi position) Power Requirements: 120-208v ac, 60 cps,

3-ph, 4-wire, 12 kw

INSTALLATION CONSIDERATIONS

Siting: The set is capable of detecting targets at low angles. In order to make the best use of the low-angle coverage, and to eliminate blind spots caused by peaks, the radar set should be located at the highest practicable point.

Mounting: Antenna Group is installed in either Temperate Tower AB-302/FPS-4 or Arctic Tower AB-343/FPS-4. Indicator and control group are installed in operations building. Motor-generator is installed in power building.

Cabling Requirements: No specific order need be followed for connecting the assault and tower mounted radar set cables. Each cable connector has an associated marker whose numbers correspond to the number of the mating connector on the unit to which it attaches.

Be careful when installing cabling near rotating machinery. Make sure there is no danger of cables or connector caps being caught.

Related Equipments: The AN/FPS-8 is the AN/FPS-4's associated search radar set.

PRINCIPAL COMPONENTS AND PHYSICAL DATA						
COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.	
		(Inches)	(Inches)	(Inches)		
Radar Receiver-Transmitter	1	27-1/8	27-5/8	32-1/2	215	
RT-208/TPS-10D						
Power Supply PP-636/TPS-10D	1	22-1/4	23-1/2	21-3/4	85	
Radar Modulator MD-140/TPS-10D	1	22	24	43-1/4	185	
Power Supply PP-635/TPS-10D	1	22	23-3/4	30-3/4	210	
Electronic Control Amplifier	1	32-3/4	35	49-1/2	450	
AM-493/TPS-1OD						
Manifold Dehydrator Type B-1	1	19-3/4	28	22	230	
HD-147/TPS-1OD						
Antenna Group OA-375/TPS-1OD	1	157	63-1/4			
·			(radius)			
Antenna Pedestal AB-226/TPS-10D	1		, ,			
Control Indicator C-835/TPS-10D	1	27-1/4	22	44	200	
	Α	N/FPS-4: 2				

ITEM NAME: RADAR SET

TYPE: AN/FPS-4

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Sweep Generator 0-145/TPS-10D	1	21	21-3/4	34	147
Power Supply PP-637/TPS-10D	1	22	23-3/4	30-3/4	210
Antenna Control C-841/TPS-1OD	1	7-7/8	14-1/4	16	18
Control Indicator C-840/TPS-10D	1	18-1/2	21-1/2	20-3/4	97
Motor-Generator PU-219/TPS-10D	1	31-1/4	59-1/2	22-3/8	950

REFERENCE DATA AND LITERATURE

Technical Orders: 31P3-2FPS4- Series

AN/FPS-4: 3

DATE: 1 April 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/FPS-6

USA LINE ITEM NUMBER: 634398

FEDERAL STOCK NUMBER: 5840-505-0921

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Std-A		Ltd Std	
Mfg(s) Name or Code Number: General Electric Company				



FUNCTIONAL DESCRIPTION

Radar Set AN/FPS-6 is a long range, high power, air transportable, height finding radar that has a maximum range of 200 nautical miles and a height finding capability of 75,000 feet for targets within the elevation

angle limit of minus 2 to plus 32 degrees. The AN/FPS-6 is normally used in conjunction with a search radar of comparable range capability and derives its power from the same source that supplies the search radar. Radar Set AN/FPS-6 uses Radar Set Group OA270/FPS-6 for visual display of height

Volume 1 Section 1

ITEM NAME: RADAR SET

TYPE: AN/FPS-6

information.

RELATION TO SIMILAR EQUIPMENT

AN/FPS-6 is similar to and one way interchangeable with Radar Sets AN/FPS-6A and 6B. Radar Set AN/FPS-6A differs in that Indicator Group OA-929/FPS-6A is used in place of Radar Set Group OA-270/FPS-6 which provides increased height findings, accuracy and reliability. Radar Set AN/FPS-6B differs also in that Indicator Group OA-929/FPS-6A is used along with improved components and a variable nod feature which incorporated into the antenna. AN/MPS-14 is the mobile version of AN/FPS-6.

TECHNICAL DESCRIPTION

Frequency: 2700 to 2900 mc Power Output: 5 megw, peak

Power Source (rf): Type QK-338 magnetron

(fixed, tunable) Pulse Width: 2 to 3 usec

Pulse Repetition Rate: 300 to 400 pps

Range: 200 naut mi

Vertical Coverage: minus 5000 to plus 60,000 ft; minus 2 to plus 32 deg

angular

Horizontal Coverage: 360 deg

Antenna Speed of Rotation: In a 180-deg pointscan, the avg slewing rate is

7-1/2 rpm

Antenna Vertical Scanning Rate: 20 or 30

cpm

Range Resolution: 3/8 mi or 0.5 pct Azimuth Resolution: 3.2 deg Elevation Resolution: 0.90 deg Range Accuracy: plus or minus 1 pct

Azimuth Accuracy: 0.5 deg Elevation Accuracy: 1000 ft Horizontal Beam Width: 3.2 deg Vertical Beam Width: 0.85 deg Receiver Band Width: 1 mc Frequency (if.): 30 mc

Type of Presentation: Two 12-1/2 in. RHI scopes

Indicator Ranges:

Azimuth: 0 to 110 mi; 90 to 200 mi;

50-mi sector scan that can be started at any range between 0 and 150 mi

Height: minus 5000 to plus 60,000 ft, minus 5000 to plus 20,000 ft, 15,000 to 35,000 ft and 35,000 to 60.000 ft

Range Marks: 10-mi intervals, accentuated at 50-mi

intervals

Height Marks: 20,000, 40,000 and 60,000 ft Elevation Angle Marks: 5-deg intervals

from O to 30 dea

Power Requirements: 120/208v, 60 cps,

3-ph, 4-wire, 50 kva

INSTALLATION CONSIDERATIONS

Siting: Tower AB-258/FPS-6 (temperate) requires a level area of 30 feet in diameter. Tower AB-259/FPS--6 (arctic) requires a level area of 70 feet in diameter.

Mounting: Antenna Group is installed in either Temperate Tower AB-258/FPS-6 or Arctic Tower AB-259/FPS-6. Indicator Group is installed in the operations building which contains the associated search radar.

Interference Considerations: Absolute minimum of 100 feet distance must be maintained between the AN/FPS-6 and associated radar or other high power radiating equipment.

Related Equipments: Radar Set AN/FPS-6 can be used with AN/FPS-3, 3A, AN/FPS- 20, 20A, AN/FST-2

PRINCIPAL COMPONENTS AND PHYSICAL DATA							
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.		
Motor-Generator PU-293 or 293A/U	1	18	16	44-5/8			
Antenna Equipment	1						
Antenna Control C-1050/FPS-6	4	18	7-1/2	13	50		
Antenna Control C-1048/FPS-6	1	7	6	9-1/2	25		
Radar Set Group OA-320/FPS-6	1	48	24	42	1200		
Heat Exchanger HD-188/FPS-6	1	21-3/8	34-1/4	30-1/2	300		
Terminal Box J-470/FPS-6 (crated)	1	7-1/4	22-1/2	57	130 (crated)		

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/FPS-6

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Transmitter T-338/FPS-6	1	` 31 ´	` 31 ´	37	800
Modulator Group OA-329/FPS-6	1	60	40	34	1200
Power Supply PP-783/FPS-6	1	27-1/2	48	61	1155
(crated)					(crated)
Voltage Regulator CN-93/CPS-6B	1	45-1/2	21-1/2	22-1/2	425
(crated)					(crated)
Dehydrator HD-187/FPS-6	1	26	26	34	300
Radar Set Group OA-270/FPS-6	2	42	32	25	700
Indicator Height ID-331/FPS-6	4	11	14-1/2	6	35
Radar Set Group OA-357/FPS-6	1	48	22	44	750
Antenna Control C-1049/FPS-6	1	8	7	11-1/2	25
Radome-Tower Group AN/GPA-89	1				

REFERENCE DATA AND LITERATURE

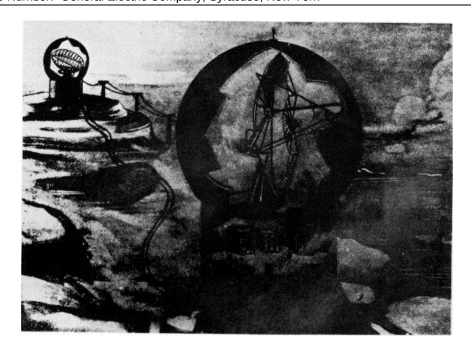
Technical Orders: 31P3-2-FPS-6 Series See also 31p6-2-CPS-6 Series

DATE: 1 April 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/FPS-6A

FEDERAL STOCK NUMBER: 5840-561-9160

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			LS	
Mar(s) Name or Code Number: General Floctric Company, Syracuse, New York				



FUNCTIONAL DESCRIPTION

Radar Set AN/FPS-6A is an air transportable, high power, long range, height finding radar that has a maximum slant range of 300 nautical miles and a height finding / capability of up to 100,000 feet for targets

within the elevation limit of minus 2 and plus 32 degrees. The AN/FPS-6A is normally used in conjunction with a Search Radar of comparable range capability and derives its power from the same source that supplies the Search Radar. Radar Set AN/FPS-6A uses Indicator Group OA-929/FPS-6A for visual

AN/FPS-6A: 1

ITEM NAME: RADAR SET

TYPE: AN/FPS-6A

height information.

RELATION TO SIMILAR EQUIPMENT

AN/FPS-6A is similar to and one way interchangeable with AN/FPS-6. Differs in that Indicator Group OA-929/FPS-6A is used in place of Radar Set Group OA-270/FPS-6 which provides increased height findings, accuracy and reliability. AN/FPS-6B is similar to and one way interchangeable with AN/FPS-6, 6A; differs in that improved components are used and variable antenna nod features are incorporated. AN/MPS-14 is similar to AN/FPS-6A; differs in that AN/MPS-14 is a mobile version.

TECHNICAL DESCRIPTION

Receiver Frequency: 2730 to 2930 mc Transceiver Frequency: 2700 to 2900 mc

Power Output: 5 megw, peak

Power Source (rf): Type QK338A magnetron

Pulse Width: 2 to 3 usec

Pulse Repetition Rate: 300 to 400 pps

Range: 300 naut mi

Vertical Coverage: minus 2 to plus 32 deg

angular

Horizontal Coverage: 360 deg

Antenna Vertical Scanning Range: 20 or 30

com

Range Resolution: plus or minus V pct

Azimuth Resolution: 3.2 deg Elevation Resolution: 0.90 deg Range Accuracy: plus or minus 1 pct

Elevation Accuracy: 1000 ft Horizontal Beam Width: 3.2 deg Vertical Beamwidth: 0.85 deg

Frequency (if.): 30 mc

Type of Presentation: RHI scopes

Indicator Ranges:

Azimuth: O to 100 mi; O to 200 mi Height: 5000 to 75,000 ft - 5000 to 25,000 ft - 20,000 to 50,000 ft -

45,000 to 75,000 ft Range Marks: 10, 20, 50 mi Height Marks: 10,000 ft intervals Elevation Angle Marks: 5 deg intervals Power Requirements: 120/208, 3 ph, 60

cycle, 4-wire, 50 kva

INSTALLATION CONSIDERATIONS

Siting: Tower AB-258/FPS-6 (temperate) requires a level area of 30 feet in diameter while Tower AB-259/FPS-6 (arctic) requires a level area of 70 feet in diameter.

Mounting: Antenna Group is installed in either Temperate Tower AB-258/FPS-6 or Arctic Tower AB-259/FPS-6. Indicator Group is installed in the operations building which contains the associated search radar.

Interference Considerations: Absolute minimum of 100 feet distance must be maintained between AN/FPS-6A on associated or other radar equipments.

Related Equipments: Radar Set AN/FPS-6A can be used with Radars AN/FPS-3, 3A, AN/FPS-20, 20A,

AN/FST-2

PRINCIPAL COMPONENTS AND PHYSICAL DATA						
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.	
Antenna Group OA-2035/FPS-6A		, ,	` ,	, ,		
Motor Generator PU-293 or 293A	1	18	16	44-5/8		
Blanker, Interference MX-1739A	1	11	15	12	49	
Antenna Control C-1050/FPS-6	1	18	7-1/2	13	50	
Control Group Assy OA-2036/FPS-6A	1	48	24	42	1200	
Ferrite Isolator CU-492 or	1	14	24	24	90	
CU-492A/FPS-6A		15-1/4	18-3/4	30	70	
					(crated)	
Heat Excharger HD-188/FPS-6 (crated 2 boxes)	1	21-3/8	34-1/4	30-1/2	300	
Heat Excharger HD-289/FPS-6A	1	18-1/8	30	19	360 (crated)	

AN/FPS-6A: 2

ITEM NAME: RADAR SET TYPE: AN/FPS-6A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Terminal Box J-470/FPS-6	1	7-1/4	22-1/2	57	130
Transmitter T-338A/FPS-6A	1	44	41	52	(crated) 1110 (crated)
Modulator Group OA-329A/FPS-6A	1	70	44	42	1535 (crated)
Power Supply PP-783/FPS-6	1	27-1/2	48	61	1155 (crated)
Voltage Regulator CN-93/CPS-6B	1	45-1/2	21-1/2	22-1/2	425 (crated)
Indicator Group OA-1385/GPA-40	1	45-1/2	33-1/2	26	320
(c/o 3 crated items)	1	27	13-1/2	14	60
	1	19-3/4	14-1/2	16-1/2	65
Dehydrator HD-187/FPS-6	1	26	26	34	300
Indicator Group OA-1040/GPA (crated)	1	21	21	27-1/2	150
Indicator Group OA-929/FPS-6A (crated)	2	37	36	42-1/2	500
Indicator ID-331/FPS-6	4	11	14-1/2	6	35
Radar Set Group OA-2037/FPS-6 (crated)	1	59	34	51	1100
Control Antenna C-1830/GPS	1	45	26	33-1/2	320 (crated)
Control Antenna C-1049/FPS-6	1	8	7	11-1/2	25
Radome-Tower Group AN/GPA-89	1				

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P3-2FPS6- Series See also 31P6-2CPS6- Series

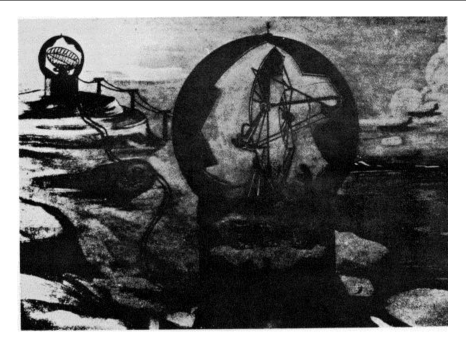
AN/FPS-6A: 3

DATE: 15 April 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/FPS-6B

FEDERAL STOCK NUMBER: 5840-679-3304

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Ltd Std	
Mfg(s) Name or Code Number: General Electric Company	-			



FUNCTIONAL DESCRIPTION

Radar Set AN/FPS-6B is an air transportable, high power, long range, fixed height finding radar that has a maximum slant range of 300 nautical miles and a height finding capability of 100,000

feet for miles, targets within the elevation limit of minus 2 degrees and plus 32 degrees. The AN/FPS-6B is normally used with a search radar of comparable range capability and derives its power from the same source that supplies the search radar.

AN/FPS-6B: 1

ITEM NAME: RADAR SET

TYPE: AN/FPS-6B

RELATION TO SIMILAR EQUIPMENT

AN/FPS-6B is similar to and one-way interchangeable with Radar AN/FPS-6 Sets and'AN/FPS-6A. Radar Set AN/FPS-6 differs in maximum slant range and height, type of indicators used and does not have the variable nod feature of the AN/FPS-6B. AN/FPS-6B differs from the AN/FPS-6A mainly in improved components and the incorporated variable nod feature. AN/MPS-14 is similar to AN/FPS-6B. differs in the mobile version of AN/FPS-6B.

TECHNICAL DESCRIPTION

Frequency: 2700 to 2900 mc Power Output: 5 megw, peak

Power Source, rf: Type QK-338A magnetron

Pulse Width: 2 to 3 usec

Pulse Repetition Rate: 300 to 400 pps

Range: 300 naut mi

Vertical Coverage: Minus 2 to plus 32

deg angular

Horizontal Coverage: 360 deg

Antenna Vertical Scanning Rate: 20 or 30

cpm

Range Resolution: Plus or minus V pct

Azimuth Resolution: 3.2 deg Elevation Resolution: 0.90 deg Range Accuracy: Plus or minus 1 pct

Elevation Accuracy: 1000 ft Horizontal Beam Width: 3.2 deg Receiver Bandwidth: 0.85 deg

Frequency, if.: 30 mc

Type of Presentation: RHI scopes

Indicator Ranges:

Azimuth - O to 100 mi, O to 200 mi Height - 5000 to 75,000 ft 5000 to 25,000 ft 20,000 to 50,000 ft 45,000 to 75,000 ft

Range Marks: 10, 20, 50 mi Height Marks: 10,000 ft intervals Elevation Angle Marks: 5 deg intervals Power Requirements: 120/208v, 3 ph,

60 cycle, 4-wire, 50 kva

INSTALLATION CONSIDERATIONS

Siting: Tower AB-258/FPS-6 (temperate) requires a level area of 30 feet in diameter while Tower AB-259/FPS-6 (arctic) requires a level area of 70 feet in diameter.

Mounting: Antenna Group is installed in either Temperate Tower AB-258/FPS-6 or Arctic Tower AB-259/FPS-6. Indicator Group is installed in the operations building which contains the associated search radar.

Interference Considerations: Absolute minimum of 100 feet distance must be maintained between AN/FPS-6A on associated or other radar equipments.

Related Equipments: Radar Set AN/FPS-6B can be used with Radar Sets AN/FPS-3, 3A, AN/FPS-20, 20A. AN/FST-2.

(crated)

PRINCIPAL COMPONENTS AND PHYSICAL DATA							
COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.		
		(Inches)	(Inches)	(Inches)			
Motor-Generator PU-293/G or	1	18	16	44-5/8			
PU-293A/G							
Antenna Group OA-2040/FPS-6B	1						
Blanker MX-1739A/FPS-6	1	11	15	12	49		
Antenna Control C-1050/FPS-6	1	18	7-1/2	13	50		
Radar Set Group OA-2036/FPS-6B	1	48	24	42	1200		
Ferrite Isolator CU-492/FPS-6A	1	14	24	24	90		
or CU-492A/FPS-6A					(crated)		
		15-1/4	18-3/4	30	70		
					(crated)		
Heat Exchanger HD-188/FPS-6	1	21-3/8	34-1/4	30-1/2	300		
Heat Exchanger HD-289/FPS-6A	1	18-1/8	30	19	360		
· ·					(crated)		
Terminal Box J-910/FPS-6B	1	7-1/4	22-1/2	57	130		
					(crated)		
Transmitter T-338A/FPS-6A	1	44	41	52	`1110 <i>`</i>		

AN/FPS-6B: 2

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/FPS-6B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Modulator Group OA-329A/FPS-6A	1	70	44	42	1535 (crated)
Power Supply PP-783/FPS-6	1	27-1/2	48	61	1155 (crated)
Voltage Regulator CN-93/CPS-6B	1	45-1/2	21-1/2	22-1/2	425 (crated)
Indicator Group OA-1385/GPA-40	1	45-1/2	33-1/2	26	` 320 ´
(c/o 3 crated items)	1	27	13-1/2	14	60
	1	19-3/4	14-1/2	16-1/2	65
Dehydrator HD-187/FPS-6	1	26	26	34	300
Indicator Group OA-1040/GPA	1	21	21	27-1/2	150 (crated)
Indicator Group OA-929/FPS-6A	2	37	36	42-1/2	500 (crated)
Indicator Height ID-331/FPS-6	4	11	14-1/2	6	35
Antenna Control C-1830/GPS	1	45	26	33-1/2	320 (crated)
Antenna Control C-1049/FPS-6 Radome-Tower Group AN/GPA-89	1 1	8	7	11-1/2	25 ′

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P3-2FPS6- Series Also see 31P6-2CPS6- Series

AN/FPS-6B: 3

DATE: 1 April 1964

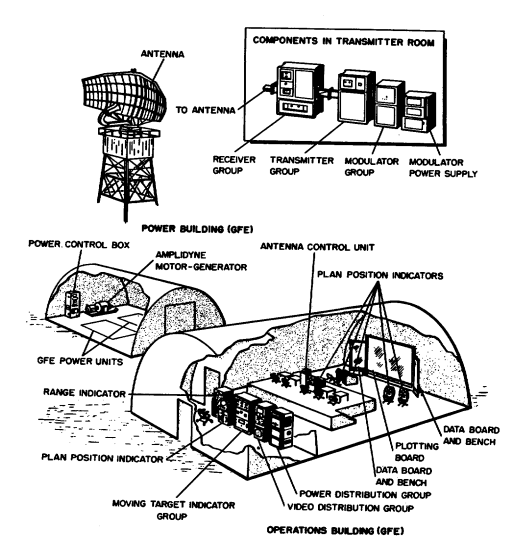
COGNIZANT SERVICE: USAF

ITEM NAME: RADAR SET

TYPE: AN/FPS-8

FEDERAL STOCK NUMBER: 5840-505-1848

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: General Electric Company, Syracuse, New York				



FUNCTIONAL DESCRIPTION

Radar Set AN/FPS-8 is an air-transportable, fixedstation, long range radar used as an early warning set and featuring coherent video cancellation type moving target indication. This set is capable of detecting

aircraft at ranges up to 40,000 ft, and in any direction in azimuth. The antenna can be scanned back and forth through any sector at any degree in azimuth. addition, Radar Set AN/FPS-8 provides: power and video connections for a video mapping unit; power, video, and antenna connections for

Volume 1 Section 1

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/FPS-8

identification equipment; power for telephone communications equipment; and power and trigger for a height finding radar set when the set is used in a ground controlled intercept system.

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/MPS-11 is essentially a mobile version of Radar Set AN/FPS-8 with identical purpose, capabilities, and limitations. Differs only in mounting facilities.

TECHNICAL DESCRIPTION

Frequency: 1280 to 1350 mc

Wave Length in Free Space: 22.2 to 23.4

cm

Power Output: 1 megw, peak

RF Power Source: Type JAN-QK-358 tunable

magnetron
Pulse Width: 3 usec

Pulse Repetition Rate: 360 pps

Duty Cycle: 0.00108

Range: 160 naut mi without delay,

220 naut mi with delay

Horizontal Coverage: 360 deg continuous,

either direction

Antenna Speed of Rotation: O to 10 rpm

Resolution: plus or minus 1/2 deg

in azimuth
System Accuracy:
Range - 0.5 mi
Azimuth - 0.5 deg
Beam Width:

Horizontal - 2.5 deg

Vertical - 9 deg

Receiver Bandwidth: 0.6 mc

IF. Frequency: 30 mc

Indicator Type and Quantity: Two to six 12-in. PPI scopes, one 5-in. "A" scope

Indicator Ranges: O to 50, 0 to 100,

and O to 160 mi

Range Marks: 10-mi intervals, accentu-

ated at 50-mi intervals

Angle Marks: 10-deg intervals, every

third mark accentuated

Power Requirements: 120/208v ac, 60 cps,

3-ph, 4-wire, 20 kw

INSTALLATION CONSIDERATIONS

Siting: It is normally desirable to site tower AB-937/FPS-8 on the highest available location due to the relative importance of extending low angle coverage for optimum early warning performance.

When AN/FPS-8 is to be located in close proximity to other radar sets, a minimum of 100 feet distance must be maintained between antennas to prevent crystal burnout.

Mounting: Antenna Group is installed in Arctic Tower AB-313/FPS-8 or Temperate Tower AB-397/FPS-8. Indicator and control group is installed in operations building. Power group is installed in power building.

Related Equipment: Interrogator Set AN/GPX-18, Video Mapping Equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Group OA-405/FPS-8	1	200	300	72 (length)	2429
Receiver Group OA-417/FPS-8	1	50-1/2	33-1/8	27	540
Transmitter Group OA-413/FPS-8	1	57-9/16	32	24	578
Modulator Group OA-414/FPS-8	1	55-1/3	24	24-1/4	578
Power Supply Group OA-412/FPS-8	1	54	30	28	1160
Switching Group Electrical	1	61-1/2	25	32	760
Power OA-415/FPS-8					
Radar Set Group OA-381/FPS-8'	1	40-3/4	33-3/8	26-5/8	150
Radar Set Group OA-416/FPS-8	1	63-9/16	24	29	570
Control, Antenna C-1133/FPS-8	1	30	15	15	
Indicator, Range IP-209/FPS-8	1	21	28-11/16	15	150
Indicator Group OA-99A/CPS	2 to 6	419			

AN/FPS-8: 2

MIL-HDBK-162A

15 December 1965

Volume 1 Section 1

ITEM NAME: RADAR SET

AN/FPS-8

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT QTY HEIGHT WIDTH DEPTH UNIT WT. (Inches) (Inches)

Radome-Tower Group AN/GPA-89 1 ea

REFERENCE DATA AND LITERATURE

Technical Orders: 31P6-2FPS8- Series See also 31P6-2CPS6- Series

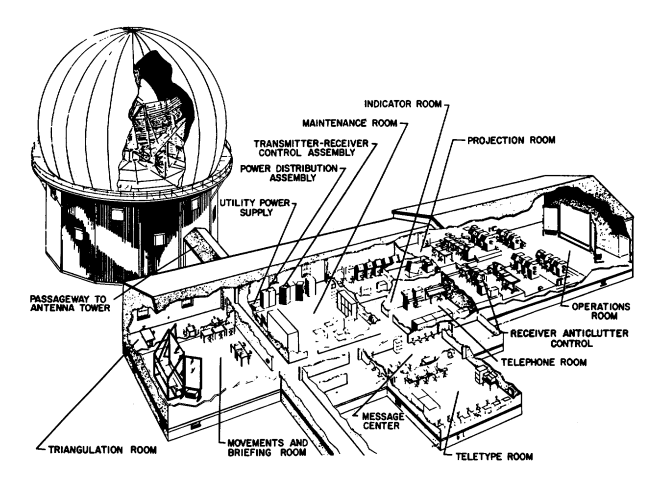
AN/FPS-8: 3

DATE: 1 April 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/FPS-10

FEDERAL STOCK NUMBER: 5840-505-0994

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIF[CATION			Std	
Mfg(s) Name or Code Number: General Electric Company				



FUNCTIONAL DESCRIPTION

Radar Set AN/FPS-10 is а fixed-station. airtransportable, high-power, long-range search and height-finding radar that is used for aircraft early warning and GCI applications. This radar set has a maximum range of 265 naut mi and a height-finding capability of 40,000 ft. Facilities are provided for use of advance filter techniques that eliminate the time lag inherent in passing plots through a filter room. The AN/FPS10 has provisions for optional use of video mapping, direction finding, and identification equipment.

Terminal facilities are also provided for voice, code or teletype, and radio-or wire communications. This radar set is equipped with moving target indication and many remote operating facilities.

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/FPS-10 is similar to Radar Set AN/CPS-6B, differing only in the number of indicators used in the absence of B-scan indicators.

Volume 1 Section 1

ITEM NAME: RADAR SET

TYPE: AN/FPS-10

and in the telephone system. The AN/CPS-6 has more indicators, and its telephone system is supplied as part of the equipment.

TECHNICAL DESCRIPTION

Frequency: 2700 to 3019 mc (6 freq bands) Power Output: 900 kw, peak (each of 5 transmitters), 2 megw, peak (EW transmitter)

Beam Width (Vertical Beam Antenna):

Horizontal - 1 deg

Vertical - 2.2 deg (lower beam), 4.2 deg, (middle beam), 21 deg, (upper beam)

Beam Width (Slant Beam Antenna):

Horizontal - 0.8 deg

Vertical - 7.7 deg (loqwer beam), 24 deg

(upper beam)

Receiver Bandwidth: 2.0 mc IF. Frequency: 30 mc

Indicator Type and Quantity: PPI scopes - Seven 12-in.

RHI scopes - Two 12-in.

Indicator Ranges: O to 50, 0 to 100, and

O to 200 naut mi

Range Marks: I,O-mi intervals

Angle Marks: 10 deg and 30 deg intensi-

fied

Power Requirements: 120-208v ac, 60 cps,

3-ph, 4-wire, 100 kw

RF Power Source: Type 5586 and 5657 tunable magnetrons, and QK-254 magnetron (EW)

Pulse Width: 1 usec at 600 pps, 1 or 2 usec at 300 pps, EW Transmitter - 2 usec

Pulse Repetition Rate: 600 or 300 pps EW Transmitter - 300 pps only

Range (B-17 or B-29 Type Target):

Height Finder - 120 naut mi

EW (V-beam) - 150 naut mi EW (S-beam) - 240 naut mi Vertical Coverage: 40,000 ft altitude,

O to 24 deg angular

Horizontal Coverage: 360 deg continu-

ous rotation

Antenna Speed of Rotation: 2 to 15 rpm

(continuously variable)

Resolution:

Range - 0.17 mi, EW Channel - 0.34 mi Azimuth - plus or minus 1.0 deg, EW

Channel - 0.85 deg Elevation - 1 deg System Accuracy:

Range - 0.87 mi, EW Channel - 0.5 mi Azimuth - 1 deg, EW Channel - 0.5 deg Elevation - plus or minus 500 ft (relative; plus or minus 1000 ft (absolute:

INSTALLATION CONSIDERATIONS

Siting: For optimum performance use the hightest available location, with ample space for erection of operations building, power building and Arctic tower.

Mounting: Antenna group is mounted in Arctic Tower AB-451/CPS-6B. Indicator and control group is installed in the operations building. Power units are housed in the power building.

Cabling Requirements: Cable ducts or troughs situated below the floor level with sectional covers are provided throughout the buildings and tower. Heavier cables should be put into the ducts first and the coaxial and high voltage pulse cables last. Cables lengths have ample slack at both ends. Short cables can be run directly from unit to unit outside the ducts.

PRINCIPAL COMPON	NENTS AND PH	YSICAL DATA		
QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
	684	720		
1	60	51-1/2	31	
2	59	45	24	
2	59	45	24	
1	59	45	24	
1	43	34	34	824
1	43	34	34	710
1	60	36	12	
	QTY 1 1 2	QTY HEIGHT (Inches) 1 684 1 60 2 59 2 59 1 59 1 43 1 43	(Inches) (Inches) 1 684 720 1 60 51-1/2 2 59 45 2 59 45 1 59 45 1 43 34 1 43 34	QTY HEIGHT (Inches) (Inches) WIDTH (Inches) (Inches) DEPTH (Inches) 1 684 720 1 60 51-1/2 31 31 2 59 45 24 1 59 45 24 1 43 34 34 1 43 34 34 1 43 34 34

AN/FPS-10: 2

AN/FPS- 10

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Motor-Generator, PU-178/CPS-6B	1	19	24	54	
Motor-Generator, PU-179/CPS-6B	1	14-3/8	13-3/8	25-5/8	
Power Supply, PP-415/CPS-6B	1	30	29	40	
Control Power Supply Group OA- 103/CPS-6B	1	72	24	24	377
Indicator Group, OA-98/CPS-6B	2	42	21	43	500
Indicator Group, OA-99/CPS-6B	7	42	21	43	
Indicator Group, OA-100/CPS-6B	1	42	21	43	362
Blanker-Indicator Group	1	72	24	24	352
OA- 101/CPS-6B Antenna Control Group OA- 110/CPS- 6B	1	42	40	30	
Calibrator Generator Group OA-96/CPS- 6B	1	72	24	24	219
Mixer-Blanker, MX-918/CPS-6B Moving Target Indicator Group OA- 121/CPS- 6B	1 1	72 72	24 24	24 24	259
Power Supply, PP-415/CPS-6B	1	30	29	40	
Power Control Group OA- 122/CPS-6B Plotting Table, PT-105/CPS-6B 2	1	72	24	24	291
Plotting Board, PT-104/CPS-6B		38	36-1/2	34	
Radome Pressure Control Unit	1				
Diesel Power Unit (GFE)					

REFERENCE DATA AND LITERATURE

Technical Orders: 31P6-2CPS6- Series See also 31P6-2FPS8 Series

AN/FPS-10: 3

DATE: 1 April 1964

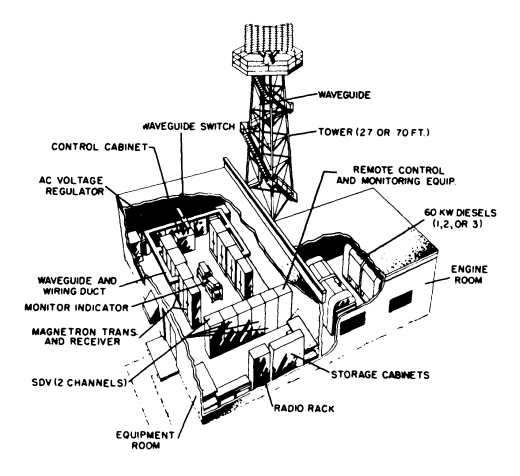
COGNIZANT SERVICE: USAF

ITEM NAME: RADAR SET

TYPE: AN/FPS-14

FEDERAL STOCK NUMBER: 5840-342-3089

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			AS	
Mfg(s) Name or Code Number: Bendix Radio Division of Ber	ndix Aviation Corp).		



FUNCTIONAL DESCRIPTION

Radar Set AN/FPS-14 is a fixed-station, medium power search radar used. specifically for low altitude coverage (gap filler radar). It is capable of detecting type F-86 aircraft at altitudes up to 15, 000 feet, at angles of elevation up to 30 degrees, and at ranges up to 30 miles. This set is composed of two identical transmitting and receiving channels,

one of which is a standby channel that is automatically placed in operation when the normal operating channel develops a fault. Either vertical or circular polarization of the radiated energy of the AN/FPS-14 is possible, and is controlled by a switch in the control cabinet. The visual display is enhanced by moving target indication. This set also has provisions for accommodating slow scanning rate video equipment to permit the transmission of radar data to and from a remote site.

Volume 1 Section 1

ITEM NAME: RADAR SET

TYPE: AN/FPS-14

RELATION TO SIMILAR EQUIPMENT

Similar to Radar Set AN/FPS-18. Differs in that AN/FPS-18 use a Klystron in place of a magnetron and has twice the power output.

TECHNICAL DESCRIPTION

Frequency: 2700 to 2900 mc Peak Power Output: 460 kw

RF Power Source: Type 4J31--4J35 (fixed) magnetron or type 5586 (tunable) magnetron

Pulse Width: 1 usec

Pulse Repetition Rate: 891 to 909 pps (determined by MTI delay line)

Range: 70 naut mi

Vertical Coverage: 0.5 deg to 30 deg angular

(F-i6 aircraft at any aspect) Horizontal Coverage: 360 deg

Antenna Speed of Rotation: 5.33 rpm

Range Resolution: 1/9 mi Azimuth Resolution: 1.4 deg

Range Accuracy: plus or minus 1 pct Azimuth Accuracy: plus or minus 1 deg Horizontal Beam Width: 1.4 plus or minus

0.1 dea

Vertical Beam Width: 30 deg

Receiver Bandwidth: 2 plus or minus 0.25

IF. Frequency: 30 mc

Type of Presentation: One 12-in. PPI

(monitor)

Indicator Ranges: 10, ,0, and 70 mi Range Marks: 2-mi intervals on i()-ml sweep, or 10-mi intervals on ,()- or

70-mi sweep

Power Requirements: 120/2(K)v ac, 60 cps,

3-ph, 4-wire

INSTALLATION CONSIDERATIONS

Siting: Requires approximately one-half acre of land in a high, clear area with an unobstructed view of the horizon.

Mounting: The Antenna Group is mounted on a triangular steel tower of 28, 40, 54 or 70 ft high, depending on requirement. The remaining equipment is mounted in the Equipment and Generator building.

Cabling Requirements: Almost all connections between various equipments are made by prefabricated Cable harnesses. Several Cables must be fabricated from bulk supplies by the installation activity.

Related Equipment: Associated Search Radar AN/FPS- 20, 20A, Coordinate Data Transmitter AN/FST-1, Control Monitor Set AN/FSW-1 and Monitor, Coordinate Data OA-917/FST-1.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Group OA-897/FPS-14	1				1668
Transmitter Group OA-864/FPS-14	2	84	48	31	1543
Receiver Group OA-898/FPS-14	2	84	40	27	720
Control Monitor Group OA-896/FPS-14	1	53	40	27	408
Directional Coupler CU-453/FPS-14	2	7-3/4	5-1/4	24-1/2	32
Waveguide Switch SA-436/FPS-14	1	11-3/4	13-1/4	13-1/4	53
Waveguide Tuner TN-243/FPS-14	2				
Dummy Load DA-961/FPS-28	1	5	6-1/4	21-1/2	31
Voltage Regulator CN-325/FPS-14	2	40-1/2	24-1/2	17-1/2	390
Test and Maintenance Table FN-83/FPS-14	1				
Indicator Group OA-1166/FPS-14	1	40	18-1/2	30-1/2	213

AN/FPS-14: 2

ITEM NAME: RADAR SET TYPE:: AN/FPS-14

REFERENCE DATA AND LITERATURE

Technical Orders: 31P6-2FPS14- Series

AN/FPS-14: 3

DATE: 1 April 1964

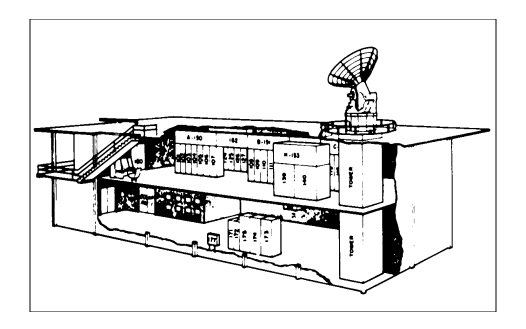
COGNIZANT SERVICE: USAF

ITEM NAME: RADAR SET

TYPE:: AN/FPS-14

USA LINE ITEM NUMBER: 631396 FEDERAL. STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Std-B	Std	Std	
Mfg(s) Name or Code Number. Radio Corporation	on of America, Camder	n, New Jersey		



FUNCTIONAL DESCRIPTION

The Radar Set AN/FPS-16 is specifically designed to be installed at guided missile test centers for monitoring the flight paths of missiles during tests. It is capable of acquiring and tracking missiles,

with or without beacons, and of providing highly accurate trajectory data for evaluating performance and for maintaining range safety. The radar can be installed as a single system or as one of a chain of radars along the flight path to insure sufficient tracking throughout the entire.

MIL-HDBK-162A 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/FPS-16

Volume 1

Section 1

missile flight. The accuracy of Radar Set AN/FPS-16 is such that the position data obtained from point-source targets has azimuth and elevation angular errors of less than 0.1 mil rms and range errors of less than 5 yards with a signal-to-noise ratio of 20 decibels or greater.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Presentation: Dual-trace CRT,

A/R and R type displays.

Transmitter Data

Nominal Power: 1 megw peak (fixed-freq

magnetron); 250 kw peak (tunable magnetron).

Frequency

Fixed: 5480 plus or minus 30 mc Tunable: 5450 to 5825 mc Pulse Repetition Frequency (Internal): 341, 366, 394, 467, 569, 682, 732, 853,

1024, 1280, 1364 or 1707 pps.

Pulse Width: 0.25, 0.50, 1.0 usec

Code Groups: 5 pulses max, within 0.001 duty cycle limitation of transmitter.

Radar Receiver Data Noise Figure: 11 db

Intermediate Frequency: 30 mc

Bandwidth: 8 mc

Narrow Bandwidth: 2 mc

Dynamic Range of Gain Control: 93 db

Gate Width

Tracking: 0.5 usec, 0.75 usec, 1.25 usec Acquisition: 1.0 usec, 1.25 usec, 1.75

usec Coverage

> Range: 500 to 400,000 yds Azimuth: 360 deg continuous Elevation: minus 10 to plus 190 deg

Servo Bandwidth

Range: 1 to 10 cps (var) Angle: 0.25 to 5 cps (var)

Operating Power Requirements: 115v ac,

60 cps, 50 kva, 3 ph.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Amplifier Electronic Control 1 3.1 x 3.7 x 10 AM-1751/FPS-16	.4 6		
Tuning Drive TG-55/FPS-16	1	3.1 x 3.i x 10	3
Control Electrical Frequency C-2278/FPS-16	1	3.7 x 4.7 x 19.2	6
Control Amplifier C-2276/FPS-16	1	3.7 x 1.7 x 17.2 5	
Air Conditioner	1	32 x 56 x 73	1500
Air Conditioner	1	18 x 72 x 76	1500
Amplifier Filament Supply	13	3.7 x 3.7 x 5	1
Angle Compensation Amplifier (Azimuth Elevation)	2	B.2 x 15.5 x 19.5	24
Angle Control Unit AM-1760/FPS-16	I	d.2 x 15.5 x 19.5	20
Angle Error Amplifier (Azimuth & Elevation)	2	8.2 x 13.7 x 19.5	21
Angle Servo Preamplifier (Azimuth Servo Elevation Servo)	2	2.5 x 6 x 1d.7	10
Angle Summing Amplifier (Azimuth Elevation)	2	12.2 x 15.5 x 19.5	24
Azimuth Driver Amplifier AM-1759/FPS-16	1	8.2 x 13.7 x 19.5	21

ITEM NAME: RADAR SET TYPE:: AN/FPS-16

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Beacon Range-Gate (Generator OA-1605/FPS-16	1	8.2 .x 11.7 x1 9.5	21
Blanking Amplifier Module	1	1.5 x 7.6 x 9.7	1
Coarse Digital Encoder	3	3 dia x 5.1	2
Communications & Power Programmer Unit	1	10 x 11.5 x 19.5	15
Commutator	I	8.2 x 10 x 19.5	14
Composite & 10,000 Yard Intensity) Gates Module	1	1.5 x 7.6 x 9.7	1
Composite & 2000 Yard Sweep Amplifier Module	1.	1.5 x 7.6 x 9.7	1
Composite Sweep Generator	1	1t.2 x 13.5 x 19.5	18
Condensing Unit (Air Cooled Refrigeration)	1	58 x 66 x 106	3500
Contactor Panel	1	7.7 x 12 x 19.5	29
Contactor Panel (Range Pedestal and Angle Servo)	1	7.7 x 12 x 19.5	29
Control Monitor	1	9.5 x 10 x 10.5	18
DC Filament Supply)	1	6.5 x 7.8 x 19.5	25
DC Sequencing Panel	1	7.7 x 8.7 x 19.5	15
Dehydrator Pressurizer HD-296/FPS-16	1	26 x 26 x 34	300
Digital DC Bleeder	1	6 x 8.5 x 19.5	10
Discriminator Range-Gate Generator	l	8.2 x 11.7 x 19.5	20
Elevation Driver-Amplifier	1	8.2 x 13.7 x 19.5	20
Converter, Digital-To-Digital CV-610 FPS- 16	2	8.2 x 9 x 14.2	25
Converter, Digital-To-Digital CV-610 FPS- 16	I	13 x 13.5 x 19.5	50
Equalizer & Switching Unit	I	8.2 x 15.5 x 19.5	24
Error Distribution Unit	I	8.2 x 15.2 x 19.5	50
Excitation Amplifier	I	11.2 x 15.5 x 19.5	24
External Phase Compensator	1	8.2 x 15.5 x 19 5	
Failure Indicator	1	5.2 x 6 x 19.5	15
Fine Digital Encoder (Optical Encoder)	3	4 dia x 7.5	5
Function Selector	I	8.2 x 15.2 x 19.5	50
Gated Error Detector (Comparator Signal) (CM-l05/FPS-16	2	:1.7 x 1.7 x 19.2	6

ITEM NAME: RADAR SET TYPE:: AN/FPS-16

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Gate Generator Module	1	1.5 x 7.6 x 9	1
Comparator Signal CM-104/FPS-16	2	3.7 x 4.7 x 19.2	6
I.F. Amplifier AM-1750/FPS-16	3	3.6 x 3.7 x 9.6	3
I.F. Amplifier AM-1752/FPS-16	3	4.1 x 4.7 x 13.4	5
Instrumentation Patch Panel	1	8.5 x 15.7 x 19	15
Instrument Servo Amplifier	5	8.2 x 8.5 x 19.2	13
KRT High-Voltage Power Supply	2	B.5 x 16.7 x 19.7	60
(Radar Monitor, Range Indicator)			
Line Regulator	1	15.2 x 15.7 x 19.5	350
Local Designation Synchro	1	8 x 12.3 x 19	15
Oscillator Power Supply O-50H/FPS-16	1	8.2 x 9.7 x 15	25
I.F. Amplifier AM-1753/FPS-16	4	3.7 x 4.7 x 17.5	5
Meter Panel (Digital)	1	5 x 7.7 x 19.5	12
Meter Panel (Range)	1	5 x 7.7 x 19.5	12
Meter Panel (Angle)	1	5 x 7.7 x 19.5	12
Meter Panel (Pedestal)	1	5 x 7.7 x 19.5	12
Attenuator Dummy Load CM-450/FPS-16	1		
Mixer Stage Frequency CV-607/FPS-16	1	80	
Mode Switching Unit	1	7.25 x 19.5 x 31	50
Monitor & Status Panel	1	17 x 24 x 30	100)
Noise Figure & Power Monitor	1	9 x 11 x 19.5	20
I.F. Amplifier AM-1754/FPS-16	1	3.7 x 4.7 x 14.2	4
Pedestal Voltage Interlock Panel	1	6.7 x 7.7 x 19.5	5
PRF & Systems Switching Unit	1	7.2 x 19.5 x :11	5)
PRF Generator No. 1	1	8.2 x 12 x 19.5	16
PRF Generator No. 2	1	8.2 x 12 x 195	16
Pulse Generator	1	8 x 10.2 x 15.2	16
Radar Control Panel	1	17 x 24 x 30	200
Range-Delay Trigger Generator	1	B.2 x 10 x 19.5	15
Range Designation Controller	1	6.5 x 8.2 x 19.5	10
Range discriminator No. 1	1	8.2 x 15.5 x 19.5	15.5
Range Discriminator No. 2	1	8.2 x 15.5 x 19.5	21

MIL-HDBK- 162A

15 December 1965

ITEM NAME: RADAR SET

TYPE:: AN/FPS-16

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Range Equalizer	1	4.7 x 8.2 x 19.5	10
Range-Gate Time Modulator	1	8.2 x 15 x 19.5	22
Range-Gate Trigger Delay Unit	1	6.5 x 8.2 x 19.5	20
Converter Gate Assy MX-2259/FPS-16	1	16 x 19 x 19.5	70
Range Indicator	1	24 x 25 x 31	180
Range Notch Amplifier Module	1	1.5 x 7.6 x 9.7	1
Range Servo Amplifier	1	8.2 x 8.2 x 19.5	18
Range Servo Controller	1	8.2 x 12 x 19.5	17
Range Sweep & Positioner	1	8.2 x 11 x 19.5	18
Range-Trigger Generator No. 1	1	8.2 x 12 x 19.5	25
Range-Trigger Generator No. 2	1	8.2 x 13 x 19.5	23
Range Velocity Controller	1	6.5 x 8.2 x 19.5	9
Receiver Range-Gate Generator	1	8.2 x 10 x 19.5	18
Reference Driver	1	8.2 x 12 x 19.5	17
Reference Oscillator	1	8.2 x 15.5 x 19.5	17
Reference Trigger Generator	1	8.2 x 11.5 x 19.5	20
Reference Voltage Divider	1	3.2 x 4 x 19.5	8
Running Time Unit	1	6 x 10.4 x 19.5	10
Scan Generator	1	8.2 x 15.5 x 19.5	31
STC Unit (Control Amplifier)	1	6.7 x 8.3 x 19.5	12
C-2277/FPS-16			
Servo Junction Box	1	8 x 20 x 30	50
Servo Power Supply	1	7.7 x 15.7 x 19.5	50
Slip-Ring Assy	1	17 x 24 dia	90
Sweep Generator Module	1	1.5 x 7.6 x 9.7	1
Synchronization Unit No. I	1	8.2 x 13.5 x 19.5	19
Synchronization Unit No. 2	1	8.2 x 15.2 x 19.5	23
I.F. Amplifier AM-1755/FPS-16	1	3.7 x 4.7 x 13.2	4
Video Amplifier Module	1	1.5 x 7.6 x 9.7	1
Video Amplifier Module	1	1.5 x 7.6 x 9.7	1
Video Distribution Unit	1	8.2 x 15.2 x 19.5	25
Dummy Load (120v Divider)	1	3.2 x 4 x 19.5	10

MIL-HDBK- 162A 15 December 1965

10 Becomber 1666

TYPE:: AN/FPS-14

ITEM NAME: RADAR SET

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS QTY		OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Module (Plus 120v [)river)	1	1.5 x 5.5 x 7.5	1	
Module (Plus 120v Preamplifier)	1	1.5 x 5.5 x 7.5	1	
Power Supply Unit (120v)	5	7.7 x 15.7 x 19.5	73	
Regulating Amplifier Module (Plus 150v)	1	1.5 x 4.5 x 9.2	1	
Dummy Load (150v Divider)	3	3.2 x 4 x 19.5	10	
Module (Plus or Minus 150v Divider)	7	1.5 x 5.5 x 7.5	1	
Module (Minus 150v Divider)	1	1.5 x 5.5 x 7.5	1	
Plus 150v High-Current Power Supply Unit	2	7.7 x 15.7 x 19.5	75	
Plus or Minus 150v Power Supply PP-1824/FPS-16	13	7.7 x 15.7 x 19.5	75	
Plus or Minus 150 Preamplifier Module	7	1.5 x 5.5 x 7.5	1	
Minus 150v Preamplifier (Self- Referenced Module	1	1.5 x 5.5 x 7.5	1	
2000 yd Gate Generator Module	1	1.5 x 7.6 x 9.7	1	
2000 yd Intensity Gate & Pipper Module	1	1.5 x 7.6 x 9.7	1	
26v dc Power Supply PP-1826/FPS-16	i	18.4 x 18.4 x 31	240	
Plus 300v Regulating Amplifier Module	1	1.5 x 4.5 x 9.2	1	
(High-Current Power Supply)	0	2 2 4 Ly 40 F	40	
300v Divider (Dummy Load)	2	:3.2 x l x 19.5	10	
Minus :300v Driver Module	2	1.5 x 5.5 x 7.5	1	
Minus :350v Driver Module	l 4	1	4	
Plus 300v Divider Module	1	1.5 x 5.5 x 7.5	1	
Plus 300v High Current Power Supply Unit	2	7.7 x 15.7 x 19J.5	80	
Plus 300v Preamplifier Module	1	1.5 x 5.5 x 7.5	1	
Minus 300v Preamplifier Module	2	1.5 x 5.5 x 7.5	1	
Minus 350v Preamplifier Module	1	1.5 x 5.5 x 7.5	1	
Power Supply PP 1825-/FPS-16	11	7.7 x 15.7 x 19.5	78	
Plus 300v Rectifier Module	1	2.5 x i1.7 x 7.7	1.5	
Motor Generator PU-397/FPS-16	1	165 x 21 x 26	567	
Motor Generator PU-397A/FPS-16	I	165 x 21 x 26	Approx 567	
Plus FOV Plus 15v Minus 15v 9				

Plus 50v, Plus 15v, Minus 15v & Minus 75v rectifier Unit

AN/FPS-16: 6

15 December 1965

ITEM NAME: RADAR SET TYPE:: AN/FPS-16

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
400 cycle Regulator 400 cycle Regulator Control Unit	1 1		
400 cycle Voltage Regulator	1 11.5 x 15 x 18.2		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVAER 16-30FPS16-501

AN/FPS-16: 7

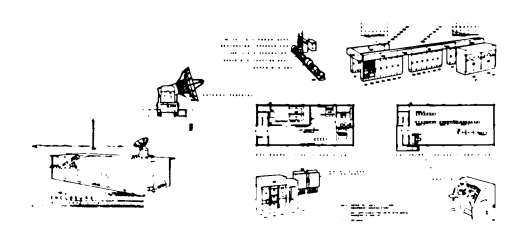
DATE: 1 April 1964

COGNIZANT SERVICE: USAF

ITEM NAME: RADAR SET TYPE:: AN/FPS-16(V)

FEDERAL STOCK NUMBER

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used by	Used by		
Mfg(s) Name or Code Number: Radio Corporation of America	ca (77522)			



FUNCTIONAL DESCRIPTION

The Radar Set AN'/FPS-16(V) is designed specifically for installation at guided missile test centers for the purpose of obtaining highly accurate trajectory data of missiles during tests. It is capable

of acquiring and accurately tracking missiles (with or without beacons), nose cones, boosters, tankage assemblies, instrument packages, and debris, and of providing trajectory data of these objects for real time or future evaluation of performance. The data obtained from the radar on the

AN/FPS 16(V): I

Volume 1 Section 1

ITEM NAME: RADAR SET

TYPE: AN/FPS-16(V)

position of these targets may be used to maintain range safety. The radar can be installed as a single system or as one of a chain of radars along the flight path to ensure sufficient tracking throughout the entire missile flight. Radar Set AN/ FPS-16(V) is capable of tracking earth orbiting satellites. The accuracy of Radar Set AN/FPS-16(V) is such that the position data obtained from point-source targets has azimuth and elevation angular errors of less than 0.1 mil rms and range errors of less than 5 yards rms, with a signal-to noise ratio of 20 decibels (db) or greater.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Transmitter Data

Power Output

Fixed-Frequency Magnetron: 1 megw plus

or minus 2 db, peak.

Tunable Magnetron: 250 kw plus or minus

2 db, peak.

Dynamic Range (Gain Control): 20 db

Frequency

Fixéd-Frequency Magnetron: 5480 plus or

minus 30 mc

Tunable Magnetron: 5.150 to 5825 mc PRF (Internal): 311, 366, 394, 467, 569, 682, 732, c53, 102.1, 1280, 1364, and

1707 pps.

Pulse Widths: 0.25 plus or minus 0.05; 0.5 plus or minus 0.08; and 1.0 plus

or minus 0.1 usec

Receiver Data

Noise Figure: 11 db

Intermediate Frequency: 30 mc

Wide Bandwidth: 8 mc Narrow Bandwidth: 1.B mc

Dynamic Range of Gain Control: 73 db

Gate Width

Tracking: 0.5; 0.75; and 1.25 usec Acquisition: 1.0; 1.25; and 1.75 usec

Servo Bandwidth

Range: 1 to 10 cps (var) Angle: 0.25 to 5 cps (var)

Radar Inputs

Digital Data Read Pulse

Termination Impedance (Radar Integral):

75 ohms.

Pulse Amplitude: 10v min; 75v max Pulse Duration: 0.2 usec min; 1.0 usec

Pulse Rise Time: Approx 0.1 usec Data Read Rate: 100 pps max

Digital Data Shift Pulse

Termination Impedance (Radar Internal):

75 ohms.

Pulse Amplitude: 10v max; 75v min Pulse Duration: 0.2 usec min; 1.0 usec

Pulse Rise Time: 0.1 usec approx

Data Shift Time Rate: 100 kc, nom max Time Spacing Between Read Pulse and First

Shift Pulse: 500 usec min

Angle Sine-Cosine Precision Potentiometer Voltage: plus or minus 125 and -125v

max to terminals.

Range Precision Potentiometer Voltage:

350v max to terminals.

Angle and Range Designation Data

Synchro Excitation (Internal and External): 120v, 60

cps

Type I Synchro System Calibration:

Azimuth: 360 deg revolution Elevation: 360 deg revolution

Range: 1,296,000 yds revolution and 72,000 yds revolution.

Type II Synchro System Calibration Azimuth: 6.100 mils revolution Elevation: 100 mils revolution

Range: 1,000,000 yds revolution and 50,0000 yds revolution

Beacon Code Triggers

Termination Impedance (Radar Internal): 75 ohms.

Pulse Amplitude: 10v min; 75v max
Pulse Duration: 0.2 usec min; 1.0 usec max

Pulse Rise Time: 0.1 usec approx

Pulse Timing and Spacing

4-Pulse Code: Greater than 0.8 usec from leading edge to leading edge. 5-Pulse Code: Spaced 1.0 usec min;

between first four-pulses and 8 usec min, between fourth and fifth pulses.

82-kc Sine Wave

Termination Impedance: 600 ohms

Pulse Amplitude: I mw plus or minus 2 db Frequency: 1 cycle equals 2000 yd range.

341-cps Sine Wave

Pulse Amplitude: 1 mw plus or minus 2 db

External Pretrigger

Termination Impedance (Radar Internal):

75 ohms.

Pulse Amplitude: plus 10v min; 75v max Pulse Duration: 0.2 usec min; 1.0 usec max.

Pulse Rise Time: 0.1 usec approx Pulse-to-Pulse Time Jitter: 0.005 max

Radar Outputs

Termination Impedance: 75 ohms

Pulse Amplitude: 25v min Pulse Duration: 1.0 usec Pulse Rise Time: 0.1 usec max Data Read Rate: 100 pps, max Data Shift Rate: 100 kc max

Angle and Range Synchro Data

Type I Synchro Data Output Calibration
Azimuth Coarse: 360 deg per revolution.
Azimuth Fine: 10 deg per revolution.
Elevation Coarse: 360 deg per revolution.
Elevation Fine: 10 deg per revolution.

Range Coarse: 1,296,000 yds per revolution. Range Medium: 72,000 yds per revolution.

Range Fine: 2000 yds per revolution.

ITEM NAME: RADAR SET TYPE:: AN/FPS-16(V)

Type II Synchro Data Output Calibration
Azimuth Coarse: 6400 mils per revolution.

Azimuth Fine: 400 mils per revolution Elevation Coarse: 6,100 mils per revolution. Elevation Fine: 400 mils per revolution. Range Coarse: 1,000,000 yds per revolution.

Range Medium: 50,000 yds per revolution. Range Fine: 2000 yds per revolution.

Angle and Range Synchro Voltage
Type I Synchro Voltage Calibration

Range Coarse: 1,296,000 yds per revolution. Range Medium: 72,000 yds per revolution.

Type II Synchro Voltage Calibration

Azimuth Coarse: 6400 mils per revolution. Azimuth Fine: 400 mils per revolution. Elevation Coarse: 6400 mils per revolution. Elevation Fine: 400 mils per revolution. Range Coarse: 1,000,000 yds per revolution. Range Medium: 50,000 yds per revolution.

Radar Set AN/FPS-16(V) Coverage Range: 500 to -100,000 yds Azimuth: 360 deg continuous.

Elevation: minus 10 deg to plus 190 deg

Types of Presentation

Range Indicator: Dual-trace cathoderay tube, A/R and R type displays.

Radar Monitor: Single-trace cathode-ray tube,

A-type display.

Type of Emission: Pulse type. Number of Bands: 2 bands.

Operating Power Requirements: 2W0 & 120v ac plus or minus 15%, 60 cps, 3 ph.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY OVERALL DIMENSIONS (Inches)		UNIT WT. (Pounds)	
Console, Radar Set C-2279/FPS-16	*	53 x 57 x 84	1500	
Switchboard, Power 5B-780/FPS-16	*	18 x 22 x 72	243	
Recorder, Signal Data RO-72/FPS-16	*	18 x 22 x 72	243	
Converter-Power Supply Group OA-1612/FPS-16	*	18 x 22 x 72	243	
Monitor-Synchronizer Group OA-1597/FPS-16	*	18 x 22 x 72	243	
Programmer, Electronic Command Signal TD-199/FPS-16	*	18 x 22 x 72	243	
Converter, Signal Data CV-60b/FPS-16	*	18 x 22 x 72	243	
Coordinate Data Storage Group OA-159t8/FPS-16	*	18 x 22 x 72	243	
Amplifier Power Supply AM-1747/FPS-16	*	18 x 22 x 72	243	
Power Supply Assy PP-1816/FPS-16	*.	18 x 22 x 72	2431	
Relay Assy RE-33i/FPS-16	*	18x 22 x 72	243	
Control, Transmitter C-2269/FPS-16	*	18 x 22 x 72	243	
Distribution Box J-874/FPS-16	*	18 x 22 x 72	243	
Distribution Box J-t75/FPS-16	*	18 x 22 x 72	243	
Amplifier Power Supply AM-1756/FPS-16	*	16 x 22 x 72	243	
Power Supply Assy PP-1821/FPS-16	*	18 x 22 x 72	243	

MIL-HDBK- 162A

15 December 1965

ITEM NAME: RADAR SET TYPE:: AN/FPS-14

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS QTY		OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Power Supply Assy PP-1822/FPS-16	*	18 x 22 x 72	213	
Amplifier Assy AM-1757/FPS-16	*	18 x 22 x 72	243	
Amplifier Assy AM-1756/FPS-16	*	18 x 22 x 72	243	
Amplifier Assy AM-1759/FPS-16	*	18 x 22 x 72	213	
Amplifier Power Supply AM-1760/FPS-16	*	18 x 22 x 72	243	
Electronic Timing Group OA-1605/FPS-16	*	18 x 22 x 72	243	
Range Computer Group OA-1606/FPS-16	*	18 x 22 x 72	243	
Range Computer Group OA-1607/FPS-16	*	18 x 22 x 72	243	
Range Computer Group OA-1608/FPS-16	*	18 x 22 x 72	243	
Range Computer Group OA-1609)/FPS-16	*	18 x 22 x 72	243	
Power Supply Assy PP-1U23/FPS-16	*	18 x 22 x 72	243	
Range Computer Group OA-1610/FPS-16	*	18 x 22 x 72	243	
Motor-Generator PU-398/FPS-16	*	18 x 18 x 72	1100	
Antenna Group OA-1613/FPS-16 and Antenna Pedestal AB-5-17/FPS-16	*	96 x 132 x 132	11000	
Receiver Group, Radar OA-1611/FPS-16	*	21 x 42 x 53	850	
Antenna AS-903/FPS-16	*	121 w x 144 dia		
Modulator, Radar MD-313A/FPS-16	*	13 x 64 x 0O	1600	
Transmitter, Radar T-6.1 t/FPS-16	*	13 x 6.1 x 80	2100	
Power Supply PP-1826/FPS-16	*	14 x 36 x 90	1200	
Power Supply		14 x 36 x 90	1700	
Circuit Breaker Box J-b76/FPS-16	*	18 x 22 x 72	800	
Voltage Regulator CN449/FPS-16	*	18 x 22 x 72	1000	
Circuit Breaker Box J-877/FPS-16	*	18 x 22 x 72	1000	
Dehydrator Pressurizer HD-296/FPS-16	*	26 x 26 x 3,1	300	
26v dc Power Supply PP-1826/FPS-16	*	18.1 x 1b.1 x 31	240	
Motor-Generator Pt-397 FPS-16	*	16.5 x 21 x 26	567	
Motor-Generator Pt-397A FPS-16	*	16.5 x 21 x 26	567	
Amplifier Electronic Control AM-1751/FPS-16	1	3.1 x 3.7 x 10.4	6	
Driver, Tuning TG-55/FPS-16	1	3.1 x 3.4 x 10	3	
Control Electrical Frequency C-2278/FPS-16	1	3.7 x 1.7 x 19.2	6	

ITEM NAME: RADAR SET TYPE:: AN/FPS-14

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Agastat Chassis	2	4.5 x 7.18 x 27.28	
Control Amplifier C-2276/FPS-16	1	3.7 x 1.7 x 17.2 5	
Air Conditioner	1	32 x 56 x 73	1500
Air Conditioner	1	48 x 72 x 76	1500
Amplifier Filament Supply	17	3.7 x 3.7 x 5	1
AND Gate Module	28	1.5 x 7.6 x 9.7	1
Angle Compensation Amplifier	3	8.2 x 15.5 x 19.5	24
Angle Control Unit	1	8.2 x 15.5 x 19.5	20
Angle Error Amplifier	2	8.2 x 13.7 x 19.5	21
Angle Servo Preamplifier	2	2.5 x 6 x 18.7	10
Angle Summing Amplifier	2	12.2 x 15.5 x 19.5	24
Azimuth Driver Amplifier	1	b.2 x 13.7 x 19.5	21
Beacon-Range-Gate Generator	1	8.2 x 11.7 x 19.5	21
Beam Switch Counter Module	1	1.5 x 7.6 x 9.7	1
Blanking Amplifier Module	1	1.5 x 7.6 x 9.7	1
Coarse Digital Encoder	3	3 x 5.1 dia	2
Cathode Follower Module	8	1.5 x 7.6 x 9.7	1
Communication & Power Programmer Unit	1	10 x 11.5 x 19.5	15
Comutator		18.2 x 10 x 19.5	14
Composite & 10,000 Yd Intensity Gates Module		1 1.5 x 7.6 x 9.7	1
Composite & 2000 Yd Sweep Amplifier Module	1	1.5 x 7.6 x 9.7	1
Composite Sweep Generator	1	8.2 x 13.5 x 19.5	18
Condensing Unit (Air Cooled	1	58 x 66 x 106	3500
Refrigeration)		30 X 00 X 100	0000
Contactor Panel (Digital)	1	7.7 x 12 x 19.5	29
Contactor Panel (Range, Pedestal &	3	7.7 x 12 x 19.5	29
Angle Servo)	J	7.7 X 12 X 10.0	20
Control Monitor	1	9.5 x 10 x 10.5	18
CRT High-Voltage Power Supply	2	8.5 x 16.7 x 19.7	60
DC Filament Supply	1	6.5 x 7.8 x 19.5	25
Dehydrator-Pressurizer HD-296/FPS-16	1	26 x 26 x 34	300
DC Sequencing Panel	1	7.7 x b.7 x 19.5	15
	•		

MIL-HDBK- 162A

15 December 1965

ITEM NAME: RADAR SET TYPE:: AN/FPS-16(v)

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Delay Line Module	2	1.5 x 7.6 x 9.7	1	
Digital DC Bleeder	1	6 x 6.5 x 19.5	10	
Discriminator Range-Gate Generator	1	8.2 x 13.7 x 19.5	20	
Elevation Driver Amplifier		1 8.2 x 13.7 x 19.5	20	
Encoder Core Driver Module	1	1.5 x 7.6 x 9.7	1	
Converter Digital-To-Digital CV-610/FPS-16	2	t.2 x 9 x 1.1.2	25	
Converter Digital-To-Digital 1 13 x 13.5 x 19. CV-610/FPS-16	5 50			
Encoder Trigger & Line Driver Module	2	1.5 x 7.6 x 9.7	1	
Encoder Trigger Module	1	1.5 x 7.6 x 9.7	1	
Equalizer & Switching Unit	2	6.2 x 15.5 x 19.5	29	
Error Distribution Unit	1	d.2 x 15.2 x 19.5	50	
Excitation Amplifier	1	(3.2 x 15.5 x 19.5	21	
External Phase Compensator	1	6.2 x 10 x 19.5	9	
Failure Indicator	1	5.2 x 6 x 19.5	15	
Fine Digital Encoder (Optical Encoder)	3	4 x 7.5 dia	5	
Function Selector	1	t3.2 x 15.2 x 19.5	50	
Gate Generator Module	1	1.5 x 7.6 x 9.7	1	
Comparator Signal CM-105/FPS-16	2	3.7 x 1.7 x 19.2	6	
Comparator Signal CM-I04I/FPS-16	2	3.7 x 4.7 x 19.2	6	
Amplifier I.F. AM-1750/FPS-16	3	3.6 x 3.7 x 9.6	3	
Amplifier I.F. AM-1752/FPS-16	3	1.1 x 1.7 x 13.1	5	
Instrument Servo Amplifier	6	8.2 x 8.5 x 19.2	13	
Instrument Patch Panel	1	8.5 x 15.7 x 19	15	
Inverter Amplifier Module	9	1.5 x 7.6 x 9.7	1	
Level Amplifier Module	2	1.5 x 7.6 x 9.7	1	
Line Driver (Pulse Driver) Module	6	1.5 x 7.6 x 9.7	1	
Line Regulator	1	15.2 x 15.7 x 19.5	350	
Local Designation Synchros	1	8 x 12.:3 x 19	15	
Oscillator Power Supply O-508/FPS-16	1	82 x 9.7 x 15	25	
Logic Bistable Multivibrator	21	1.5 x 7.6 x 9.7	1	
I.FAmplifier AM-1753/FPS-16	4	3.7 x .1.7 x 17.5	5	

ITEM NAME: RADAR SET TYPE:: AN/FPS-16(V)

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS	UNIT WT.
		(Inches)	(Pounds)
Meter Panel (Digital)	1	5 x 7.7 x 19.5	` 12
Meter Panel (Range)	1	5 x 7.7 x 19.5	12
Meter Panel (Angle)	1	5 x 7.7 x 19.5	12
Meter Panel (Pedestal)	1	5 x 7.7 x 19.5	12
Attenuator Dummy Load CM-,150/FPS-16	1		
Mixer Stage Frequency CV-607/FPS-16	1		3
Mode Switching Unit	1	7.25 x 19.5 x 31	50
Monitor & Status Panel	1	17 x 24 x 30	100
Noise Figure & Power Monitor	1	9 x 14 x 19.5	20
Noise Generator Power Supply	1	2 x 3.9 x 1:3.61	
I.F. Amplifier AM-1751/FPS-16	1	1.7 x 1.7 x 1.1.2	4
OR Gate Module	5	1.5 x 7.6 x 9.7	1
Over Voltage Control Panel	1	1.7 x 7.5 x 19.5	6
PRF & Systems Switching Unit	1	7.2 x 19.5 x 31	50
PRF Generator No. 1	1	8.2 x 12 x 19.5	16
PRF Generator No. 2	1	8.2 x 12 x 19.5	16
Pulse Generator	1	8 x 10.2 x 15.2	18
Pulse Sharper A	24	1.5 x 7.6 x 9.7	1
Pulse Sharper B	1	1.5 x 7.6 x 9.7	1
Radar Control Panel	1	17 x 21 x 30	200
Range-Delay Trigger Generator	1	t.2 x 10 x 19.5	15
Range Designation Controller	1	6.5 x t.2 x 19.5	10
Range Discriminator No. 1	1	8.2 x 15.5 x 19.5	15-1/2
Range Discriminator No. 2	1	8.2 x 15.5 x 19.5	21
Range Equalizer	1	4.7 x 13.2 x 19.5	10
Range-Gate Timer Modulator	1	8.2 x 15 x 19.5	22
Range-Gate Trigger Delay Unit	1	6.5 x t3.2 x 19.5	20
Range Gear Assy MX-2259/FPS-16	1	16 x 19 x 19.5	70
Range Indicator	1	24 x 25 x 31	180
Range Notch Amplifier Module	1	1.5 x 7.6 x 9.7	1
Range Servo Amplifier	1	1.2 x 8.2 x 19.5	18
Range Servo Controller	1	8.2 x 12 x 19.5	17

MIL-HDBK-162A

15 December 1965

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS QTY		OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Range Sweep & Positioner	1	8.2 x 11 x 19.5	18	
Range-Trigger Generator No. 1	1	8.2 x 12 x 19.5	25	
Range-Trigger Generator No. 2	1	8.2 x 13 x 19.5	23	
Range Velocity) Controller	1	6.5 x 8.2 x 19.5	9	
Receiver Range-Gate Generator	1	8.2 x 10 x 19.5	18	
reference Driver	1	8.2 x 12 x 19.5	17	
Reference Oscillator	1	8.2 x 15.5 x 19.5	20	
Reference Voltage Divider	2	3.2 x 4 x 19.5	8	
Relay Chassis	1	1.5 x 9.12 x 17.5		
Relay Driver Module	5.1	1.5 x 7.6 x 9.7	1	
R.F. Monitor Panel	1	9.5 x 10 x 10.5	18	
Running Time Unit	1	6 x 10.1 x 19.5	10	
Scan Generator	1	8.2 x 15.5 x 19.5	31	
Servo Junction Box	1	8 x 20 x 30	50	
Servo Power Supply	1	7.7 x 15.7 x 19.5	50	
Shift Register Driver Module	В	1.5 x 7.6 x 9.7	1	
Shift Register [)river Module	7	1.5 x 7.6 x 9.7	1	
Pedestal Slip Ring Assy	1	17 x 21 dia	90	
Control Amplifier C-2277/FPS-16	1	6.7 x b.3 x 19.5	12	
Sweep Generator Module	1	1.5 x 7.6 x 9.7	1	
Synchronization Unit #1	1	8.2 x 13.5 x 19.5	19	
Synchronization Unit #2	1	8.2 x 15.2 x 19.5	23	
Timing Generator Module	1	1.5, x 7.6 x 9.7	1	
I.F. Amplifier AM-1755/FPS-16	1	3.7 x 1.7 x 13.2	4	
Video Amplifier Module	1	1.5 x 7.6 x 1).7	1	
Video Amplifier Module	1	1.5 x 7.6 x 9.7	1	
Video Distribution Unit	1	8.2 x 15.2 x 19.5	25	
1 & 60 Cycle Generator Module	1	1.5 x 7.6 x 9.7	1	
5-Bit Shift Register Module	1	1.5 x 7.6 x 9.7	1	
5/1 Bit Shift Register Module	2	1.5 x 7.6 x 9.7	1	
6-Bit Shift Register Module	1	4 x 7.6 x 9.7	1	
8-Bit Shift Register Module	8	1.5 x 7.6 x 9.7	1	

ITEM NAME: RADAR SET

TYPE:: AN/FPS-16(V)

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Plus or Minus 15v Rectifier Unit	1	8.2 x 15.5 x 19.5	75	
26v dc Power Supply PP-1826/FPS-16	1	18.4 x 18.4 x 31	240	
Plus 50 & Minus 75v Rectifier Unit	1	8.2 x 15.5 x 19.5	75	
Dummy Load	1	3.2 x 4 x 19.5	10	
Plus 120v Driver Module	1	1.5 x 5.5 x 7.5	1	
Plus 120v Preamplifier Module	1	1.5 x 5.5 x 7.5	1	
120v Power Supply Unit	5	7.7 x 15.7 x 19.5	78	
150v Divider Dummy Load	1	3.2 x 4 x 19.5	10	
Plus or Minus 150v Driver Module	8	1.5 x 5.5 x 7.5	1	
Minus 150v Driver Module	1	1.5 x 5.5 x 7.5	1	
Plus 150v High Current Power Supply Unit	4	7.7 x 15.7 x 19.5	75	
Power Supply PP-1824/FPS-16	11	7.7 x 15.7 x 19.5	78	
Plus or Minus 150v Preamplifier Module	8	1.5 x 5.5 x 7.5	1	
Minus 150v Preamplifier Module	1	1.5 x 5.5 x 7.5	1	
Plus or Minus 150v Rectifier Module	2	1.5 x 5.5 x 7.5	1	
Plus 150v Regulating Amplifier Module	2	1.5 x 4.5 x 9.2	1	
300v Divider Dummy Load	1	3.2 x 4 x 19.5	10	
Plus or Minus 300v Driver Module	7	1.5 x 5.5 x 7.5	1	
Plus or Minus 300v High Current Power Supply Unit	2	7.7 x 15.7 x 19.5	80	
Power Supply PP-1825/FPS-16	12	7.7 x 15.7 x 19.5	78	
Plus or Minus 300v Preamplifier Module	7	1.5 x 5.5 x 7.5	1	
Plus or Minus 300v Rectifier Module	1	2.5 x 4.7 x 7.7	1-1/2	
Plus or Minus 300v Regulating Amplifier Module	1	1.5 x 4.5 x 9.2	1	
Minus 350v Driver Module	1	1.5 x 5.5 x 7.5	1	
Minus 350v Preamplifier Module	1	1.5 x 5.5 x 7.5	1	
Motor-Generator PU-397/FPS-16	1	16.5 x 21 x 26	567	
Motor-Generator PU-397A/FPS-16	1	16.5 x 21 x 26		
400-cycle Regulator	1			
400-cycle Regulator Control Unit	1			
400-cycle Voltage Regulator	1	11.5 x 15 x 18.2		

MIL-HDBK-162A 15 December 1965

Volume 1 Section 1

ITEM NAME: RADAR SET TYPE: AN/FPS-16(V)

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS	UNIT WT.	
		(Inches)	(Pounds)	
2000 Yard Gate Generator Module	1	1.5 x 7.6 x 9.7	1	
2000 Yard Intensity Gate & Pipper	1	1.5 x 7.6 x 9.7	1	
Module				

NOTE:

*Indicates that Quantity is variable.

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVWEPS 16-30FPS-16-501-1

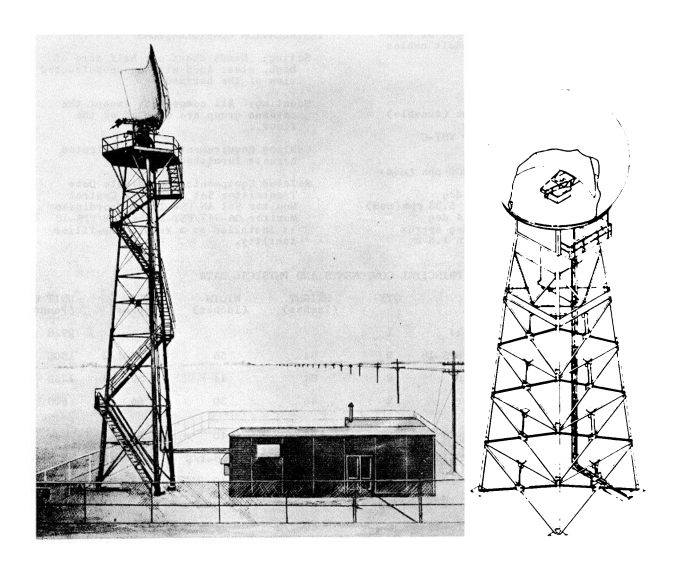
15 December 1965

DATE: 1 April 1964 COGNIZANT SERVICE: USAF ITEM NAME: RADAR SET TYPE:: AN/FPS-1A**

FEDERAL STOCK NUMBER: *5840-505-0435

**5840-646-9897

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std*, **	
Mfg(s) Name or Code Number: Bendix Radio Division o	f Bendix Aviation	n Corporation		



FUNCTIONAL DESCRIPTION

Radar Sets AN/FPS-18 and AN/FPS-18A are used for search. They are medium-power, short range sets. They contain a coherent klystron power-amplifier transmitter for more reliable moving target indication..

The antenna-feed assembly of the AN/FPS-18 and AN/FPS-18A provides vertical and circular polarization. A remote control selects either type. The AN/FPS-18 and AN/FPS-18A detects F-86 aircraft in line of sight as high as 17000 feet and as far away as 35 nautical miles.

Volume 1 Section 1

ITEM NAME: RADAR SET TYPE: AN/FPS-18, AN/FPS-18A.

Search is limited from 0.5 to 30 degrees above the horizontal reference line. The sets have identical dual-channel transmitters and receivers which operate automatically. If one channel fails, the other channel is automatically interchanged with the defective one.

RELATION TO SIMILAR EQUIPMENT

The AN/FPS-18A is identical to Radar Set AN/FPS-18, with the exception that it permits use of an additional type tower which requires a new type of waveguide, wiring harnesses, conduit cables and miscellaneous hardware.

TECHNICAL DESCRIPTION

Frequency: 2700 to 2900 mc (tunable)

Peak Power Output: 1 megw

RF Power Source: V87-B or V87-C klystron

Pulse Width: 1 usec

Pulse Repetition Rate: 1200 pps (nom)

Range Max: 50 naut mi Horizontal Coverage: 360 deg

Rotation Speed of Antenna: 5.33 rpm(nom)

Horizontal Beam Width: 1.4 deg

Vertical Beam Width: 30 deg approx Receiver Bandwidth: 1.0 to 1.5 mc IF. Frequency: 30 mc Indicator: One 7-in. maintenance PPI Indicator Ranges: 10 mi range with 2 mi range marks; 50 mi range with 10 mi range marks; 48 mi range slowed down video without range marks.

Duty Cycle: 0.0012 Average Power Output: 1200 watts Receiver Noise Figure: 8 to 10 db Operating Voltages and Power Requirements: 120/208v ac, 60 cps, 3-ph, 4-wire, 60 kw max INSTALLATION CONSIDERATIONS Siting: Needs about one half acre of high, clear land with an unobstructed view of the horizon.

Mounting: All components except the antenna group are mounted on the floor.

Cabling Requirements: Prefabricated harness

furnished.

Related Equipment: Coordinate Data Transmitter Set AN/FST-1, Control Monitor Set AN/FSW-1 and Coordinate Monitor OA-947/FST-1 when AN/FPS-18 is

installed as a remote gap-filler facility.

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Group OA-897A/FPS-14	1				2918
Transmitter Group OA-1140/FPS-18	2	84	56	35-1/2	1805
Power Supply PP-1497/FPS-18	2	84	44	34-1/8	1745
Electron Tube Liquid Cooler	2	46	30		56
MX-2010/FPS-18 605					
Receiver Group QA-1231/FPS-18	2	84	40	24	844
Indicator Group QA-1339/FPS-18	1	40	18-1/2	30-1/2	213
Control Monitor C-2097/FPS-18	1	53-1/8	10	27	485
Motor Generator PU-366/FPS-18	1				2000
Voltage Regulator CN-385/FPS-18	2	401/2	24	20-7/8	495
Directional Coupler CU-453/FPS-14	2	7-3,'4	5-1/4	24-1/2	32
Waveguide Switch SA-436/FPS-14	1	11-3/4	13-1/4	13-1/4	34
Dummy Load DA-114/FPS-14	1	5	6-1/4	31-1/2	31
Mobile Test Cart FN-83/FPS-14	2	24	38-1/2	32	62

AN/FPS-18: 2

15 December 1965

ITEM NAME: RADAR SET TYPE:: AN/FPS-14

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Alarm Monitor Group OA-1441/FPS-18 Transmitting Set, Radar	2	84	26	26	390
AN/FPT-6(v) *Tower AB-637/FPS **Tower AB-665/FPS					

NOTE:

* Used on AN/FPS-18 only

** Used on AN/FPS-18A only.

REFERENCE DATA AND LITERATURE

Technical Orders: 31P6-2FPS18- Series

Radome CW-413/FPS

AN/FPS-18: 3

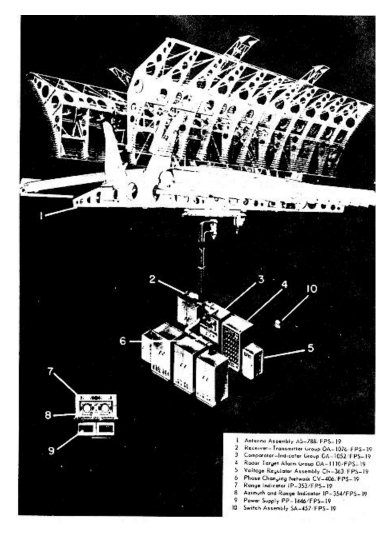
DATE: 15 December 1964 **COGNIZANT SERVICE:** USAF

ITEM NAME: RADAR SET

TYPE:: AN/FPS-19

FEDERAL STOCK NUMBER: 5840-342-3086

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number. Raytheon MfgCompany				



FUNCTIONAL DESCRIPTION

Radar Set AN/FPS-19 is an early warning L-band, longrange, dual antenna search radar designed for a fixed installation where a high degree of reliability and ease of maintenance is desired. Dual radars operate into a single antenna pedestal to obtain a high degree of target detection. The two radars operate simultaneously. Each uses one of a pair of reflectors mounted back-to-back. Each may be used as a normal radar or as a moving target indicator. Two

Volume 1 Section 1

ITEM NAME: RADAR SET

TYPE: AN/FPS-14

automatic radar target alarm groups furnish visual alarm signals to the radars. An alarm appears when a moving target is within the range limits of the guarded bands. Thirty-six channels are guarded in a total of six bands. Each band can be set at any range between 20 and 120 miles. Either a cosecant-squared or a pencil-beam antenna pattern is used. The AN/FPS-19 is designed to operate when the antenna is covered by one-eighth of an inch of ice. In this condition it searches to a maximum altitude of 8000 feet. The AN/FPS-19 operates when winds are as high as 40 miles per hour.

RELATION TO SIMILAR EQUIPMENT None.

TECHNICAL DESCRIPTION

Frequency Range: 1220 - - 1350 mc Pulse Repetition Ratio: 400 pps (nom)

Average

Output Power: 0 to .0 kw Intermediate Frequency: 30 mc

Receiver Noise Figure: 5 to 15 db

Antenna

Rotation: 360 deg continuously

Beam Pattern: Cosecant-squared for normal

operation; pencil for emergency Standing Wave Ratio: 1.1 to 2.6 Reflectors elevation angles

Normal Mode

Upper Beam: 6-1/2 deg Lower Beam: 2 deg

Manual Mode

Upper Beam: -2 to plus 18 deg Lower Beam: -2 to plus 18 deg

Rotation Speeds: 3.3, 5, 6.6, and 10rpm Operating Voltages and Power Requirements: 208v ac, 60 cps, 3-ph, 4-wire, 60 kw

Sweep Ranges:

A Type: 0-20, 0-40, 0-80, 0-160 naut mi PPI Type: 0-20, 0-40, 0-80, 0-160 naut mi

INSTALLATION CONSIDERATIONS

Mounting: Requires a rigid superstructure with a platform to support the antenna assembly (not supplied)

PRINCIPAL COMPONENT AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Assembly AS-788/FPS-19	1	108	432	48	
Voltage Regulator Assembly CN-363/FPS-19	2	45-5/8	24-1/8	25-1/4	
Phase Changing Network 2 CV-406/FPS-19					
Range Indicator IP-353/FPS-19	2	7-5/8	20	25	
Range and Azimuth Indicator IP-354/FPS-19	2	20	19-5/8	27	
Comparator-Indicator Group 2 72 40 30 OA-1052/FPS-19					
Receiver-Transmitter Group 2 72 40 30 OA-1076/FPS-19					
Radar Target Alarm Group 2 72 40 30 OA-1110/FPS-19					
Power Supply PP-1446/FPS-19	2	11	11-1/4	18	
Switch Assembly SA-457/FPS-19	1	10-1/2	7	4-1/2	

REFERENCE DATA AND LITERATURE

Technical Orders: 31P6-2FPS19- Series

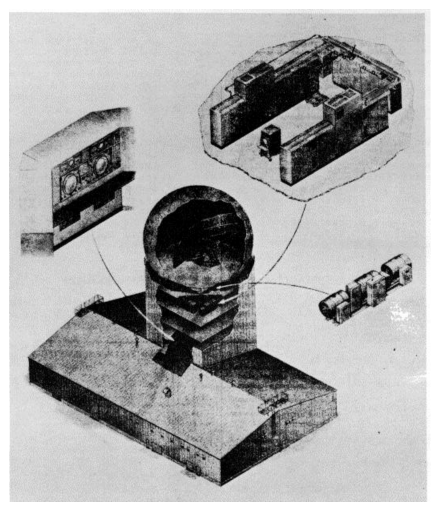
AN/FPS-19: 2

DATE: 1S December 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAFTYPE: AN/FPS-30

FEDERAL STOCK NUMBER: 5840-588-9674

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION			Std		
Mfg(s) Name or Code Number: Bendix Radio Division of the Bendix Corp., Baltimore 4, Maryland					



FUNCTIONAL DESCRIPTION

Radar Set AN/FPS-30 is a high-power, long-range, L-band search radar system. It is capable of detecting, locating, and identifying any conventional high

performance aircraft. For continuous operation and extended reliability two complete radar transmitter and receiver systems are included in this radar set.

AN/FPS-30: 1

Section 1

ITEM NAME: RADAR SET

TYPE: AN/FPS-30

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 570 to 630 mc (var) Pulse Repetition Rate: 385 pps Pulse Repetition Interval: 2595 usec

Pulse Duration:

52 usec (norm operation)

4 usec

Variable from 4 to 52 usec

Pulse Compression

Peak Power Output:

400 kw with 4 usec pulse width 200 kw with 52 usec pulse width

Average Power Output:

4 kw with 52 usec pulse width 616 w with 4 usec pulse width

Duty Cycle:

0.020 with 52 usec pulse width 0.00154 with 4 usec pulse width

Range: 200 naut mi Altitude: 145,000 ft

Elevation Angle: O - 30 deg Azimuth Angle: O - 360 deg

Range Accuracy: plus or minus 2 naut mi Beacon Identification Frequency Range:

990 to 1040 mc - transmit 1080 to 1130 mc - receive Intermediate Frequency: 30 mc Minimum Discernible Signal Band: Wide-Band Mode - 110.5 dbm Narrow-Band Mode - 124 dbm

Noise Figure: 6.5 db

Resolution:

Min of 675 yds between targets in slant range direction in 4 usec mode. Min of 2 degrees between targets in

azimuth.

Sweep Ranges: 0 - 30, 0 - 50, 0 - 100,

O - max naut mi

Azimuth Accuracy: plus or minus 0.5 deg

INSTALLATION CONSIDERATIONS

Siting: Of primary importance in selecting a site is it's height above the surrounding terrain.

Mounting: Both Channels of the AN/FPS-30 are housed on the same floor in the building and each cabinet is shielded to prevent interference from an external source or interference within the system. The radar equipment is located on the mezzanine floor at the icecape site, and on the sixth floor at the coastal site.

Cabling Requirements: The difference in the position of the radar equipment on the respective floors at each site and the distance from the antenna equipment, requires different lengths of RF transmission lines, RF and power cables and cable conduits.

Related Equipment: Radar Set Console AN/FPS-19

(Modified).

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Reflector AS-1063/FPS-30	1	,	, ,	, ,	
Waveguide Horn AT-932/FPS-30	1				
Antenna Pedestal AB-627/FPS-30	1				
Radio Frequency Rotary Coupler	1				
CU-777/FPS-30					
Voltage Regulator CN-569/FPS-30	2				
Monitor-Power Distribution Group	1	84	48	36.84	700
OA-2523/FPS-30					
Coder Interrogator Set 2					
KY-274/GPX					
Video Decoder KY-275/GPX	2				
Power Supply PP-2191/GPX	2				
Radar Recognition Set	2				
RT-264/UPX-6					

AN/FPS-30: 2

MIL-HDBK- 162A 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/FPS-30

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.	
Control-Monitor Group OA-2522/FPS-30	1	84	48	36.84	600	
Camera-Indicator Group OA-2524/FPS-30	1	64	51	36.84	300	
Power Supply PP-2497/FPS-30	1	84	54	36.84	2200	
Power Supply Group OA-2521/FPS-30	1	84	54	36.84	3310	
Radio Frequency Amplifier AM-2367/FPS-30	1	120	72	36.84	5600	
Radar Set Group OA-2520/FPS-30	1	84	54	36.84	1300	
Indicator Group OA-2525/FPS-30	1					
Coaxial-to-Waveguide Adapter UG-1341/FPS-30	2					
Duplexer CU-778/FPS-30	2					
Directional Coupler CU-790/FPS-30	2					
Electrical Dummy Load OA-224/FPS-30	1					
Low Pass Filter F-455/FPS-30	1					
Azimuth-Range Indicator IP-521/FPS-30	2					
Range Indicator IP-529/FPS-30	2					
Power Supply PP-2428/FPS-30	2					
Antenna Control C-3013/FPS-30	1					
Control-Indicator C-3104/FPS-30	1					
Coder-Decoder Control C-3117/GPA-97	1					
Motor-Generator PU-470/FPS-30 1 Radio Frequency Transmission						
Line						
Radio Frequency Cable Assembly						
REFERENCE DATA AND LITERATURE						
Technical Orders:						
31P6-2FPS30- Series						

AN/FPS-30: 3

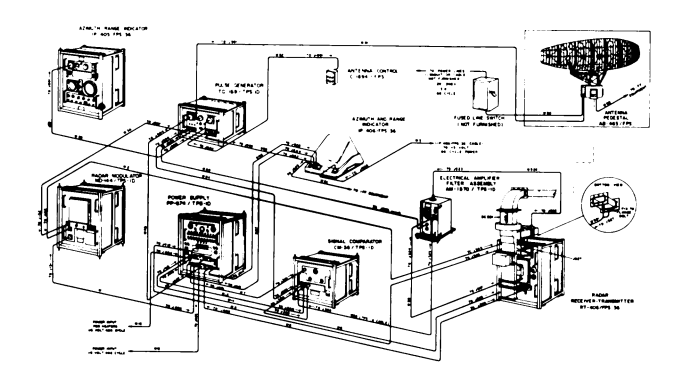
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USA TYPE: AN/FPS-36

LINE ITEM NUMBER: 631397

FEDERAL STOCK NUMBER: 5840-562-8903

	USA	USN	USAF	USMC	
STATUS OH TYPE CLASSIFICATION	Std-A				
Mfg(s) Name or Code Number. Raytheon Mfg. Company, Waltham, Massachusetts					



FUNCTIONAL DESCRIPTION

Radar Set AN/FPS-36 is a fixed-position, high-power search radar used for detecting aircraft within a range of 200 nautical miles in any azimuth direction. The AN/FPS-36 equipment consists of Radio Set AN/TPS-1D modified with Modification Kit MK-304/TPS-

1D. This modification improves the operation of the AN/TPS-ID, and increases the maximum operational range from 160 to 200 nautical miles. The AN/FPS-36 features a MTI system. When switched from normal radar operation, the clutter of return echo

AN/FPS-36: 1

Volume 1 Section 1

ITEM NAME: RADAR SET

TYPE: AN/FPS-36

from fixed objects is reduced or removed from the radar indicators. This feature aids the operator in the detection of moving targets.

RELATION TO SIMILAR EQUIPMENT

The AN/FPS-36 is a modified Radio Set AN/TPS-ID that has been modified with Electronic Equipment Modification Kit MK-304/TPS-ID

TECHNICAL DESCRIPTION

Frequency: 1220 to 1350 mc Wavelength: 24.6 to 22.2 cm Range, Max: 200 naut mi Range, Min: 300 yd

Peak Power Output: 500 kw

Operating Voltages and Power Requirements: 115v plus or minus 5%, 400 cps plus or minus 4%, 7.5 kw; 120/200v ac plus or minus 5%, 60 cps plus or minus 4%, 4-wire, 3-ph, 27 kw, (includes 5 kw system power and 2.5 kw heater power)

Type of Presentation: 7-in. PPI, 10-in. PPI, 5-in. A-scope

Duty Cycle: 0.001 (For prr of 400 pps) RF Power Source: Type Magnetron 5J26 Azimuth Scan: 360 deg cw at 6 rpm

Antenna Gain: 34 db along axis of max radiation

Range Accuracy: 3% of range plus 1 naut

mi (at max range)

Pulse Repetition Rate: 325 plus or minus 10 pps on 200-mi range. On other ranges adjustable from 360 to 400 pps in normal operation; fixed 400 pulses per second in MIT operation and normal operation.

Pulse Width: 2 usec

Horizontal Beam Width: 1.4 plus or minus

0.2 deg at half-power points

Vertical Beam Width: 6.2 plus or minus 0.5 deg at half-power points

Reflector Feed: Waveguide horn at

reflector focal points

Vertical Beam Position: 2.5 deg above the

horizontal

IFF Reflector Feed: Dipole radiator at

reflector focal point

IFF Horizontal Beam Width: 1.6 plus or minus 3 deg at half-power pointsIFF Vertical Beam Width: 6.2 plus or minus 5 deg at half-power points

Peak RF Power Handling Capacity: 2 megw

at .001 duty cycle

Azimuth Position Synchros: 24-speed, 400 cps type 31TX4, and i-speed, 60 cps type

5HG

RF Input Connection: L-band Waveguide

Flange UG-418A/U IF Frequency: 60 mc IF Bandwidth: 1 mc

Receiver Noise Figure: 11.7 db (nom)

Heat Dissipation (Approx):

Radar Modulator - 800w

Indicator - 150w

Remote Indicator - 160w Signal Comparator - 160w Power Supply - 350w

Receiver-Transmitter-1300w

Antenna Group - 27 kw

Special Features: Antijamming circuit that limits width of echo pulse that

receiver will pass.

INSTALLATION CONSIDERATIONS:

Siting: An ideal operating site is one that provides maximum range detection capabilities in all directions with a minimum of ground clutter, shadow areas, and ghost images. The radar site should be located at an elevated position and the line-of-sight path from the radar to all points on the horizon should be level or slanting slightly downward.

Mounting: Antenna and antenna components are installed on a reinforced concrete foundation. A weatherproof shelter is necessary for the protection of installed radar operating components. This shelter must be located not more than 20 ft from the antenna.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Pedestal AB-465/FPS	1	99	` 111 ´	94	7430
Antenna AS-847/FPS	1	194	480	205	1322
Radar Receiver-Transmitter RT-406/FPS-36	1	29	24-1/4	24	335
Radar Modulator 1 29 24-1/4 24 350 MD-144/TPS-ID					
Power Supply PP-674/TPS-ID	1	29	24-1/4	24	242
	^	N/EDS-36- 2			

AN/FPS-36: 2

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/FPS-36

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Control C-1894/FPS	1	5-5/16	4-1/16	2-5/8	4
Azimuth-Range Indicator IP-405/FPS-36	1	29	24-1/4	24	213
Azimuth-Range Indicator IP-406/FPS-36	1	17-3/4	17-3/4	28	93
Signal Comparator CM-36/TPS-1D	1	29	24-1/4	24	208
Pulse Generator TD-169/TPS-1D Electrical Amplifier-Filter Assembly AM-1570/TPS-ID	1 1	15-3/16 17	24 8-1/2	24 12	77 11

REFERENCE DATA AND LITERATURE

Technical Manuals:

TB 11-1167-2

TM 11-5840-201-10

TM 11-5840-201-20

TM 11-5840-201-35/1

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/FPS-37

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number General Electric Company, Syracuse, New York

Illustration not Available

FUNCTIONAL DESCRIPTION

Radar Set AN/FPS-37 is a fixed, ground, dualchannel (one operating and one standby), remotely operated, air traffic control, surveillance radar set. The high gain antenna has provisions for either linear or circular polarization of the radiated energy. The operations center has remote control facilities and selection of PPI presentation at various locations.

AN/FPS-37: 1

ITEM NAME: RADAR SET

TYPE: AN/FPS-37

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/FPS-37 is similar to Radar Set AN/FPS-b, except for high gain antennas, MTI equipment, and provisions for dual-channel and remote control operation.

Pulse Repetition Rate: 360 pps Pulse Duration: 3 usec Horizontal Beam Width: 1.3 deg Vertical Beam Width: 5 deg Emissions Type: PO

Power Requirements: 120 to 20bv ac

60 cps, 3-ph, 4-wire

TECHNICAL DESCRIPTION

INSTALLATION CONSIDERATIONS Not available.

Frequency: 1280 to 1350 mc Power Output: 1 megw

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Radar Set Control Group OA-2312/FPS-37	1		17.25	17.25	
Switch, Waveguide SA-644/FPS-37	1	14.18	17-1/4	17-1/4	
Dummy Load, Electrical DA-180/FPS-33	1	9.00	39.932	5.55	
Modulator Group OA-414A/FPS-8	1				
Power Supply Group OA-412A/FPS-B	1		4.50	3.75	
Coupler, Directional CU-319/FPS-B	1	1.50	4-1/2	14.69	
Interconnecting Box J-1062/FPS-37	1	20.00	34.3	14.69	
Radar Set, Control Group OA-2333/FPS-37	1				
Control Antenna C-2870/FPS-37	1	10.00	6.00	7.00	
Moving Target Indicator Group OA-2332/FPS-37	2				
Transmitter Group OA-416A/FPS-8	2				
Receiver Group OA-417A/FPS-8	2				

REFERENCE DATA AND LITERATURE

Technical Manuals: Specifications: NAVSHIP 9300 MIL-R-9569A 822B-097

AN/FPS-37: 2

DATE: 1 July 1964 ITEM NAME: RADAR METEOROLOGICAL SET

COGNIZANT SERVICE: USN TYPE: AN/FPS-41(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number. Raytheon Manufacturing Company, Waltham, Mass.

Illustration not Available.

FUNCTIONAL DESCRIPTION

The AN/FPS-41(XN-1) is an all-purpose weather radar system for use in the detection of precipitations and associated meteorological phenomena.

NOTE: Conical beam and ISO-Echo circuitry incorporated to facilitate meteorological application.

AN/FPS-41(XN-1): 1

Volume 1 *MIL-HDBK- 162A*Section 1 15 December 1965

ITEM NAME: RADAR METEOROLOGICAL SET

TYPE: AN/FPS-41(XN-1)

RELATION TO SIMILAR EQUIPMENT

None.

Receiver Frequency Range: 2700 to 3300 mc

Operating Power Requirement: 208 to 220v, 50 to 60

cps, 3 ph

TECHNICAL DESCRIPTION

Transmitter Frequency Range: 2700 to 3300

mc

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

Not Available.

REFERENCE DATA AND LITERATURE

Nomenclature Card AN/FPS-41(XN-1) Radar Set, Meteorological.

AN/FPS-41(XN-1): 2

DATE: 15 January 1965 ITEM NAME: METEOROLOGICAL SET RADAR

COGNIZANT SERVICE: USAF TYPE: AN/FPS-77(V)

FEDERAL STOCK NUMBER: 6660-874-8532

	USA	USN	USAF	USMC		
STATUS OR TYPE CLASSIFICATION			Tent. Std			
Mfg(s) Name or Code Number Lear Siegler Inc., Long Island City, New York						

No Illustration Available.

FUNCTIONAL DESCRIPTION

Meteorological Set, Radar AN/FPS-77(V) is intended for use in locating, detecting, and displaying meteorological phenomena associated with precipitation areas within a 200 nautical mile range.

It is further intended that the AN/FPS-77(V) will serve as a gap-filler type radar when installed in the storm detecting radar network in conjunction with the long-range weather Radar Set, AN/CPS-9.

AN/FPS-77(V): 1

ITEM NAME: METEOROLOGICAL SET RADAR

TYPE: AN/FPS-77(V)

RELATION TO SIMILAR EQUIPMENT

The AN/FPS-77(V) replaces the AN/FPS-68. The AN/FPS-77(V) will differ from the AN/ FPS-68 in several distinct areas. The AN/FPS-77(V) has several built-in test facilities. The main PPI has been changed from a dark viewing phosphor tube to a daylight indicator utilizing a storage tube. The remote indicator has likewise been changed to the daylight indicator design. A camera has been added for photographing the main PPI, the RHI, and the A/R scopes of the main console. The range markers have been changed from a countdown circuit design. The elevation drive system for the antenna (and the RHI scope) has been provided with an elevation sector scan feature. The RT-639/FPS-77(V) unit has been changed from a table-mounted design, which proved very cumbersome in maintenance and servicing, to a floor-mounted design employing pullout chassis construction. Front and back access to the RT639/FPS-77(V) has been provided. The servo

amplifiers associated with the antenna drive system have been removed from the antenna pedestal and are now mounted in the RT-639/ FPS-77(V) shelter for ease of maintenance. The solid state circuitry which proved to be highly temperature sensitive has been replaced by electron tubes. The modular construction concept has been retained but with additional test provisions to aid in trouble-shooting.

TECHNICAL DESCRIPTION

Power Requirements: 115v ac, 60 cycles, single ph Frequency:

Transmitter; 5450 to 5650 mc, single band, single channel.

Receiver; 5450 to 5650 mc, single band,

single channel.

INSTALLATION CONSIDERATIONS Siting: Fixed installation.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Group OA-3493/FPS-77(V) (Fixed Component)	1	, ,	,	,	
Console Group, Meteorological Set, Radar OA-3491/FPS-77(V) (Fixed Component)	1				
Indicator Group OA-3492/FPS-77(V) (Variable Component)	1				
Radome CW-603/FPS-77(V) (Variable Component)	1	120	72		
Receiver-Transmitter, Radar RT-639/FPS-77(V) (Fixed Com)ponent)	1	24	36	48	
Tower AB-703/FPS-77(V) (Variable Component)	1	840	198		
Tower Section AB-704/FPS-77(V) (Variable Component)	1	360	252		

REFERENCE DATA AND LITERATURE

Nomenclature Card and AF Form B1 for AN/FPS-77(V)

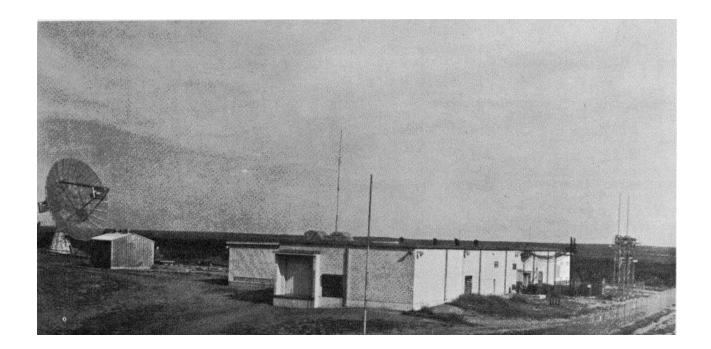
AN/FPS-77(V): 2

DATE: 15 February 1965 COGNIZANT SERVICE: USAF ITEM NAME: RADAR SET

TYPE: AN/FPS-78

FEDERAL STOCK NUMBER: 5840-875-0226

	USA	USN	USAF	USMC		
STATUS OR TYPE CLASSIFICATION		Used By				
Mfg(s) Name or Code Number: General Electric Co., Defense Electronics Div., Syracuse, N.Y.						



FUNCTIONAL DESCRIPTION

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/FPS-78 determines the presence and location of unknown airborne objects.

None.

AN/FPS-78: 1

ITEM NAME: RADAR SET

TYPE: AN/FPS-78

TECHNICAL DESCRIPTION

Frequency Data

Transmitter: 186 to 207 mc, 4 channels Receiver: 175 to 215 mc, 7 channels

Power Requirements

Input: 2400v ac, 3-ph, 60 cycles, 1000

kva

208v ac, 3-ph, 60 cycles

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Transmitters	2				
Receivers	2				
Monitor Control Console (Tracker)	1				
Automatic Digital Data Processor	1				
60 Foot Tracking Antenna	1				
Air Conditioning System	1				

REFERENCE DATA AND LITERATURE

Nomenclature Card dated 18 October 1961.

AN/FPS-78: 2

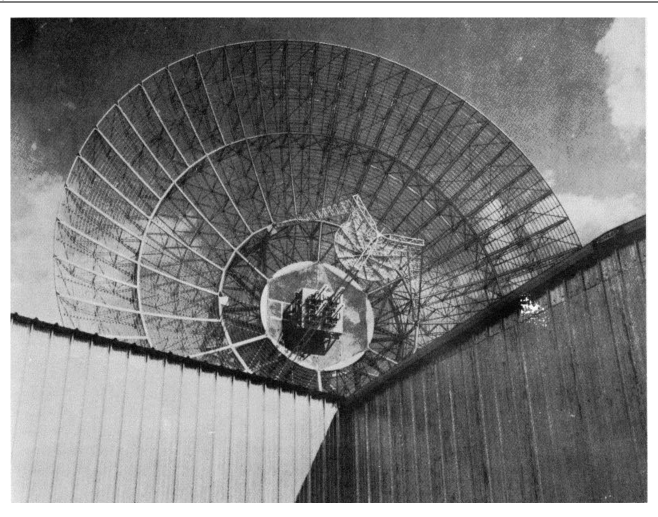
15 December 1965

DATE: 1 March 1965 **ITEM NAME**: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN,/FPS-79

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number:



FUNCTIONAL DESCRIPTION Radar Set AN/FPS-79 is used for tracking all types of

orbiting vehicles for determination of orbital path

AN/FPS-79: 1

Volume 1 MIL-HDBK- 162A Section 1 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/FPS-79

RELATION TO SIMILAR EQUIPMENT

None.

INSTALLATION CONSIDERATIONS

Siting: Fixed installation; specific use.

TECHNICAL DESCRIPTION

Not Available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT QTY HEIGHT WIDTH DEPTH UNIT WT. (Inches) (Inches)

Transmitter Group Modulator Group Power Supply Group Receiver Group Antenna Group Antenna Pedestal

REFERENCE DATA AND LITERATURE

Unclassified Nomenclature card for AN/FPS-79 dated 2 Jan 62.

AN/FPS-79: 2

DATE: 1 September 1965 COGNIZANT SERVICE: USAF

ITEM NAME: RADAR SET TYPE: AN/FPS-85

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number. Bendix Radio Division of Bendix Corporation, Towson, Maryland

Illustration not Available.

FUNCTIONAL DESCRIPTION

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/FPS-d5 is designed for the long range detection and tracking of satellites. The radar beam is formed and scanned electronically.

The AN/FPS-B5 is not interchangeable with any existing like item In; r Force use.

AN/FPS-85: 1

Volume 1 MIL-HDBK- 162A Section 1 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/FPS-85

TECHNICAL DESCRIPTION

INSTALLATION CONSIDERATIONS

Frequency Data

Transmitter: 120 to ,150 mc, 1 band Receiver: 120 to 150 mc, 1 band

Operating Power Requirements: ac, 4160,

120/208v,60 cyc, 3-ph

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Group Receiver Group	1 1				
Transmitter Group Beam Forming Network	1 1				
Control and Programmer (Group	1				
Indicator Group	1				
Tracking Group	1				
Data Processing and Recording (Group)	1				
Power Supply Set	1				

REFERENCE DATA AND LITERATURE

Unclassified AFSC Form 81 for AN/FPS-85 dated :31 Aug 64.

AN/FPS-85: 2

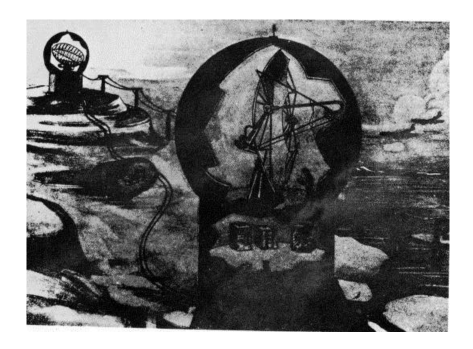
15 December 1965

DATE: 15 January 1965 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/FPS-89

FEDERAL STOCK NUMBER: 5840-966-7034

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: General Electric Company, Syracuse, New York				



FUNCTIONAL DESCRIPTION

Radar Set AN/FPS-89 is a high power long-range height finding radar. The AN/FPS-89 is normally used in conjunction with a

search radar of comparable range capability, and derives its power from the same source that supplies the search radar.

AN/FPS-89: 1

ITEM NAME: RADAR SET

TYPE: ,AN./FPS-89

RELATION TO SIMILAR EQUIPMENT

AN/FPS-b9 is basically an AN/FPS-6B with Ferrite Circulator added and variable nod angle control features removed.

TECHNICAL DESCRIPTION:

Frequency Data: Transmitter; 2700 to 2900 mc freq range, 1 band, single channel Receiver; 2700 to 2900 mc freq range, band, single channel Operating Power Requirements: input; 120/208v ac, 60 cps, 3-ph

INSTALLATION CONSIDERATIONS

Related Equipment: Used with, but not part of MX-1739A/FPS, C-1050/FPS-6, ID-331/FPS-6, OA-1040/GPS

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Radar Set Control Group OA-203B/FPS-6B	1				
Radar Set Group OA-2039/FPS-6B	1				
Antenna Group OA-2035/FPS-6A	1				
Transmitter, Radar T-33BA/FPS-6	1				
Cooler, Liquid Electron Tube HD- 1I/FPS-6	1				
Dehydrator Desiccant Electric HD-187A/tPS-6:N	1				
Amplifier-Regulator Group OA-329A/FPS-6	1				
Power Supply PP-7b3/FPS-6	1				
Regulator, Voltage CN-93/C PS-6B	1				
Terminal Box J-910/FPS-6B	1				
Indicator Group OA-929/FPS-6A	1				
Control, Antenna C-1830/GPS	1				
Radio Frequency Reflection CU-492A /FPS-6A	1				
Control, Antenna C-1049/FPS-6	1				
Telephone Set TA-1/PT	1				
Adapter Base MX-1597/GP	1				

REFERENCE DATA AND LITERATURE

Nomenclature Card dated 5 December 1962

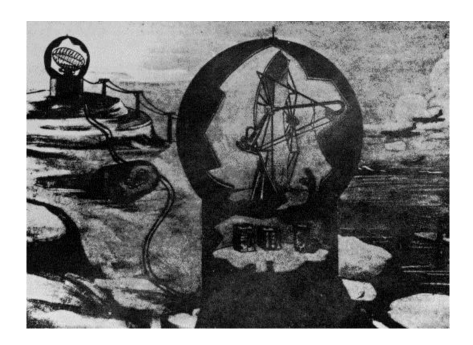
AN/FPS-89: 2

DATE: 15 December 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: *AN/FPS-90, *eAN/FPS-507

FEDERAL STOCK NUMBER: *5840-983-1786

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			*Used By	
			**Used By	
Mfg(s) Name or Code Number. *General Electric Co., **Canad	lian Marconi			



FUNCTIONAL DESCRIPTION

Radar Set AN/FPS-90 and AN/FPS-507 are long range, high power, air transportable, height finding radar.

These Radar Sets normally are used in conjunction with a search radar of comparable range capability and derives its power from the same source that supplies the search radar.

AN/FPS-90: 1

Volume 1 Section 1

ITEM NAME: RADAR SET TYPE: AN/FPS-90, AN/FPS-507

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/FPS-90 has been assigned to Radar Sets AN/FPS-6() which have had the mechanical variable-nod mechanism removed from the antenna. The variable-nod controls remain in place, but are not used. Radar Set AN/FPS-507 performs the same functions as Radar Set AN/FPS-6B but performs them with greater reliability due to the substitution of Radar Transmitter T-5030/FPS-507. The reliability of the transmitter is due essential to the employment of Canadian Marconi type 7182 magnetron. Also, units of Radar Set AN/FPS-6B are modified to produce Radar Set AN/FPS-507.

TECHNICAL DESCRIPTION

Frequency: fixed frequency within the

2700 to 2900 mc band Power Output: 5 megw RF Power Source:

Type QK-33cA magnetron on the AN/FPS-90 Type 7182 magnetron on the AN/FPS-507

Pulse Width:

2 to 3 usec on the AN/FPS-90O 3.8 plus or minus 0.3 usec on the AN/FPS-507

Pulse Rep1etition Rate: 300 to .100 pps

Range: 100 naut mi

Vertical Coverage: -2 to plus 32 deg

angular

Horizontal Coverage: 360 deg

Antenna Vertical Scanning Rate: 20 or

Range Resolution: plus or minus 1/2 pct Azimuth

Resolution: 3.2 deg

Elevation Resolution: 0.90 deg Range Accuracy: plus or minus 1 pct

Elevation Accuracy: 1000 ft Vertical Beamwidth: O.85 deg

IF. Frequency: 30 mc

Type of Presentation: RHI scopes

Indicator Ranges:

Azimuth - 0 to 100 mi, O to 200 mi Height - 5000 to 75,000 ft, S000 to 25,000 ft, 20,000 to 50,000 ft, 45,000 to 75,000 ft

Range Marks - 10, 20, 50 mi Height Marks - 10,000 ft intervals Elevation Angle Marks - 5 deg intervals Power Requirements: 120/2003, 3 ph, 60

cycle, 4-wire, 50 kva

INSTALLATION CONSIDERATIONS

Sitting: Tower AB-25l3/FPS-6 (temperate) requires a level area of 30 feet in diameter, while Tower AB-259/FPS-6 (arctic) requires a level area of 70 feet in diameter.

Mounting: Antenna Group is installed in either temperate Tower AB-25B/FPS-6 or Arctic Tower AB-259/FPS-6. Indicator Group is installed in the operations building which contains the associated search radar.

Related Equipment: Radar Sets AN/FPS-90 and AN/FPS-507 can be used with Radar Sets AN/FPS-3, AN/FPS-3A, AN/FPS-20, and AN/FPS-20A. Also Coordinate Data Transmitting Set AN/FST-2 is used

with the AN/FPS-90O and AN/FPS-507.

	PRINCIPAL COMPONE	_			
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Motor Generator PU-293/G or PU-293A /G	1	18	16	44-5/8	
*Antenna Group OA-15-10/FPS-90	1				
**Antenna Group OA-2010/FPS-6B	1				
*Support, Antenna Reflector AB-776/FPS -90	1				
**Support, Antenna Reflector AB-580/FPS-6B	1				
Reflector, Antenna AT-873/FPS-6B Horn, Antenna AT-137/FPS-6	1				
Support, Antenna AB-284/FPS-6	1				
Coupler, Rotary Transmission Line UG-950/FPS -6	1				
Adapter, Base MX-1547/GP	1				
Coupler, Rotary Transmission Line UG-960/FPS-6 Waveguide	1				
Base, Antenna AB-285/FPS-6	1				
Control, Antenna C-1055 FPS-6	1				
Blanker, Interference MX-1739A/FPS-6	1	11	15	12	49

ITEM NAME: RADAR SET TYPE: AN/FPS-90, AN/FPS-507

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Control, Antenna C-1050/FPS-6	4	18	7-1/2	13	50
Radar Set Group OA-2036/FPS-6B	1	48	24	42	1200
Isolator, RF Reflection CU-492/FPS-6A or	1	14	24	24	90 (crated)
CU-492A/FPS-6A	1	15-1/4	18-3/4	30	70 (crated)
Cooler, Liquid, Electron Tube HD-188/FPS-6	1	21-3/8	34-1/4	30-1/2	300
Cooler, Liquid, R-F Isolator HD-289/FPS-6A	1	18-1/8	30	19	360 (crated)
Terminal Box J-910/FPS-6B	1	7-1/4	22-1/2	57	130 (crated)
*Transmitter, Radar T-33BA/FPS-6A	1	44	41	52	1110 (crated)
**Transmitter, Radar T-5030/FPS-507	1				(Gratou)
Modulator Group OA-329A/FPS-6A	1	70	44	42	1535 (crated)
Power Supply PP-783/FPS-6	1	27-1/2	48	61	1155 (crated)
Voltage Regulator CN-93/CPS-6B	1	45-1/2	21-1/2	22-1/2	425 (crated)
Indicator Group OA-1385/GPA-40	1	45-1/2	33-1/2	26	320
(c/o 3 crated items)	1	27	13-1/2	14	60
,	1	19-3/4	14-1/2	16-1/2	65
Dehydrator, Desiccant, Electric HD-187/FPS-6	1	26	26	34	300
Indicator Group OA-1040/GPA	1	21	21	27-1/2	150 (crated)
Indicator Group OA-929/FPS-6A	2	37	36	42-1/2	500 (crated)
Indicator, Height ID-331/FPS-6	4	11	14-1/2	6	35
Radar Set Group OA-2039/FPS-6B	1				
Control, Antenna C-1830/GPS	1	45	26	33-1/2	320 (crated)
Amplifier, Trigger AM-654/FPS-6	1				, ,
Control, Antenna C-1049/FPS-6 *Used on AN/FPS-90 **Used on AN/FPS-507	1	8	7	11-1/2	25

REFERENCE DATA AND LITERATURE

Technical Orders: 31P3-2FPS6- Series

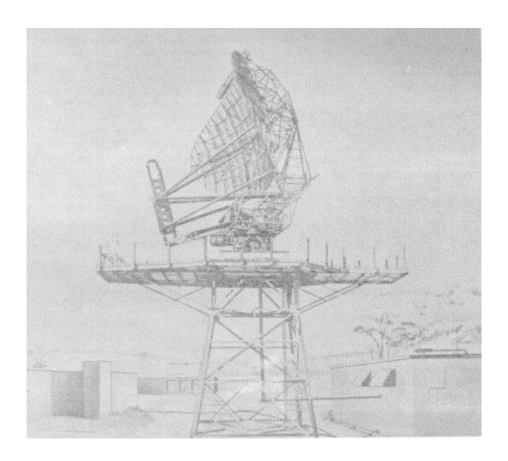
AN/FPS-90: 3

DATE: 1 March 1965 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: *AN/FPS-93, **AN/FPS-93A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
			*Ltd Std	
STATUS OR TYPE CLASSIFICATION			**Std	
Mfg(s) Name or Code Number. See Note 1				



FUNCTIONAL DESCRIPTION

Radar Sets AN/FPS-87 and AN/FPS-87A modified by the incorporation of Modification Kit, Electronic Equipment MK-747/FPS become Radar Sets AN/FPS-93 and AN/FPS-98A respectively, for improved long range tracking in range, azimuth and search.

AN/FPS-93: 1

ITEM NAME: RADAR SET TYPE: AN/FPS-93, AN/FPS-93A

RELATION TO SIMILAR EQUIPMENT

The AN/FPS-93A is one-way interchangeable with AN/FPS-93. The AN/FPS-20A is the basic building block of the AN/FPS-93A.

TECHNICAL DESCRIPTION

INSTALLATION CONSIDERATIONS

Operating Power Requirements: 120/20ov,

Frequency Data

Transmits: 1250 to 1350 mc

Receives: 1250 to 1350 mc

Bands: One

Not available.

Channels: Two

ac, 60 cycle, 3-ph

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
*Radar Set AN/FPS-87	1				
**Radar Set AN/FPS-87A	1				
Modification Kit, Electronic Equipment MK-747/FPS	1				

NOTE: *For AN/FPS-93 only.

**For AN/FPS-93A only.

REFERENCE DATA AND LITERATURE

Unclassified Nomenclature Card for AN/FPS-93 dated 13 September 1963. Unclassified Nomenclature Card for AN/FPS-93A dated 13 September 1963. Unclassified AFSC Form 81 for AN/FPS-93A dated 12 October 1964.

Note 1. WK-747/FPS: Raytheon Company, Lexington, Massachusetts. AN/FPS-87 or -87A: Bendix Corporation, Baltimore, Maryland.

AN/FPS-93: 2

15 December 1965

DATE: 1 September 1965 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/FPS-100, AN/FPS-100A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CI.ASSIFICATION					
Mfg(s) Name or (2nde Number: Bendix Corporation, Towson, Maryland					

Illustration not Available.

FUNCTIONAL DESCRIPTION

Fixed, ground, hi-power search radar.

RELATION TO SIMILAR EQUIPMENT

The AN/FPS-100 is similar to AN/FPS-20

because of the addition of the Amplifier-Control Group OA-7091/FPS and modification to other units and also additional new equip-ment. The AN/FPS-100 Is a modified Radar Set AN'FPS-20.

The AN 'PS-100A is one-way interchangeable with AN 'FPS-100, differs mechanically, due to out)put poser.

AN/FPS- 100: 1

ITEM NAME: RADAR SET

TYPE: AN/FPS-100, AN/FPS-100A

TECHNICAL DESCRIPTION

INSTALLATION CONSIDERATIONS

Frequency Data Not available.

Transmitter: 1250 to 1350 mc, 1 band,

1 channel

Receiver: 1250 to 1350 mc, I band,

1 channel

Operating Power Requirements: 208v ac,

60 cps, 3-ph

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Interconnecting Box J-724/GPS	1	,	,	,	,
Motor Starter SA-365/FPS-3A	1				
Radio Frequency Rotary Coupler CU-512/FPS-20	1				
Antenna Pedestal ABIII/FPS-20	1				
Fixed Attenuator CN-496/FPS-20A	1				
Direct Current Power Filter F-297/FPS-20	4				
Power Supply Subassembly 4 PP-1054/FPS-20					
Step-up Power Transformer 4 TF-190/FPS-20					
Power Supply PP-1301/GPS	4				
*Power Supply PP-1409/FPS-20	2				
Pulse Generator 0-228/GPS	8				
*Pulse Generator 0-339/FPS-20A	2				
Radar Modulator MD-212/FPS-20	4				
*Radar Modulator MD-260/FPS-2OA	2				
Voltage Regulator CN-323/FPS-20	6				
Radar Set Control C-1736/FPS-20	2				
*Radar Set Control C-1934/FPS-20A	2				
Pulse Generator TD-BI/MPS-7	2				
Radio Frequency Amplifier AM-1348/FPS-20	2				
*Radio Frequency Amplifier AM-1654/FPS-20A	2				
Power Supply PP-1356/FPS-20	4				

AN/FPS-100: 2

ITEM NAME: RADAR SET

TYPE: AN/FPS-100, AN/FPS-100A

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Continued)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radio Frequency Amplifier AM1402/FPS-2U	2	,	,	,	,
Radar Modulator MD-276/FPS-20	2				
Amplifier-Mixer AM 1317/FPS-20	2				
Power Supply PP-1378/FPS-20	2				
Power Supply PP-1377/FPS-20	2				
Interconnecting Box J-951/FPS-20A	1				
Switch Box SA-476/FPS-20	2				
Power Driven Rotary Pump HD-231/FPS-20	2				
Electron Tube Liquid Cooler HD-230/FPS-20	2				
Power Driven Rotary Compressor HD-246/FPS-20	2				
Radiometer IM-9()/PD	6				
Directional Coupler CU-516/FPS-20	2				
Monitor-Oscillator Group OA-955/FPS-20	2				
Waveguide Arc-Over Detector TS-1146/FPS-20A	2				
Directional Coupler CU-649/FPS-20A	2				
Electrical Dummy Load DA-126/FPS-20	1				
Waveguide Switch SA-448/FPS-20	1				
Power Supply Group OA-954/GPS	3				
Electrical Equipment Cabinet CY-1876/GPS	2				
Voltage Regulator CN-345/GPS	3				
Receiver Group OA-1077/FPS-20	2				
Receiver Group OA-8903/FPS-20	2				
Sound Measuring Set TS-2168/FPS-100	1				
Amplifier-Control Group OA-1517/FPS-20	2				

AN/FPS-100: 3

Volume 1 Section 1

ITEM NAME: RADAR SET

TYPE: AN/FPS-100, AN/FPS-100A

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Continued)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Distribution Box J-855/FPS-20 Electrical Bell and Indicator	2 1				
Light BZ-34/FPS-3A Alarm-Monitor BZ-37/MPS-7	1				
General Purpose Table FU-55/P Power Distribution Panel	2 1				
SB-873/FPS-20A	ı				
Interconnecting Box J-590/FPS-3A	1				
Interconnecting Box J-513/MPS-7	1				
Frequency Mixer Stage 1 CV-592/FPS-20					
Antenna Reflector AT-1072/FPS-67A	1				
Antenna Boom AB-693/FPS-67A	1				
Waveguide Horn AT-1073/FPS-67A Antenna Feed Polarizer	1 1				
MX-3603/FPS-67A	1				
Antenna Feed Polarizer Control C-3829/FPS-67A	1				
Polarizer Antenna Feed Control C-3628/FPS-67A	1				
Electrical Dummy Load DA-281/FPS-67A	1				
Display-Plotting Board Group OA-1541/FPS-20A	1				
Electrical Special Purpose Cable Assy CX-10117/U (-ft-in.)	1				
Electrical Power Cable Assy CX-10116/U(-ft-in.)	1				
Radio Frequency Indicator ID-810/FPS-20	1				
Power Distribution Panel SB-2375/FPS-100	1				
Duplexer CU-1395/FPS-100	2				
Electrical Equipment Cabinet CY-453,1/FPS-10 0	1				

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/FPS-100, AN/FPS-100A

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Continued)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Set Performance Indicator ID-66BA/FPS-20A	1				
Radar Set Group OA-7090/FPS-100	1				
Amplifier-Control Group OA-7091/FPS-10OOp	1				
*Power Distribution Panel SB-2376A/FPS-100A (Supplied to contractor as GFE)	1				
*Power Distribution Panel SB-2376/FPS-100 A (Supplied to contractor as GFE)	1				

NOTE: *Included only with AN/FPS-100A.

REFERENCE DATA AND LITERATURE

Nomenclature card dated 23 Apr 64 for AN/FPS-100 and -100A.

AN/FPS-100: 5

DATE: 15 December 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: A N/FPS-507

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Used By	
Mfg(s) Name or ('ode Number Canadian Marconi				

Description for Radar Set AN/FPS-507 is found on Radar Set AN/FPS-90 data sheet, pages AN/FPS-90: 1 through AN/FPS-90: 3.

AN/FPS-507: 1

15 December 1965

DATE: 15 September 196,1 ITEM NAME: CONTROL-MONITOR GROUP

COGNIZANT SEHVICE: USAF TYPE: AN/FSA-4

FEDERAL STOCK NUMBER: 5895-505-0578-EG

	USA	USN	USAF	USMC
STATTS OR TYPE CLASSIFICATION			LS	
Mfg(s) Name or (Code Number: Wickes				

Illustration not Available.

FUNCTIONAL DESCRIPTION

Control-Monitor Group AN/FSA-, is installed in a Radar Air Traffic Control (RATC) Center-Control room to provide communications facilities for Radar and other operational personnel. The facilities provided

by the AN/FSA-4 equipment are the control of 30 remotely-located radio telephone transmitters, the monitoring control of 30 remotely located communications receivers, and direct communication between RATC Center Control Room and 14 telephone substations.

AN/FSA-4: 1

ITEM NAME: CONTROL-MONITOR GROUP

TYPE: AN/FSA-4

RELATION TO SIMILAR EQUIPMENT

The AN/FSA-4 is interchangeable with the AN/FSA-4A. The difference is the AN/FSA-4A has a lockout feature and an automatic visual identification of incoming signals.

TECHNICAL DESCRIPTION

Input is 117v, 60 cps

INSTALLATION CONSIDERATIONS

Siting: Equipment is installed in Control Center Building.

Mounting: Consoles are bolted to the floor.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Communications Control Console OA-444/FSA-4	6	43-1/81-	21/9/32	41-3/4	199
Communications Control Console OA-445/FSA-4	1	43-1/8	21-9/32	41-3/4	200
Communications Control Console OA-467/FSA-4	1	43-1/8	21-9/32	41-3/4	127
Communications Control Console OA-468/FSA-4	1	43-1/8	21-9/32	41-3/4	115
Communications Control Console OA-469/FSA-4	2	43-1/B	21-9/32	41-3/4	93
Power Supply Group 1 OA-451/FSA-4	76	22	21-7/16	669	
Interconnecting Group OA-447/FSA-4	1	76	22	38	354.5
Telephone Main Distribution Facilities Group OA-448/FSA-4	1	76	22	38	459.5
Interconnecting Group OA-449/FSA-4	1	76	22	38	319.5
Receiver-Transmitter Control Group OA-450/FSA-4	2	76	22	38	518.5
Transmitter Control Group OA-526/FSA-4	1	76	22	38	604.5
Control Monitor C-1191/FSA-4 Wiring Harness CX-2228/FSA-4	3 2	14 10-1/2	19 19	12-15/16 6	137.5 16.5

REFERENCE DATA AND LITERATURE

Technical Orders 31S1-2FSA4- Series

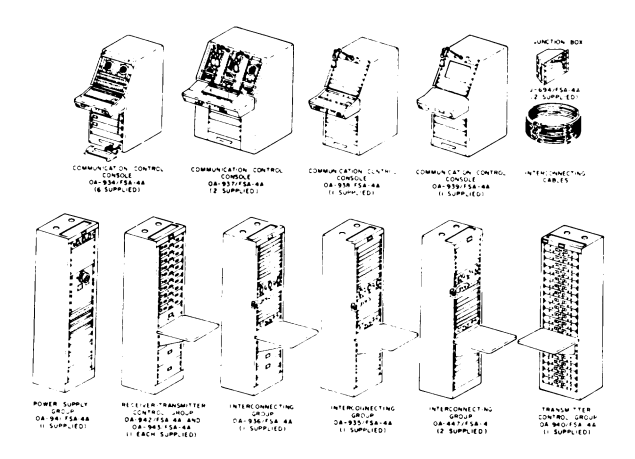
AN/FSA-4: 2

DATE: 15 September 1964 ITEM NAME: CONTROL-MONITOR GROUP

COGNIZANT SERVICE: USAF TYPE: AN/FSA-4A

FEDERAL STOCK NUMBER: 5895-505-0878-EG

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION			STD		
Mfg(s) Name or Code Number Federal Television Corporation					



FUNCTIONAL DESCRIPTION

Control-Monitor Group AN/FSA-IA is in- stalled In a Radar Air Planning Control (RAPCON) Center Control room to provide communications facilities for Radar and other operational personnel. The equip-

ment provides local facilities for initiating Audio signals to be transmitted, local facilities for monitoring audio signals from 30 remotely located communications Receivers, and Controlling Circuits for audio-signals from local and remote keying sources to 30 remotely located radio-telephone

AN/FSA-4A: 1

ITEM NAME: CONTROL-MONITOR GROUP

TYPE: AN/FSA--1A

transmitters. ph, :3718 w

RELATION TO SIMILAR EQUIPMENT

The AN/FSA-4A is interchangeable with the AN/FSA-.4, the difference Is the AN/FSA-.4A has a lockout feature and an automatic visual Identification of Incoming signals.

INSTALLATION CONSIDERATIONS

Siting: Equipment Is Installed in Control Center Building.

Mounting: Consoles are bolted to the floor.

TECHNICAL DESCRIPTION

Input is 117v, 60 cps, single or three

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Communications Control Console OR -93-1/FSA-4A	6	43-1/8	21-9/32	45	199
Communi4cations Control Console OA-937/FSA-1A	2	43-1/8	31-27/32	45	
Communications Control Console OA-938/FSA-4A	1	43-1/8	21-9/32	45	
Communications Control Console OA-9:39/FSA1A	1	43-1/8	21-9/32	45	93
Interconnecting Group OA-447/FSA- 1	2	76	22	38	354 .5
Interconnecting Group OA -935/FSA 1A	1	76	22	38	459.5
Interconnecting Group OA -936 /FSA 1A	1	76	22	38	319.5
Receiver-Transmitter Control Group OA-9-12/FSA1A	1	76	22	38	518.5
Receiver-Transmitter Control Group OA-9.13/FSA1A	1	76	22	38	518.5
Power Supply Group OA -941/FSA1A	1	76	22	21	
Transmitter Control Group OA-940/FSA- 1A	1	76	22	38	604.5

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS:

31S1-2FSA4 - Series

AN/FSA-4A: 2

DATE: 1 February 1965 ITEM NAME: SYNCHRONIZER GROUP

COGNIZANT SERVICE: USAF TYPE: AN/FSA-24

FEDERAL STOCK NUMBER: 5895-708-9327-EG

	USA	USN	USAF	USMC		
STATUS OR TYPE CLASSIFICATION			Used By			
Mfg(s) Name or Code Number. Radio Corporation of America, Moorestown, New Jersey						

Illustration not Available.

FUNCTIONAL DESCRIPTION

Synchronizer Group (H) supplies basic synchronizing trigger to the Tracker Radar System and the Checkout and Monitoring System. All synchronizer outputs are monitored continuously for failure indica-

tion. Generates pulses for system. Special Features for AN/FSA-24 are a simplex unit in an 1/1 Cabinet which generates pulses for the system; unit is used in the engineering model only.

AN/FSA-24: 1

TYPE: AN/FSA-24

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

None.

Related Equipment: AN/FSA-24 is used with, but not part of, AN/FPS-49, AN/FPS-50(V), which are part of BMEWS

TECHNICAL DESCRIPTION

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Voltage Divider MD-462	2	(/	(/	(/	()
Comparator, Voltage MD-485	2				
Power Supply MD-367	2				
Relay Assy P/N 8305107-501	1				
Calibrator, Voltage P/N 8601984-501	1				
Comparator, Signal MD-276	1				
Multivibrator, Bistable MD-25	3				
Detector, Radio Frequency M3-400	1				
Gate, Electronic, Digital MD-173	1				
Power Supply MD-168	2				
Converter, Digital to Analog MD-361	1				
Comparator, Signal MD-166	6				
Gate, Electronic, Digital MD-17.1	3				
Gate, Electronic, Digital MD-1	2				
Semiconductor Device Assy Diode MD-20	1				
Amplifier Trigger Pulse MD-275	1				
Gate, Electronic, Digital MD-11	1				
Selector Unit, Signal P/N 8305885-501	1				
Power Supply P/N 8305107-501	1				
Amplifier, Audio Frequency MD-252	1				
Power Supply P/N 8305864-501	1				
Amplifier, Audio Frequency MD-258	1				

AN/FSA-24: 2

TYPE: AN/FSA-24

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Power Supply P/N t305833-501 Amplifier, Audio Frequency MD-253	1 1	(mones)	(monos)	(mones)	(i canas)
Power Supply P/N 8305846-501 Amplifier, Audio Frequency MD-256	1 1				
Oscillator, RF P/N 860.1071-501 Module, Electronic MD-137 Module, Electronic MD-127 Module, Electronic MD-130	1 1 2 9				
Module, Electronic MD-135	4				
Module, Electronic MD-132 Module, Electronic MD-219 Amplifier, dc MD-308	1 2 10				
Module, Electronic MD-308	3				
Module, Electronic MD 12t; Distribution Box P/N d303(111-501 Power Supply P/N t305-55-501 Power Supply P/N d307729 501 Power Supply P/N t0530,30.5-501 Power Supply P/N j60(1772-501 Capacitor Transformer Assy P/N t606107-501 Panel Indicator P/N 8605122 505 Panel, Power Distribution P/N 8305172-501	3 1 3 2 1 1 1				
Cabinet, Electrical Equipment PIN 8306552-501	1				

REFERENCE DATA AND LITERATURE

Nomenclature Card for AN/FSA-21 dated 26 August 1961.

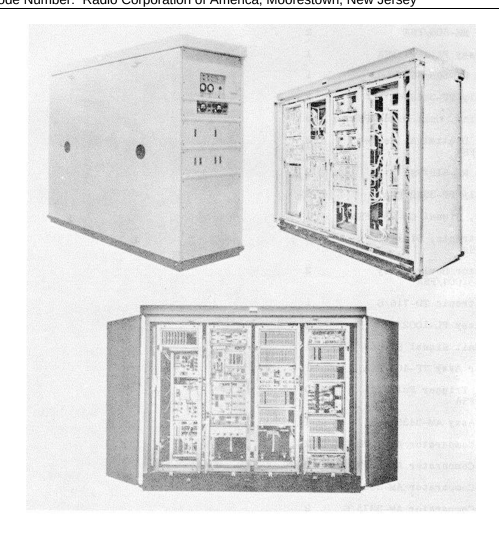
AN /FSA-2,1: 3

DATE: 1 March 1965 ITEM NAME: SYNCHRONIZER GROUP

COGNIZANT SERVICE: USAF TYPE: AN/FSA-27

FEDERAL STOCK NUMBER: 5840-829-4841

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION			Std		
Mfg(s) Name or Code Number: Radio Corporation of America, Moorestown, New Jersey					



FUNCTIONAL DESCRIPTION

RELATION TO SIMILAR EQUIPMENT None.

The Synchronizer Group supplies the basic synchronizing trigger to the radar systems.

AN/FSA-27: 1

TYPE: AN/FSA-27

TECHNICAL DESCRIPTION

Not available.

BMEWS Site 1.

Related Equipment: AN/FSA-27 is part of BMEWS Site 1 (4741 system) used with, but not part of AN/FPS-49, AN/FPS-50(V) AN/FSQ-28.

INSTALLATION CONSIDERATIONS

Siting: The AN/FSA-27 is installed at

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Relay Assy RE-5t8/FSA	2	, ,	` ,	` ,	, ,
Resistor Assy PL-1001/FSA	1				
Relay Assy RE-596/FSA	1				
Power Supply PP-3B63/G	2				
Multivibrator, Unit O-963/FSA	8				
Converter, Digital to Analog CV-1299/FSA	2				
Relay Assy RE-613/FSA	2				
Power Supply PP-33-12/FSA	2				
Comparator, Signal CM-236/FSA	1				
Gate, Electronic, Digital TD-555/FSA	12				
Semiconductor Device Assy Diode PL-1004/FSA	2				
Gate, Electronic TD-716/G	1				
Resistor Assy PL-1002/FSA	2				
Selector Unit Signal SA-864/FSA	1				
Transformer Assy TF-,103/FSA	1				
Amplifier, Trigger Pulse AM3345/FSA	20				
Amplifier Assy AM-3435/FSA	4				
Amplifier-Comparator AM-3298/G	2				
Amplifier-Comparator AM-3299/G	2				
Amplifier-Comparator AM-3300/G	2				
Amplifier-Comparator AM-3373/G	2				
Amplifier-Gate Multivibrator	2				
AM-3372/FSA					
Amplifier -Gate Multivibrator AM 3573/FSA	18				
Amplifier-Gate Multivibrator AM-3574/FSA	6				

AN /FSA 27: 2

TYPE: AN/FSA-27

PRINCIPAL COMPONENTS AND PIFYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Amplifier- Generator-Multi- vibrator AM-3434/FSA	2	, ,	. ,		
Amplifier-Multivibrator AM-3436/FSA	4				
Amplifier-Multivibrator AM-3437/FSA	8				
Cabinet, Electrical Equipment P/N 8335720-501 RCA	1				
Capacitor Assy PL-1005/FSA	2				
Comparator, Signal CM-23B/FSA	19				
Converter, Digital to Analog CV-1305/FSA	1				
Comparator, Signal CM-244/FSA	4				
Comparator, Voltage CM-237/FSA	2				
Converter, Waveform CV-1306/FSA	1				
Converter, Signal Data CV-1719/FSA-27	1				
Electronic Switch SA-Ht69/F	2				
Gate, Electronic Digital TD-554/FSA	13				
Gate, Electronic Digital TD-585/F	1				
Multivibrator Unit 0-988/G	1				
Network, Voltage Dividing PL-1003/FSA	2				
Oscillator, Radio Frequency 0-960/FSA	2				
Panel, Indicator SB-1639/FSA	1				
Panel, Power Distribution SB-1614/FSA	1				
Power Supply PP-3343/FSA	6				
Power Supply PP-3344/FSA	1				
Power Supply PP-3341ti/FSA	2				
Power Supply PP-3349/FSA	1				
Power Supply PP-3350/FSA	2				
Power Supply PP-3400/FSA	3				
Power Supply PP-35(6/FSA	2				
117					

AN/FSA-27: 3

TYPE: AN/FSA-27

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Power Supply PP-3861/G	3	(/	(/	(/	()
Power Supply PP-3u62/G	1				

REFERENCE DATA AND LITERATURE

Nomenclature Card for AN/FSA-27 dated 16 October 1963.

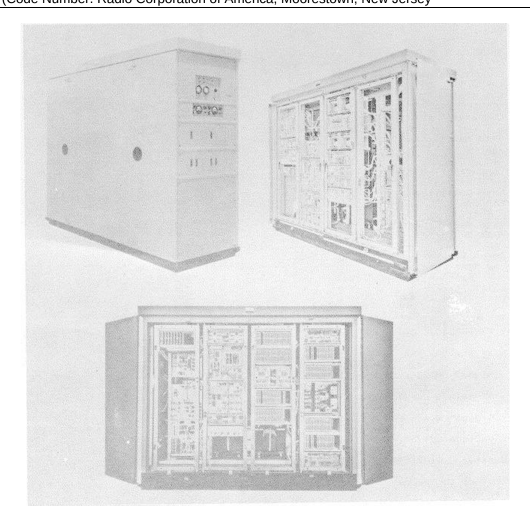
AN/FSA-27: 4

DATE: 1 March 1965 ITEM NAME: SYNCBIRONIZER GROUP

COGNIZANT SEHVICE: USAF TYPE: AN/FSA-28

FEDERAL STOCK NUMBER: 5840-829-4840

	USA	USN	USAF	USMC	
STATIUS Oil TYPE CLASSIFIC(:ATION			Std		
Mfg(s) Name or (Code Number, Radio Corporation of America, Moorestown, New Jersey					



FUNCTIONAL. DESCRIPTION

The Synchronizer Group AN,/FSA-28 supplies the basic synchronizing trigger for the radar sets.

RELATION TO SIMILAR EQUIPMENT None.

AN/FSA-28: 1

TYPE: AN/FSA-28

TECHNICAL DESCRIPTION

of BMEWS Site 2 on 474L system, used with, but not

part of, AN/FPS-.19, AN/FPS-50(V).

Not available.

INSTALLATION CONSIDERATIONS

Related Equipment: AN/FSA-28 is part

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Amplifier, Trigger Pulse AM-3315 /FSA	20				
Amplifier Assy AM-3,135/FSA Amplifier Comparator AM-3298/G	4 2				
Amplifier Comparator AM-3299/G Amplifier Comparator AM-3300/G Amplifier-Gate-Multivibrator	2 2 2				
AM-3372/FSA Amplifier Comparator AM-3373/G	2				
Amplifier-Gate-Multivibrator AM-3573/FSA	11				
Amplifier-Gate-Multivibrator AM-3574 /FSA	6				
Amplifier-Generator-Multi- ibrator AM-3434,/FSA Amplifier Multivibrator	2				
AM-3436/FSA	ľ				
RCA Cabinet, Electrical Equipment P/N 1833.1596-501	1				
Capacitor Assy PL-1005/FSA	2				
Comparator, Signal CM-236/FSA Comparator, Signal CM-238/FSA	1 18				
Comparator, Signal CM-244-/FSA Comparator, Voltage CM-237'FSA	4 3				
Control-Indicator C-4187/FSA	1				
Converter Digital to Analog CV-1299/F'SA	2				
Converter Digital to Analog CV-1305/FSA	1				
Converter Waveform CV-1306/FSA	1				
Converter Signal Data CV-1719/FSA-27	1				

AN/FSA-2B: 2

15 December 1965

ITEM NAME: SYNCHRONIZER GROUP

TYPE: AN/FSA-28

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Electronic Switch SA-869/F	2				
Gate Electronic Digital TD-554/FSA	13				
Gate Electronic Digital TD-555/FSA	12				
Gate Electronic Digital TD-585/F	1				
Gate, Electronic TD-716/G Multivibrator Unit 0-963/FSA Multivibrator Unit 0-988/G Network, Voltage Dividing CN-860/F	1 6 1 1				
Network, Voltage Dividing PL-1003/FSA	2				
Oscillator, Radio Frequency O-960/FSA	2				
Panel, Indicator SB-1639/FSA Panel, Indicator SB-1665/FSA Panel, Power Distribution SB-1614/FSA	1 1 1				
Panel, Power Distribution SB-2241/FSA Power Supply PP-3342/FSA Power Supply PP-3344/FSA Power Supply PP-3344/FSA Power Supply PP-3348/FSA	1 3 6 1 2				
Power Supply PP-3349/FSA Power Supply PP-3350/FSA Power Supply PP-3400/FSA	1 2 3				
Power Supply PP-3586/FSA Power Supply PP-3587/FSA Power Supply PP-3586/FSA Power Supply PP-3591/FSA Relay Assy RE-588/FSA	2 1 2 3 2				
Relay Assy RE-596/FSA	1				
Relay Assy RE-603/F	1				

AN/FSA-26: 3

TYPE: AN/FSA-28

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Relay Assy RE-618/FSA	2	•	•	, ,	,
Resistor Assy PL-1001/FSA	1				
Resistor Assy PL-1002/FSA	2				
Resistor Assy PL-1038/F	1				
Selector Unit Signal SA-B64/FSA	1				
Semiconductor Device Assy	2				
Diode PL-1004/FSA					
Transformer Assy TF-403/FSA	1				

REFERENCE DATA AND LITERATURE

Unclassified Nomenclature Card for AN/FSA-28 dated 16 October 1963.

AN/FSA-28: 4

DATE: 1 July 1964

ITEM NAME: AIR TRAFFIC DISPLAY GROUP

COGNIZANT SERVICE: USN

TYPE: AN/FSA-29(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC		
STATUS OR TYPE CLASSIFICATION						
Mfg(s) Name or ('de Number: Lockheed Electronics Company, Plainfield, New Jersey						

No Illustration Available.

FUNCTIONAL DESCRIPTION

The Air Traffic Display Group AN/FSA-29 (XN-1) is designed to convert the Plan Position Indicator (PPI) radar air-traffic in-

formation to television through the scan-converter tube. This information is then projected through a Schmidt optical system to produce a forty (40) inch display.

AN/FSA-29(XN-1): 1

Volume 1I MIL-HDBK-162A Section 1 15 December 1965

ITEM NAME: AIR TRAFFIC DISPLAY GROUP

TYPE: AN/FSA-29(XN-1)

RELATION TO SIMILAR EQUIPMENT

Not available.

INSTALLATION CONSIDERATIONS

None.

TECHNICAL DESCRIPTION

Not available.

PRINCIPAL. COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Regulator, Voltage	1				
Converter-Monitor	1				
Control-Indicator	1				

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93400 DATE: 1 March 1965 ITEM NAME: RADAR SIGNAL PROCESSING GROUP

COGNIZANT SERVICE: USAF TYPE: AN/FSA-30

FEDERAL STOCK NUMBER: 5895-603-1779-EG

	USA	USN	USAF	USMC	
STATUS OH TYPE CLASSIFICATION			Ltd Std		
Mfg(s) Name or Code Number: General Electric Company, Syracuse, New York					

Illustration not Available.

FUNCTIONAL DESCRIPTION

The AN/FSA-30 receives a signal from a main radar set, distinguishes between the desired and undesired signals and processes the desired

signal for transmission to a Computer-Tracking Group, Radar. The AN/FSA-30 is for general purpose use.

AN/FSA-30: 1

15 December 1965

ITEM NAME: RADAR SIGNAL PROCESSING GROUP

TYPE: AN/FSA-30

RELATION TO SIMILAR EQUIPMENT

None

TECHNICAL DESCRIPTION

Not available.

INSTALLATION CONSIDERATIONS

Related Equipment: Used with but not part of AN/FPS-7 and AN/FPS-24

Equipment Required but not Supplied. (2) Amplifier-Limiter AM-2950/FSA; (2) Amplifier-Limiter AM-2955,/FSA; (2) Amplifier-Limiter AM-2966/FSA: (2) Delay Line MK-3465/FSA-30; (4) Band Pass Filter F-573/FSA; (2) Amplifier-Delay Line AM-296/,'FSA-31; (2) Delay Line MX-3464/ FSA-30; (2) Band Pass Filter F-577/FSA; (2) Pulse Generator TD-465/FSA-30; (2) Frequency Mixer Stage CV-1139/FSA-30; (2) Radio Frequency Oscillator 0-819/ FSA-30; (2) Electrical Synchronizer SN298/FSA-30; (2) Band Pass Filter F-702/ FSA; (2) Band Pass Filter F-693/FSA.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS	UNIT WT.
		(Inches)	(Pounds)
Signal Comparator Group OA-32,19/FSA-30	2		
Signal Integrator Group OA-32.15/FSA-30	2		

REFERENCE DATA AND LITERATURE

Unclassified Nomenclature Card for AN/FSA-30 dated 21 March 1963.

AN/FSA-30: 2

15 December 1965

ITEM NAME: RADAR SIGNAL PROCESSING GROUP DATE: 15 January 1965

COGNIZANT SERVICE: USAF TYPE: AN/FSA-31

FEDERAL STOCK NUMBER: 5B95-731-4783-EG

	USA	USN	USAF	USMC		
STATUS OR TYPE CLASSIFICATION			Ltd Std			
Mfg(s) Name or Code Number: General Electric Company. Syracuse. New York						

No Illustration Available.

FUNCTIONAL DESCRIPTION

Receives a signal from a main radar set, distinguishes between the desired and undesired signals and processes the desired signal for transmission to a Computing-Tracking Group, Radar, AN/FSA-12. There is

no present nor anticipated future procurement for the AN/FSA-31 in it's present configuration. Also, there is no present replacement for the AN/FSA-31. In order to meet future Air Force requirements, the AN/FSA-31 will require significant modifications for operational performance.

AN/FSA-31: 1

Volume 1 MIL-HDBK-162A Section 1 15 December 1965

ITEM NAME: RADAR SIGNAL PROCESSING GROUP

TYPE: AN/FSA-31

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

None. Used with, but not p)art of, AN/FPS-20, AN/GPS-4,

AN/FSA-12.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Comparator Group Signal OA-3247/FSA-31	1				
Integrator Group Signal OA-3250/FSA-31	1				

REFERENCE DATA AND LITERATURE

Nomenclature Card and AF Form 81 for AN/FSA-31.

AN/FSA-31: 2

DATE: 15 January 1965 ITEM NAME: RADAR DATA DISTRIBUTION SET

COGNIZANT SERVICE: USAF TYPE: AN/FSA-40

FEDERAL STOCK NUMBER: 5895-083-8010-EG

	USA	USN	USAF	USMC
STATUS OH TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: Radio Corporation of America, New York City, New York				

No Illustration Available.

FUNCTIONAL DESCRIPTION

The Radar Data Distribution Set processes and distributes data between Radar Set AN/

FPS-49A Missile Imp)act Predictor Set AN' FSQ-2t and other equip)ments at a BMEWS site.

AN,/FSA-40: 1

Volume 1 MIL-HDBK-162A Section 1 15 December 1965

ITEM NAME: RADAR DATA DISTRIBUTION SET

TYPE: AN/FSA-40

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

None.

Related Equipment: Used with, but not part of AN/FPS-49A, AN/FSQ-2c, AN/FPS-50(V).

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Data Analysis-Converter Group OA-3959/FSA-40	1				
Simulator, Group OA-4099/FSA-40	1				
Converter-Programmer Group OA-4100/FSA-40	1				
Control -Power Supply 1 Group OA-3982/FSA-40					

REFERENCE DATA AND LITERATURE

Nomenclature Card and AF Form 61 for AN/FSA-40.

AN/FSA-40: 2

DATE: 15 January 1965 ITEM NAME: RADAR CONTROL CENTER

COGNIZANT SERVICE: USAF TYPE: AN/FSA-41

FEDERAL STOCK NUMBER: 5895-970-7889-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: Radio Corporation of America				

No Illustration Available.

FUNCTIONAL DESCRIPTION

Controls the assignment of equipment within Radar Central. Functions as a

control and processing system.

AN/FSA-41: 1

Volume 1 MIL-HDBK- 162A Section 1 15 December 1965

ITEM NAME: RADAR CONTROL CENTER

TYPE: AN/FSA-41

RELATION TO SIMILAR EQUIPMENT INSTALLATION CONSIDERATIONS

Related Equipments: Used with but not part of AN/FPS-50(V), AN/FSP-49, AN/FSQ-2U, and AN/FSA-27. The AN/FSA-41

None. is used for BMEWS use only.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Converter-Data Programming Group OA-4024/FSA-41	1				
Console Group OA-4018/FSA-41	1				

[.] OA-3960/FSA-41

REFERENCE DATA AND LITERATURE

Nomenclature Card and AF Form 81 for AN/FSA-41.

AN/FSA-41: 2

DATE: 15 January 1965 ITEM NAME: RADAR DATA DISTRIBUTION SET

COGNIZANT SERVICE: USAF TYPE: AN/FSA-42

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: Radio Corporation of America				_

No Illustration Available.

FUNCTIONAL DESCRIPTION

Processes and distributes radar data; azimuth and elevation information, tar-

get position and equipment status signals.

AN/FSA-42: 1

Volume 1 MIL-HDBK-162A Section 1 15 December 1965

ITEM NAME: RADAR DATA DISTRIBUTION SET

TYPE: AN/FSA-42

RELATION TO SIMILAR EQUIPMENT

Related Equipment: Used with but not part of AN/FPS-49A and AN/FSQ-37. The AN/ FSA-42 is used for

None. BMEWS use only.

INSTALLATION CONSIDERATIONS

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Simulator Group OA-6587/FSA-42	1				
Digital Converter-Programming Group OA-4145/FSA-42	1				
Data Analysis-Converter Group P/N 8636436-502	1				

REFERENCE DATA AND LITERATURE

Nomenclature Card and AF Form 81 for AN/FSA-42.

AN/FSA-42: 2

DATE: 15 January 1965 ITEM NAME: CENTRAL COMPUTER-DISPLAY SET

COGNIZANT SERVICE: USAF TYPE: AN/FSA-43

FEDERAL STOCK NUMBER: 5895-981-4659-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Std			
Mfg(s) Name or (de Number: Radio Corporation of America				

No Illustration Available.

FUNCTIONAL DESCRIPTION

Correlates and displays the threat level equipment status and launch and impact information for the entire BMEWS. Trans-

mits pertinent data to other sites within the zone of interior. (SAC and Pentagon).

AN/FSA-43: 1

ITEM NAME: CENTRAL COMPUTER-DISPLAY SET

TYPE: AN/FSA-43

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

None.

Related Equipments: Used with, but not part of, AN/FPS-49, AN/FPS-419A, AN/ FPS-50(V), AN/ESQ-37, and AN/FSQ-28. The AN/FSA-43 is used for BMEWS use

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Computer-Display Group OA-4260/FSA-43	1				
Launch-Impact Display RCA P/N 8636446-503	1				

REFERENCE DATA AND LITERATURE

Nomenclature Card and AF Form 81 for AN/FSA-43.

AN/FSA-43: 2

DATE: 15 January 1965 ITEM NAME: COMBAT CONTROL CENTRAL

TYPE: AN/FSQ-8 **COGNIZANT SERVICE: USAF**

FEDERAL STOCK NUMBER: 5895-524-0584-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or (-code Number. International Business Machines Corporation				

Illustration not Available.

FUNCTIONAL DESCRIPTION

Combat Control Central AN/FSQ-8 is a division level command installation which performs the functions of weapons allocation, threat evaluation and battle supervision. The Control Central processes summarized

data received from Combat Direction Centrals and from other sources in order to develop information needed to analyze the air situation within the division and to allocate weapons properly to meet the threat of hostile action. In addition, the Control Central monitors the activities of its Direction

AN/FSQ-8: 1

Volume 1 Section 1

15 December 1965

ITEM NAME: COMBAT CONTROL CENTRAL

TYPE: AN/FSQ-8

ion Centrals and transmits intelligence and command Input System Data information to them. The Control Central exchanges information with other Control Centrals, orders conditions of alert for the division, disseminates defense warning to civilian and military agencies, implements Security Control of Air Traffic (SCAT) and Control of Electromagnetic Radiation (CONELRAD) and presents summary data to the next higher echelon. The function of the air surveillance section at the Control Center is to collect, display and disseminate all pertinent air-situation information to permit adequate assessment of the extent of hostile movements directed toward the division and of Central Computer Data the actions being taken by the defense components. The function of the weapons allocation section is the efficient deployment of available weapons to each sector within the division to meet any hostile threat. Combat Control Central AN/FSQ-8 is a modified version of the AN/FSQ-7 Combat Direction Central. AN/FSQ-8 is modified primarily in the sense that it has no provisions for radar inputs or ground-to-air outputs, its computing capacity is not as heavily committed as the AN/FSQ-7. Therefore, the AN/FSQ-8 is able to assume additional activities as the need arises. The various air defense functions performed by the AN/FSQ-8 are controlled from punched cards or magnetic tapes. By changing these instructions the mode of operations within the Combat Central can be altered without changes in the structure of the electronic equipment. tape, punch cards) The AN/FSQ-8 contains two digital computers, one being termed as the active computer and the alternate equipment is termed the standby computer. The active Display System Data computer monitors its own alarms and transfers a summary of defense information, as start over data, to the standby computer. The transfer of start over data keeps the standby computer up-to-date on the air defense situation, thus facilitating a rapid switchover in the event of a failure of the active computer. The Combat Central is housed in a building four stories high, 150 feet square, which is shock-resistant, airconditioned and contamination proof. Two auxiliary Output System Data buildings are required to house the maintenance and primary power equipment.

RELATION TO SIMILAR EQUIPMENT

Similar to Combat Control Central AN/FSQ-8A except that the AN/FSQ-8A Central Computer Group will be transistorized.

TECHNICAL DESCRIPTION

General Data

Input System: Crosstell and manual data

Central Computer: Mathematical and logic operations

Display System: Situation and digital displays

Output System: Ground-to-ground and teletypewriter

messages

Crosstell Lines: Party-line basis

Number of Channels: 12 Message Composition

Length: 71 ms

Word Bits: b5 (5 words serially interleaved)

Timing Bits: 6 Synch Bits: 1 Manual Data Input

Reading Rate A: 12 cards, 80 rows per minute. Reading Rate B: 16 cards, 60 rows per minute.

Permissible Error: One part in 32,76B

Reliability: 99.94% Address Type: Single Internal Operation: Binary Operation Type: Parallel Arithmetical Operation: Dual

Word Length

Instruction Word: 32 bits Data Words: 16 bits Number of Commands: 159

Number of Instructions: 48 divided Into B classes

Standard Pulse: 10 usec Clock Register Pulse: 31.25 ms

Storage Data

Memory Devices: Non-Volatile (ferrite cores, magnetic

Internal Storage: B192 words (ferrite cores)

Auxiliary Storage: 153,000 words (magnetic tapes)

Situation Displays

Contents: Geographical picture of division movements

Display Method: Symbols on oscilloscope

Oscilloscope Size: 19 in. KRT

Digital Displays

Contents: Weapons allocation statistics Display Method: Symbols on oscilloscope

Oscilloscope Size: 5 in. KRT

Output Message Types

Crosstell Destination: Division-to-division level Back-Tell Destination: Division-to-sector level Forward-Tell Destination: Division-to-higher echelon

Ground-to-Ground Output Output Form: 70 ms bursts

Burst Contents: 17 bit half-words serially, interleaved 5

bits apart

Transmission Media: Telephone Lines

Teletypewriter Output Output Form: 500 ms

Burst Contents: 3 successive TTY characters

Transmission Media: Telephone Lines Power Requirement s: 120/208v ac, 60 cps, 3-ph

AN/FSQ-8: 2

VolumeMIL-HDBK- 162AVolume 1Section15 December 1965Section 1

ITEM NAME: ITEM NAME: COMBAT CONTROL CENTRAL

TYPE: TYPE: AN/FSQ-8

Technical Power: 1000 kw Related Equipment: AN/FSQ-7, Combat Direction

Non-Technical Power: 2000 kw Central.

INSTALLATION CONSIDERATIONSEquipment Required but not Provided: The internal and external communications facilities, including digital

data transmission systems, are usually obtained on

a leased basis.

This Equipment is Part of: SAGE

Mounting: Floor-mounted in buildings.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT QTY HEIGHT WIDTH DEPTH UNIT WT.

(Inches) (Inches)

REFERENCE DATA AND LITERATURE

Technical Manuals: 31S5-2FSQ7- Series

AF Form 81 for AN/FSQ-8.

DATE: 1 September 1965

ITEM NAME: MISSILE IMPACT PREDICTOR SET

COGNIZANT SERVICE: USAF TYPE: AN/FSQ-28

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or (ode Number: Radio Corporation of America, New York, New York				

Illustration not Available.

FUNCTIONAL DESCRIPTION

Missile Impact Predictor Set AN/FSQ-28 accepts output of Radar Set AN/FPS-19 or AN/FPS-,I9A and Radar Set AN/FPS-0O(V) to determine the trajectory of space objects and predicts the point of impact. Fur-

nishes designation data to tracking Radar for enhancing target data accuracy.

The AN/FSQ-2t is a duplex, general purpose computer (IBM-709-TX with real-time terminal and control equipment added).

AN/FSQ-28: 1

ITEM NAME: MISSILE IMPACT PREDICTOR SET

TYPE: AN/FSQ-28

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

Not available.

Related Equipment: The AN/FSQ-2b is part of BMEWS Site I General Pattern; also part of Computer-Display-Radar Central.

TECHNICAL DESCRIPTION

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Tape Drive Tester (IBM P/N 729-1)	1				
Tape Drive Tester (IBM P/N 729-11)	1				
Data Analysis Group OA-3058/FSQ-28	1				
Data Analysis-Programming Group OA-3054/FSQ-2B	1				
Digital Clock Pulse Generator TD-7-16/FSQ-37	1				

REFERENCE DATA AND LITERATURE

Nomenclature card for AN/FSQ-2B dated 3 Mar 65.

AN/FSQ-28: 2

DATE: 15 January 1965 ITEM NAME: MONITORING SET, RADAR

COGNIZANT SERVICE: USAF TYPE: AN/FSQ-53

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number Radio Corporation of America			Olu	

No Illustration Available.

FUNCTIONAL DESCRIPTION

The Monitoring Set, Radar, provides continuous monitoring of critical operating characteristics within a missile tracking radar set.

It also sequentially monitors test points to localize a source of a malfunction or degradation in performance.

AN/FSQ-53: 1

ITEM NAME: MONITORING SET RADAR

TYPE: AN/FSQ-53

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

None.

Related Equipment: Used with, but not part of, AN/FPS-50(V), AN/FPS-49A, AN/ FSQ-28, AN/FSA-27. The AN/FSQ-53 is used for BMEWS use only.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Comparater-Converter Group OA-64 75/FSQ-53	1				
Console, Radar Set OA-6174/FSQ-53	1				
Control, Power Supply Group OA-4036/FSQ	1				
Converter Group, Signal Data OA-40HO/FSQ	1				
RCA, Interconnecting Cabinet P/N 8332964-501	1				
Monitor Group, Radar Set OA-4029/FSQ	1				
RCA, Oscillator, Radio Frequency P/N 8272737-5	1				
Test Set, Signal Selector Unit AN/FSM-22	1				

REFERENCE DATA AND LITERATURE

Nomenclature Card and AF Form 11 for AN/FSQ-53.

AN/FSQ-53: 2

DATE: 15 January 1965 ITEM NAME: MONITORING SET, RADAR

COGNIZANT: USAF TYPE: AN/FSQ-54

FEDERAL STOCK NUMBER: 5395-073-1702-EG

Std	
	Std

No Illustration Available.

FUNCTIONAL DESCRIPTION

The Monitoring Set, Radar, provides continuous monitoring of critical operating characteristics within a missile

tracking radar set. It also provides sequential monitoring of test points to localize the source of a malfunction or degradation

AN/FSQ-54: 1

ITEM NAME: MONITORING SET, RADAR

RELATION TO SIMILAR EQUIPMENT

TYPE: AN/FSQ-54

in performance.

INSTALLATION CONSIDERATIONS

Related Equipments: The AN/FSQ-54 is used for

BMEWS use only.

None.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Comparator-Converter Group OA-4079/FSQ-54	3				
Console, Radar Set OA-4091/FSQ-54	3				
Power Supply Group OA-4036/FSQ	3				
Converter Group, Signal Data OA-40tO/FSQ	3				
Monitor Programmer Group OA-4017/FSQ-54	3				
Oscillator Radio Frequency P/N U272738-501	1				
Test Set, Signal Selector Unit AN/FSM-22	3				
Monitor Group, Radar Set OA-4029/FSQ	3				

REFERENCE DATA AND LITERATURE

Nomenclature Card and AF Form I1 for AN/FSQ-54.

AN/FSQ-54: 2

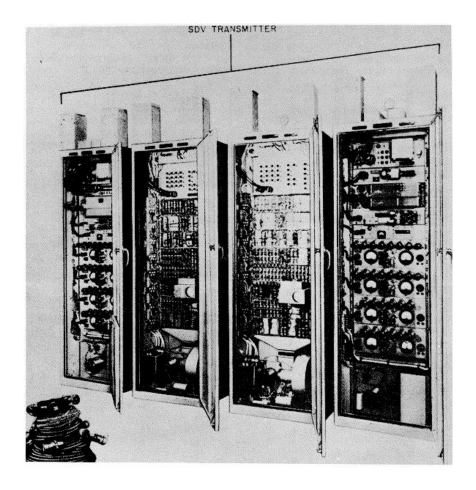
DATE: 15 April 1964 ITEM NAME: COORDINATE DATA

TRANSMITTING SET

COGNIZANT SERVICE: USAF TYPE: AN/FST-1

FEDERAL STOCK NUMBER: 5895-308-3041B

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: Lewyt Manufacturing Cor	mpany			



FUNCTIONAL DESCRIPTION

Coordinate Data Transmitting Set AN/FST-1 is used to transmit radar data from unmanned gap-

filler radar sites to a heavy radar site. This equipment converts wide band radar video data into coded narrow band audio frequency signals that are transmitted over standard telephone lines. The equipment

AN/FST-1: 1

ITEM NAME: COORDINATE DATA TRANSMITTING SET

TYPE: AN/FST-1

evaluates the radar data before transmission and distinguishes between weak radar pulses and noise, blocking the noise, but passing the weak radar signals.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

PPI Presentation Divisions Azimuth: 256 sectors Ranges: 64 sectors

Presentation Range: 48 mi (max) Storage Unit Type: Barrier-grid storage

tube

Transmission Media: Three pairs of tele-

phone lines (single line data) or one pair if data is

combined (combined line data)

Type of Information Output: Data, timing,

synchronizing, North Mark

Read Order Repetiton Frequency: 1600 pps Single

Line Output:

Frequency - 1600 cps (for three pair line transmission)

Combined Line Output:

Frequency - 2000 cps (for single-pair line transmission)

Trigger: Same as associate gap filter radar or internal for test

Range Mark Intervals: Choice of 1/2 or 3/4 or 1 mile

Power Requirements: 120/2OBv ac, 60 cps, 3-ph, 4-wire, 4 kva

•

INSTALLATION CONSIDERATIONS

Siting: Dependent upon location of associated gap filter radar sets AN/FPS-14 or AN/FPS-18.

Mounting: Floor-mounted.

Cabling Requiremtns: 4-wire power cable.

Related Equipment: Radar Set AN/FPS-14, AN/FPS-18, Control Monitor Set AN/FSW-1 and Coordinate Data Monitor OA-947/FST-1.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Coordinate Data Transmitter T-453/FST-1	2	24	72	16	480
Power Supply Set PP-1084/FST-1	2	24	72	16	430
Power Supply Set Control C-182/FST-1	2	19	7	12	24
Voltage Regulator Assembly CN-354/FST-1	2	19	7	12-1/4	52
Power Supply PP-1407/FST-1	2	19	3-1/2	12-3/4	11
Power Supply PP-1420/FST-1	2	19	3-1/2	8-3/4	12
Power Supply PP-1403/FST-1	4	19	7	12-3/4	58
Power Supply PP-1404/FST-1	4	19	7	12-3/4	53
Coordinate Data Transmitter Transfer Control C-1829/FST-1	1	19	3-1/2	10-1/4	15
Electronic Marker Generator TD-144/FST-1	1	19	3-1/2	10-1/4	11

REFERENCE DATA AND LITERATURE

Technical Orders: 31S1-2FST1- Series

AN/FST-1: 2

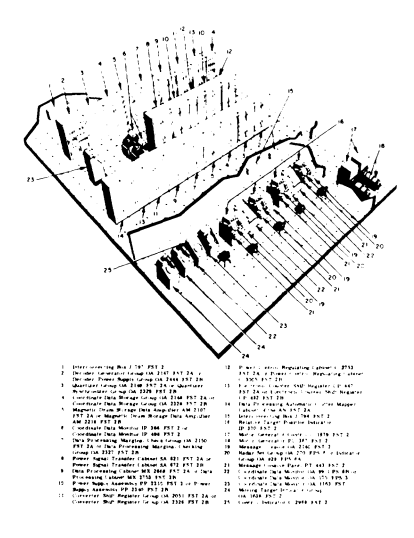
DATE: 1 May 1964 ITEM NAME: TRANSMITTING SET COORDINATE DATA

COGNIZANT SERVICE: USAF TYPE: AN/FST-2, *FST-2A, **FST-2B

FEDERAL STOCK NUMBER: *5895-583-1140-EG

**5895-678-2621-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			TS, *LS,	
			**AS	
Mfg(s) Name or Code Number: Burroughs Corporation				_



FUNCTIONAL DESCRIPTION

AN/FST-2, 2A, 2B Target Data Processing Equipment is used to accept search radar and height-finder radar target data information and selective identification feature (SIF) radio target data information. This

target data information is used by the AN/FST-2, 2A, 2B to verify and identify targets; to compute the range, azimuth, height, and size of targets; and to provide special information concerning these targets. The AN/FST-2 or 2A or AN/FST-2B automatically processes target data received

ITEM NAME: TRANSMITTING SET COORDINATE DATA

TYPE: AN/FST-2, 2A, 2B

from radar and radio sets and transmits the processed data to the direction center. Each direction center evaluates and acts upon target data information supplied by several subordinate AN/FST-2, 2A, 2B equipments.

RELATION TO SIMILAR EQUIPMENT

Transmitting Set AN/FST-2B is similar to and one way interchangeable with AN/FST-2A. Differs in that AN/FST-2B (SIF) portion is transistorized, whereas AN/FST-2A is designed with vacuum tubes.

TECHNICAL DESCRIPTION

Input Signal Data:

AN/FST-2A - 14 electrical inputs AN/FST-2B - 31 electrical inputs

Output Signal Data:

AN/FST-2A - 400 cycle Band width, 2v to IO0v level. AN/FST-2B - 400 cycle Band width, 2v to 10v level.

Operating Power Requirements: 20H3v ac,

60 cycle, 3 ph

INSTALLATION CONSIDERATIONS

Siting: Dependent on Associated Search Radar Set.

Mounting: All equipment is mounted in equipment cabinets which are designed for subfloor mounting and are housed in an air conditioned building.

Cabling Requirements: All cables from the equipment cabinets to peripheral equipment or junction boxes, or between cabinet groups which are nonadjacent shall run in trenches below the service floor level.

Related Equipments: Associated Search Radar AN/CPS-6B, AN/FPS-3, AN/FPS-6, AN/FPS-7, AN/FPS-20 or any other suitable high power search radar, Radar Identification Set AN/GPX-6A, or AN/GPX-7A. Radar Recognition Set AN/GPX-30; Delay Line Set AM-1796/FPS.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

<u>USED ON</u>	F S T	F S T					
COMPONENT	2 A	2 B	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Interconnecting Box J-797/FST-2	Х	Χ	1				
Decoder-Generator Group OA-2147/FST-2A	Х		2				
Decoder-Power Supply Group OA-2444/FST-2B	Х		2				
Quantizer Group OA-2149/FST-2A	Х		2				
Quantizer-Synchronizer Group OA-2329/FST-2B	Х		2				
Coordinate Data Storage Group OA-2148/FST-2A	Х		2				
Coordinate Data Storage Group OA-2328/FST-2B	Х		2				
Coordinate Data Monitor IP-366/FST-2	Х		2				
Coordinate Data Monitor							
IP-498/FST-2	X	Χ	2				
Data Processing Group OA-215O/FST-2A	Х		2				

ITEM NAME: TRANSMITTING SET COORDINATE DATA

TYPE: AN/FST-2, 2A, 2B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

<u>USED ON</u>	F S T	F S T					
COMPONENT	2 A	2 B	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Data Processing Group OA-2327/FST-2B	X		2				
Power-Signal Transfer Cabinet SA-621/FST-2A	Х		1				
Power-Signal Transfer Cabinet SA-672/FST-2B	Х		1				
Data Processing Cabinet MX-2668/FST-2A	Х		2				
Data Processing Cabinet MX-2753/FST-2B	Х		2				
Power Supply Assembly PP-2210/FST-2	Х		2				
Power Supply Assembly PP-2340/FST-2B	Х		2				
Converter-Shift Register Group OA-2051/FST-2A	Х		2				
Converter-Shift Register Group OA-2326/FST-2B	Х		2				
Power Control-Regulating Cabinet C-2753/FST-2A	Х		2				
Power Control-Regulating Cabinet C-3005/FST-2B	Х		2				
Electronic Counter-Shift Register CP-I17/FST-2A	Х		2				
Electronic Counter-Shift Register CP-192/FST-2B	Х		2				
Data Processing Automa- tic Clutter Mapper Cabinet	Х		2				
Interconnecting Box J-79B/FST-2	Х	Χ	2				
Target Position Indica- tor IP-370/FST-2	Х	Χ	4				
Motor-Generator Control C-1979/FST-2	Х	Χ	4				
Motor-Generator PU-367/FST-2	X	Χ	2				
Message Console OA-2140/FST-2	Χ	Χ	4				

AN/FST-2: 3

ITEM NAME: TRANSMITTING SET COORDINATE DATA

TYPE: AN/FST-2, 2A, 2B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

USED ON	F S T	F S T					
COMPONENT	2 A	2 B	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Message Console Panel PT-443/FST-2	Х	X	4				
Moving Target Indicator Group OA-1638/FST-2	Х	Χ	2				
Control-Indicator C-2969/FST-2	Х	X	1				
Indicator-Amplifier G-2843/FST-2A	Х	X	1				

REFERENCE DATA AND LITERATURE

TECHINICAL ORDERS: 31S1-2FST2- Series Specification MIL-T-1664A

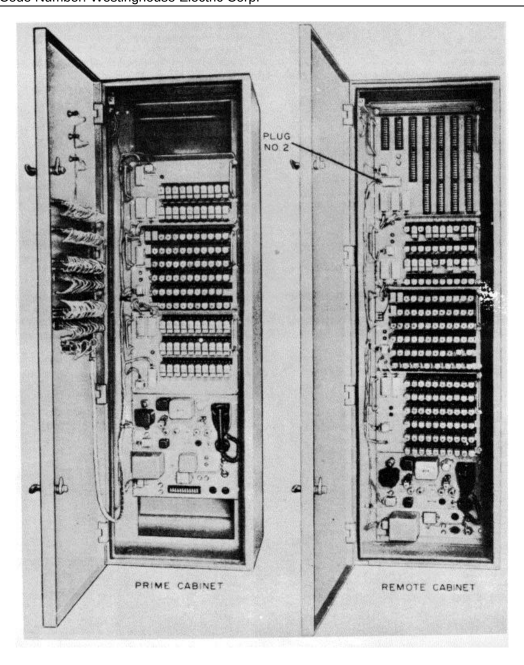
AN/FST-2: 4

DATE: 15 April 1964 ITEM NAME: CONTROL MONITOR SET

COGNIZANT SERVICE: USAF TYPE: AN/FSW-1

FEDERAL STOCK NUMBER: 5895-334-0038B

	USA	USN	USAF	USMC					
STATUS OR TYPE CLASSIFICATION			Std						
Mfg(s) Name or Code Number: Westinghouse Electric Co	orn								



AN/FSW-1: 1

ITEM NAME: CONTROL MONITOR SET

TYPE: AN/FSW-1

FUNCTIONAL DESCRIPTION

Control Monitor Set AN/FSW-1 is designed primarily for the control of an unmanned gap-filter radar site from its associated prime site. It provides a remote control system for the control and monitoring of equipment functions, building conditions, or both at some remote point.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Number of Functions Remotely controlled: 20 Number of Functions Monitored: 30 (15

visual, 15 audio-visual)

Temperature Limitations

Operating: -29 deg C (-20 deg F) to plus 54 deg C (plus 129 deg F)

Nonoperating: -50 deg C (-58 deg F)

to plus 60 deg C (plus 140 deg F)

Pressure Limitations

Operating: -30 in. to 20 in. Hg(sea

level to 8000 ft)

Nonoperating: 30 in. to 22 in. Hg (sea level to 30.000 ft)

Tone Transmitter Power Output: O to 10

dbm

Receiver Input Signal: -25 dbm to plus

5 dbm

Tone Frequencies:

C-2063, Control Monitor (Prime) -

425 cps

C-2062, Control Monitor (Remote) -

1785 cps

Transmission Media: Standard single-I)air, 600 ohm

telephone line

Speed of Operation: Control and Report Back - 2 to 3 sec

Monitor Only - 1.5 to 2.5 sec

Power Requirements: 105/130% ac, 60 plus or

minus 2 cps, 300w

Other: Telephone communication provided between local and remote site; self-contained indication lamp)s check; report-back and

monitor indications are Go No-Go only.

INSTALLATION CONSIDERATIONS

Siting: The Control Monitor C-2062 is dependent on location of gap filter radar site and Control Monitor C-2063 is dependent on location of associated prime radar site.

Mounting: Control Monitor C-2062 is floor mounted in the gap filter radar building. Control Monitor C-2063 is floor mounted in the associated prime radar building.

Cabling Requirements:

Power Cable - Two conductor, non-special

Signal Cable - Single-pair, 600-ohm telephone line

Related Equipment: Gap-filter radar sets AN/FPS-18 and AN/FPS-1, and Coordinate Data Transmitting

Set AN/FST-1.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Control Monitor (Prime) C-2063	1	84	26	25	690
Control Monitor (Remote) C-2062	1	84	26	25	720

REFERENCE DATA AND LITERATURE

Technical Orders:

31S1-2FSW1- Series

AN/FSW-1: 2

DATE: 1 April 1964

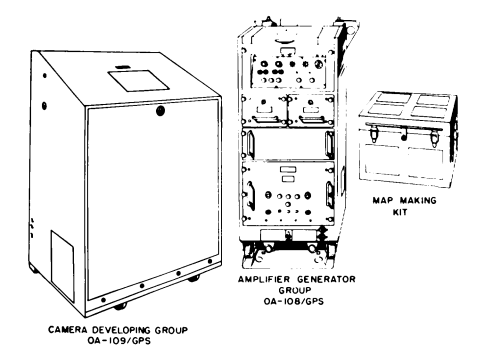
COGNIZANT SERVICE: USAF

ITEM NAME: ELECTRONIC MAPPING GROUP

TYPE: AN/GPA-5

FEDERAL STOCK NUMBER: 5840-505-1728

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION			Ltd Std		
Mfg(s) Name or Code Number: Reeves Instrument Corporation					



FUNCTIONAL DESCRIPTION

Electronic Mapping Group AN/GPA-5 furnishes an optical presentation of the region scanned by a radar antenna for presentation on a PPI or B-scope. The AN/GPA-5 equipment generates electronic map signals from an opaque film which contains transparent lines and symbols representing the area within 8.5 to 350 miles of the radar site. Electrical pulses of map video are mixed with radar target video and applied to indicator scopes that display the position of a radar target with respect to a point on the earth's surface. The AN/GPA-5 may be used to represent a circular area with a radius greater than 8. 5 miles or less than 250 miles. The AN/GPA-5 may be used with indicators having sweeps longer or shorter than the electronic map ping operational limits, but mapping signals will not appear on the indicator at distances less than 8.5 miles or greater than the radius of the map in use. Photographic and drafting equipments for making and processing maps are included with Electronic Mapping Group AN/GPA-5.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTIONS

Video Output: 5v max; 75-ohm terminating impedance

MIL-HDBK-162A

15 December 1965

ITEM NAME: ELECTRONIC MAPPING GROUP

TYPE: AN/GPA-5

Pulse Repetition Rate: 200 to 2000 pps (conforms to prf of associated radar) Range (Mapping): b.5 to 350 naut mi

Horizontal Coverage: 360 deg

Map Table Speed of Rotation: Up to 12 rpm, synchronized with associated radar (may be

modified for higher rotational speeds)

Resolution: 2000 lines

Indicator Type: 5-in. oscilloscope, PPI, and B-scope Mapping Ranges: d.5 to 30, 25 to 100, 75 to 200,

and 150 to 350 naut mi Power Requirements:

115v ac, 60 cps, 1-ph, 575w

115v dc or v ac (60 cps, 1-ph, 1150w)

Duty Cycle: Continuous

INSTALLATION CONSIDERATIONS

Siting: Dependent on associated radar location.

Mounting: The AN/GPA-5 is installed in the operations building of the associated radar.

Related Equipment: Radar Sets AN/FPS-3 AN/CPN-18, AN/CPS-6B.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Amplifier Generator Group Including Cabinet OA-100/GPS	1	50	26	21	
Camera Developing Group OA-109/GPS	1				
Map Making Kit	1				

REFERENCE DATA AND LITERATURE

Technical Orders: 31P1-2GPA5- Series

AN/GPA-5: 2

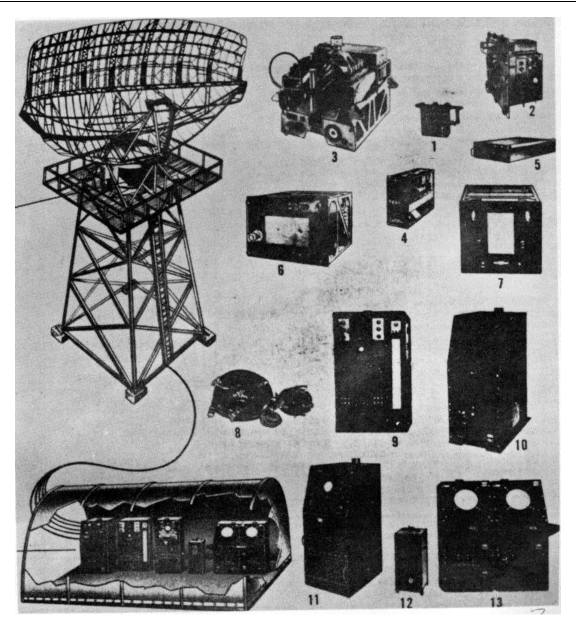
DATE: 1 July 1964 ITEM NAME: MOVING TARGET INDICATOR

GROUP

COGNIZANT SERVICE: USN TYPE: AN/GPA-7, 7A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC			
STATUS OR TYPE CLASSIFICATION							
Mfg(s) Name or Code Number: Airborne Instruments Lab. Inc	Mfg(s) Name or Code Number: Airborne Instruments Lab. Inc., Mineola, N. Y.						



AN/GPA-7: 1

AN/GPA-7, 7A

FUNCTIONAL DESCRIPTION

Moving Target Indicator Groups AN/GPA-7 and AN/GPZ-7A eliminate or markedly reduce returns from stationary targets that might otherwise obscure echoes from moving targets. These groups modify Radar Set AN/CPS-5 to provide MTI on existing indicators and to allow antenna rotation speeds up to 10 rpm.

RELATION TO SIMILAR EQUIPMENT

Both the AN/GPA-7 and AN/GPA-7A are similar to, but not interchangeable with, Moving Target Indicator Group AN/GPA-2().

TECHNICAL DESCRIPTION

Frequency: 1150 to 1400 mc

Operating Voltage: 120 vac, 60 cps, 1-ph

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/GPA-7					
Receiver Group OA-111/GPS	1				
Radar Modulator MD-102/GPS	1				
Trigger Amplifier AM-286/GPS	1				
Power Supply PP-434/GPS	1				
IF. Amplifier AM-287/GPS	1				
RF Oscillator O-89/GPS	1				
Trigger Amplifier AM-288/GPS	1				
Radar Receiver R-300/GPS	1				
Power Supply PP-435/GPS	1				
AN/GPA - 7A					
Power Supply PP-480/GPS	1	14	6	21-3/4	63
RF Oscillator 0-89A/GPS	1	4-1/2	14	22	41
Power Supply PP-434A/GPS	1	4-1/4	19-1/2	24-1/4	140
Radar Receiver R-300A/GPS	1	11	20-1/2	23	76
Radar Modulator MD-102A/GPS	1	24	24	24	300
Receiver Group OA-138/GPS	1	51-1/4	28-3/4	23-7/8	565

REFERENCE DATA AND LITERATURE

Technical Order (AN/GPA-7A): AN/6-30GPA7-3 Exhibit (AN/GPA-7): WLENG-203

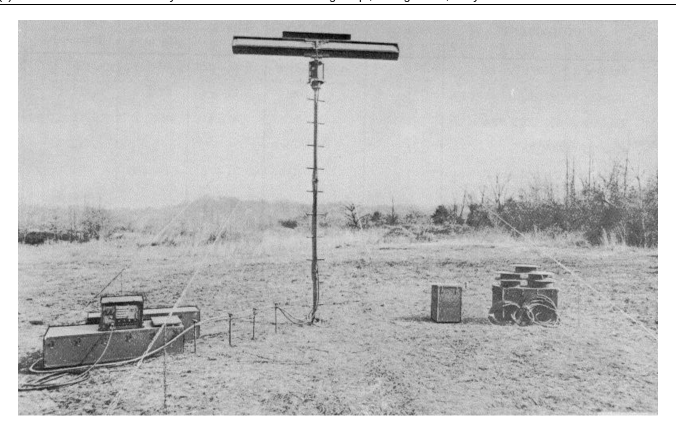
AN/GPA-7: 2

DATE: 1 July 1964 ITEM NAME: ANTENNA GROUP

COGNIZANT SERVICE: USN TYPE: AN/GPA-8

FEDERAL STOCK NUMBER: 5985-501-4891

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION					
Mfg(s) Name or Code Number: Maryland Electronic Manufacturing Corp., College Park, Maryland					



FUNCTIONAL DESCRIPTION

The AN/GPA-8 is designed to rotate an antenna in continuous synchronism with a separate radar antenna. The equipment functions as a separate transmitting-receiving antenna for IFF in the 1010 to 1110 mc band, and, by the inclusion of a test prod mounted in the pedestal, provides a mines for picking up a portion of the radiations for maintenance checks.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTIONS

Frequency: 1010 to 1110 mc

Type Antenna: Broadside array with 12 fullwave

slot radiators

AN/GPA-8: I

AN/GPA-8

600w avg, 1500w peak

Polarization: Vertical

Horizontal Beam Width: 7 deg at half-power RF Power Input: 10 kw peak at 0. 25% duty cycle

Impedance: 50 ohms

Filter Attenuation: Less than 0. 5 db over antenna frequency range, more than 50 db from 3000 to

10,000 mc

Power Requirements:

Heater - 115 or 230v, 50 to 60cps, 1-ph, 100va Operation - 115v *10%, 60 cps *7. 5%, 1-ph,

INSTALLATION CONSIDERATIONS

Siting: Requires most unobstructed field available, in reasonable proximity to associated radar

antenna Mounting:

Cabling Requirements:

Related Equipment: The AN/GPA-8 is a part of Interrogator Sets AN/TPX-17 and AN/TPX- 18.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna AT-352/UPA-22	1	15-1/2	111-3/8	12-1/8	55
Antenna Pedestal AB-279/GPA	1	20-3/4	13-3/4	11-3/8	76
Test Prod MX-1263/UPA	1	3	6-3/8	2	0.75
Mast AB-278/GPA Electronic Control Amplifier AM-692/GPA-8	1 1	153-1/2 20-1/16	21-7/8	14-5/16	133 99
Set of Cables and Equipment Spares, w/case	1	21-3/16	35-3/16	21-1/8	200

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 91635

AN/GPA-8: 2

TO DOCCHIDOL IV

ITEM NAME: AMPLIFIER-INDICATOR GROUP

COGNIZANT SERVICE: USAF TYPE: AN/GPA-26

FEDERAL STOCK NUMBER:

DATE: 1 August 1964

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			TS	
Mfg(s) Name or Code Number. Advance Industries				



FUNCTIONAL DESCRIPTION

The purpose of Amplifier-Indicator Group AN/GPA-26 is to provide a means for the simultaneous display of radar video signals from the parent Radar Set, IFF returns from the Interrogator Set AN/MPX-7, and

topographical map information from a Video Mapping Group AN/GPA-30. This multiple display is accomplished by time-sharing two separate Plan Position Indicator (PPI) sweep traces. One trace presents radar video signals in the normal manner and rotates with the radar antenna. The

AN/GPA-26: 1

ITEM NAME: AMPLIFIER-INDICATOR GROUP

TYPE: AN/GPA-26

alternate trace presents IFF return signals and/or mapping information, as desired, and rotates with the antenna of the Interrogator Set or with the map table of the Electronic Mapping Group. This simultaneous display capability greatly increases the operational utility of the Close Support Control Set AN/MSQ-1 of which the parent Radar Set, the Interrogator Set, and the Electronic Mapping Group are components parts. Although designed for immediate Mark X operation with Interrogator Set AN/MPX-7, Amplifier-Indicator Group AN/GPA26 has provision for future SIF operation through the use of an AN/GPA-36 Control Unit.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Presentations available:

Operational Mode I - Radar only

Operational Mode 2 - Radar and IFF

Operational Mode 3 - Radar and Maps

Operational Mode .1 - Radar, IFF, and Maps

Input Power Requirements:

800 va of single ph, 115v, 60 cycle power.

Four ranges provided: of 50,000 yd,

100,000 yd, 200,000 yd and 360,000 yd.

Input Signal:

Pre-Trigger Gate - Negative, 60v, 44 usec gate occurs 18.8 usec prior to ea radar

PPI Triggers - Negative, 8v, 0.8 usec triggers at 110 pps

Radar Track Gate - Positive, 3.5v, 1.6 usec gate, var in time with target

range

Range Mark Triggers - Positive, 0.6

usec triggers at 81.91 kc

Radar Video IFF Video

Map Video

Synchro Control Data - One speed and 16-speed synchro ant. azimuth data from AN/MPX-7

IFF Trigger - Positive, 20v, 1 usec trigger preceding ea radar by either 12.2 usec or 36.6 usec as selected by Trigger Select switch on Indicator Control

Map Triggers - Positive, 35v, 1 usec trigger coincident with the radar triggers.

INSTALLATION CONSIDERATIONS

Siting: The AN/GPA-26 is designed for installation in Radar Trailer K78 of Radar Set AN/MPS-9.

Mounting: For mechanical reasons, IP-431/GPA-26, PP-1803/GPA-26, and C-2258/GPA should be installed in the order named. The other components may be installed in any convenient sequence.

The interconnecting cables should be installed last.

Cabling Requirements: The interconnecting cables are of two basic types:

inter-van cables, of which there are 5, and intra-van cables, of which there are 21. The inter-van cables provide connections to Interrogator Set AN/ MPX-7 which is located in a separate truck. The intra-van cables are of various lengths and are used inside the Radar Van to interconnect the components of the Amplifier-Indicator Group with one another and with the Radar Set.

Related Equipments: Amplifier-Indicator Group AN/GPA-26 is designed for installation in the Radar Van of Radar Set AN/MPS-9. It constitutes a modification to the Radar Set by replacing the former PPI display system. The AN/GPA-26 operates in conjunction with the Radar Set, with an Interrogator Set AN/MPX-7, and with a Video Mapping Group AN/GPA-30.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Azimuth and Range Indicator	1				
IP-131/GPA-26					
Indicator Control C-2258/GPA-26	1				
Power Supply PP-1803/GPA-26	1				
Electronic Control Amplifier	1				
AM-1742/GPA-26					

AN/GPA-26: 2

ITEM NAME: AMPLIFIER-INDICATOR GROUP

TYPE: AN/GPA-26

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Electrical Resolver SN-197/'GPA-26	1				
Distribution Box J-8614/GPA-26 Interconnecting Cables	1 26				

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P1-2GPA26 Series

AN,/GPA-26: 3

DATE: 15 December 1964 ITEM NAME: RADAR SET GROUP

COGNIZANT SERVICE: USAF TYPE: *AN/GPA-27, **AN/GPA-27A,

*5840-313-7252 🖈 🗷 5840-602-0474

FEDERAL STOCK NUMBER: ≯5840-602-0473 ΦΦ5840-602-0475

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			*LS	
Mfg(s) Name or Code Number: Bendix Radio Division of Bendix Aviation Corp., Baltimore, Maryland				

Illustration Not Available.

FUNCTIONAL DESCRIPTION

Radar Set Groups AN/GPA-27, AN/GPA-27A, AN/GPA-57, AN/GPA-57A, AN/GPA-58, and AN/GPA-58A are conversion kits used to transform long range search Radar Sets AN/FPS-3, AN/FPS-

3A, and AN/MPS-7 (fixed version) from medium-power to high-power output.

The new high-power facility, which features dual channel operation, employs either a single modulator or a dual modulator system. Radar Set AN/FPS-20 employs

AN/GPA-27: 1

Volume 1 Section 1

15 December 1965

ITEM NAME: RADAR SET GROUP

TYPE: AN/GPA-27, AN/GPA-27A, AN/GPA-57, AN/GPA-57A

AN/GPA-58, AN/GPA-58A

a dual modulator while Radar Set AN/FPS-20A is of the single modulator type. A rotary joint in the antenna pedestal replaces the slip rings used on the systems being converted. The rotary joint permits the entire complement of electronic equipment to be located away from the rotating antenna support. Therefore, the receivers, transmitters, and control equipment have been placed inside a heated shelter to facilitate maintenance. This feature permits training of personnel, using the standby channel, without interrupting normal operation of the facility. In addition, preventative maintenance can be performed on one transmitter receiver group while the other is operating, thereby reducing off-the-air time. Control circuits are simplified since there is no longer a requirement for control at both the antenna and the control shelter locations.

Channel switching is accomplished by a change over switch which automatically changes transmitter-receiver groups and controls the position of the waveguide switch.

Radar Set AN/FPS-20 (dual modulator system) and Radar Set AN/FPS-20A (single modulator system) equipment employs a line feed instead of the four-horn feed used on the systems being converted. The effective range for small targets has been increased by an improvement in noise figure, higher transmitter-power output, and a reduction in receiver bandwidth. However, the maximum range is limited by the system prf (pulse repetition frequency).

The MTI (moving target indicator) system circuits reduce the scanning clutter received from fixed ground targets. This is accomplished with two quartz delay lines in cascade with feedback circuits around the delay lines. MTI performance is further improved by a reduction of power supply ripple in the transmitter and receiver power supplies.

The new receiving system uses a video enhancement circuit which is very effective in reducing interference from other radar equipment using a different pulse repetition frequency. It is not necessary to have a blanking trigger from the interfering radar equipment for the video enhancement circuit to function. Interference from other radar equipment with an identical repetition rate is not a serious problem since it is displayed on the PPI (plan position indicator) scope as a single narrow ring of constant range and does not hamper, to any large extent, normal scope readings.

The antichaff receiver, a useful antijamming device, assists in the elimination of undesirable signals caused by chaff.

The high-power radar system utilizes a three-cavity klystron in place of the magnetron employed in the medium-power sets.

RELATION TO SIMILAR EQUIPMENT

AN/GPA-27A is similar to Radar Set Group AN/GPA-57A and AN/GPA-5BA but not interchangeable. The AN/GPA-27 is similar to Radar Set Group AN/GPA-57, and AN/GPA-58 but not interchangeable. Radar Set Groups AN/GPA-27A, AN/GPA-57A, and AN/GPA-5BA are similar to and interchangeable as a whole with Radar Set Groups AN/GPA-27, AN/GPA-57, and AN/GPA-5B respectively, but are the preferred models and differ in the four type 1754 thyroton tubes being replaced by a single type 1257 tube.

TECHNICAL DESCRIPTIONS

Radar Set Group AN/GPA-27:

Converts Radar Set AN/FPS-3 to dual modulator Radar Set AN/FPS-20.

Radar Set Group AN/GPA-57:

Converts Radar Set AN/FPS-3A to dual modulator Radar Set AN/FPS-20.

Radar Set Group AN/GPA-58B:

Converts Radar Set AN/MPS-7 (fixed) to dual modulator Radar Set AN/FPS-20.

Radar Set Group AN/GPA-27A:

Converts Radar Set AN/FPS-3 to single modulator Radar Set AN/FPS-20A.

Radar Set Group AN/GPA-57A:

Converts Radar Set AN/FPS-3A to single modulator Radar Set AN/FPS-20A.

Radar Set Group AN/GPA-58A:

Converts Radar Set AN/MPS-7 (fixed) to single modulator Radar Set AN/FPS-20A.

Electrical Characteristics of the high-

power Radar Sets AN/FPS-20 and AN/FPS-20A:

Primary Power: 3-ph, 60 plus or minus 5 cycles, 120/206 plus or minus 5v, 4-wire.

Antenna Beam: one.

Frequency Range: 1250 to 1350 mc

Transmitter Power Output: 2 megw min peak power, 4320 w min avg power.

Transmitter R-F Pulse Width: 6 usec PA Modulator Video Pulse Width: B usec Pulse Repetition Frequency: 360 cps nom

Noise Figure: 9 db

Cancellation Unit Cancellation Ratio: single line, greater than 40 db; cascaded line, greater than 50 db

Coho Cancellation Ratio Limitation: 50 db at 50 mi Stalo Cancellation Ratio Limitation: 40 db at 50 mi

Receiver Cabinet Sub-clutter Ratio: 36 db

ITEM NAME: RADAR SET GROUP

TYPE: AN/GPA-27, AN/GPA-27A, AN/GPA-57, AN/GPA-57A

AN/GPA-58. AN/GPA-58A

at 50 mi

Velocity Response Shaping Cancellation

Ratio: 30 db at 3.3 or 5.0 rpm of the antenna

Transmitter Limit on Cancellation Ratio: 35 db

Antenna Gain (one way, 1300 mc, nose of beam):

approx 35 db

Transmitter Duty Cycle: 0.00216 Modulator Duty Cycle: 0.00288

INSTALLATION CONSIDERATIONS:

Siting: Determined by location of existing basic radar.

Mounting: In arctic installations the first floor of Antenna Tower AN/199/ FPS-3 or Antenna Tower AB-199A/FPS-3 is used to house the electronic equipment and is referred to as the radar control shelter. For temperate installations a new radar control shelter is required: 25 feet 10 inches by 48 feet 4 inches, inside plan dimensions, by 10 feet clear height. A room of this size houses on active and one standby channel.

Related Equipment: Radar Sets AN/FPS-3, AN/FPS-3A, and AN/MPS-7 (fixed version)

PRINCIPAL COMPONENTS AND PHYSICAL DATA					
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
(UNCRATED)		, ,	,	,	,
Amplifier-Mixer AM-1347/FPS-20	2***	54-1/4	24-1/4	27	288
Power Supply PP-1377/FPS-20	2***				
Power Supply PP-1378/FPS-20	2***				
Radio Frequency Amplifier AM-134B/FPS-20	2***	73	50-1/2	32-1/2	550
Radio Frequency Amplifier AM-1654/FPS-20A	2*				
Power Supply PP-1356/FPS-20	4***	12-1/2	23	26-1/2	151
Liquid Electron Tube Cooler HD-230/FPS-20	2***	67	28	31	250
Power Driven Rotary Pump HD-231/FPS-20	2***	46-1/2	24-1/4	50	357
Radio Frequency Amplifier AM-1402/FPS-20	2***	72	30-1/2	32-3/4	464
Radar Modulator MD-276/FPS-20	2***	13-1/4	29-3/4	31-1/4	150
Radar Modulator MD-212/FPS-20	4**	66	36-1/4	36,-1/4	800
Power Supply PP-1301/GPS	4**				
Pulse Generator 0-22B/GPS	8**				
Radar Modulator MD-268/FPS-20A	2*				
Pulse Generator 0-399/FPS-20A	2*				
Power Supply Subassembly PP-1051/FPS-20	4**	24	24	26	
Direct Current Power Filter F-297/FPS-20	4**	24	24	26	
Step-up Power Transformer TF-190/FPS-20	4**	17-1/2	27	26	
Power Supply PP-1409/FPS-20A	2*				
Voltage Regulator CN-323/FPS-20	6**	44	24	20-1/2	495
Voltage Regulator CN-323/FPS-20	2*	44	24	20-1/2	495
Voltage Regulator (None)	2*				
Power Driven Rotary Compressor HD-246/FPS-20	2**	48	36	22	473
Monitor-Oscillator Group OA-955/FPS-20	2***	48-1/2	27-1/2	29-1/4	309
Electrical Equipment Cabinet CY-I q60/FPS-20	2***				
Frequency Meter ME-104/FPS-20	2***				
Radio Frequency Monitor ID-446/GPS	2***				
Power Supply PP-1345/GPS	2***				
Test Adapter UG-I127/GPS	2***				
Mounting Panel SB-424/FPS-20	2***				
Radio Frequency Oscillator O-315/FPS-20	2***				

AN/GPA-27: 4

Volume 1 Section 1

ITEM NAME: RADAR SET GROUP

TYPE: AN/GPA-27, AN/GPA-27A, AN/GPA-57, AN/GPA-57A AN/GPA-58, AN/GPA-58A

PRINCIPAL COMPONENTS AND PHYSICAL DATA							
COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.		
	•	(Inches)	(Inches)	(Inches)	(Pounds)		
(UNCRATED)		(,	(((
Radio Frequency Oscillator O-374/FPS-20	2***						
Duplexer CU-510/FPS-20	2***	5	9	16	49		
Directional Coupler	2***	8-1/2	18	17	26		
CU-516/FPS-20							
Waveguide Switch SA-448/FPS-20	1***	26	22	25	221		
Electrical Dummy Load DA-126/FPS-20	1***	11-1/4	8-1/4	33	86		
Receiver Group OA-890/FPS-20	2***	60-1/4	27-1/2	26-1/4	321		
Electrical Equipment Cabinet CY-1814/FPS-20	2***						
Receiver Subassembly MX-2073/FPS-20	2***						
Electronic Gate TD-146/FPS-20	2***						
Radar Receiver R-626/FPS-20	2***						
Receiver Subassembly MX-1745/FPS-20	2***						
Signal Comparator CM-72/GPA	2***						
Delay Line MX-1721/GPS	2***						
Power Supply Group OA-954/GPS	2***	32	27-1/2	26-1/4	244		
Electrical Equipment Cabinet CY-1876/GPS	2***						
Power Supply PP-1346/GPS	2***						
Power Supply PP-1347/GPS	2*** 2***						
Electrical Equipment Cabinet CY-1876/GPS	2						
Voltage Regulator CN-345/GPS	2***						
Receiver Group OA-1077/FPS-20	2***	48	27-1/2	26-1/4	314		
Electrical Equipment Cabinet CY-1932/GPS	2***						
Radar Signal Distribution Panel SB-577/GPS	2***						
Electronic Switch SA-467/GPS	2***						
Electronic Gate TD-137/GPS	2***						
Power Supply PP-1461/GPS	_ 2***						
Counter Measure Receiver R-736/GPS	2***						
Delay Line MX-1970/FPS-20	2***						
Intermediate Frequency Amplifier AM-1260/GPS	2***	6	4	11	5		
Power Distribution Panel SB-480/FPS-20	2**	60	25-1/2	27-1/2	275		
Power Distribution Panel	2*						
SB-492/FPS-20A Radar Set Control C-1736/FPS-20	2**	60	25-1/2	27-1/2			
Pulse Generator TD-dl/MPS-7	∠ ✓	00	25-1/2	21-1/2			
Interconnecting Box J-754/FPS-20⊀⊀	1***	72	24-1/2	26-1/4	255		
Power Distribution Panel	1***	4d-1/2	27-1/2	25-1/4	155		
SB-5d7/FPS-20d A A A A A A A A A A A A A A A A A A A	2***	2	F	0	E		
Switch Box SA-476/FPS-20 Power Supply Group OA-954/GPS	1	3 32	5 27-1/2	3 26-1/4	5 244		
Electrical Equipment Cabinet CY-1859/GPS	1	32	21-1/2	20-1/4	244		
Power Supply PP-1346/GPS Power Supply PP-1347/GPS							
Electrical Equipment Cabinet CY-187/GPS	1						
Voltage Regulator CN-345/GPS	1						

AN/GPA-27: 4

ITEM NAME: RADAR SET GROUP

TYPE:

AN/GPA-27, AN/GPA-27A, AN/GPA-57, AN/GPA-57A AN/GPA-58, AN/GPA-58A

PRINCIPAL COMPONENTS AND PHYSICAL DATA						
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)	
Amplifier-Control Group OA-1517/FPS-20	2	(mones)	(mones)	(mones)	(i dulius)	
Electrical Equipment Cabinet CY-2180/FPS-20	2					
Coherent Oscillator Assembly P/O MX-1745/FPS-20	2					
Intermediate Frequency Amplifier AM-1691/FPS-20	2					
Intermediate Frequency Amplifier AM-1692/FPS-20	2					
Receiver Control C-2212/FPS-20	2					
Video Amplifier AM-1693/FPS-20	2					
Distribution Box J-855/FPS-20	1					
Amplifier-Power Supply Group OA-1144/FPS-20ΦΦ	1***	10-1/4	27-1/2	10-3/4	95	
Electrical Equipment Cabinet CY-1976/FPS-20ΦΦ	1***					
Amplifier-Power Supply AM-1401/FPS-20 $\Phi\Phi$	3***					
Power Supply PP-1498/FPS-20	1***					
Electronic Marker Generator TD-140/FPS-20t1	1***	17-1/4	17	21	106	
Transmission Line Rotary Coupler CU-512/FPS-20	1***	56-3/4	48-1/2	44-1/2	750	
Interconnecting Box J-724/GPS	1***	16	19	9	26	
Motor Starter SA-365/FPS-3A	Φ	22	28	11-1/4	8	
Waveguide Horn AT-567/GPS	1***					
Kit for converting Antenna	1***					
Pedestal AB-180/FPS-3 to						
Antenna Pedestal AB-414/FPS-20 OR-656150-1						
Kit for converting Antenna Pedestal AB-366/FPS-3A to Antenna Pedestal AB-414/FPS-20	1***					
OR-656150-2	4 ***					
Kit for converting Antenna Pedestal AB-281/MPS-7 to	1***					
Antenna Pedestal AB-414/FPS-20 OR-656150-3						
Antenna Reflector AT-572/FPS-20‡	1***					
Antenna Drive TG-36/GPS‡	1***					
Radio Frequency Monitor ID-636/GPS	2					
Directional Coupler CU-606/GPS	2					
Modulator-Power Supply MD-305/GPS	2					
Radiac Meter IM-9C/PD	6					
Radiac Charger (None)	2					
Frequency Mixer Stage CU-592/FPS-20	1					
Waveguide Arc-over Detector TS-1146/FPS-20A	2					
Radar Set Performance Indicator ID-668/FPS-20A	1					
*I lead by the single modulator system or	NV					

^{*}Used by the single modulator system only.

^{**}Unit is used by the dual modulator system only.

**Unit is used by the dual modulator system only.

***Unit is applicable to both the single modulator and dual modulator systems.

**Two Pulse Generators TD-81/MPS-7 units are supplied with the conversion kit for Radar Set AN/FPS-3. One unit already exists in Radar Set AN/FPS-3A and Radar Set AN/MPS-7, and one will be supplied for each of these sites.

ITEM NAME: RADAR SET GROUP

TYPE: AN/GPA-27, AN/GPA-27A, AN/GPA-57, AN/GPA-57A AN/GPA-58, AN/GPA-58A

ΦThese units exist at Radar Set AN/FPS-3A sites. However, these units are required at Radar Set AN/FPS-3 and Radar Set AN/MPS-7 sites.

- ‡Antenna Reflector AT-251/FPS-3 requires modification of its associated Antenna Drive TG-9/FPS-3 at Radar Set AN/FPS-3 and Radar Set AN/FPS-3A sites. Antenna Reflector AT-393/MPS-7 requires modification of its associated Antenna Drive TG-20/MPS-7 at Radar Set AN/MPS-7 sites.
- x¹x²The nomenclature of the J-754 junction box is changed to the J-951/FPS-20A junction box when the KY-54 code coordinator is located in the operations building.
- x³x³The nomenclature of the SB-587/FPS-20 power distribution panel will vary depending on the type of duty required and the location of the KY-54 code coordinator.
- ΦΦWhen magnetic fine grain data equipment is supplied, nomenclature assignment is changed as follows: OA-114,1/FPS-20 to OA-1629/FPS-20; CY-1976/FPS-20 to CY-2252/FPS-20; and AM-1401/FPS-20 to AM-1767/FPS-20.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
(CRATED)					
Interconnecting Box J-724/GPS Power Driven Rotary Compressor HD-246/FPS-20		15 60	22 32	25 45	90 10
Amplifier-Mixer AM-1347/FPS-20 Radar Set Control C-1736/FPS-20 Duplexer CU-510/FPS-20 Directional Coupler		65 72 13 22	36 35 17 20	38 35 33 24	575 478 115 125
CU-516/FPS-20 Amplifier-Power Supply Group OA-1144/FPS-20		38	31	17	215
Electronic Marker Generator TD-140/FPS-20		31	27	27	205
Power Driven Rotary Pump HD-231/FPS-20		55	31	56	710
Liquid Electron Tube Cooler HD-230/FPS-20		83	39	41	640
Electrical Dummy Load DA-126/FPS-20		16	16	41	152
Intermediate Frequency Amplifier AM-1260/GPS Radio Frequency Amplifier		9 83	16 38	18 41	35 680
AM-1402/FPS-20 Radar Modulator MD-276/FPS-20		24	39	43	360
Radar Modulator MD-212/FPS-20		96	17	50	1411
Power Distribution Panel SB-480/FPS-20		71	38	38	598
Power Distribution Panel SB-587/FPS-20		59	33	34	400
Power Supply Subassembly PP-1054/FPS-20		34	33	37	198
Switch Box SA-476/FPS-20 Monitor-Oscillator Group OA-955/FPS-20		10 60	16 34	13 35	38 525
Receiver Group OA-890/FPS-20		71	34	35	650
Power Supply Group OA-954/GPS		43	36	38	465
Receiver Regulator Group (None)		47	36	38	370
Receiver Group OA-1077/FPS-20		57	35	35	560
Waveguide Switch SA-448/FPS-20		35	27	34	344
Interconnecting Box J-754/FPS-20		84	31	34	530
Radio Frequency Amplifier AM-1348/FPS-20		84	60	45	1200
Power Supply PP-1356/FPS-20		23	32	37	318

AN/GPA-27: 6

ITEM NAME: RADAR SET GROUP

TYPE: AN/GPA-27, AN/GPA-27A, AN/GPA-57,

AN/GPA-57A AN/GPA-5S, AN/GPA-58A

COMPONENTS PRINCIPAL COMPONENTS AND PHYSICAL DATA						
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)	
Focus Coil		40	20	20	325	
Klystron L3035		58	24	24	210	
All lead shielding		44	21	33	336	
Transmission Line Rotary Coupler CU-512/FPS-20		80	63	63	1560	
Azimuth Drive Motor		30	37	45	933	
Motor Starter SA-365/FPS-3A		31	35	16	182	
Waveguide Horn AT-567/GPS		47	15	154	565	
Voltage Regulator CN-323/FPS-20		52	31	32	680	
Direct Current Power Filter F-297/FPS-20		35	33	34	545	
Step-Up Power Transformer TF-109/FPS-20		33	33	34	685	

REFERENCE DATA AND LITERATURE

Technical Orders: 31P6-2GPA27-15

AN/GPA-27: 7

DATE: 1 April 1964

COGNIZANT SERVICE: USAF

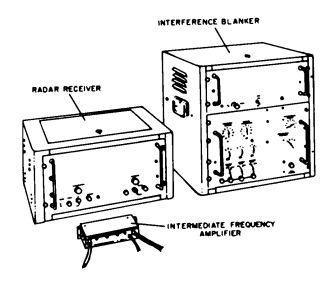
ITEM NAME: INTERFERENCE BLANKER GROUP

TYPE: AN/GPA-28

FEDERAL STOCK NUMBER: 5840-338-4105

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Alt Std	
Maria Nama ay Cada Niyeshay Empira Davidaa Dradyata Cara				

Mfg(s) Name or Code Number: Empire Devices Products Corp.



RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

IF. Frequency: 30 mc IF. Bandwidth: 13.5 mc Radar Trigger Input:

> Amplitude - +20 to +50v, peak Pulse Duration - 0.5 to 10, µsec Impedance - 390,000 ohms

Radar Trigger Output:

Amplitude - 2 to 20v, peak Pulse Rise Time - 0.3 ;sec Impedance - 50 ohms

Receiver Bandpass: 22 to 25 mc and 35 to 38 mc

Receiver Rejection Band: 28 to 32 mc

Power Requirements: 105 to 125v, rms, 50 to

65 cps, 1-ph, 520w

FUNCTIONAL DESCRIPTION

Interference Blanker Group AN/GPA-28 is used to protect a group of up to three radar receivers from nearby radar transmitter interference. The trigger output of the radar receiver component is applied to Interference Blanker Group AN/GPA-28. Operation of the blanker unit causes the interference to be bracketed with a negative blanking gate. The width of the blanking gate may be manually adjusted, by front panel controls, within the limits of 5 to 100 M sec. Since the interference is not usually synchronized with the protected radar, the loss of desired information is negligible.

INSTALLATION CONSIDERATIONS

Siting: Determined by the location of the particular radar installation to be protected against interference signals.

Mounting: Equipment may be located in Shelter S-63/CPN-18. No provision has been made for outdoor operation.

Cabling Requirements:

Related Equipment: When used with radar sets other than the AN/CPN-18, Delay Line MX1788/CPN-18 is removed from the blanker subassembly, and a different, applicable delay line substituted.

AN/GPA-28: 1

MIL-HDBK-162A

15 December 1965

AN/GPA-28

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver, R-756/GPA-28	1	17- 1/8	22	10- 1/2	65
Interference Blanker MX- 1912/GPA-28	1	17-1/8	22	23-1/4	108
IF. Amplifier, AM-1704/GPA-28	1	8-1/16	1-1/2	3-1/2	1.15

REFERENCE DATA AND LITERATURE

Technical Orders: 31P1-2GPA28- Series

AN/GPA-28: 2

TO DOCCHIDOL IV

COGNIZANT SERVICE: USAF

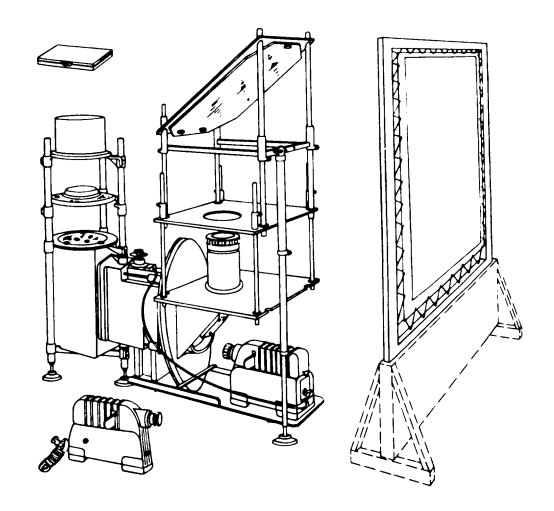
DATE: 15 April 1964

ITEM NAME: DISPLAY BOARD PLOTTING GROUP

TYPE: AN/GPA-29

FEDERAL STOCK NUMBER: 5840-538-2099

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		LS		
Mfg(s) Name or Code Number: Westinghouse Electric Corporation				



FUNCTIONAL DESCRIPTION

Provides facilities for receiving information from a radar set PPI scope, filters it and presents the filtered data on a surveillance screen for use in a Tactical Air Control Center.

RELATION TO SIMILAR EQUIPMENT

AN/GPA-29 is functionally interchangeable with Display-Plotting Board Group AN/GPA-29A the difference being that the AN/GPA-29A has variable magnifications and throw distance and uses JAN parts wherever practical.

AN/GPA-29: 1

ITEM NAME: DISPLAY BOARD PLOTTING GROUP

TYPE: AN/GPA-29

TECHNICAL DESCRIPTION

Magnification: Variable, 2.25x (min) to

3.75x (max)

Distance from Center Line of Plotting Surface to Screen (Throw Distance):

15 ft (min) to 25 ft (max) Projection Lens: 54 in., f/11

Projection Screen Size: 6-1/2 ft x 6-1/2

ft (usable surface)

Tilt of Boom: 80 deg right or left of

vertical

Boom Length, Extended: 7 ft (max! Boom Height, Extended: 8 ft (max)

Boom Weight: 811 lb

Width (Maximum with Boom at 80 Degree

Angle: 7 ft

INSTALLATION CONSIDERATIONS

Siting: Dependent on associated radar location.

Mounting: Azimuth and Range Indicator IP-336/GPA-29 is mounted on Display Plotting Board Group AN/GPA-29. It should be mounted within 50 ft of local radar set. Facsimile Converter Group OA-948/GPA-29 is mounted within 20 ft of the local radar receiver.

Related Equipments: Radar Set AN/MPS-7 or AN/TPS-ID, Radio Set AN/TRC-I or AN/TRC-8, Telephone Terminal AN/TCC-7; one standard 600 ohm telephone line.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Facsimile Converter Group OA-948/GPA-29	1	30	19	15-1/2	
Azimuth and Range Indicator IP-336/GPA-29	1				

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P1-2GPA29 Series

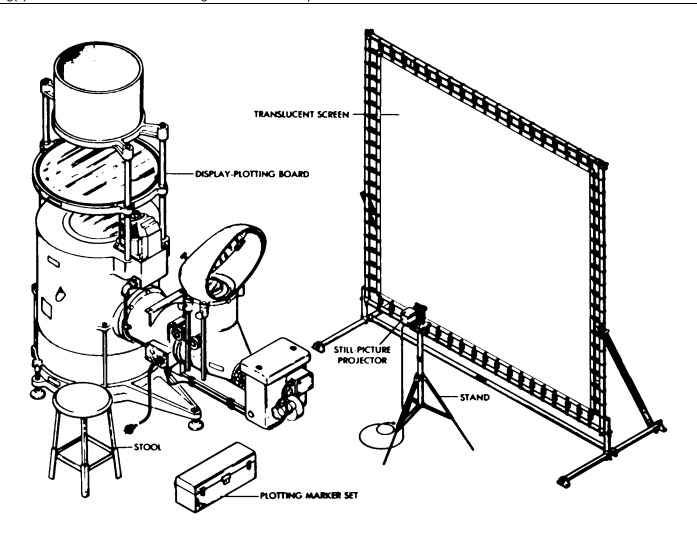
AN/GPA-29: 2

DATE: 1 April 1964 ITEM NAME: DISPLAY BOARD PLOTTING GROUP

COGNIZANT SERVICE: USAF TYPE: AN/GPA-29A

FEDERAL STOCK NUMBER: 5840-646-5489

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: Westinghouse Electric Corp.				



FUNCTIONAL DESCRIPTION

Display Plotting Board Group AN/GPA-29A is an optical plotting device used in conjunction with conventional radar equipments such as Radar Set AN/MPS-7 or AN/TPS-ID, Radar Recognition Set Mark

X, and Radio Set AN/TRC-1 or AN/TRC-8. The AN/GPA-29A receives video information representing the position of targets displayed on the radar plan position indicator (PPI). Facsimile Converter Group OA-948/GPA-29, of the AN/GPA-29A equipment, reduces the radar video bandwidth, and converts

AN/GPA-29A: 1

AN/GPA-29A

azimuth synchronizing information to a suitable form for simultaneous transmission with the radar video over a two-wire voice frequency circuit. Facsimile Converter Group Encoder OA-948/ GPA-29 uses a standard 600-ohm telephone line or a frequency-modulated radio link to provide a maximum if five paralleled outputs of radar presentation through carrier bay equipment to remote Video Decoder KY-180-GPA-29. Video Decoder KY-180' GPA-29 decodes the radar data and provides filtering, projection, and plotting data for projection on the translucent surveillance screen.

RELATION TO SIMILAR EQUIPMENT

The AN GPA-29A is functionally interchangeable with the AN/GPA-29; differs in that AN/GPA-29A has variable magnification and throw distance and uses JAN parts wherever practical.

TECHNICAL DESCRIPTIONS

Magnification: Variable, 2. 25X (min) to 3. 75X (max)

Distance from Center Line of Plotting Surface to Screen (Throw Distance): 15 ft (min) to 25 ft (max)

Projection Lens: 54 in., f/11

Projection Screen Size: 6-1/2 ft x 6-1/2 ft (usable

surface

Tilt of Boom: 80 deg right or left of vertical Boom Length, Extended: 7 ft (max)

Boom Height, Extended: 7 ft (max)

Boom Width: 7 ft (max) with boom at 80-deg angle

Boom Weight: 811 lb

Operating Voltages and Power Requirements:

117 vac, 60 cps, 1-ph, 1200w

117 vac, 60 cps, 1-ph, 3.9 amp (local) and

4.8 amp (remote)

Presentable Range: 200 mi (max)

Ambient Temperature Range: Operating, -18

to +60 deg C; non-operating, -55 degC to +60 deg C Sync Trigger Output: 2v (min), 6 μsec (max), 75 ohms IFF Trigger Input: 2. 5v (min), 0. 5 μsec (max), 50 ohms

Target Video Input: 2v (min), 6 μsec (max), 75 ohm s Range Marks Input: 2v (min), 2 μsec (max), 75 ohms Synchro Data Inputs: 1-speed or 36-speed, 60 cps

Line Frequency: 200 to 3500 cps Line Impedance: 600 ohms

OA-948/GPA-29 Outputs: Four AM tones with mean frequencies of 307, 391, 500, and 2400 cps Number of Outputs: Up to five 600-ohm balanced lines

Power Output: 1 mw into each 600-ohm line

INSTALLATION CONSIDERATIONS

Siting: Site and type of building depend upon type of radar used.

Mounting: Azimuth and Range Indicator IP-336/ GPA-29A is mounted on Display Plotting Board Group AN /GPA-29. It should be mounted within 50 ft of local Radar Set.

Facsimile Converter Group OA-948/GPA-29 is mounted within 20 ft of the local radar receiver.

Cabling Requirements:

Related Equipments: One Radar Set AN/MPS-7 or AN/TPS-ID; one Radio Set AN/TRC-1 or AN/TRC-8; one Telephone Terminal AN/ TCC-7; one standard 600-ohm telephone line

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Facsimile Converter Group OA-948/GPA-29	1	30	19	15-1/2	
Azimuth and Range Indicator IP-336 /GPA-29	1				

REFERENCE DATA AND LITERATURE

Technical Orders: 31P1-2GPA29- Series

AN/GPA-29A: 2

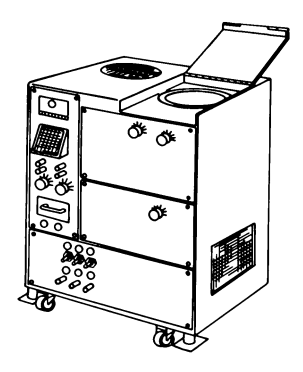
ITEM NAME: VIDEO MAPPING GROUP **DATE**: 30 April 196,1

COGNIZANT SERVICE: USAF TYPE: AN/GPA-30

USA LINE ITEM NUMBER: 694920

FEDERAL STOCK NUMBER: 5840-505-1097

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			STD	
Mfg(s) Name or Code Number Televiso Corporation				



FUNCTIONAL DESCRIPTOON

Video Mapping Group AN/GPA-30 is used in conjunction with ground based radar sets to provide these sets with an electronic map of the region being scanned by the radar antenna. The equipment generates a map from

opaque film negative of the territory surrounding the radar site. The maps used are circular with the radar site at the center; the range of the map is 10 to 350 nautical miles. On the longest range, the

ITEM NAME: VIDEO MAPPING GROUP

TYPE: AN/GPA-30

equipment will resolve map lines 0.0025 inches wide and spaced 0.0075 inches apart. This map is presented to the PPI of the associated radar. It is superimposed over the video signals from acquired targets, permitting the operators to locate the position of a radar target with respect to a point on the earth's surface. The AN/GPA-30 is capable of supplying video mapping signals to a maximum of 12 plan position indicators. Map making and photographic facilities for drafting and processing of maps are not included with this equipment.

RELATION TO SIMILAR EQUIPMENT

Similar to, but not interchangeable with Electronic Mapping Group AN/GPA-5, as no provisions are included for drafting and processing of maps.

TECHINICAL DESCRIPTION

Video Output: 1 to 5v

Terminating Impedance: 50, 72 or 90 ohms Pulse Repetition Rate: 150 to 2000 pps (conforms with prr of associated radar)

Range: 10 to 350 naut mi (mapping) Horizontal Coverage: 360 deg

Map Table Speed of Rotation: O to 20 rpm Sweep Speeds: 100, 500, 1000, 2000, 5000 and 50,000 usec Resolution: 1600 lines

Range Accuracy: plus or minus 1 pct Azimuth Accuracy: plus or minus 15 min

Video Bandwidth: 4 mc

Type Presentation: Mapping signals art generated on a 5-inch oscilloscope; mapping data is displayed on the PPI indicators of the associated radar; one 3-in. test synchroscope is part of this equipment.

Mapping Ranges: 10 to 30, 25 to 100, 75 to 299, and 150 to 350 mi

Power Requirements: 120, ac, 60 cps, 1-ph, 960 w

INSTALLATION CONSIDERATIONS

Siting: The AN/GPA-30 equipment should be located in the same operations shelter as the associated radar.

Mounting: The equipment is installed in the operations building of the radar which it is used.

Related Equipments: Video Mapping Group AN/GPA-30 is used to present mapping information on the indicator of the following sets: AN/CPS-6B, AN/FPS-8, AN/FPS-3, AN/FPS-3A, AN/CPN-16, AN/MPS-7, AN/MPS-11, AN/FPS-10 and Indicator AN/UPA-35.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Cabinet Electrical Equipment CY-1643/GPA-30 with shock mounts, with coasters	1	39-5/8 40-1/d	25 25	19-3/b 19-3/8	, ,
Oscilloscope OS-52/GPA-3 and Video Amplifier AM-1133/GPA-30	1	22-1/2	7-13/32		
Electronic Control Amplifier AM-1131/GPA-30 and Sweep Generator 0-322/GPA-30	1	6-7/8	16-21/32		
Power Supply Panel PP-121d/GPA-30	1	11-29/32	24-3/8		
Electrical Synchronizer SN-119/GPA-30 and Power Distribution Panel SB-413/GPA-30	1	13-9/16	16-21/32		

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS:

31P1-2GPA30- Series

AN/GPA-30: 2

DATE: 1 August 1964 ITEM NAME: RADAR SET GROUP

COGNIZANT SERVICE: USAF TYPE: AN/GPA-33

FEDERAL STOCK NUMBER: 5840-505-2148

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			STD	
Mfg(s) Name or Code ':umber: Bendix Radio				

Hard 18 13 17

| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17
| Hard 18 13 17

FUNCTIONAL DESCRIPTION

AN/GPA-33 Arctic Equipment provides a completely weather-proofed housing for the antenna and radar cabinets of either Radar Set AN4/TPS-IOD (AN/FPS-4) or Radar Set AN/TPS-ID. This installation permits the

radar to remain operable during high winds or under icing conditions, or other extremes of weather which might affect the normal Radar Set installation. Arctic Tower AB-343/FPS provides a base upon which the antenna and radar cabinets of Radar Set AN/FPS-4 (AN/TPS-IOD) or Radar Set AN/TPS-ID

AN/GPA-33: 1

15, December 1965

ITEM NAME: RADAR SET GROUP

TYPE: AN/(GPA-33

are placed. The platform of the tower is used as a base for the pressure-supported radome. Wind Speed Transmitter T-151/FPS-: A, commonly known as the anemometer, translates wind velocity into dc voltage. The various voltages are fed into a sense circuit to actuate relay controlling radome pressure, so that the radome remains firmly inflated and does not dimple -in, despite wind velocity increases. Indicator Panel ID-312/FPS-3 located within the operations shelter, indicates the radome pressure range at any specific time. Blower blow air into the radome to inflate and support it. Electric Desiccant Dehumidifier HD-191/GPA-33 removes the moisture from the air of the radome proper. Interlockingis provided within each radar system, which prevents the antenna from operating if radome pressure becomes dangerously low. The de-icing lamp banks when focused on the radome interior surface, prevents ice and snow from building up on the radome exterior. The AN/GPA-33 also has a pressure chamber which prevents loss of radome pressure when entry or exit is made.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Arctic equipment is designed to keep Radar Set AN/FPS-4 or Radar Set AN/TPS-1D operable in the temperature range of minus 54°C (minus 65.2°F) to 71°C (159°.8°F), under wind velocities up to 109 knots, and at altitudes up to 7000 feet. The arctic tower concrete footing for soil foundations withstand loads footing for soil foundations withstand loads of 4000 pounds per square foot and 15000 pounds per square foot. The arctic tower is capable of withstanding two inches of ice over the radome without exceeding normal structural safety factors. The anemometer indicates wind speed through a 0-100 knot range, the double-bed dehumidifier has a maximum capacity of 37,000 grans of water per hour at 24°C, inlet air temperature. De-

icing lamp banks each consist of 21 infra-red, 375 watt lamps. The floors and plat-form of the arctic tower are designed to withstand a live load of 100 pounds per square foot. The platform is 20 feet in diameter and the radome is 20 feet high and has a spherical radius of 12-1/2 feet, .

Power Requirements: 120/208v (plus or minus 5v), 60 cycle (plus or minus pct), three-phase primary power through a four-wire" system.

INSTALLATION CONDSIDERATIONS

Sitting: In planning the location of the arctic tower site, consideration must be given the amount of space available, natural or man-made structures that would interfere e with the radar pattern, the slope and type of ground where the tower is to be located, and layout of existing facilities.

Mounting: Between components, location of the blowers, dehumidifier, radome junction box and pressure-relief door is determined by the mounting holes provided in the tower structure.

Cabling Requirements: Location of AN/GPA-33 is limited by the lengths of the cables to the power shelter and operation shelter, and the length of the cable connecting the windspeed transmitter to the indicator panel. There also must be 75 feet minimum separation from the prime radar and AN/GPA-33.

Related Equipments: Radar Set Group AN/GPA-33 is designed to support and house the antenna and cabinets of either Radar Set AN/TPS-10D (AN/FPS-4) or Radar Set AN/TPS-1D. While designed specifically for these radars the arctic tower is capable of accommodating similar radars, so long as the floor loading limitations and radome dimensions are not exceeded.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Tower AB-343/FPS	1	300	240	240	52,000
Radome CW-:313/FPS	1	240	300	300	450
Radome Interior Control Group OA 709/GPA-:33	1	70-3/4	30-3/4	14	370
Indicator Panel ID-312/FPS-3	1	7	12	151/2	24

AN /(GPA-33: 2

ITEM NAME: RADAR SET GROUP

TYPE: AN/GPA-33

PRINCIPAL COMPONENTS AND PHIYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Wind Speed Transmitter T-451/FPS-3A	1	25-5/16	8-5/8	8-5/8	60
Electric Desiccant Dehumidifier HD-191/GPA-33	1	36-5/36	34-5/8	31-13/16	450
Control Panel SB-374/GPA-33 Electric Space Heater HD-190/GPA-33	1 3	10 30-1/2	14-3/8 41-1/4	15-7/8 60	60 240
Blowers Floodlights	2 3	27 19-1/4	20-1/16 15-1/8	26-1/4 19-1/2	260 45
Pressure Relief Door	1	25	22	58	135

REFERENCE DATA AND LITERATURE

Technical Orders: 31P1-2GPA33-5

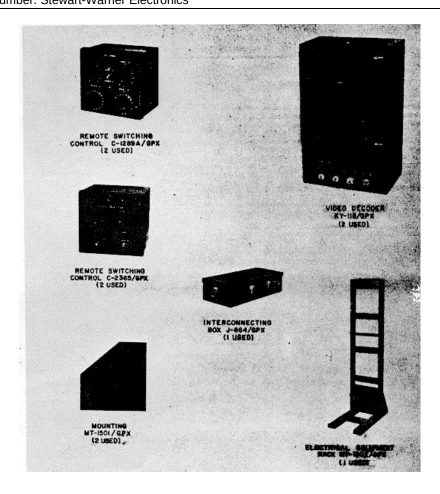
AN/GPA-33: 3

DATE: 15 September 1964 ITEM NAME: INTERCONNECTING; GROUP

COGNIZANT SERVICE: USAF TYPE: AN/GPA-.15A

FEDERAL STOCK NUMBER: 5895-080-6599-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			No Status Assigned	
Mfg(s) Name or Code Number Stewart-Warner Electronics				



FUNCTIONAL DESCRIPTION

Interconnecting Group AN/GPA-15A interconnects Coder-Decoder Group OA-839/GPX-6A, OA-8,10/GPX-7A, OA-B,12/GPX-2(A, OA-886/GPX-18A with Radar Set AN/CPS-6RB, AN/FPS-3, AN/MPS-7, AN/FPS-8 and AN/MPS-I1 respectively

to provide passive SIF facilities for 2 additional plan position indicators. Identification "Friend or Foe" and "Friend from Friend" is accomplished through the ability of the Video Decoders KY-118/GPX to

AN/GPA-45A: 1

ITEM NAME: INTERCONNECTING GROUP

TYPE: AN/GPA-45A

decode multiple-pulse response codes as transmitted by the Airborne equipment in reply to interrogations, or challenges, initiated by the associated Radar Identification Set.

RELATION TO SIMILAR EQUIPMENT

Similar to and interchangeable with AN/GPA-45, the difference being improved control and cable assemblies in the AN/GPA-45A.

TECHNICAL DESCRIPTION

Power Requirements: 115v, single ph, 45 to 70 cps, min of 830w

INSTALLATION CONSIDERATIONS

Siting: Spaces for the components of

Interconnecting Group AN/GPA-45A is provided in the operations room and projection or maintenance room of the installation site of the Radar Identification Set.

Mounting: The Remote Switching Controls, C-1289A/GPX and C-2365/GPX, are mounted on the PPI scopes.

Cabling Requirements: The Electrical Equipment Rack MT-1502/GPX, supplied as a p)art of AN/GPA-1SA, must be located in either the maintenance or Projection room, so that the supplied cable (20 feet) will make connection from the power-panel of this unit to the MT-1502/GPX No. 1 of the Radar Identification Set.

Related Equipment: Radar Identification Sets AN/GPA-7A, AN/GPX-18A, AN/GPX-20A. Radar Sets AN/CPS-6B, AN/FPS-3, AN/ MPS-7, AN/FPS-8, AN/MPS-11.

PRINCIPAL COMPONENTS AND PFHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Video Decoder KY-118/GPX Remote Switching Control C-1289A/GPX	2 2	28-3/16 6-3/16	18 6-3/16	13 6-15/16	161 4
Remote Switching Control C-2365/GPX	2	6-3/16	6-3/16	6-3/4	3
Mounting MT-1501/GPX	2	18-1/2	19-13/16	3/16	6
Electrical Equipment Rack MT-1502/GPX	1	73-5/8	18	30	132
Interconnecting Box J-664/GPX Kit of Accessories	1	3	13-1/16	7-1/8	5.5

REFERENCE DATA AND LITERATURE

Technical Orders: 31P4-2GPA45-5

AN/GPA-45A: 2

DATE: 15 September 1964 **COGNIZANT SERVICE**: USAF

ITEM NAME: RADAR SET GROLP

TYPE: AN/GPA-49

FEDEHAL STOCK NUMBER: 5840-505-1091

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			STD	
Mfg(s) Name or Code Number. General Electric and Dresser	-Ideco Company			

No Illustration Available.

FUNCTIONAL DESCRIPTION

Radar Set Group AN/GPA-49 is used to provide weather protection for Radar Set AN/FPS-8 or Radar Set AN/MPS-11 at an arctic installation. The AN/GPA-19 consists of a 25 feet high, galvanized, inclosed steel

tower; a neoprene-coated, non-rigid, air-pressurized radome; dehumidifiers; electrical space heaters; and arctic erection equipment.

RELATION TO SIMILAR EQUIPMENT None

AN /GPA-49: 1

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET GROUP

TYPE: AN/GPA-49

TECINICAL DESCRIPTION

Type of Tower: Arctic

Material: Galvanized Steel

Height: 25 ft

Type of Construction: 12-sided, sectionalized,

symmetrical structure.

Platforms: 3 (one ea at the 3, 11 and 25 ft levels)

Radome CW-353/FPS-8

Type of Radome: non-rigid, air-pres-

surized

Material: Nylon fabric, 2-ply, black, neoprene-coated.

Height: 28.53 ft

Diameter Base: 35.18 ft

Diameter Special Center: 8.83 ft above base

Special Features: Lightning protection, emergency repair kit, carrying case CY-1770/FPS-8 and radome

envelope

Radome Inflation Control C-159/FPS-8.

Type of Control: Inclosed relay-actu-

ated ram air switches.

Material: Non-fusible, with olive-drab

paint finish.

Dimensions (Excluding Actuator)

Length: 25 in. Width: 12 i&. Depth: 6 ins

Pressure Gage: Indicates air pressure inside Radome. Protex Tube: Indicates humidity of air inside radome.

Protex Tube: indicates numidity of air inside radome.

Electrical Rating: 120v, ac

Radome Inflation Control C-15B9/FPS-8

Wind Velocity Indicator: I

Operating Pressure Range: 0.1 to 0.35 lb per sq in.

Electrical Space heater HD-85/CPS-6B

Material: Aluminum framework housing, blackcrinkle

paint finish.

Legs: Detachable held by clamps at bottom of

assembly.

Height: 65-9/16 in. Width: 75-1/2 in.

Depth: B in.

Adjustments: ea row of lamps adjustable in vertical plane.

Power Requirements: 115v, ac, 21 kw Heat Rating: 71,652 btu output per hr Electric Space Heater HID-b6/CPS-6B

Type: Portable Dimensions

Height: 57-1/2 in. Width: 77-1/2 in. Depth: 8 in.

Power Requirements: 115v, ac, 22.5 kw Heat Rating: 76,770 btu output per hr

Dehumidifier, Electric Desiccant

HD-212/FPS-8

Desiccant: Silicon gel Desiccant Beds: 2

Dimensions

Height: 34-3/5 in. Length: 34 in. Width: 31-3/4 in.

Dehumidifier Air Delivery: 125 cfm, 2.0 in. of water

Dehumidifier Air Pressure Delivery:

40 cfm standard air, 0.1 in. of water rated performance. 5.3 lb or water removed per operational hr with 75 deg input air temp.

INSTALLATION CONSIDERATIONS

Siting: Dependent on prime radar equipment Arctic location.

Mounting: Tower AB-313/FPS-8 erected on

Extension Tower AB-316/FPS-8 or on concrete piers.

Radome CW-:353/FPS-b mounted on top platform of AB-31:3/FPS-b Tower. Wind Instrument Support MT-793/CPS-6B:

Placed on wind tower support or on top of operation shelter.

Related Equipments: Used with, but not part of Radar Set AN/FPS-8 or Radar

Set AN/MPS-11, AN/MPS-16.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Tower AB-313/FPS-8	1	, ,	` ,	, ,	,
Radome Inflation Control C-1589/FPS-8	1				
Radome Inflation Control C-1591/FPS -3	1				
Radome CW-353/FPS-8	1				
Erection Equipment Set	1				
Relief Valve HID-77/CPS-6B	1				

AN/GPA-49: 2

ITEM NAME: RADAR SET GROUP

TYPE: AN/GPA-49

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Electric Space Heater HD-85/CPS-6B	3	, ,		, ,	, ,
Electric Space Heater HD-86/CPS-6B	2				
Dehumidifier, Desiccant, Electrical HD-212/FPS-8	2				
Terminal Box J-385/CPS-6B	1				
Interconnecting Box J-500/FPS-6	1				
Wind Instrument Support MT-793/CPS-6B	1				

REFERENCE DATA AND LITERATURE

Nomenclature card for AN/GPA-49

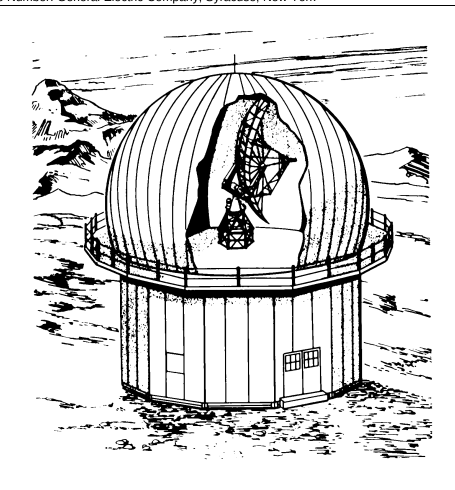
AN/GPA-49: 3

DATE: 1 September 1964 ITEM NAME: RADAR SET GRO'P

COGNIZANT SERVICE: USAF TYPE: AN/GPA-50

FEDERAL STOCK NUMBER: 5610-505-3254

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			LS	
Mfg(s) Name or Code Number, General Electric Company, S	Syracuse New Yor	rk		



FUNCTIONAL DESCRIPTION

Radar Set Group AN/GPA-50 provides an enclosed arctic tower suitable for the installation and operation of a complete radar set, such as Radar Set AN/FPS-6. The ground and second floors of the arctic tower

have adequate floor spa(e and structural strength for the fixed components of a representative radar installation. The top floor of the arctic tower forms an elevated antenna platform with mounting facilities antenna table to any of a wide variety of radar antennas. A flexible

AN/GPA-50: 1

ITEM NAME: RADAR SET GROUP

TYPE: AN/GPA-50

air-supported radome covers the top floor to give complete protection of the radar antenna against the wind, humidity, and icing conditions to be expected in arctic installations. The Radar Set Group includes automatic pressurizing and dehumidifying equipment that pressurizes the radome in accordance with the external wind conditions, that dehumidifies the air within the radome. Radiant heaters, with manual control, are supplied for de-icing the outer surface of the radome.

RELATION TO SIMILAR EQUIPMENT

The AN/GPA-50 is replaced by Radome-Tower Group AN/GPA-89.

TECHNICAL DESCRIPTION

The AN/GPA-50 is unaffected by temperature within the range from minus 540C to plus 710C (minus 65 F to 1600F). With the radome fully pressurized, the AN/GPA-50 can withstand wind velocities up to 125 knots. The radome, at wind velocities below 60 knots, can support a two-inch thickness of ice. The radome material absorbs less than 10 percent of the radiated power, and does not introduce serious diffraction errors in either beam angle or beam dispersion.

INSTALLATION CONSIDERATIONS

Siting: The arctic tower requires the area contained within a circle that is 70 feet in diameter. The site should be such that the line-of-sight beam path of the radar equipment is not obstructed or dispersed by mountains, hills, buildings, or wooded areas. The terrain must be reasonably level. Marsh land, soft clay, and loose, sandy soils should be avoided.

Mounting: Except for the pressurizing blowers and the two dehumidifiers, the placement of the Radar Set Group components is not critical.

Cabling Requirements: Maximum spacing of components is solely determined by intercomponent cable length. The Radar Set Group requires only external power connections, for which bulk cable is supplied. The interconnecting cables that are supplied with the radar equipment are long enough to allow a wide choice of locations of the arctic tower with respect to the operating buildings housing the associated radar equipment.

Related Equipments: Radar Set Group AN/GPA-50 is designed to support and house the antenna and cabinets of Radar Set AN/FPS-6.

PRINCIPAL CO!PONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Tower AB-259A/FPS-6	1				
Radome CW-208C/CPS-6B	1				
Case CY-895/CPS-6B	1				
Control, Inflation, Radome C-1034/FPS-6	1				
Switch Box SA-224/CPS-6B	1				
Interconnecting Box J-500/FPS-6 Relief Valve HD-77/CPS-6B	1				
Wind Instrument Support MT-793/CPS-6B	1				
Dehumidifier, Desiccant, Electric, HD-212/FPS-8	2				
Electric Space Heater HD-85/CPS-6B	5				
Electric Space Heater HD-86/CPS-6B	4				

AN/GPA-50: 2

ITEM NAME: RADAR SET GROUP

TYPE: AN/GPA-50

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Terminal Box J-385/CPS-6B	2				
Floodlight	4				
Blower (1000 cfm)	2				
Blower (100 cfm)	1				
Anemometer	1				
Humidistat, with mounting bracket	1				
De-icing Switch Box	2				

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS:

31P1-2GPA50- Series

AN/GPA-50: 3

DATE: 15 December 19641 ITEM NAME: RADAR SET GROUP

COGNIZANT SERVICE: USAF TYPE: /AN/GPA-57, //AN/GPA-57A

FEDERAL. STOCK NUMBER: /58410-602-0473

//5840-602-0474,

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Used By	

Mfg(s) Name or Code Number Bendix Radio Division of Bendix Aviation Corp., Baltimore, Maryland

Descriptions for Radar Set Group AN/GPA-57 and AN./GPA-57A are found on Radar Set Group AN/GPA-27 and AN/GPA-27A Data Sheets, Pages AN,/GPA-27: 1 thru AN/GPA-27: 7.

AN /GPA-57: 1

DATE: 15 December 1964 ITEM NAME: RADAR SET GROUP

COGNIZANT SERVICE: USAF **TYPE**: ΦΑΝ/GPA-58, ΦΦΑΝ/GPA-58A

FEDERAL. STOCK NUMBER: Φ5840-588-9676

 $\Phi\Phi$ 5840-602-0476

	USA	USN	USAF	USMC
STATUS OR TYPE CLI.A.SSI(:ATION			Used By	

Mfg(s) Name or Code Number: Bendix Radio Division of Bendix Aviation Corp., Baltimore, Maryland

Descriptions for Radar Set Group AN/GPA-58 and AN/GPA-SBA are found on Radar Set Group AN/GPA-27 and AN/GPA-27A Data Sheets, Pages AN/GPA-27: 1 thru AN/GPA-27: 7.

AN/GPA-58: 1

DATE: 15 January 1965 ITEM NAME: RADAR SET GROUP

CO(;NIZANT SEHVICE: USAF TYPE: AN/GPA-59A

FEDERAL STOCK NUMBER: 5840-615-5321

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Used By	
Mfg(s) Name or Coder Number:	I	I.		

No Illustration Available.

FUNCTIONAL DESCRIPTION

AN/GPS-4 to form a high power dual channel Radar Set AN/GPS-4.

Radar Set Group consists of components to be added to a single channel Radar Set

AN/GPA-59A: 1

ITEM NAME: RADAR SET GROC'P

TYPE: AN/GPA-59A

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

Related Equipment: AN/GPA-59A is used with, but not part of, AN/GPS-4.

AN/GPA-59A is similar to Radar Set Group AN/GPA-59, differs only in additional switching facilities used to switch from one channel to the other.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Generator, Pulse O-228/GPS	1				
Coupler, Electron Tube CU-465/GPS4	1				
Transmitter, Radar T-577/GPS-4	1				
Power Supply PP-1300/GPS-4	1				
Transformer, Power, Step-up TF-216/GPS-4	1				
Modulator, Radar MD-253/GPS-4	1				
Power Supply PP-1301/GPS-4	2				
Pedestal, Antenna AB-443/GPS-4	1				
Reflector, Antenna AT-641/GPS-4	1				
Control, Radar Set C-1713/GPS-4	1				
Duplexer CU-445/GPS-4	1				
Coupler, Directional CU-446/GPS-4	1				
Interconnecting Box J-724/GPS-4	1				
Interconnecting Box J-739/GPS-4	1				
Receiver Group OA-985/GPS-4	1				
Control-Oscillator Group OA-986/GPS-4	1				
Receiver Group OA-1122/GPS-4	1				
Shelter, Electrical Equipment S-113/GPS-4	1				
Shelter, Electrical Equipment S-125/GPS-4	1				
Switch Box SA-468/GPS-4	1				
Panel, Power Distribution SB-500/GPS-4	1				
Tuner, Waveguide TN-241/GPS-4	1				
Adapter UG-1191/GPS-4	1				

REFERENCE DATA AND LITERATURE

Nomenclature Card for AN/GPA-59A dated 26 July 1957

AN/GPA-59A: 2

DATE: 1 July 1964 ITEM NAME: DECODER GROUP

COGNIZANT 8ERVICE: USN TYPE: AN/GPA-60, -60A*

FEDERAL STOCK NUMBER: 5840-587-0779*

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Bendix Aviation Corporation	n			

Illustration Not Available

FUNCTIONAL DESCRIPTION

The AN/GPA-60 and AN/GPA-60A are designed to decode coded pulse trains, as received by a radar recognition set. The AN/GPA-60 may be used in conjunction with the AN/GPA-60A and, except for IFF Gain and GTC Gate Control, provides for control of an additional radar indicator display. One AN/GPA-60 must be used for each indicator display desired other than that provided by basic group AN/GPA-60A. Army-Navy installations utilizing both groups are referred to as interlace operation. The AN/GPA-60A differs from the AN/GPA-60 in that the AN/GPA-60 is used only for inter-lace operation in conjunction with the AN/GPA-60A.

RELATION TO SIMILAR EQUIPMENT

AN/GPA-60 is similar to, but not interchangeable with, AN/UPA-24. AN/GPA-60A is similar to,

but not interchangeable with, AN/APS-60A and AN/UPA-24.

TECHNICAL DESCRIPTION

Video Input: 70 ohms nom Video Output: 70 ohms nom Type of Presentation: CRT Operating Voltages:

115v, 60 to 400 cps, 1-ph, 6.3 vdc

INSTALLATION CONSIDERATIONS

Siting: Mounting:

Cabling Requirements:

Related Equipment: Both the AN/GPA-60 and AN/GPA-60A are designed for use with Radar Recognition Sets such as the AN/TPX- 17 and AN/TPX- 18A.

AN/GPA-60: 1

MIL-HDBK-162 A

15 December 1965

AN/GPA- 60,-60A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Video Decoder, KY- 196/'GPA-60	1				
Radar Control Set, C-1988/GPA-60	1				
Radar Control Set, C-1987/GPA-60A	1				
Cable Assembly Reel CX-3824/GPA-60	1				

REFERENCE DATA AND LITERATURE

Not available.

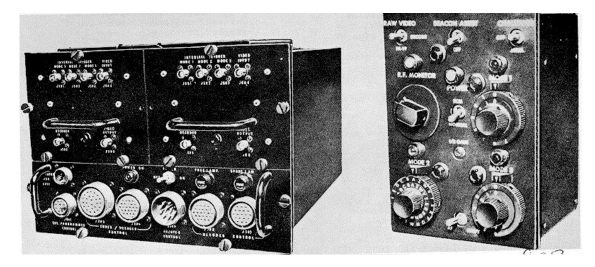
AN//GPA-60: 2

DATE: 15 November 1964 ITEM NAME: DECODER GROUP

COGNIZANT SERVICE: USAF TYPE: AN/GPA-64

FEDERAL. STOCK NUMBER: 5895-807-9798-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			STD	
Mfg(s) Name or Code Number: Bell Agresystems Company, Buffalo, New York				



FUNCTIONAL DESCRIPTION

Decoder Group decodes video signals from Radar Recognition Set AN/UPX-4 or AN/UPX-6 and supplies appropriate correct decoded codes, wrong codes, Mark X or delayed raw video intelligence to the PPI output. This

group provides for the addition of two plan position indicator stations at the OA-1266/ UPS-1, OA-1267/MPX-7A, OA-1268/GPX-17A, OA-1269/FPS-19, OA-1270/GPX-9B, OA-1271/ GPX-20B, OA-1272/(PX-1UB, OA-2397/MSQ-1A, OA-2605/FPS-30: and AN/GPA-78 Coder-Decoder Groups where the required cable lengths

AN/GPA-64: 1

ITEM NAME: DECODER GROUP

TYPE: AN/GPA-64

between the power supply and controls are less than 10

reet.

RELATION TO SIMILAR EQUIPMENT

Same as the Coder-Decoder Group OA-1267/ MPX-7A, except no Coder-Interrogator Set KY-274/GPX.

TECHNICAL DESCRIPTION

Power Requirements: 115 plus or minus 11.5v, 50 to 410 cps, single ph at 0.65 amp max.

Video Decoder:

Video Pulse Input

Width - 0.35 to 0.55 usec Rise Time - 0.1 usec, max Decay Time - 0.2 usec, max

Mode One Response Input

Pulse Train Positions: 8 positions, seventh pulse position vacant Pulse Position Spacing: 2.9 plus or

minus 0.1 usec

Max Number of Codes: 32 code combi-

nations

Mode Two Response Input

Pulse Train Positions: 15 positions, eighth pulse position vacant Pulse Position Spacing: 1.15 plus or

minus 0.1 usec

Max Number of Codes: 400 code combi-

nations

Mode Three Response Input

Pulse Train Positions: 8 positions,

none vacant

Pulse Position Spacing: 2.9 plus or

minus 0.1 usec

Max Number of Codes: 64 code combi-

nations

INSTALLATION CONSIDERATIONS

Siting: The Decoder Group is installed into its associated radar system.

Mounting: Units are contained in an electrical equipment

cabinet and installed in the vehicle.

Related Equipments: Used with but not part of AN/UPX-

4, AN/UPX-6.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Electrical Equipment Cabinet CY-2651/GPX	1	,	,	, ,	,
Video Decoder KY-275/GPX	2				
Coder-Decoder Control C-2738/GPX	2				
Power Supply PP-2191/GPX	1				
Cable Assembly CG-1464/U (11 IN)	4				
Cable Assembly CG;-1464/U (3 FT 6 IN)	4				
Cable Assembly CG-146-4/1 (110 FT)	2				
Cable Assembly CX-4822/U (110 FT)	1				
Cable Assembly CX-,1822/t' (110 FT)	1				
Cable Assembly CX-4820/U (110 FT)	1				
Cable Assembly CX1818/' (110 FT)	1				
Cable Assembly CX-4812/U (30 FT)	2				

AN/GPA-64: 2

ITEM NAME: DECODER GROUP

TYPE: AN/GPA-64

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Cable Assembly CX-4821/U (6 FT 4 IN)	1				
UG-274/U Adapter	10				
MX-554/U Resistor Termination	2				

REFERENCE DATA AND LITERATURE

Nomenclature card for AN/GPA-64 TECHNICAL ORDERS: 31P4-2GPX- Series

AN/GPA-64: 3

DATE: 1 July 1964

COGNIZANT SERVICE: USN

ITEM NAME: RECEIVER GROUP

TYPE: AN/GPA-68

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Stewart-Warner Electronics				

Illustration not available.

FUNCTIONAL DESCRIPTION

The AN/GPA-68 receives IFF signals from airborne transponders that are triggered by Transponder Set GroupAN/ARA-44. The AN/GPA-68 mixes the received IFF signal with the radarvideo signal. The mixed signal is applied to Radar Set AN/FPN-16.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Not available.

INSTALLATION CONSIDERATIONS

Siting: Mounting: Cabling Requirements: Related Equipment: Used with Radar Set AN/FPN-16 and Transponder Set Group AN/ARA-44.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna AT-838/GPA-68	1				
Radar Receiver R-900/GPA-68	1				
Frequency Mixer Stage CV-676/GPA-68 Power Supply PP-2126/GPA-68 1	1				
Interconnecting Cables					

REFERENCE DATA AND LITERATURE

Not available.

AN/GPA-68: 1

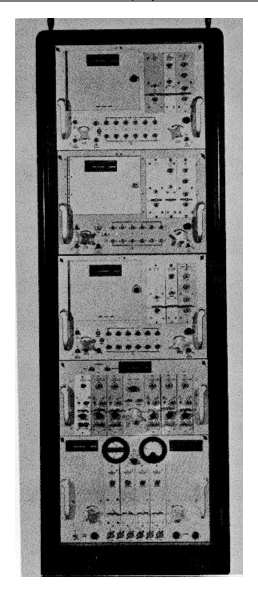
DATE: 1 September 1964 **COGNIZANT SERVICE**: USAF

ITEM NAME: VIDEO MAPPING SET

TYPE: AN/GPA-70

FEDERAL STOCK NUMBER: 5840-670-4778

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		STD		
Mfg(s) Name or Code Number: Dayton Electronics Products (



FUNCTIONAL DESCRIPTION:

The Video Mapping Set, AN/GPA-70, is a self contained video generator. Provides facilities for ground-based radar sets which will present on the PPI of the radar set an electronic map of the area being scanned by the

radar antenna; the map is superimposed on the normal echoes to render adequate detail of radar targets and geographic data. Provides ten video maps to each of three radar indicators with control of switching at

Volume 1 Section 1 MIL-HDBK-162A

15 December 1965

ITEM NAME: VIDEO MAPPING SET

TYPE: AN/GPA-70

either the mapping cabinet or at an indicator position.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Primary Power Source Required: 117v ac,

60 cps, single ph 2.0 kva Trigger PRF: 60 to 2000 pps

Trigger Voltage: 5 to 50v, pos or neg Sweep Range: 10 to 2.10 nautical mi Ambient Temperature (Operating): minus

290C to plus 600C

Ambient Temperature (Non-operating):

minus 550C to plus 700C Relative humidity (Operating): 90% (Estimated)

Relative humidity (Non-operating): 50%

(Estimated)

Barometric Pressure, Altitude above Sea

Level (Operating): 10,000 ft

Barometric Pressure, Altitude above Sea Level (Non-operating): i10,000 ft Servo Information Required: X1 and XIO0, XI and X36, or XI only at 117v, 60

cycles, ac ref

Video Output: 3v at the end of 200 ft of

RG-59B/IU, terminated in a 75 ohms resistance.

Video Map Presentation: PPI s(an, 6(X)

line resolution.

INSTALLATION CONSIDERATIONS

Siting: Siting is not critical.

Mounting: The main unit may he located between groups of equipment or adjacent to other electronic equipment, because the set is shielded for rf and all magnetic or electrostatic induction.

Cabling Requirements: The main unit must be located within a distance of the radar such that the path length of the video output (:able does not exceed 200 feet between the rear connector panel of the cabinet and tile video input to the PPI of the radar.

Related Equipments: The Video Mapping Set is used for the purpose of supply imposing a choice of reference map slides on the screen of such radar PPI's as the landing Control Sets AN/CPS-4 and Radar Set AN/CPN-18C.

PRINCIPAL COMPONENTS AND) PMIYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Scanner, Light Generating 0-791/GPA-70	3				
Cabinet, Electrical Equipment CY-3054/GPA-70	1				
Synchronizer, Electrical SN-L29)2/GPA-70	1				
Control Scanner C-3192/GPA-70 -	3				
Power Supply PP-2U33/GPA-70 Installation Accessories Maintenance Accessories	1				

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P1 -2GPA70- Series

AN/GPA-70: 2

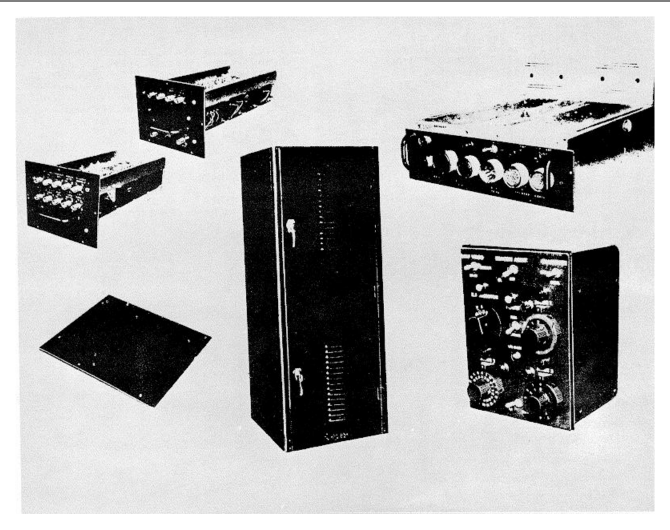
DATE: 1 September 1964 ITEM NAME: CODER-DECODER GROUP

COGNIZANT SERVICE: USAF TYPE: AN/GPA-78

FEDERAL STOCK NUMBER: 5B95-604-7459-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			No Status	

Mfg(s) Name or Code Number. Bell Aircraft Corporation



FUNCTIONAL DESCRIPTION

The Coder-Decoder Group, conjunction with Radar Recognition Set AN/UPX-6, generates paired-pulse coded interrogations. When these interrogations are received by an airborne Transponder Set AN/APX-25, a

coded reply is transmitted back. The coded reply is perceived by the receiver portion of Radar Recognition Set AN/UPX-6, detected, and sent to the Coder-Decoder Group where it is compared with the mode and code requirements and, if correct, it is coded. The decoded signal is then displayed on the Radar Set Plan Position ITEM NAME: CODER-DECODER GROUP

TYPE: AN/GPA-78

Indicator as a target IFF response. Provisions are incorporated to differentiate between Mark X IFF response, decoded response, and IM-99 response.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Power Requirements: 115 plus or minus 11.5v, 50 to 110 cps, single ph, at 2.6 amp, maximum.

Operating Temperature Limits: 29°C to 52°C (minus 20.2°F to 125.6°F)

Input Pretrigger: Precedes radar main bang by 37.2 plus or minus 1.0 usec

Repetition Frequency: 150 to 500 pps Internal Self-Trigger Frequency: Adjustable between 150 and 125 pps

INSTALLATION CONSIDERATIONS

Siting: Provisions have been made in the radar installations AN/FPS-3, AN/MPS-7, or AN/FPS-8 to accommodate the Coder Decoder Group.

Mounting: The cabinet containing most of the Coder-Decoder Groups components may be located in any convenient position within the limit of cable lengths. Also, the six controls are mounted on the Radar Set Plan Position Indicators by means of plates.

Cabling Requirements: Cables not furnished are recovered from the existing IFF system installation, or fabricated from material on hand to satisfy the installation.

Related Equipments: The Coder-Decoder Group is designed to operate in conjunction with the AN/UPX-6, AN/APX-25, an external programmer and readout equipment. The Coder-Decoder Group also integrates with the IFF equipment of Radar Set AN/FPS-3, Radar Set AN/MPS-7, or Radar Set AN/FPS-8 to provide SIF capabilities to Mark X IFF.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Coder-Interrogator Set KY-27,1/GPX	1				
Video Decoder KY-275/GPX	6				
Power Supply PP-2191/GPX					
Coder-Decoder Control C-2738/GPX	6				
Cabinet CY-2652/GPA-7	11				
Plate MT-2209/GPX	6				

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P1-2GPA78-5

AN/GPA-78: 2

DATE: 15 January 1965 **ITEM NAME:** RADAR SET GROUP

COGNIZANT SERVICE: USAF TYPE: AN/GPA-80

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		
Mfg(s) Name or Code Number:				

No Illustration Available.

FUNCTIONAL DESCRIPTION

Radar Set AN/FPS-6 and various other radar sets at an arctic installation.

The Radar Set Group provides facilities for installing

AN/GPA-80: 1

ITEM NAME: RADAR SET GROUP

TYPE: AN/GPA-80

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

Replaced by AN/GPA-B9.

Related Equipment: Used with, but not part of AN/FPS-6.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Tower AB-259B/FPS-6	1				
Radome CW-396/GPS Aluminum Ladder	1 1	144			
Sectionalized Ladder (for outside service floodlight)	1				
Arctic Erection Equipment and Interconnecting Cables	1				

REFERENCE DATA AND LITERATURE

Nomenclature Card for AN/GPA-80

AN /GPA-80: 2

DATE: 1 September 1965 ITEM NAME: DATA PROCESSING GROUP

COGNIZANT SERVICE: USAF TYPE: AN/GPA-88

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number General Electric Company, Syracuse, New York

Illustration not Available.

FUNCTIONAL DESCRIPTION

Data Processing Group AN/GPA-88 has facilities necessary to process digital data in a predetermined manner and sequence suitable for application to other

components of the Radar Course Directing Group AN/GPA-73(V). (This is a "used with" item and if and when used, it must be used with various components of the AN/GPA-73(V) only to operate properly).

AN/GPA-88: 1

ITEM NAME: DATA PROCESSING GROUP

TYPE: AN/GPA-88

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

Not available.

Related Equipment: The AN/GPA-88 is used with but not part of AN/GPA-73(V).

TECHNICAL DESCRIPTION

Operating Power Requirements: 120/208, ac, 50 - 6660 cps, 3-ph

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Electrical Equipment Cabinet CY-1076/GPA-88	1	75	26	26	
Digital Data Processor MX-4929/GPA-88	1				
Control Panel (wired Into Cab Elect Equip.) General Electric Co. dwg #7644523G1	1				
Power Supply (Commercial Equip.)	3				
Blower, Rotron Mfg Co.,Inc P/N AO-32B34	1				

REFERENCE DATA AND LITERATURE

Nomenclature card dated 20 Mar 1963.

AN/GPA-88: 2

DATE: 1 November 1964 **COGNIZANT SERVICE:** USAF

ITEM NAME: RADOME-TOWER GROUP

TYPE: AN/GPA-89

FEDERAL STOCK NUMBER: 5840-611-0636

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: See Note 1

Illustration not Available.

FUNCTIONAL DESCRIPTION

receiving components of various radar sets when used under arctic conditions.

Supports and protects antenna, transmitting and

AN/GPA-89: 1

ITEM NAME: RADOME-TOWER GROUP

TYPE: AN/GPA-89

RELATION TO SIMILAR EQUIPMENT

Not available.

The AN/GPA-89 is not interchangeable with and like item. The AN/GPA-89 is a replacement for Radar Set Group AN/GPA-50 and Radar Set Group AN/GPA-80.

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/GPA-89 is used with Radar Sets AN/FPS-6, AN/FPS-8, AN/FPS-20 and AN/FPS-20A.

TECHNICAL DESCRIPTION

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radome CW-396A/GPS	1		
Tower AB-563/GPS	1		

REFERENCE DATA AND LITERATURE

ARDC Form 81A dated 11 March 1960.

NOTE 1: Radome CW-396A/GPS - Universal Moulded Products Corporation, Bristol, Va. Zenith Construction Company, Seattle, Wash.

Tower AR-563/GPS - Wayne Construction Company, Seattle, Wash.

AN/GPA-89: 2

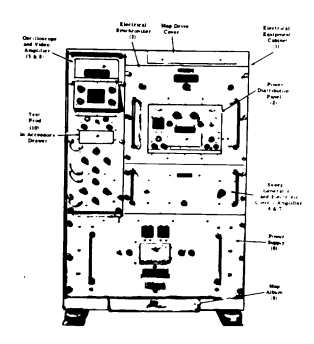
DATE: 1 July 1964 ITEM NAME: VIDEO MAPPING GROUP

COGNIZANT SERVICE: USN TYPE: AN/GPA-91

FEDERAL STOCK NUMBER: F5810-893-4696

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Television Corporation, Des Plaines, Illinois



FUNCTIONAL DESCRIPTION

Video Mapping Group AN/GPA-91 is designed to be used with search or tracking radar systems. electronically superimposes a correctly oriented and finely detailed map of the searched area on the Plan

Position Indicator of the associated radar system. Electronic reproduction allows simultaneous and identical appearance on several PPI screens, regardless of the sweep or type of presentation. The map retains correct scale factor even when different range scales or expanded PPI presentations are used.

AN/GPA-91: 1

ITEM NAME: VIDEO MAPPING GROUP

TYPE: AN4PA-91

The map presentation may be attenuated or eliminated at will by manipulation of PPI controls. Changing of map areas is simple and, disadvantages such as interference with echo presentation, are eliminated.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Resolution: At max range (on Range 4) lines 0.0025 in. wide and spaced 0.0075 in. apart will be resolved.

Synchros: 1X and 36X (16X with gear change) (60

cycle ref).

Map TurnTable Speed: From 1 to 30 rpm

Map Diameter: 8 in.

Map Range: 10 to 350 naut mi

Trigger In: 150 to 1600 pps with an amplitude of 0.5

to 100v peak, pos or neg

Internal Trigger: Included and also available

externally.

Video Amplifier Out: Pos pulses, 5v peak into 72

ohm load. Oscilloscope

> Sensitivity: 50 mv per in. Bandwidth: 10 cycle to 3.5 mc

Input Impedance: Either 50, 72, 91 ohms or 1

mego

Input Capacity: 50 uuf

With Probe

Input Impedance: 5 mego

Capacity: 20 uuf Probe Ratio: 5X

Attenuator: Calibrated 1X to 300X and vernier. Trigger: Either pos, neg, internal, ext or 60 cycle Horizontal Sweep: 100, 500, 1000, 2000, 5000

and 50.000 used

Calibration Voltage: 100 mv calibration signal

included.

Operating Temperature: -28 deg C (-18 deg F) to

plus 65 deg C (150 deg F)

Power Requirements: 120v plus or minus 10%, 60

cycles plus or minus 5%, single ph

Power Factor: 750w at 96.6%.

Heat Dissipation: 725w

INSTALLATION CONSIDERATIONS

Related Equipment: This group is used with but not part of Radar Set AN/FPS-37 and Transmitting Set, Radio AN/FPN-20A.

(Equipment required but not supplied) (1) Associate Radar Set with Technical Manual; (as required) Cable RG-59/U; (as required) Connector UG-260/U; (as required) Power and Signal Cables.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Video Mapping Group AN/GPA-91	1	25 x 29 x 54	53U
	EQUIPMENT	SUPPLIED DATA	
COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Video Mapping Group AN/GPA-91 including:	1	22 x 25-3/8 x 40	375
Cabinet, Electrical Equipment CY-2828/GPA-91	1	22 x 25-3/8 x 40	
Panel, Power Distribution SB-1115/GPA-91	1		
Synchronizer, Electrical SN-279/GPA-91	1		
Generator Sweep O-727/GPA-91	1		
Amplifier, Video AM-2507/GPA-91	1		
Power Supply PP-2565/GPA-91	1		
Amplifier, Electronic Control AM-2506/GPA-91	1		
Oscilloscope OS-107/GPA-91	1		

AN/GPA-91: 2

MIL-HDBK-162A

15 December 1965

ITEM NAME: VIDEO MAPPING GROUP

TYPE: AN/GPA-91

PRINCIPAL COMPONENTS AND PHYSICAL DATA **EQUIPMENT SUPPLIED DATA (Cont.)**

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Album, Map CY-2829/GPA-91	1		
Prod, Test MX-3001/GPA-91	1		
Technical Manual NAVSHIPS 93637	2		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93637

AN/GPA-91: 3

TO BOOKINGS T

ITEM NAME: CODER-DECODER GROUP

COGNIZANT SERVICE: USAF TYPE: AN/GPA-97

FEDERAL STOCK NUMBER: 5895-708-0664-EG

DATE: 1 September 1965

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Ltd Std				

Mfg(s) Name or Code Number Bell Aircraft Corporation, Buffalo, New York



FUNCTIONAL DESCRIPTION

Coder-Decoder Group AN/GPA-97 provides a multiple pulse coding system supplying 3 types of identification:

high security IFF (SI), personal identity (PI) airframe number, traffic identity (TI) for coded triggering of various ground IFF equipment and decoding of airborne responses.

AN/GPA-97: 1

ITEM NAME: CODER-DECODER GROUP

TYPE: AN/GPA-97

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

Service Test model of this equipment assigned

Coder-Decoder Group AN/GPA-36.

Not available.

TECHNICAL DESCRIPTION

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Coder-Decoder Control C-2738/GPX	1				
Coder-Decoder Group OA-2191/GPA-97	1				
Interconnecting Cable Assy's					

REFERENCE DATA AND LITERATURE

Unclassified Nomenclature card dated 15 Jan 59 for AN/GPA-97.

AN/GPA-97: 2

DATE: 1 September 1965 ITEM NAME: COUNTERMEASURES SIGNALS

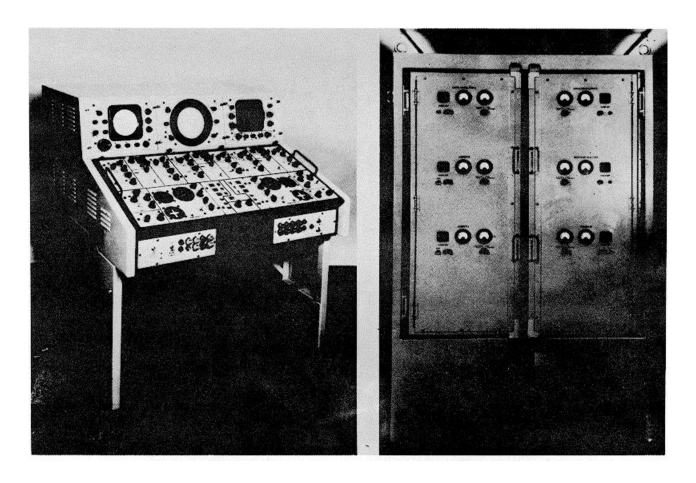
SIMULATOR GROUP

COGNIZANT SERVICE: USAF TYPE: AN/GPA-98

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Std			

Mfg(s) Name or Code Number:



FUNCTIONAL DESCRIPTION

Countermeasures Signals Simulator Group AN/GPA-98 provides synthetic jamming signals similar to signals produced by Countermeasures Transmitters. The purpose is to check ECCM operating features and

aid in the maintenance of these circuits.

RELATION TO SIMILAR EQUIPMENT

Not available.

ITEM NAME: COUNTERMEASURES SIGNALS SIMULATOR GROUP

TYPE: AN/GPA-96

TECHNICAL DESCRIPTION

INSTALLATION CONSIDERATIONS

Not available.

Mounting Hardware

Related Equipment: The AN/GPA-98 is used with but not part of various FD type Radar Sets.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Countermeasures Signals Simulator	1				
Cable Assy's					
Waveguide					
Transmission Lines					

REFERENCE DATA AND LITERATURE

Unclassified Nomenclature card for AN/GPA-98 dated 21 May 64.

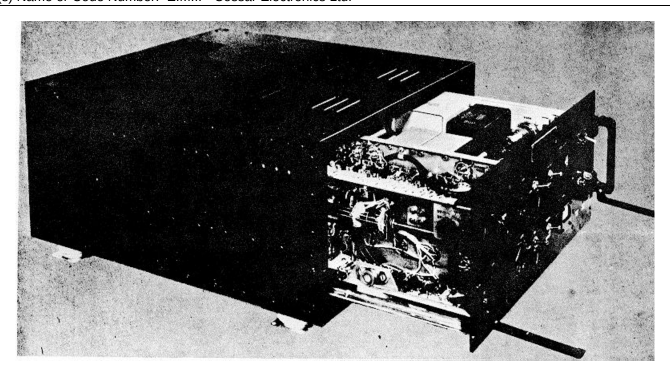
AN/GPA-98: 2

DATE: 15 September 1964 ITEM NAME: INTERFERENCE BLANKER GROUP

COGNIZANT SERVICE: USAF TYPE: AN/GPA-101

FEDERAL STOCK NUMBER: 5840-778-5646

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number, E.M.LCossar Electron	ics Ltd.			



FUNCTIONAL DESCRIPTION

The Interference Blanker Group is intended to discriminate between received radar signals on the basis of their pulse length and on their recurrence frequency. The purpose of such discrimination is to

eliminate signals or interference from other radars located nearby, since interference of this type makes it difficult to see aircraft signals and may, if sufficiently severe, preclude control of aircraft. The Interference Blanker would reject all unwanted signals and provide a clutter-free picture

AN/GPA-101: 1

ITEM NAME: INTERFERENCE BLANKER GROUP

TYPE: AN/GPA-101

of the aircraft signals within the radar coverage area.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Blanking of all pulses greater than: 0.7 usec, 1.0 usec, 2.0 usec, 3.0 usec and 4.0 usec (5 position switch)

Repetition Frequency: Up to 2, 000 pps

Minimum Signal Input: 0.2v

Maximum Operating Height: 15, 000 ft Blanking: Two channels for MTI and

Normal radar; blanking can be derived from either

video signal

Gain: Maximum gain 2-V2X; ea channel

independently controlled. Input Impedance: 100 ohms Output: Into 75 ohms load Power Source: 105-130v, 52-67 cycles, single ph,

140 w

Duty Cycle: Continuous

INSTALLATION CONSIDERATIONS

Siting: Unit dimensions in cabinet - 11-5/8 in. high, 25-5/16 in. deep, 20-1/8 in. deep, 20-1/8 in. wide, weight 76 lb.

Unit dimensions removed from cabinet - 8-1/4 in. high, 19-1/2 in. deep, 16 in. wide, weight 52 lb. Front Panel - 8-23/32 in. height, 19-1/2 in. wide.

Mounting: Unit is supplied with four shockproof mounts on base of cabinet. Removed from the cabinet the chassis may be bolted into a standard relay rack.

Related Equipments: Used with but not part of Radar Set AN/CPN-18, Radar Set AN/CPN-4, Radar Set AN/MPN-11.

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P1-2GPA101 series

AN/GPA-101: 2

DATE: 1 July 1964 ITEM NAME: RADAR DATA DISTRIBUTION GROUP

COGNIZANT SERVICE: USN TYPE: AN/GPA-106()

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or (;ode Number:

No Illustration Available.

FUNCTIONAL DESCRIPTION

The Radar Data Distribution Group AN/GPA-106() accepts video, synchro, and trigger data from the search

radar and the IFF sets, and it feeds the data to radar site indicators and the radar site-operations site link (or cable). Provision is made for remotely controlled selection of video data.

AN/GPA-106(): 1

ITEM NAME: RADAR DATA DISTRIBUTION GROUP

TYPE: AN/GPA-106()

None.

RELATION TO SIMILAR EQUIPMENT

Power Supply: 2Bv dc INSTALLATION CONSIDERATIONS

TECHNICAL DESCRIPTION

Operating Power Requirements
Plate Voltage Supply: 250v dc

Related Equipment: The AN/GPA-106() is designed to be used with, but not part of AN/FPS-37 or AN/FPS-B, AN/FPS-33, AN/TPS-1D.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Cabinet Relay Rack	2		
Cable Termination Ass) (Cable installation only)	1		
Enclosures	3		
Grated Video Amplifier	2		
IFF Antenna Coaxial Switch	3		
IFF Antenna Control Unit	1		
IFF Equipment Base	1		
IFF and Video Select Panel	1		
Plate Voltage (250v dc) Supply	4		
Power (28v dc) Supply	2		
Range Gate Generator	2		
Range Gate & Mixer Control Unit	2		
Switching Unit, Trigger	1		
Video Patch Panel	2		
Video Switch	8		

REFERENCE DATA AND LITERATURE

Nomenclature Card for Radar Data Distribution Group AN-GPA-106().

DATE: 1 July 1964 ITEM NAME: RADAR DATA DISTRIBUTION GROUP

COGNIZANT SERVICE: USN TYPE: AN/GPA-107(V)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OH TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				

No Illustration Available.

FUNCTIONAL DESCRIPTION

The Radar Data Distribution Group AN/GPA-107(V) is designed to accept, synchro and trigger data from the radar site-operations site link (or cable) and distributes it

to remote radar indicators. The group cont- rols the radar-site distribution equip- ment via a link or cable. This equipment is capable of expansion on the basis of five (5) indicator modules.

AN/GPA-107(V): 1

ITEM NAME: RADAR DATA DISTRIBUTION GROUP

TYPE: AN/GPA-107(V)

None.

RELATION TO SIMILAR EQUIPMENT

TECHNICAL DESCRIPTION

Operating Power Requirements

Plate Voltage Supply: 150v dc; 250v dc

INSTALLATION CONSIDERATIONS

Power Supply: 28v dc

Related Equipment: The AN/GPA-107(V) is designed to be used with, but is not part of AN/FPS-37 or AN/FPS-8, AN/FPS-33 and AN/TPS-ID.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS	UNIT WT.
		(Inches)	(Pounds)
Cabinet, Relay Rack	(V)		
Cable Equalizer	(V)		
Cable Termination Assy	(V)		
Enclosure	(V)		
Equalizer Amplifier	(V)		
Gated Video Amplifier	(V)		
Indicator Switching Unit	(V)		
Plate Voltage Supply (150v dc)	(V)		
Plate Supply (250v dc)	(V)		
Power Supply (28v dc)	(V)		
Range Gate Generator	(V)		
Range Gate & Mixer Control Unit	(V)		
Trigger Distribution Amplifier	(V)		
Slaved Decoder	(V)		
Synchro Stator Amplifier	(V)		
Video Distribution Amplifier	(V)		
Video Mixer	(V)		
Video Patch Panel	(V)		

NOTE: (V) Indicates the quantity varies depending upon the particular installation.

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93400

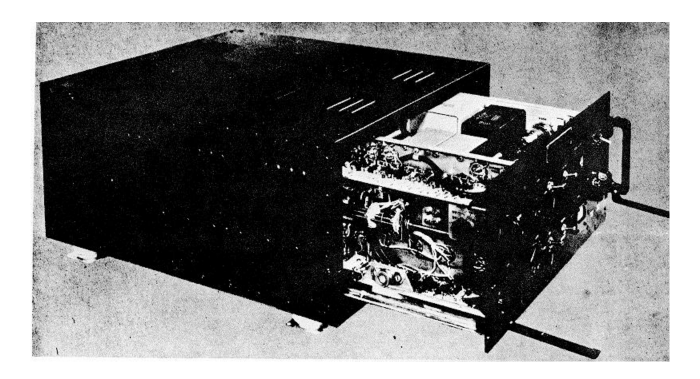
DATE: 15 September 1961 ITEM NAME: VIDEO CONDITIONING GROUP

COGNIZANT SERVICE: USAF TYPE: AN/GPA-110(V)

FEDERAL STOCK NUMBER: 5840-876-6221

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			No Status Assigned	

Mfg(s) Name or Code Number: Temco Electronics Division



FUNCTIONAL DESCRIPTION

The Video Conditioning Group amplifies synchronous signals and attenuates non-synchronous signals. As a result, the effects of jamming and interference which tend to distort the scope presentation

of the radar are minimized. The Condition- ing Group processes the video to reduce the effects of interference, jamming and noise, provides the radar system with a trigger if desired, and provides a test target signal for alignment and test purposes. The equipment is designed for either single or dual

AN/GPA-110(V): 1

ITEM NAME: VIDEO CONDITIONING GROUP

TYPE: AN/GPA-110(V)

Radar Set applications.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Power Input: 120v ac, 8.1 amps 60 cps (plus or minus. cycles) single ph

INSTALLATION CONSIDERATIONS

Siting: Space requirement for AN/GPA-100(V) are limited by the size of the Electrical Equipment

Cabinet CY-3440/GPA-110(V) and sufficient open space to allow air, circulation.

Mounting: The Remote Switching Control C4003/GPA-110(V) is designed to conveniently mount on the indicator for ease of operator control.

Cabling Requirements: Cables are supplied in bulk to permit Installation requirements peculiar to any site layout.

Related Equipment: Used with but not part of AN/FPS-6A, AN/APS-68, and AN/MPS-14.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Electrical Equipment Cabinet CY-3410/GPA-110(V)	1	56-1/4	30-1/2	28-1/4	
Remote Switching Control C-4003/GPA- 110(V)	1	11	7	3	

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P1-2GPA110- series

AN/GPA-110(V): 2

ITEM NAME: SIMULATOR-RADAR SELECTOR GROUP

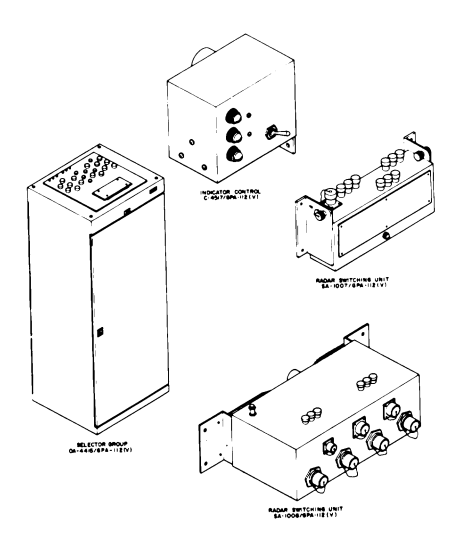
COGNIZANT SERVICE: USAF TYPE: AN/GPA-112(V)

FEDERAL STOCK NUMBER:

DATE: 1 December 1964

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Used By	

Mfg(s) Name or Code Number: General Electric Company, Syracuse, New York



FUNCTIONAL DESCRIPTION

The Simulator-Radar Selector Group AN./GPA-112(V) (Radar Selector Group) is essentially signal switching equipment. This equipment provides for the selection, and for the insertion of simulated radar signals

(i-f or video) into a typical Air Weapons Control System 412L fixed site equipment complex. Simulated radar returns are used for operator training and, by maintenance personnel, as convenient inputs for the isolation of equipment malfunctions. Switching capabilities provided

Volume 1 MIL-HDBK-162A
Section 1 15 December 1965

ITEM NAME: SIMULATOR-RADAR SELECTOR GROUP

TYPE: AN/GPA-112(V)

by the Radar Selector Group permit the selection of one of three equipment modes of operation.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Operating Power Requirements: 120/208v ac, 60 cps, 3 ph, 4-wire (floating neutral), 300 w 28v dc, 47 w (max)

Equipment Compatibility

Main I-F

Center Frequency: 30 plus or mius 0.025 mcps Bandwidth: plus or minus 3 mcps at 1 db below

peak amplitude RMS Noise Level: 500 mv

Signal Range: Linear at least 60 db above rms

noise

Characteristic Impedance: 50 ohms

Coho I-F

Center Frequency: 30 plus or minus 0.025 mcps

at 1 db below peak amplitude Amplitude: 0.1v peak-to-peak

Pulse Width: 10 usec

Characteristic Impedance: 50 ohms

Modes of Operation

(manual selection (remote capability))

Operational Mode: Normal radar i-f and coho i-f are processed into system video and fed to the data processing and display equipment.

Simulation Mode: Simulated radar i-f and coho i-f signals are substituted for normal radar signals. Simulated radar video is fed to the data processing and display equipment. Azimuth reference signals can be selected from radar or simulators.

Operational and Limited Simulation Mode: Normal radar i-f and coho i-f are processed into system video and fed to the data processing and display equipment. Additional simulated videos may be selected and mixed with real target video for presentation by the data processing and display equipment.

Positional Data Transfer

Analog Signals (Synchro)

Reference Signal: 120v dc, 60 cps, 1, 2-wire (1 and 36 speeds)

Stator Signals (2): AM modulated 0-90v ac, 60 cps, balanced connections, 3-wire (1 and 36 speeds)

Digital Signals

ACP Pulses: Azimuth change pulses

Polarity: Unipolar - positive

Amplitude: 35 plus or minus 15v (peak)

Pulse Width: 1 to 5 usec Rise Time: 30% of pulse width Characteristic Impedance: 72 ohms RP Pulses: Reference pulses (characteristics as defined)

Timing Data Transfer

(These signals must exhibit the characteristics defined)

Polarity: Unipolar - positive

Amplitude: 35 plus or minus 15v (peak)

Rise Time: 0.3 usec (maximum)
Pulse Width: 0.5 to 5.0 usec
Characteristic Impedance: 72 ohms

Video Transfer Compatibility

Processed video

Bandwidth: 40 cps to 1 mcps at 3 db points

Polarity: Unipolar - positive Amplitude: 1v to 4v, clipped level

RMS Noise: 0.25 to 0.75 of video clipped level

Characteristic Impedance: 72 ohms

Selective identification feature (SIF) video

Polarity: Unipolar - positive Amplitude: 2.5 to Sv (peak) Pulse Width: O.4 to 0.6 usec Rise Time: 0.1 usec (maximum) Characteristic Impedance: 72 ohms

Moving target indicator (MTI) video

Polarity: Unipolar - positive Amplitude: 2.5 to 5v (peak) Pulse Width: 0.1 to 0.6 usec Rise Time: 0.1 usec (maximum) Characteristic Impedance: 72 ohms

Main lobe indicator (MLI) video
Polarity: Unipolar - positive
Amplitude: 2.5 to 5v (peak)
Pulse Width: 0.4 to 0.6 usec
Rise Time: 0.1 usec (maximum)
Characteristic Impedance: 72 ohms

INSTALLATION CONSIDERATIONS

Siting: The Selector Cabinet must be located near Electrical Filter Assembly F-585/GPA-73(V) and Radar Signal Simulators AN/GPS-TB and AN/GPS-T6 in order to restrict the length of cabling required to interconnect these units.

Cabling Requirements: Power and signal cables must be separated by a distance of at least 1B inches. Cable crossing should be avoided; however, when necessary, cables must cross at right angles. Additional power and signal cables required to complete the Radar Selector Group installation must be fabricated at the site from bulk cable stock.

ITEM NAME: SIMULATOR-RADAR SELECTOR GROUP

TYPE: AN/GPA-112(V)

Related Equipment: Radar Selector Group operates in conjunction with three radar simulators: Radar Simulator AN/GPS-T8, Radar Signal Simulator AN/GPS-T6, and Simulator Group OA-3873/GPS-T6. In addition, the equipment provides switching compatibility between the simulators and either of two radar signal processors, Radar Signal Processor AN/FSA-31 or Radar Signal Processor AN/FSA-30.

The Radar Selector Group has two configurations, determined by the type of radar and radar signal processor in the data acquisition equipment. The Type A Switching Unit is used with both Radar Set AN/FPS-20 and Radar Set AN/GPS-4. The Type B Switching Unit is used only with Radar Set AN/FPS-7.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
(UNCRATED)					
Selector Group OA-4415/GPA-112(V)	1	81	31	20	440
Indicator Control C-4517/GPA-112(V)	1	5	5.12	7.5	2
Radar Switching Unit SA-1007/GPA-112(V) (Type A)	1	6.35	14.5	4	4
Radar Switching Unit SA-1008/GPA-112(V) (Type B)	1	8.38	25.64	13.44	19
(CRATED)					
OA-4415/GPA-112(V)	1	87	36	32	690
C-4517/GPA-112(V)	1	7	10	7	4
SA-1007/GPA-112(V) (Type A)	1	7	19	9	10
SA-1008/GPA-112(V) (Type B)	1	16	29	17	29

REFERENCE DATA AND LITERATURE:

Technical Orders: 31P1-2GPA112-2

AN/GPA-112(V): 3

DATE: 15 January 1961

COGNIZANT SERVICE: USAF

ITEM

NAME: PROJECTION

SITUATION

SET

DISPLAY

TYPE: AN/GPA-114

FEDERAL STOCK NUMBER: 5895-992-0068-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Used By	

Mfg(s) Name or Code Number: General Electric Company, Syracuse, New York

No Illustration Available.

FUNCTIONAL DESCRIPTION

Projection Set, Situation Display has facilities to convert electrical energy into visible form to project dynamic track movements onto a large display screen for evaluation and review.

AN/GPA-114: 1

ITEM NAME: PROJECTION SET, SITUATION DISPLAY

TYPE: AN/GPA-114

RELATION TO SIMILAR EQUIPMENT

120v, 400 cycles, 3-ph

None.

INSTALLATION CONSIDERATIONS

TECHNICAL DESCRIPTION

Related Equipment: AN/GPA-114 is used with, but not part of, OA-3233/GPA-73(V)

Power Requirements: Input - 120v, 60 cycles, 3-ph

PRINCIPAL COMPONENTS AND PHYSICAL DATA

1 IXIIV	JII AL COMII O	NENIO AND I II	I SICAL DATA		
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Amplifier-Converter AM-2943/GPA-73(V)	1	,	,	,	
Amplifier-Electronic Control AM-2942/GPA-73(V)	1				
Amplifier-Electronic Control AM-2946/GPA-73(V)	1				
Amplifier-Mixer AM-2944/GPA-73(V)	1				
Amplifier, Trigger Pulse AM-2945/GPA-73(V)	1				
Control-Detector C-3612/GPA-73(V)	1				
Cabinet, Electrical Equipment	1				
CY-3819/GPA-114	'				
Control Indicator	1				
C-3613/GPA-73(V)					
Control Indicator	2				
C-3614/GPA-73(V)					
Coupler, Position	1				
CU-IOO1/GPA-73(V)					
Generator Pulse TD-464/GPA-73(V)	1				
Generator Sweep TD-463/GPA-73(V)	1				
Generator Sweep TD-462/GPA-73(V)	1				
Panel, Power Distribution	1				
SB-1274/GPA-73(V)					
Panel, Projection Electrical	1				
System SB-1275/GPA-73(V)	4				
Power Supply PP-2929/GPA-73(V)	1				
Power Supply PP-2930/GPA-73(V)	1 2				
Power Supply PP-2927/GPA-73(V) Power Supply PP-2928/GPA-73(V)					
Regulator Voltage	1 2				
CN-768/GPA-73(V)	2				
Resistor Assembly	1				
MX-343B/GPA-73(V)	1				
Transformer Assembly	1				
TF-357/GPA-73(V)					
Transformer Assembly	1				
TF-358/GPA-73(V)	1				
Switching Unit, Power Transfer SA-1103/GPA	1				
Control, Filament Voltage C-4970/GPA-73(V)	1				
0-4910/0FA-13(V)					

REFERENCE DATA AND LITERATURE

Nomenclature Card for AN/GPA-114 dated 28 September 1962

AN/GPA-114: 2

To Describer 1900

ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USAF

DATE: 1 January 1965

TYPE: AN/GPA-118

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Tent. Std	

Mfg(s) Name or Code Number: Tridea Electronics Inc., South Pasadena, California

Illustration not Available.

FUNCTIONAL DESCRIPTION

Indicator Group AN/GPA-118 is a self-contained plan-position radar indicator utilizing a very bright, variable persistence display storage tube. The unit is

designed to be compatible with AN/CPN-18, AN/MPN-11, and ASR-4. Ranges of 10, 20 and 10 nautical miles are selectable; 1 mile range marks are visible on the 10-mile range, and 5-mile range marks on the 20and 10-mile ranges.

AN/GPA-118: 1

ITEM NAME: INDICATOR GROUP

TYPE: AN/GPA-118

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

The AN/GPA-118 is not interchangeable with any existing like item In Air Force use.

Related Equipment: The AN/GPA-118 is used with but not part of AN MPN-11, AN/CPN-18 and ASR-4.

TECHNICAL DESCRIPTION

External Power Requirements: 1-ph, 117v ac, 50 to 60 cps, 360w max

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Azimuth-Range Indicator (Tridea Electronics P/N 104802)	1				
Power Supply (Tridea Electronics P/N 104832)	1				
Chart Assy (Tridea Electronics P/N 104803)	1				
Electrical Power Cable Assy (Tridea Electronics P/N 104880)	1				
Display Storage Tube (Direct View) Hughes Aircraft P/N H1033BP20	1				

REFERENCE DATA AND LITERATURE

Nomenclature Card for AN/GPA-118 dated 12 March 196.1.

AN/GPA-118: 2

DATE: 1 June 19641 ITEM NAME: RADAR TRAINER

COGNIZANT SERVICE: USAF TYPE: *AN/GPN-T2, **AN/GPN-T2A

FEDERAL STOCK NUMBER: 6940-282-7406

	USA	USN	USAF	USMC
			*Ltd Std	
STATUS OH TYPE CLASSIFICATION			**Std	

Mfg(s) Name or Code Number Radar Radio and Electrical Co., Inc.

Illustration not Available.

FUNCTIONAL DESCRIPTION

Radar Trainer AN/GPN-T2 and AN/GPN-T2A are designed primarily for use as a problem generator for controller personnel. This equipment provides realistic radar signals representing aircraft or guided missile

targets for display on the plan position indicators (PPI 's) of the associated radar set. An instructor possessing full control of targets maneuvers can cause this equipment to simulate from six to thirty targets (In multiples of six). These controlled signals, representing actual aircraft are

AN/GPN-T2: 1

Volume 1 Section 1

ITEM NAME: RADAR TRAINER

TYPE: AN/GPN-T2, AN/GPN-T2A

adjustable in azimuth, elevation, and range. Pulse width, pulse repetition rate, antenna beam width, antenna speed of rotation, and maximum range are adjustable to meet the requirements of a specific search radar set.

RELATION TO SIMILAR EQUIPMENT

Radar Trainers AN/GPN-T2 and AN/GPN-T2A are electrically interchangeable.

TECHNICAL DESCRIPTION

Number of Targets: 6, 12, 18, 24, or 30

Target Speed: 100 to 600 and 200 to 1200 knots Target Turning Rate: 0 to 10 and 0 to 20 deg per sec Radar Range Scales: 0 to 120 and 0 to 240 naut mi Minimum Range: 2 mi (120-mi operation), 4 mi (210-mi

operation) Accuracy

Range: plus or minus 3% of setting

Target Maneuvering

Speed: plus or minus 2%

Course: plus or minus 2 (leg Pulse Width: 1 to 2 and 3.5 to .1.5 usec

Pulse Repetition Rate

External: Same as associated radar Internal: 250 to 450 prr (adjustable) Radar Antenna Horizontal Beam Width

Fixed: 1.5 deg

Adjustable: 1.5 to 10 deg

IFF Antenna Horizontal Beam Width: 4.5 to 47 deg

(adjustable)

Antenna Speed of Rotation External: 4 to 12 rpm Internal: 4 to 24 rpm

Target Video Output Pulse: plus or minus 2.5v (min)

Signal Inputs

For Operation with PPI Repeater: None

For Operation with Radar Set Video Pulse: plus or minus 2.5v Trigger Pulse: plus 20v (min)

Antenna Synchro Voltage: one-speed standard

Power Requirements

6-Target Equipment: 115v, ac, 1-ph, 1400

12-Target Equipment:: 2550w 18-Target Equipment:: 3720n 24-Target Equipment:: 488w 30-Target Equipment:: 6040

INSTALLATION CONSIDERATIONS

Siting: Maximum permissible distance between this equipment and the search radar or PPI is 100 ft.

Mounting: The 6-target signal unit and 6-target generator unit are usually installed on a table or bench. The master unit and 6-target power supply arc located beneath the table or bench top.

Related Equipment: Associated radar set and PPI

repeater.

COMPONENT	BOXES	UNIT WT.
	(NR.)	(Pounds)

	19				788
COMPONENT	EQUIPMEI QTY	NT SUPPLIED D HEIGHT (Inches)	ATA WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
OA-11161/GPN-T2A, Console, Radar Trainer	1				
OA-804/GPN-T2, Interconnect- ing group	1				
OA-805/GPN-T2, Interconnect ing Group	1				
OA-HO6/GPN-T2, Interconnect- ing Group	1				
AM-1-17:3/GPN-T2, Amplifier, Audio Frequency	1				

AN/GPN-T2: 2

ITEM NAME: RADAR TRAINER

TYPE: AN/GPN-T2, AN/GPN-T2A

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Continued)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
C-192,1/GPN-T2A, Control, Power Supply	1				
H-130/GPN-T2A, Headset- Microphone	1				
J-761/GPN-T2A, Interconnect- ing Box	1				
CX-3787/U, Cable Assy, Electrical					

REFERENCE DATA AND LITERATURE

Technical Manuals: 31P-1-22

AN/GPN-T2: 3

ITEM NAME: RADAR SET **DATE**: 1 July 1964

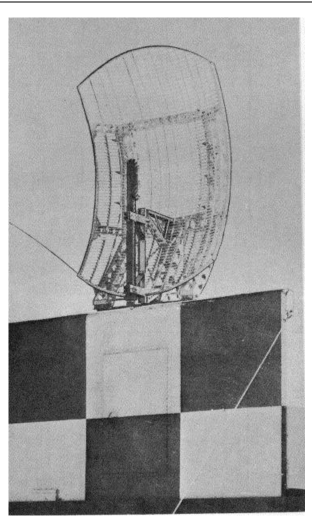
COGNIZANT SERVICE: USN TYPE: AN/GPN-2

FEDERAL STOCK NUMBER: F5840-50-3756

F5840-642-8238 W-S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		

Mfg(s) Name or Code Number: Bendix Radio Division of Bendix Aviation Corp.



FUNCTIONAL DESCRIPTION

The AN,GPN-2 is a mobile ground radar search system that provides aircraft traffic control facilities. Means for communication between the radar set operators, surrounding aircraft, and the control tower are provided.

Radar Direction Finder Equipment DBFI is used as part of this equipment so that instant identification of any of several aircraft communicating on VHF signals may be obtained.

The AN/GPN-2 includes Power Trailer V-22/M, which supplies power for the equipment and for the airconditioning unit.

The operating shelter is constructed on skids and may be removed from the truck for semi-permanent installation.

Facilities have been provided for radio transmission and reception on the UHF bands and for emergency communication in the 200 to 500 kc range.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Communications Equipment:

Operating Voltages and Power Requirements-117v, 1-ph, 60 cps, 5.1 kw; 28 vdc

Transmitter Emission - A3

Frequency - Transmission, 2.0 to 18.1 mc, 3 to 4 mnc, and 100 t., 156 mnc; receiver, 1.5 to 9.0 mc, 3 to 6 mc, and 100 to 156 mc

Power Output - 8w (100 to 156 mnc), 100w (2 to 18.1 mnc), 15w (3 to 4 mc)

Radar Equipment:

Frequency - Transmitter, 2860 to 2900 mc Range - 20 mi at 5, 000 ft; 30 mi max

Peak Power Output - 200 kw

Pulse Rate - 2, 000 pps

Pulse Width - 0.5 usec

IF. Frequency - 30 mc

Band Pass - 3. 5 mc

Antenna - Ribbed parabolic dish

Antenna Feed - Coaxial line

INSTALLATION CONSIDERATIONS

Siting: Requires unobstructed field in close proximity to the landing facilities.

Mounting:

Cabling Requirements:

Related Equipments:

AN/GPN-2

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver R-176'GPN-2	1	8-3/4	19	22-1/4	60
Synchroscope TS-504/GPN-2	1	8-3/4	19	22-1/4	50
Transmitter-Modulator T-149,/GPN-2	1	22-1/4	19	22-1/4	115
Rectifier Power Unit PP-200,/GPN-2	1	17-1/2	19	22-1/2	115
Servo Amplifier AM-138/GPN-2	1	10-5/8	19	14-1/2	35.5
Indicator 1D-181/GPN-2	1	33-1/4	19	37	175
Filter Unit F-54/GPN-2	1	5-1/4	19	14	23.5
Connector Panel (1) J-188/GPN-2 (1) J-187/GPN-2	2	72 72	7 7	4 4	10 10
Mounting Rack 2 (1) MT-482 GPN-2 (1) MT-483/GPN-2		75 65	22-1/2 22-1/2	21 16-1/2	70 66
Control Unit C-327/GPN-2	2	5-1/2	14-5/8	8-3/8	9 ea
Relay Unit RE-49/GPN-2	1	19	7-1/4	3	7
Antenna Assembly (1) AS-338/GPN-2 (2) AS-78/MPN-1A (1) AS-317/GPN-2	4	16 180 55	4 dia 20 5-1/2	4 12	32
Shelter S-35/GPN-2	1	82	78	138	2, 100
Antenna Reflector AT-109/UPN	1	101	62-1/2	26-1/4	198
Antenna Mount AB-104/GPN-2	1	54	46-1/2	32	375
Power Distribution Panel SB-43/GPN-2	1	13	31	4-1/2	10
Switching Unit SA-104/GPN-2	1	9	8-1/2	7-1/2	24
Motor Generator Set PU-133/U	1	20	11-1/2	41	425
Battery	2	20	11-1/2	41	146
DBF Table Containing: (1) VHF Radio Direction Finder DBF-1 (1) Plotting Head for Indicator (1) UHF Signal Generator Equipment LAD	1				

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Transmitter-Receiver RT-18/ARC-1 with Mounting Base MT-230A/ARC		9 3-7/8	11 10-19/32	25 51 24	5
Control Unit C-45/ARC with Mounting Plate MT-4/ARR-2	1	8	4	3	1.1
Set of Test Equipment for Aircraft Radio Equipment AN/ARC-1					
Radio Transmitter T-19/ARC-5 with Mounting Rack MT-69/ARC-5 Mounting Base MT-68/ARC-5 Dynamotor DY-8/ARC-5	1	9 3-7/8 1-11/16 3-1/4	7-1/4 6-5/8 7-15/64 2-11/16	15-1/2 14-5/8 11-13/16 4-3/4	11.1
Radio Receiver R-23/ARC-5 with (1) Mounting Rack MT-63/ARC-5 (1) Mounting Base MT-62/ARC-5 (2) Dynamotor DY-2A/ARR-2	1	7 4-3/8 1-9,/16 3-1/4	11-1,/'2 13-1/8 10-23/32 2-3.'4	14 11 11-5/8 4-3/4	15.8
Antenna Relay Unit RE-2,/ARC-5 with Mounting Base MT-77/ARC-5	1 1	8-1/2 5	6-1./2 5-5/8	8-1/2	2.2
Radio Transmitter T-47/ART-13 with Mounting Plate MT-283/ART-23 Shock-Mounting Base MT-284/ART-13	1	12 1-1/2 2-1,/2	23-1./2 13-5./64 14-31./32	15 20-3/4 20-33	70 64
Control Unit C-87/ART-13 with Mounting Base MT-163./ART-13	1	8 3/16	4 3-11/16	3-1/2 5-5	16
Dynamotor Unit DY-12/ART-13 with Mounting Plate MT-164/ART-13	1	8-1/2 1-1/4	13-1/2 7-1/16	8 11- 5/32	31.5
Radio Receiver CG-46116 Receiver Rack-Single Receiver	1	9 3-3/8	7-1/2 7-1/2	17 16-5/8	25
Truck (1) 6 x 6 for Radar Unit (1) K-53 for Spare Parts					8, 200 11, 850
Trailer V-22/M containing: Diesel Engine Generator Equipment EAF-3 Air Conditioner MC-1	1	126	90	176	12, 100

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 900935

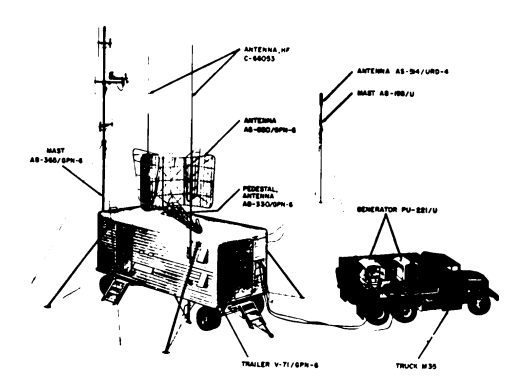
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/GPN-6

FEDERAL STOCK NUMBER: 5895-557-8022 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name Number: Laboratory for Electronics Incorporated, Boston, Mass.



FUNCTIONAL OR DESCRIPTION

The Radar Set AN/GPN-6 is a trailer mounted air search radar designed for airport and seadrome surveillance, and traffic handling. It supplies range and bearing information on Plan Position Indicators (PPI),

provides two way voice communication between the Radar Set and aircraft in the HF, VHF and UHF ranges; it is equipped to provide wind direction and speed and altimeter readings, and is designed to accommodate direction finding equipment.

AN/GPN-6: 1

ITEM NAME: RADAR SET

TYPE: AN/GPN-6

RELATION TO SIMILAR EQUIPMENT

Similar to Radar Set AN/GPN-2 except for MTI and added Indicators as well as greater range and larger antenna.

TECHNICAL DESCRIPTION

Type of Emission: PO and A3 types

Operating Frequency Range: 2700 to 2900 mc

(Variable).

Intermediate Frequency: 30 mc Type of Receiver Superheterodyne Type of Gain: Automatic Type of Control: Frequency Peak Power Output: 500 kw Pulse Repetition Rate: 1000 cps

Pulse Width: 0.9 usec

Number of Channels: 1 channel Search Range: Approx 60 mi

Operating Power Requirements: 120 and 208v ac,

60 cps, 3 ph, .4-wire Power Consumption: 15 kw

INSTALLATION CONSIDERATIONS

Mounting: Equipment is mounted in two trailers and

a 1-ton truck.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Trailer V-71/GPN-6	1	96 x 137 x 3.11	7500
Truck M-35	1		
Generator Assy PU-221 /U	2		2200
Antenna AS-650/GPN-6	1	48 x 96 x 11,1	225
Antenna Pedestal AB-330/GPN-6	1	30 x 33 dia	650
Mast AB-:365/GPN-6	1	3.5 dia x 406	193
Antenna CBOR-66095	3	5 x 21 x 16	
Antenna AT-150/SCR	2	5 x 13.5 x 22.5	
Wind Direction Velocity Transmitter ML-400/UMQ-5	1	6 x 7 x 19	
Whip Antenna	2	1.5 dia x 300	
Intercommunication Station LS-223/GPN-6	1	1.75 x 2.75 x 7.5	
Air Traffic Table	1	20 x 30 x 30	
Fuel Tank	1		
Switch Box SA-417/U	1	6.19 x 6.75 x B.62	7
Relay Assy, RE-21:3 GPN-6	1	3.62 x 6.25 x 11.25	5
Transformer Assy TF 209/GPN-6	1	9.62 x 10.5 x 15.75	73
Cable Assy, Power Electrical CX-3159/GPN-6	1		
Cable Assy, Power Electrical CX-3160/GPN-6	2		
Heater Air HD-154/U	1	11.25 x 22 x 26	
Air Conditioner HD-138/U	1	14 x 42 x 65-1/4	

AN GPN-6: 2

ITEM NAME: RADAR SET

TYPE: AN/GPN-6

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Tool Kit and Rack	1		
Fire Extinguisher	1	6-3/4 x 10-1/2 x 30	49
First Aid Kit and Bracket	1		49
Mount Antenna Storage	1		
Operator's Chair	3	24-1/2 x 24-1/2 x 37-1/2	
Guy Wires, Anchors & Ground Stakes	6		
Blower Assy	2		
Loudspeaker	2		
Echo Box TS-270B/UP	1		
Radar Set Group OA-478/GPN-6	1		1898
Indicator Group OA-479/GPN-6	2		850
Communications Control Group	1		530
OA-498/GPN-6			
Communications, Direction Finder	1		1879
Group OA-477/GPN-6			

SHIPPING DATA

PKGS (NR.)	UNIT WT. (Pounds)
1	17,780
1	

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 92576

AN/GPN-6: 3

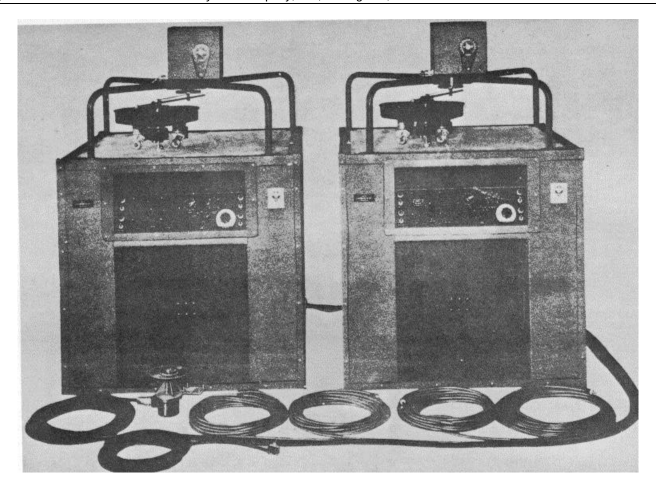
DATE: 1 July 1964 ITEM NAME: RADAR TRAINING SET

COGNIZANT SERVICE: USN TYPE: AN/GPS-T1A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number J. H. Keeney and Company, Inc., Chicago 36, Illinois



FUNCTIONAL DESCRIPTION

The AN/GPS-T1A provides training to the GCI controller and his crew in perfecting interception technique without the use of aircraft. It has been designed primarily to operate with the SCR-527, and

with minor modifications will operate with SCR-588, SC-2 and SK, and in general, may be modified to provide a "PPI" or "A" scope presentation on other equipment having a beam width of three degrees or more. It may be used in conjunction with the SCR527 or SCR-588

AN/GPS-T1A: 1

Volume 1 MIL-HDBK-162A Section 1 15 December 1965

ITEM NAME: RADAR TRAINING SET

TYPE: AN/GPS-T1A

with the transmitter operative or non-operative.

RELATION TO SIMILAR EQUIPMENT

None.

Frequency Range: 30 to 110 cycles

TECHNICAL DESCRIPTION

TECHNICAL DESCRIPTION

Power Requirements: 115v, 60 cycles, 700w

Simulated Speed: 135 to 285 knots

Range: 75 mi

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Console Group consisting of:	2	39 x 42-1/2 x 64	777

Aircraft Simulator
MX-261/GPS-T1A
Bearing Range Assy
MX-263/GPS-T1A
Console CY-226/GPS-T1A
Control Panel C-160/GPS-TIA
Coupling Transmission Unit
CU-58/GPS-T1A
Oscillator 0-24/GPS-TIA
Rectifier Power Unit
PP-117/GPS-TIA
Simulator Unit MX-264/GPS-T1A
Wind-Drift Assy MX-262/GPS-T1A
Accessories and Spare Parts

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Aircraft Simulator MX-261/GPS-T1A	2	8 x 13-1/2 x 14-1/2	13
Bearing-Range Assy MX-263/GPS-TIA	2	8 x 11-1/2 x 18	25
Console CY-226/GPS-T1A	2	33 x 35 x 44	135
Control Panel C-160/GPS-TIA	2	5 x 11 x 22-1/2	13
Coupling Transmission Unit CU-58/GPS-TIA	1	6 x 6-1/4 x 7-1/4	3
Oscillator O-24/GPS-TIA	2	7-1/2 x 8 x 16	16-1/2
Rectifier Power Unit PP-117/GPS-T1A	2	7-1/2 x 8 x 16	20-1/2
Simulator Unit MX-264/GPS-TIA	2	8 x 14 x 16	13-1/2
Wind-Drift Assy MX-262/GPS-TIA	2	9-1/2 x 10-1/2 x 24-1/2	34

REFERENCE DATA AND LITERATURE

Not available.

AN/GPS-T1A: 2

AN/GPS-3

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Control C-113/FPS-8	1		37	12	13-1/2
Motor-Generator PU-289/G	1	15-1/2	49-1/2	21	

REFERENCE DATA AND LITERATURE

Technical Orders: 31P6-2GPS3- Series

AN/GPS-3: 3

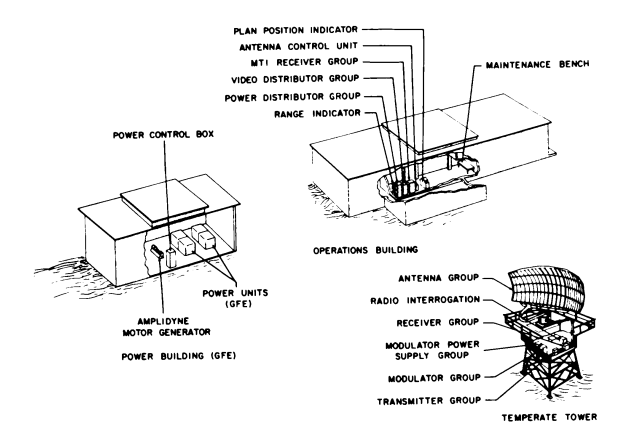
DATE: 15 April 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/GPS-3

FEDERAL STOCK NUMBER: 5840-524-0664

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: General Electric Company



FUNCTIONAL DESCRIPTION

Radar Set AN/GPS-3 is used to back-up the search function of a primary surveillance radar set. The AN/GPS-3 equipment has a maximum target detection range of 200 nautical miles. The antenna reflector mounted on Tower AB-397/FPS-8 may be manually preset to the desired angle of vertical tilt and may be rotated in forward or reverse direction through 360 degrees in azimuth. The reflector may be scanned

through any sector of 40 to 120 degrees with the center of the sector at any azimuth position. This radar set includes a coherent video cancellation type of a range indicator, and a PPI for monitoring received target video or for general testing. The antenna circuits for IFF equipment are included in Radar Set AN/GPS-3. The AN/GPS-3 is composed of a surveillance radar set, Tower AB397/FPS-8, and Radar Recognition Set AN/UPX-6.

Either Arctic Tower AB-313/FPS-8 or Temperate

AN/GPS-3

Tower AB-397/FPS-8 is used with Radar Set AN/GPS-3, depending upon environmental conditions. When the AN/GPS-3 is used in an arctic installation, the power requirement is increased by 60 kilowatts.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 1280 to 1350 mc Peak Power Output: 1 megw

Pulse Width: 3 psec

Pulse Repetition Rate: 360 pps

Range Limits:

Normal - 160 naut mi (without delay) Normal - 220 naut mi (with delay)

MTI - 150 naut mi

Azimuth Coverage: 360 deg, continuous rotation in either forward or reverse direction, and sector scanning in individual sectors of 40 to 120 deg

Range Accuracy: +0. 5 mi Azimuth Accuracy: 0*. 5 deg

Rate of Antenna Rotation: 0 to 10 rpm cw or ccw Reflector Dimensions: Paraboloidal, 14 ft high and

25 ft long

Beam Width: 2. 5 deg

Beam Pattern: Cosecant-squared, from 9 to 30-deg

elevation

Antenna Gain: 30. 3 db relative to isotropic source Receivers: I normal receiver, 1 MTI receiver Normal Receiver Bandwidth: 0.6 ± 0.1 mc

IF. Frequency: 30 mc

Indicator Type and Quantity: 12-in. PPI (Indicator Group OA-99A/CPS-6B), one A-scope type 5CPIA (IP-209/FPS-8)

Indicator Ranges: OA-99A/CPS-6B has radial sweeps of O0 to 50, 0 to 100, 0 to 200 naut mi, IP-209/FPS-8 has 1. 62- to 250-naut mi indicator calibration

Range Marks: 10-mi intervals, every fifth mark accentuated

Angle Marks: 10-deg intervals, every third mark accentuated

Duty Cycle: 0.00108

AN/GPS- 3 Loading Conditions: 52-knot wind velocity

without antenna reflector ice load

Power Requirements: 120/208vac, 60cps, 3-ph,

4-wire

Temperature - 16. 9 kva

Arctic - 76. 9 kva

INSTALLATION CONSIDERATIONS

Siting: For optimum performance, use the highest available location separated from an atmospheric duct by a minimum of 2, 000 feet, from adjacent radar sets by a minimum of 100 feet, and from any refueling operation by a minimum of 500 feet.

Mounting: Radar units will be positioned on the first deck cubicle floor platform, 16 ft above ground level; the antenna reflector elements are to be positioned on the top platform level, 25ft above ground, on Tower AB-397/FPS-8.

Cabling Requirements: dry locations required.

Related Equipment: Any long-range radar set having characteristics c o m p a r a b l e to the AN/GPS-3.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Modulator Group OA-414/FPS-8	1	55-1/2	24	24-1/2	
Power Supply Group OA-412/FPS-8	1	65	30	28	
Radar Transmitter T-370/FPS-8	1	57-1/2	32	24	
Receiver Group OA-417/FPS-8	1	50-1/2	33-1/8	27	
Radar Set Group OA-416/FPS-8	1	83-9/16	24	29	
Radar Set Group OA-381/FPS-8	1	60-3/32	34-3/8	27-3/4	
Indicator OA-99A/CPS-6B	1	42	21	43	
Power Switchboard SB-245/FPS-8	1	62	20	22-5/8	
Electrical Power Switching Group OA-41 5/FPS-8	1	60-1/2	25	32	

AN/GPS-3: 2

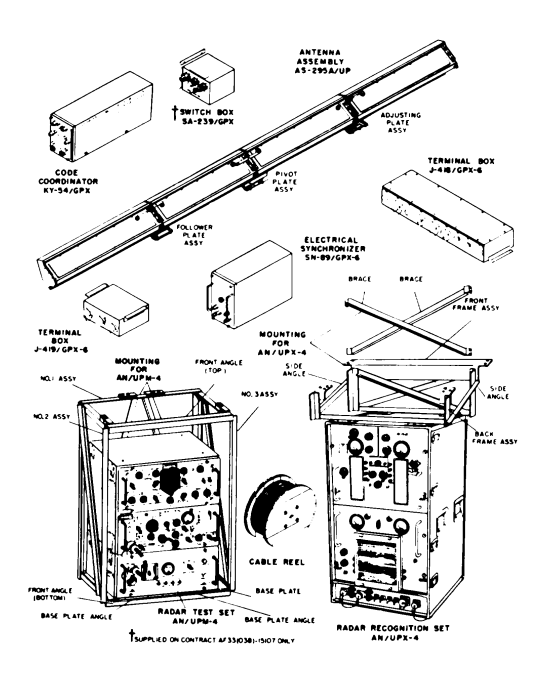
DATE: 15 April 1964 ITEM NAME: RADAR IDENTIFICATION SET

COGNIZANT SERVICE: USAF TYPE: AN/GPX-6

FEDERAL STOCK NUMBER: 5895-306-4559B

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Alt Std		

Mfg(s) Name or Code Number: Hazeltine Electronics Corporation



AN/GPX-6: 1

AN/GPX-6

FUNCTIONAL DESCRIPTION

Radar Identification Set AN/GPX-6 provides Mark X IFF for Radar Set AN/CPS-6B or AN/ FPS-10. The AN/GPX-6 transmits coded radio frequency pulses to trigger an airborne transponder identification set and converts the received transponder reply to video pulses. This equipment permits the video pulses to be displayed on the PPI's of the associated radar set. The interrogator output level and receiver sensitivity are adequate for interrogating and receiving replies from transponders operating within the detection range of the associated radar. The AN/GPX-6 may be independently operated to track targets equipped with a radar identification set.

TECHNICAL DESCRIPTION

Frequency: Transmitting, 990 to 1040 mc; receiving, 1080 to 1130 mc

Peak Power Output: 20 kw

Operating Voltage and Power Requirements: 115

vac, 55 to 410 cps, 1-ph

Type of Presentation: Indicator of associated radar

Duty Cycle: 0.32

Pulse Repetition Rate: 180 to 420 pps (adjusted to

prr of associated radar)
Pulse Width: 0.7 to 1.2 æsec

INSTALLATION CONSIDERATIONS

Siting: Dependent on location of associated radar Mounting: Components of this equipment are installed on the associated basic radar

Cabling Requirements:

Related Equipment: Radar Identification Set AN/GPX-6 may be used with Radar Set AN/CPS-6B or AN/FPS-10

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Recognition Set AN/UPX-4*	1				
Code Coordinator KY-54/GPX	2	8-5/8	6-5/8	23	39
Antenna Assembly AS-295/UP*	1	13-13/32	9-13/32	222	101
Terminal Box J-418/GPX-6	1	4-1/2	30-1/2	9	8
Terminal Box J-419/GPX-6	1	4-1/4	12	9	17

^{*} Government-furnished equipment

REFERENCE DATA AND LITERATURE

Technical Orders: 31P1-2GPX6- Series

Specification: ENG-2140A ENG-345

AN/GPX-6: 2

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/GPX-2

FEDERAL STOCK NUMBER: F5895-265-7287

USAF	USMC

Mfg(s) Name or Code Number:

Illustration Not Available

FUNCTIONAL DESCRIPTION

The AN/GPX- 2 is a lightweight interrogator responder used at airport control towers to check IFF operation. The AN/GPX-2 is used to check Mark III IFF equipments in aircraft. The AN/GPX-2 is a ground installation.

RELATION TO SIMILAR EQUIPMENT

The AN/GPX-2 is Radio Set SCR-729-A modified to operate from a 50 to 70 cps power source and

repackaged in 19-in. rack cabinets.

TECHNICAL DESCRIPTION

Operating Voltages and Power Requirements: 110 vac, 50 to 70 cps, 400w

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Assembly AS-257()/GPX-2					
Indicator Control Unit ID-139()/GPX-2					
Radar Receiver R-151()/GPX-2					
Radar Transmitter T-129()/GPX-2					
Cabinet CY-339/GPX- 2					

REFERENCE DATA AND LITERATURE

Specification:

EN- 102

AN/GPX-2: 1

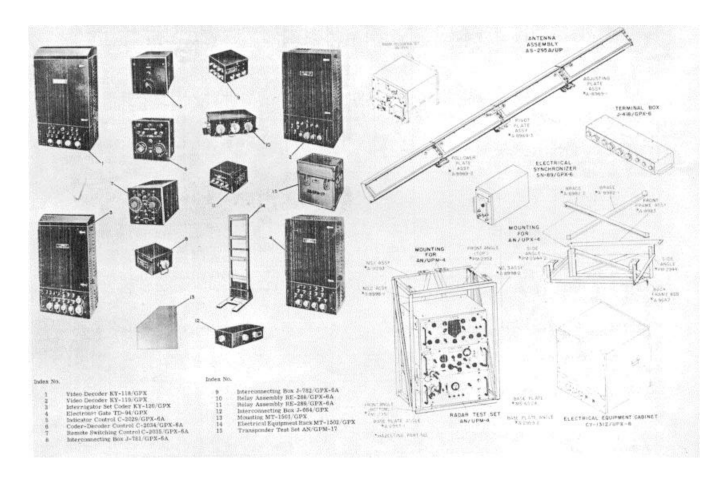
DATE: 15 April 1964 ITEM NAME: RADAR IDENTIFICATION SET

COGNIZANT SERVICE: USAF TYPE: AN/GPX-6A

FEDERAL STOCK NUMBER: 5895-349-0041

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			TS	

Mfg(s) Name or Code Number. Stewart Warner, Hazeltine Electric



FUNCTIONAL DESCRIPTION

The AN/GPX-6A serves as a system, separate from AN/CPS-6B main radar, which develops and transmits IFF interrogations into a rotating beam. When the beam intercepts a friendly aircraft, it causes the transponder in

the aircraft to operate and send out a coded response. This response is received by the Radar Recognition Set AN/UPX which then applies video signals, corresponding to the response codes, to Coder Decoder Group

AN/GPX-6A: 1

Volume 1 Section 1

ITEM NAME: RADAR IDENTIFICATION SET

TYPE: AN/GPX-6A

OA-839/GPX-6A. Coded and uncoded outputs from the OA-839/GPX-6A are selected at the ten PPI scopes as elongated marks. Five PPI scopes are associated with normal (front beam) radar and five PPI scopes are associated with early warning (back beam) radar.

RELATION TO SIMILAR EQUIPMENT:

Similar to and interchangeable with Radar Identification Set AN/GPX-6, differs in that this equipment also decodes responses from Transponder Set AN/APX-25.

TECHNICAL DESCRIPTION:

Frequency: Transmitting, 990 to 104 mc Receiving, 1080 to 1130 mc Peak Power Output: 20 kw Operating Voltage and Power Requirements: 115v

ac, 55 to 110 cps, single ph Type of Presentation: Indicators PPI

Duty Cycle: 0.32

Pulse Repetition Rate: 108 to 120 pps (adjusted to

PRR of associated radar) Pulse Width: 0.7 to 1.2 usec

INSTALLATION CONSIDERATIONS:

Siting: Dependent on location of associated radar.

Mounting: Components of this equipment are installed on the associated basic radar.

Related Equipments: Radar Identification(n Set AN/GPX-6A was primarily designed for use with Radar AN/CPS-6B.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Video Decoder KY-118/GPX	12	28-3/16	18	13	161
Video Decoder KY-119/GPX	2	28-3/16	18	13	96
Interrogator Set Code KY-120/GPX	1	28-3/16	18	13	121
Electronic Gate TD-94/GPX	1	28-3/16	18	13	93
Coder-Decoder Control C-2034/GPX-6A	1	6-3/16	6-3/16	6-7/16	2-1/2
Remote Switching Control C-2035/GPX-6A	10	6-3/16	6-3/16	12-7/16	6
Indicator Control C-2029/GPX-6A	10	6-3/16	6-3/16	12-7/16	8
Interconnecting Box J-782/GPX-6A	1	7	6-1/8	3	2-1/4
Relay Assy RE-289/GPX-6A	1	6-1/2	6	3	1
Relay Assy RE-288/GPX-6A	1	3-5/16	9-1/1	12	4-1/2
Interconnecting Box J-781/GPX-6A	1	6-1/4	7-5/8	3	1
Electrical Frequency Control C-2028/GPX		8	17	6-1/2	2
Mounting MT-1501/GPX (6 per carton)	10	18-1/2	19-13/16	3/16	6
Electrical Equipment Rack MT-1502/GPX	8	73-5/8	18	30	132
Interconnecting Box J-664/GPX	3	3	13-1/16	7-1/8	5-1/2

AN/GPX-6A: 2

15 December 1965

ITEM NAME: RADAR IDENTIFICATION SET

TYPE: AN/GPX-6A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Installation Safety Switch	1	15-1/2	10-1/4	5-1/2	19
Transponder Test Set AN/GPM- 17	1	24-3/4	22	16-3/,1	160
Antenna Assy AS-295()/UP	2	13-13/32	222	9-13/32	101
Radar Recognition Set AN/tIPX-6	2	11	15	21	77
Electrical Equipment Cabinet CY-1312/tUPX-6	2	22-1/16	23-13/16	25-13/32	58
Radar Test Set AN/UPM-4	1	29-1/2	2.1	19-1/2	191
Electrical Synchronizer SN-89/GPX-6	1	9-3/1	6	16-9/16	18
Terminal Box J-118/GPX-6	1	4-1/2	30-1/2	9	17

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31PI-2GPX6 Series

AN/GPX-6A: 3

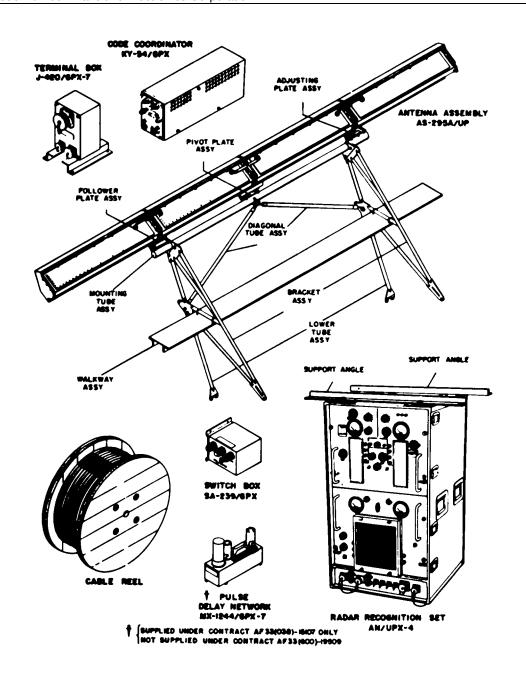
15 December 1965

DATE: 15 April 1964 ITEM NAME: RADAR IDENTIFICATION SET

COGNIZANT SERVICE: USAF TYPE: AN/GPX-7

FEDERAL STOCK NUMBER: 5895-342-6395

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION			Alt Std		
Mfg(s) Name or Code Number: Hazeltine Electronics Corporation					



AN/GPX-7: 1

ITEM NAME: RADAR IDENTIFICATION SET

TYPE: AN/GPX-7

FUNCTIONAL DESCRIPTION

Radar Identification Set AN/GPX-7 provides Mark X IFF for Radar Set AN/FPS-3. The AN/ GPX-7 transmits coded radio-frequency pulses to trigger an airborne transponder identification set and coverts the received transponder reply to video pulses to be displayed on the PPI's of the associated radar set. The interrogator output level and receiver sensitivity are adequate for interrogating and receiving replies from transponders operating within the detection range of the associated radar. The AN/GPX-7 may be independently operated to track targets equipped with a radar identification set.

RELATION TO SIMILAR EQUIPMENT:

Similar to and interchangeable with AN/GPX-7A. Differs in that this equipment does not decode responses from the AN/APX-25.

TECHNICAL DESCRIPTION:

Frequency: transmitting, 990 to 1010 mc;

receiving, 10t30 to 1130 mc Peak Power Ouput: 20 kw

Operating Voltage and Power Requirements:

115v ac, 40 to 70 cps, 1-ph

Type of Presentation: PPI and B-scopes

of associated radar

Duty Cycle: 0.32

Pulse Repetition Rate: 1t0 to 120 p)ps (adjusted to conform with pulse repetition rate of associated

adar)

Pulse Width: 0.7 to 1.2 usec

INSTALLATION CONSIDERATIONS:

Siting: Dependent on location of basic radar.

Mounting: Components of this equipment are

installed on the associated radar.

Related Equipment: Radar Identification Set AN GPX-7 may be used with Radar Set AN/FPS-3.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Radar Recognition Set AN/UPX-4*	1	, ,	, ,	, ,	
Code Coordinator KY-54/GPX	1	8-5/8	6-5/8	23	39
Pulse Delay Network MX- 1214 /GPX-7**	1				
Switch Box SA-239/GPX	7	4-1/4	4-3/4	6-1/4	1.4
Terminal Box J-420/GPX-7	1				
Antenna Assembly AS-295A/UP*	1	13-13 /32	9 13/32	222	101

^{*} Government-furnished

REFERENCE DATA AND LITERATURE Technical Orders: 31P4-2GPX7- Series Specification: ENG-2141A ENG-346

AN/GPX-7: 2

^{**} Furnished on contract AF 33(03t3) 15107 only.

ITEM NAME: RADAR IDENTIFICATION SET

TYPE: AN/GP X-7A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Installation Safety Switch	1	15-1/2	10-1/4	5-1/2	19
Transponder Test Set AN/GPM-17	1	2,1-3/4	22	16-3/4	160
Antenna Assembly	1	13-13/32	222	9-13/32	101
AS-295()/UP(GFE) Radar Recognition Set AN/UPX-6(GFE)	1	11	15	21	77
Electrical Equipment Cabinet CY-1312/UPX-6 (GFE)	1	22-1/16	23-13/16	25-13/32	58
Terminal Box J-42/GPX-7 (GFE)	1	12-5/8	7-7/8	10-3/4	18

REFERENCE DATA AND LITERATURE

Technical Orders: 31 P1-2GPX272 31P4-2GPX274 31P4-2GPX7- Series

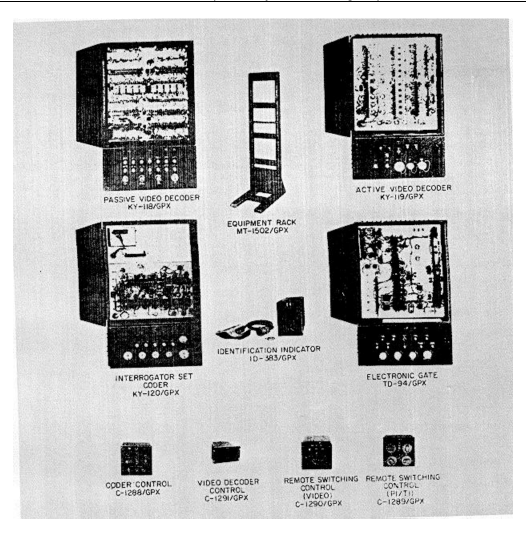
AN/GPX-7A: 3

DATE: 15 December 1964 COGNIZANT SERVICE: USAF ITEM NAME: RADAR IDENTIFICATION SET

TYPE: AN/GPX-7A

FEDERAL STOCK NUMBER: 5895-349-0042-EG

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION			TS		
Mfg(s) Name or Code Number: Hazeltine Electronic Corp., Crosley Div. Avco Mfg Corp.					



FUNCTIONAL DESCRIPTION

Radar Identification Set AN/GPX-7A operates with an airborne transponder identification set. Any of 32 security identity (SI) codes, 400 personnel identity (PI) codes, or 6,1 traffic identity (TI) modes,

provide identification friend or foe (IFF) and selective identification feature (SIF) for Radar Sets AN/FPS-3 or AN/FPS-3A. Two interrogators of the AN/GPX-7A alternately transmit coded rf pulses to trigger the airborne transponder identification set and convert the received transponder reply to

AN/GPX-7A: 1

ITEM NAME: RADAR IDENTIFICATION SET

TYPE: AN/GPX-7A

video pulses. The equipment permits the video pulses to be displayed on the plan position indicators of the associated radar set or supplies the video pulses to SIF Coder-Decoder Group OA-BI40/GPX-7A. The OA-IO0/GPX-7A supplies coded pulses for security identity, personnel identity, and traffic identity. The set decodes multiple-pulse response codes transmitted by airborne equipment in reply to interrogations or challenges and supplies the video reply signals to the indicators of the associated radar. The interrogator output level and receiver sensitivity are adequate for interrogating and receiving replies from trans1ponders operating within the detection range of the associated radar. The AN/GPX-7A may be independently operated to track targets equipped with a radar identification set.

RELATION TO SIMILAR EQUIPMENT:

The AN/GPX-7A is used with the SIF Coder-Decoder Group OA-UIO/GPX-7A. The AN/GPX-7 is not.

TECHNICAL DESCRIPTION

Transmitting Frequency: 990 to 1040 mc

Receiving Frequency: 10IO to 1130 mc

Peak Power Output: 1.5 kw

Pulse Width: 1 usec

Pulse Repetition Rate: 180 to 420 pps (adjusts to

conform to prr of associated radar)

Number of Modes: 3

Number of Codes: 32 SI, 400 PI, 64 TI Antenna Type: Dipole (24 radiating slots) Beam Width: 4.5 deg horiz; 30 deg vertical

Receiver Bandwidth: B to 11mc, broad band at 6 db

down; 5 mc, narrow band at 70 db down. Receiver Intermediate Frequency: 60 mc Type of Presentation: PPI of associated radar

Operating Voltages and Power Requirements: 115v ac,

60 or 400 cps, 1-ph, 4 kw Range: Range of associated radar

INSTALLATION CONSIDERATIONS:

Siting: Physically located with associated radar set.

Mounting: Components of the AN/GPX-7A are mounted on Radar Set AN/FPS-3A.

Related Equipment: AN/FPS-3, -3A and other

models of AN/FPS-3 equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Video Decoder KY-118I/GPX	7	28-3/16	` 18 ´	` 13 ´	161
Video Decoder KY-119/GPX	2	26-3/16	18	13	96
Interrogator Set Coder KY-120/GPX	1	21-3/16	1B	13	121
Electronic Gate TD-9'1/GPX	1	28-3/16	18	13	93
Coder Control C-12Bcl/GPX	1	6-3/16	6-3/16	6-7/16	4
Remote Switching Control C-1289/GPX	6	6-3/16	6-3/16	6-15/16	1
Remote Switching Control C-1290/GPX	6	6-3/16	6-3/16	6-3/4	3
Video Coder Group C-1291/GPX	1	3-13/32	5-3/4	6-3/32	1-1/2
Electrical Frequency Control C-202B/GPX	1	8	17	6-1/2	
Interconnecting Box J-66-/GPX	2	3	13-1/16	7-1/8	5-1/2
Mounting MT-1501/GPX	6	18-1/2	19-13/16	3/16	6
Electrical Equipment Rack MT-1502/GPX	6	75-5/8	18-3/8	30	132

AN/GPX-7A: 2

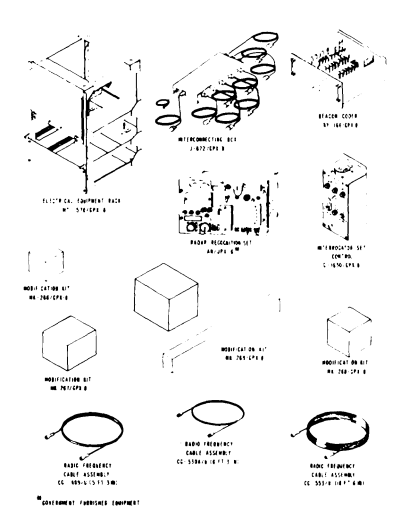
ITEM NAME: RADAR IDENTIFICATION SET

COGNIZANT SERVICE: USAF TYPE: AN/GPX-8

FEDERAL STOCK NUMBER: 5 895-342-9469-EG

DATE: 13 January 1965

	USA	USN	USAF	USMC		
STATUS OR TYPE CLASSIFICATION			Alt Std			
Mfg(s) Name or Code Number: Hazeltine Electronics Corporation, Little Neck, New York						



FUNCTIONAL DESCRIPTION

The AN/GPX-8 is designed for identification of friendly targets of AN/CPN-4, A, B, AN/MPN11, A, B, C, D, E. Transmits coded RF pulses for triggering transponders of AN/APX-6 carried by friendly aircraft to be identified.

Received the transponded replies and furnishes them to the associated radar indicator in the form of Video pulses. Its narrow, beam interrogation is synchronized with that of the radar in azimuth and time thus permitting the reply pulses to be displayed on the associated radar

AN/GPX-8: 1

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR IDENTIFICATION SET

TYPE: AN/GPX-8

PPI in close association to the radar target being identified. The radar recognition set output level and receiver sensitivity are adequate to permit the interrogation of, and the reception of, replies from transponders operating at a range as great as 200 miles.

RELATION TO SIMILAR EQUIPMENT

Similar to and interchangeable with Radar Identification Set AN/GPX-8A the difference being th3 AN/GPX-8A also decodes the response from Transponder Set AN/APX-25.

TECHNICAL DESCRIPTION

Frequency Data:

Transmitted Signal; 1018 to 1042 mc range

Received Signal; 1080 to 1100 mc

range

Operating Power Requirement: Voltage; 115 plus or minus 10v

Frequency; 55 to 65 cps

Power; 170w

INSTALLATION CONSIDERATIONS

Siting: The locations of the Radar Set AN/CPN-4() and Landing Control Set AN/MPN-11() operating sites will in all cases be suitable for the Radar Identification Set.

Mounting: Rack Mounted.

Cabling Requirements: No special cables need be fabricated by the installing activity for the radar identification set.

Related Equipment: The AN/GPX-8 is used with, but not part of AN/CPN-4(),AN/MPN-11().

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Beacon Coder KY-166/GPX-8	1	8-1/2	19-1/2	20-13/16	52
Interconnecting Box J-672/GPX-8	1	8	20-3/8	2-3/4	12
Interrogator Set Control C-1630/GPX-8	3	9	3-3/4	2-13/16	2
Electrical Equipment Rack MT-1570/GPX-8	1	29-7/8	18-1/2	22-7/8	32.5
Radar Recognition Set AN/UPX-6	1	11	21	15	77
Modification Kit MK-266/GPX-8	1				
Modification Kit MK-267/GPX-8	1				
Modification Kit MK-268/GPX-8	2				
Modification Kit MK-269/GPX-8	1				
Radio Frequency Cable Assembly CG-5304/U (6 ft 3 in.)	1				0.3
Radio Frequency Cable Assembly CG-530A/U (6 ft 3 in.)	1				0.3
Radio Frequency Cable Assembly CG-530A/U (6 ft 3 in.)	1				0.3
Radio Frequency Cable Assembly CG-553/U (18 ft 6 in.)	1				2.1
Radio Frequency Cable Assembly CG-1409/U (5 ft 3 in.)	1				0.9

AN/GPX-8: 2

ITEM NAME: RADAR IDENTIFICATION SET

TYPE: AN/GPX-8

REFERENCE DATA AND LITERATURE

Technical Orders: 31P4-2GPX8- Series

AN/GPX-8: 3

10 200011301 10

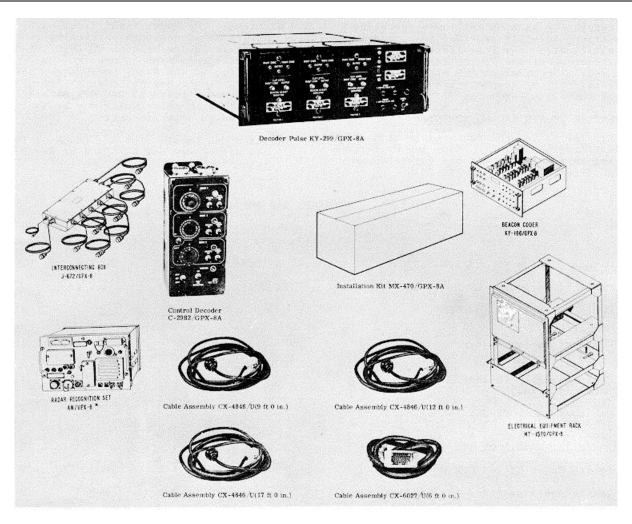
ITEM NAME: INTERROGATOR SET

COGNIZANT SERVICE: USAF TYPE: AN/GPX-BA

FEDERAL STOCK NUMBER:

DATE: 15 January 1965

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Used By	
Mfg(s) Name or Code Number: Hazeltine Electronics, Little	Neck, New York			



FUNCTIONAL DESCRIPTION

The AN/GPX-BA is for identification of friendly targets of Radar Set AN/CPN-,4, A, B, C, and Landing Control Set, Trailer Mounted, AN/MPN-11, A, B, C, D, E. Transmits coded rf pulses for triggering trans

ponders of Transponder Set AN/APX-25 carried by friendly aircraft to be identified. Receives the transponded replies and furnishes them to the associated radar indicator in the form of video pulses. Its narrow beam interrogation is synchronized with that of the radar In azimuth and time,

AN/GPX-8A: 1

Volume 1 Section 1

ITEM NAME: INTERROGATOR SET

TYPE: AN/GPX-8A

thus permitting the reply pulses to be displayed on the associated radar PPI in close association to the radar target being identified.

The addition of Decoder Group OA-1133/ GPX-BA adds Mark X SIF (Selective Identification Feature) decoding facilities to Radar Identification Set AN/GPX-B, and the resulting modified equipment is designated as AN/GPX-8A. The addition of SIF to the Mark X IFF system means that aircraft replies are now coded and must be decoded in the ground equipment.

The AN/GPX-8A has independent Mark X SIF decoders for each of the three operating positions normally provided in a radar identification set installation. Facilities for control of one of the three decoders, as well as control of the associated radar identification equipment are provided at each operating position.

RELATION TO SIMILAR EQUIPMENT:

Similar to and interchangeable with Radar Identification Set AN/GPX-8, the difference being this set also decodes the response from Transponder Set AN/APX-25.

TECHNICAL DESCRIPTION

Transmitted Signal: 1030 mc plus or minus 12 mc, one channel

Received Signal: 1090 mc plus or minus 10 mc, one channel

Operating Power Requirement: 117v ac, 60 cycles, single ph

INSTALLATION CONSIDERATIONS:

Siting: The locations of the radar operating site will in all cases be suitable for the AN/GPX-8A.

Mounting: The Radar Identification Set AN/GPX-8A is designed physically to mount in Equipment Rack MT-1570/GPX-8. If space requirements prevent the mounting of the Radar Recognition Set AN/UPX-6, the Beacon Coder KY-166/GPX-81 and Decoder Pulse KY-299/GPX-bA within the Rack, these units may be installed as separate units.

Related Equipment: The AN/GPX-BA is for use with Radar Set AN/CPN-4 or Radar Set AN/MPN-11.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Decoder, Pulse KY-299/GPX-bA	1	6-13/16	`19-1/2 ´	`20-7/8	57
Control, Decoder C-2982/GPX-8A	3	12-3/4	5-1/4	3-7/16	7
Cable Assembly CX-4846/U (9 ft O in.)	1				1
Cable Assembly CX-4846/U (12 ft O in.)	1				1.25
Cable Assembly CX-4846/U (17 ft O in.)	1				1.5
Cable Assembly CX-6027/U (6 ft O in.)	2				1
Installation Kit MX-470/GPX-BA	1				3
Beacon Coder KY-166/GPX-8	1	8-1/2	19-1/2	20-13/16	52
Interconnecting Box J-672/GPX-8	1	8	20-3/8	2-3/4	12
Electrical Equipment Rack MT-1570/GPX-8	1	29-7/8	18-1/2	22-7/8	32.5
Radar Recognition Set AN/UPX-6	1	11	21	15	77

AN/GPX8A: 2

Volume 1 Section 1

15 December 1965

ITEM NAME: INTERROGATOR SET

TYPE: AN/GPX-3A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches) SHIPPING DATA	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Decoder Group OA-1133/GPX-8A	1	22	27	27	125

REFERENCE DATA AND LITERATURE

Technical Orders: 31P4-2GPX8-11 31P4-2GPX8-12 31P4-2GPX8-15

AN/GPX-BA: 3

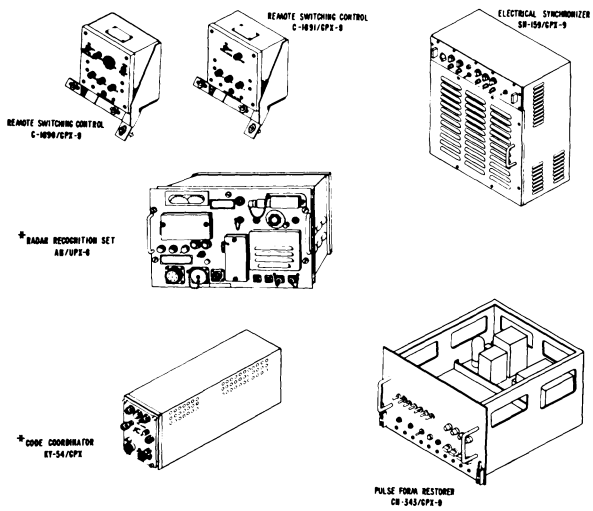
DATE: 15 April 1964 ITEM NAME: RADAR IDENTIFICATION SET

COGNIZANT SERVICE: USAF TYPE: AN/GPX-9, -9A, -9B

5895-343-9470B **FEDERAL STOCK NUMBER**: 5895-342-3084B

5895-574-0387B

	USA	USN	USAF	USMC
			Alt Std, Tent.	
STATUS OR TYPE CLASSIFICATION			Std Tent Std	
Mfg(s) Name or Code Number: Hazeltine Electronic Corn				



^{*} COVERNMENT FURNISHED EQUIPMENT

FUNCTIONAL DESCRIPTION

Radar Identification Set AN/GPX-9, -9A, -9B provides Mark X IFF for Radar Set AN/CPN-18A. The AN/GPX-9 series transmits coded radio-frequency

pulses to trigger an airborne transponder identification set and converts the received transponder reply to video pulses. This equipment permits the video pulses to be displayed on the PPI of the associated radar set. The interrogator output.

Volume 1 Section 1

ITEM NAME: RADAR IDENTIFICATION SET

TYPE: AN/GPX-9, -9A, -9B

level and receiver sensitivity are adequate for interrogating and receiving replies from transponders operating within the detection range of the associated radar. The AN/GPX-9 series may be independently operated to track targets equipped with a radar identification set. The AN/GPX-9A decodes the response from the transponder in the AN/APX-25. The AN/GPX-9A and AN/GPX-9B represent changes in internal circuity only.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Radar Recognition Set AN/UPX-6 Frequency: Transmitter, 1010 to 1030 mc; receiver 1090 to 1110 mc

Power Output: 1.5 kw Duty Cycle: 0.15

Operating Voltage and Power Requirements:

115v ac, 55 to 65 cps, 325w

Electrical Synchronizer SN-159/GPX-9

Trigger Input Characteristics:
Pulse Duration - 0.5 usec (min)
Pulse Amplitude - 15v (min)
Rise Time - 0.1 to 0.5 usec

Decay Time - 0.1 to 1.0 usec

Polarity - Positive

Pulse Repetition Rate - 1500 pps

Coded Trigger Input Characteristics:

Pulse Duration - 0.7 to 1.2 usec Pulse Amplitude - 30 to 50v

Rise Time - 0.2 usec(max)

Decay Time - 0.i1 usec (max)

Polarity - Positive

PuPulse Repetition Rate - 300 pps Pulse Spacing - Mode 1, 3 (plus or minus 0.2 usec); Mode 2, 5 (plus or minus 0.2 usec); Mode 3, to (plus or minus 0.2 usec)

Trigger Output Characteristics:

Duration - 0.7 to 1.2 usec

Amplitude - 20v (min)

Rise Time - 0.2 usec (max)

Decay Time - O.1, usec (max)

Polarity - Positive

Pulse Repetition Rate - 300 pps

Pre-Trigger - Variable between O and

80 usec

Operating Voltage and Power Requirements:

115v ac, 55 to 65 cps, 152w

Pulse Form Restorer CN-343/GPX-9

Trigger Input Characteristics (1500 pps):

Duration - 0.5 to 10 usec Amplitude - 20v (min) Rise Time - 0.1 to 0.5 usec Decay Time - 0.2 usec (max)

Polarity - Positive

Pulse Repetition Rate - 300 pps

Operating Voltage and Power Requirements:

115v ac, 55 to 65 cps, 97w

Code Coordinator KY-54/GPX

Pulse Output - paired 1-usec pulse used t

key the radar recognition set.

Pulse Spacing (between leading edges of pulses): Mode 1, 3 usec; Mode 2, 5 use

Mode 3, 8 usec

Operating Voltage and Power Requirements:

115v ac, 55 to 65 cps, 100w

Range Limitations: 200 mi (governed by Radar Recognition Set AN/UPX-6)

Heat Dissipation: 14.16 btu per

Type of Presentation:

Remote Site - 3 indicators, type

OA-348/CPN-ItA (two with non-modified range of 53 mi and one modified for 200 mi operation)

Transmitter Site - 1 indicator, type

OA-34t/CPN-ltA

Voltage Requirements: 115v ac, 60 cps

INSTALLATION CONSIDERATIONS

Siting: Radar Identification Set AN/GPX-is for use with Radar Set AN/CPN-1IA only. The locations of the radar operating sites will in all cases be suitable for the radar identification set.

Mounting: Radar Recognition Set AN/UPX-6 and Pulse Form Restorer CN-343/GPN-9 are installed in shelter S-63/CPN-It. Remote Switching Controls C-1690/GPX-9 and C-1691/GPX-9, Electrical Synchronizer SN-159/GPX-9, and Code Coordinator KY-54/GPX are installed at the remote site. Remainder of equipment is locate with the associated radar.

Cabling Requirements: All necessary intercomponent cabling for the radar identification set is accomplished at the time initial installation is made; therefore, the operating activity need install no cables.

Related Equipment: Radar Identification Set AN/GPX-9 may be used with Radar Set AN/CPN-18A.

AN/GPX-9: 2

ITEM NAME: RADAR IDENTIFICATION SET

TYPE: AN/GPX-9, -9A, -9B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Code Coordinator KY-54/GPX*	1	8-5/6	6-5/8	23	39
Electrical Synchronizer SN-159/GPX-9	1	20	15	8	
Pulse Form Restorer CN-343/GPX-9	1	12-7/32	19	16-1/2	
Radar Recognition Set AN/UPX-6*	1	11	21	15	77
Remote Switching Control C-1690/GPS-9	1	5-3/4	6-1/8	3-1/4	
Remote Switching Control C-1691/GPX-9	1	5-3/4	6-1/8	3-1/4	
Modification Kit MK-270/GPX-9	2				
Modification Kit MK-271/GPX-9	1				
Modification Kit MK<-272/GPX-9	1				
Modification Kit MK-273/GPX-9	1				
Coder Decoder Group OA-1270/GPX-9B (Used only with AN/GPX-9B)	1				
Interconnecting Cable Assemblies					

^{*} Government-furnished equipment

REFERENCE DATA AND LITERATURE Technical Orders: 31P4-2GPX9- Series Specification: RADC Exhibit ENG-289A

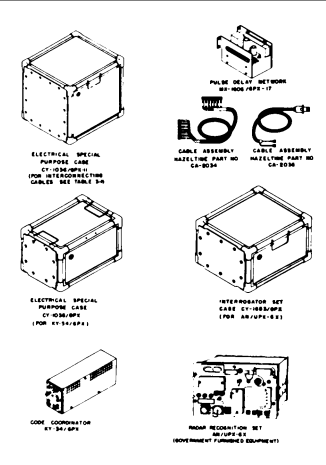
AN/GPX-9: 3

DATE: 15 April 1964 ITEM NAME: RADIO INTERROGATOR SET

COGNIZANT SERVICE: USAF TYPE: AN/GPX-17

FEDERAL STOCK NUMBER: 5895-342-9466B

	USA	USN	USAF	USMC
STATUS OR TYPE (CLASSIFICATION			Alt Std	
Mfg(s) Name or ())de Number: Hazeltine Electronics Corporation				



FUNCTIONAL DESCRIPTION

Radar Identification Set AN/GPX-17 provides Mark X IFF for Radio Set AN/TPS-1D. The AN/GPX-17 transmits coded radio-frequency pulses to trigger an airborne transponder identification set and converts the received transponder reply to video pulses

This equipment permits the video pulses to be displayed on the plan position indicators (PPI) of the associated radar set. The interrogator output level and receiver sensitivity are adequate for interrogating and receiving

AN/GPX-17: 1

Section 1 15 December 1965

ITEM NAME: RADIO INTERROGATOR SET

TYPE: AN/GPX-17

replies from transponders operating within the detection range of the associated radar. The AN/GPX-17 may be independently operated to track targets equipped with a radar identification set.

RELATION TO SIMILAR EQUIPMENT:

AN/GPX-17A is similar to and interchangeable with AN/GPX-17. Differs in that AN/ GPX-17A also decodes response from transponder AN/APX-25 whereas AN/GPX-17 will decode response from AN/APX-6 only.

TECHNICAL DESCRIPTION

Frequency: transmitting, 990 to 1040 *c; receiving, 1080 to 1130 mc Range: Range of the associated radar Peak Power Output: 1.5 kw (win) Operating Voltage and Power Requirements:

115v ac, 60 or 400 cps, 1-ph, 250w Type of Presentation: PPI o associated

radar set

Pulse Repetition Rate: 180 to 420 pps (adjusted to conform with prr of associ.

ated radar) Pulse Width: 1 usec Number of Modes: 3

Antenna Type: Reflector type of associ-

ated radar

Horizontal Beam Width: 4 deg Vertical Beam Width: 12 deg

IF. Frequency: 60 mc

Broadband Bandwidth: 8 to 11 mc (-6 db) Narrowband Bandwidth: 5 mc (-70 db)

INSTALLATION CONSIDERATIONS:

Siting: Dependent of physical location of associated

Mounting: Components of this equipment are installed

on the associated basic radar.

Related Equipment: Radar Identification Set AN/GPX-17 is for use only with Radio Set AN/TPS-1D.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Code Coordinator KY-54/GPX	1	8-5/8	6-5/8	23	39
Pulse Delay Network MX-1606/GPX-17	1	4-27/32	5-1/4	6-7/8	3.1
Electrical Special Purpose Case CY-1036/GPX-11	1	23-1/2	23-3/4	27-3/4	65
Interrogator Set Case CY-1653/GPX	1	15-1/4	20-7/8	24-7/8	55
Electrical Special Purpose Case CY-1038/GPX	1	14-1/2	14	26-1/2	55

REFERENCE DATA AND LITERATURE

Technical Orders: 31P4-2GPX17- Series Specification: MIL-I-9699 (USAF)

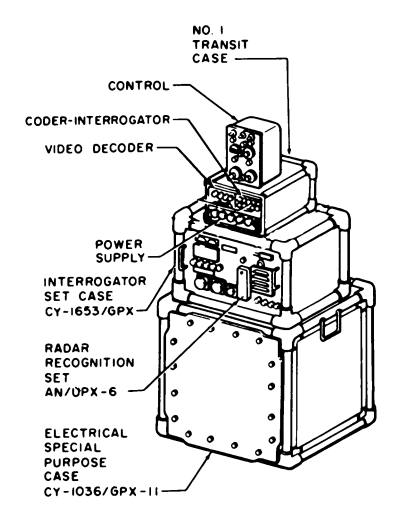
AN/GPX-17: 2

DATE: 15 April 1964 ITEM NAME: INTERROGATOR SET

COGNIZANT SERVICE: USAF TYPE: AN/GPX-17A

FEDERAL STOCK NUMBER: 5895-574-0384

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			TS	
Mfg(s) Name or Code Number. Bell Aircraft Corporation and Hazeltine Electronics Corporation				



FUNCTIONAL DESCRIPTION

AN/GPX-17A is used for identification of friendly targets of Radio Set AN/TPS-ID.

Transmits coded rf pulses for triggering Transponder Set AN/APX-25 which is carried by friendly aircraft to be identified. Re-

ceives the transponded replies and furnishes them to the associated radar indicator in the form of video pulses. Its narrow beam interrogation is synchronized with that of the radar in azimuth and time thus permitting the reply pulses to be displayed on the associated radar PPI in close association

AN/GPX-17A: 1

ITEM NAME: INTERROGATOR SET

TYPE: AN/GPX-17A

to the radar target being identified.

RELATION TO SIMILAR EQUIPMENT:

Similar to and interchangeable with Radar Identification Set AN/GPX-17 the difference being this set also decodes the response from Transponder Set AN/APX-25.

TECHNICAL DESCRIPTION

Frequency: Transmitting, 990 to 1110 mc Receiving, 1060 to 1130 mc Range: Range of the associated radar.

Number of Modes: 3

Antenna Type: Reflector type of

associated radar.

Horizontal Beam Width: 4 deg Vertical Beam Width: 12 deg

Type of Presentation: PPI of associated

radar set.

Pulse Repetition Rate: 180 to 425 pps (adjusted to conform with prr of

associated radar). Pulse Width: 1 usec

Operating Voltage and Power Requirements: 115v ac, 50 to 410 cps, single ph Power Line Fluctuations: Must not exceed plus or minus 2.5v with a crest factor within the range of 1.2 to 1.55

INSTALLATION CONSIDERATIONS:

Siting: Radar Identification Set AN/GPX17A is for use only with Radio Set AN/TPS-1D. Operating sites where the radar equipment is installed will in all cases be suitable for the Radar Identification Set.

Mounting: Limitations are those imposed by the designed lengths of the furnished cables.

Related Equipments: Radar Identification Set AN/GPX-17A is for use only with Radio Set AN/TPS-ID.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Radar Recognition Set AN/UPX-6X	1	(,	(,	(
Coder-Decoder Group OA-1268/GPX-17A	1				
Network, Pulse Delay MX-1606/GPX-17	1	4-27/32	5-1/4	6-7/8	3.1
Case, Interrogation Set CY-1653/GPX	1	15-1/4	20-7/8	24-7/8	55
Electrical Special Purpose Case CY-1036/GPX-11	1				

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P,1-2GPX17- Series

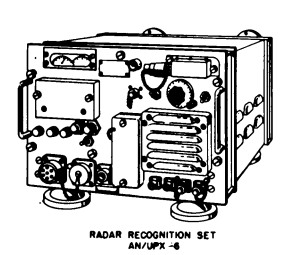
AN/GPX-17A: 2

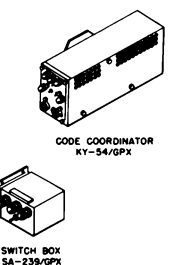
DATE: 15 April 1964 ITEM NAME: RADIO INTERROGATOR SET

COGNIZANT SERVICE: USAF TYPE: AN/GPX-18

FEDERAL STOCK NUMBER: 5895-342-9467-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			ALT. STD	
Mfg(s) Name or (:)de Number: Hazeltine Electronics Corpora	tion			





FUNCTIONAL DESCRIPTION

Radar Identification Set AN/GPX-18 is used in conjunction with search radar AN/FPS-8 or AN/MPS-11 for the purpose of identifying targets picked up by the radar. This unit interrogates the target by means of coded

pulse emission and then waits for the coded response from the AN/APX-6 transponder with which all friendly aircraft are equipped. The coded response is picked up by this equipment, which then provides video for display on the radar indicator coordinated in range and azimuth. The interrogator

AN/GPX-18: 1

15 December 1965

ITEM NAME: RADIO INTERROGATOR SET

TYPE: AN/GPX-18

output level and receiver sensitivity are adequate for interrogating and receiving replies from transponders operating within the detection range of the associated radar. The AN/GPX-18 may be independently operated to track targets equipped with a radar identification set.

RELATION TO SIMILAR EQUIPMENT:

AN/GPX-18A is similar to and interchangeable with Interrogator Set AN/GPX-18, the difference being the AN/GPX-18A also decodes the response for Transponder Set AN/APX-25.

TECHNICAL DESCRIPTION:

Frequency: Transmitting, 990 to 1040 mc

Receiving, 1080 to 1130 mc Range: Range of associated radar. Peak Power Output: 1.5 kw min Type of Presentation: PPI's of

associated radar.

Pulse Repetition Rate: 180 to 420 pps (adjusted to conform with pm of

associated radar).

Pulse Width: 1 usec Number of Modes: 3

Antenna Type: Reflection-type antenna of associated

radar.

Horizontal Beam Width: 3 deg Vertical Beam Width: 10 deg Frequency (if.): 60 mc

Broadband Bandwidth: 8 to 11 mc (-6 db). Narrowband Bandwidth: 5 mc (-70 db).

INSTALLATION CONSIDERATIONS:

Siting: Dependent on physical location of associated radar.

Mounting: Components of this equipment are installed on the associated radar.

Cabling Requirements: Interconnecting facilities are furnished as part of Radar Set AN/FPS-8 or AN/MPS-11.

Related Equipments: Radar Identification Set AN/GPX-18 may be used with Radar Set AN/FPS-8 and AN/MPS-11.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Code Coordinator KY-54/GPX	1	8-5/8	6-5/8	23	39
Recognition Set AN/UPX-6	1				
Switch Box SA-239/GPX	5				
Antenna Group OA-405/FPS-8	1				
REFERENCE DATA AND LITERA	TURE				
TECHNICAL ORDERS:	31P4-2GPX-101		31P4-2GPX-174		31P4-2GPX-1
	31P4-2GPX-104		31P4-2GPX-184		31P4-2GPX-14
	31P4-2GPX-134		31P4-2GPX-194		31P4-2GPX-24
	31P4-2GPX-164		31P4-2GPX-506		_

AN/GPX-18: 2

10 December

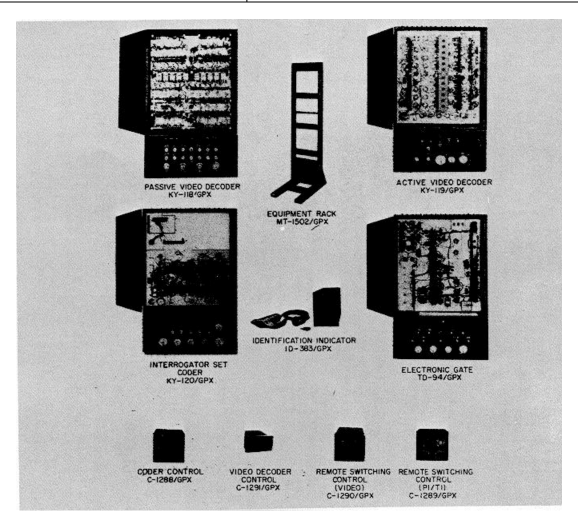
ITEM NAME: INTERROGATOR SET, RADIO

COGNIZANT SERVICE: USAF TYPE: AN/GPX-18A

FEDERAL STOCK NUMBER: 5895-349-0038-EG

DATE: 15 December 1964

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			TS	
Mfg(s) Name or Code Number: Hazeltine Electronics Corpor	ation			



FUNCTIONAL DESCRIPTION

Radio Interrogator Set AN/GPX-18A operates with an air borne transponder identification seat on any one of 32 security identity (SI) codes, 400 personnel identity (PI) codes, or 64 traffic identity (TI) modes. The set

provides identification friend or foe (IFF) and selective identification feature (SIF) for Radar Sets AN/FPS-8 or AN/MPS-11. The AN/GPX-18A uses two interrogators. They alternately transmit coded rf pulses to trigger the airborne transponder identification set and convert the received trans-

AN/GPX-18A: 1

ITEM NAME: INTERROGATOR SET RADIO

TYPE: AN/GPX-18A

ponder reply to video pulses. The equipment permits the video pulses to be displayed on the PPI indicators of the associated radar set or supplies the video pulses to SIF Coder-Decoder Group OA-886/GPX-18A. The OA-886/GPX-18A supplies coded pulses for security identity, personnel identity, and traffic identity. The set decodes multiple-pulse response codes transmitted by airborne equipment in reply to interrogations or challenges and supplies video reply signals to the indicators of the associated radar. Interrogator output level and receiver sensitivity are adequate for interrogating and receiving replies transponders operating within the detection range of the associated radar. The AN/GPX-18A may be independently operated to track targets equipped with a radar identification set.

RELATION TO SIMILAR EQUIPMENT:

AN/GPX-18A is similar to and interchangeable with Interrogator Set AN/GPX-1B. The difference being the AN/GPX-18A also decodes the response for Transponder Set AN/APX-25. Difference between the AN/GPX18 and AN/GPX-1BA is that the A-mode uses a Coder-Decoder Group OA-886/GPX-1BA instead of Code Coordinator KY-54/GPX and Switch Box SA-239/GPX.

AN/GPX-1BB is similar to and interchangeable with AN/GPX-18A, differs only in the Coder-Decoder Group being transistorized.

TECHNICAL DESCRIPTION

Transmitting Frequency: 990 to 1040 mc Receiving Frequency: 1060 to 1130 mc Peak Power Output: 1.5 kw (min)

Pulse Width: 1 usec

Pulse Repetition Rate: 180 to 420 pps

(adjusted to conform with prr of associated radar)

Number of Modes: 3

Number of Codes: 32 SI, 400 PI, 64 TI

Range: Range of associated radar

Antenna: Reflector type of associated radar

Horizontal Beam Width: 3 deg Vertical Beam Width: 10 deg

Receiver Bandwidth: 8 to 11 mc at 6 db

down, broadband; 5 mc at 70 db down, narrow band

Receiver Intermediate Frequency: 60 mc Type of Presentation: PPI of associated radar Operating Voltages and Power Requirements:

115v ac, 60 or 400 cps, 1-ph

INSTALLATION CONSIDERATIONS:

Siting: Physically located with associated radar.

Mounting: Mounted on the basic radar.

Cabling Requirements: Some interconnecting facilities are furnished as part of AN/GPX-1BA, others are modifications of AN/FPS-B or AN/MPS-11 furnished cables.

Related Equipment: Radar Sets AN/FPS-B,

AN/MPS-11, and other models.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Video Decoder KY-118/GPX	7	28-3/16	18	13	161
Video Decoder KY-119/GPX	2	28-3/16	18	13	96
Interrogator Set Coder KY-120/GPX	1	28-3/16	1B	13	121
Electronic Gate TD-94/GPX	1	28-3/16	18	13	93
Coder Control C-1288/GPX	1	6-3/16	6-3/16	6-7/16	4
Remote Switching Control C-1289/GPX	6	6-3/16	6-3/16	6-15/16	4
Remote Switching Control C-1290/GPX	6	6-3/16	6-3/16	6-3/4	3
Video Decoder Group C-1291/GPX	1	3-13/32	5-3/4	6-3/32	1.5
Interconnecting Box J-664/GPX	2	3	13-1/16	7-1/8	5.5
Mounting MT-1501/GPX	6	18-1/2	19-3/16	3/16	6
Electrical Equipment Rack MT-1502/GPX	6	73-5/8	18	30	132

AN/GPX-18A: 2

15 December 1965

ITEM NAME: INTERROGATOR SET RADIO

TYPE: AN/GPX-18A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Installation Safety Switch	1	15-1/2	10-1/4	5-1/2	19
Electrical Frequency Control C-2028/GPX	1	8	17	6-1/2	
Transponder Test Set AN/GPM-6	1	24-1/2	22	16-3/4	
Radar Recognition Set AN/UPX-6 (GFE)	1	11	15	21	77

REFERENCE DATA AND LITERATURE

Technical Orders: 31P4-2GPX-101 31P4-2GPX-506 31P4-2GPX18-1

AN/GPX-18A: 3

ITEM NAME: INTERROGATOR SET

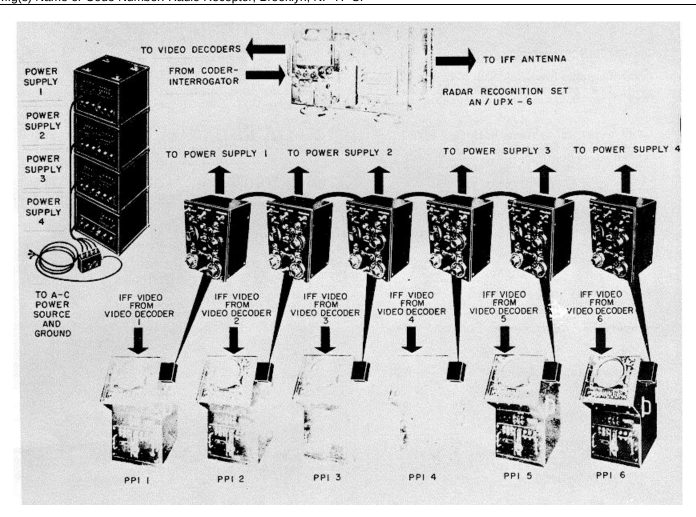
COGNIZANT SERVICE: USAF

DATE: 1 May 1964

TYPE: AN/GPX-18B

FEDERAL STOCK NUMBER: 5895-574-0385

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			STD	
Mfg(s) Name or Code Number: Radio Receptor, Brooklyn, N	. Y. C.			



FUNCTIONAL DESCRIPTION

The AN/GPX-18B is used for identification of friendly targets of Radar Set AN/MPS-11. Transmits coded rf pulses for triggering of transponders of Transponder Set AN/APX-25 carried by friendly aircraft to be identi-

fied. Receives the transponder replies and after decoding furnishes them to the associated radar indicator in the form of video pulses. Its narrow beam width interrogations is synchronized with that of the radar in azimuth and time thus permitting the reply pulses to be displayed on the associated

AN/GPX-18B: 1

Volume 1 Section 1

ITEM NAME: INTERROGATOR SET

TYPE: AN/GPX-18B

radar PPI in close association to the radar targets being identified. Also provision is made for symbolic display of the mode 2 response codes from Transponder Set AN/APX-25.

RELATION TO SIMILAR EQUIPMENT

Similar to and interchangeable with AN/GPX-18A, differs only in the coder-decoder group being transistoried. The AN/GPX-18C is similar to and one way interchangeable with AN/GPX-18B. Differs in improved Coder-Decoder Group AN/GPA-78 being used.

TECHNICAL DESCRIPTION

Transmitting Frequency: 990 to 10,10 mc Receiving Frequency: 106t0 to 1130 mc

Peak Power Output: 1.5 kw (min)

Pulse Width: I usec

Pulse Repetition Rate: 180 to 120 pps (adjusted to conform with prr of

associated radar) Number of Modes: 3

Number of Codes: 32 SI, 400 PI, 61 TI Range: Range of associated radar Antenna: Reflector type of associated

radar

Horizontal Beam Width: 3 deg Vertical Beam Width: 10 deg

Receiver Bandwidth: 8 to 11 mc at 6 db down, broad band; 5 mc at 70 db

down, narrow band.

Receiver Intermediate Frequency: 60 mc Type of Presentation: PPI of associated

radar.

Operating Voltage and Power Requirements:

115v ac, 60 or 100 cps, single-ph.

INSTALLATION CONSIDERATIONS

Siting: Dependent on physical location of associated radar. Limitations on component location are those imposed by the designed lengths of the furnished cables.

Mounting: Components of this equipment are installed on the associated radar.

Cabling Requirements: Some interconnecting facilities are furnished as part of AN/GPX-18B, others are modification of AN/MPS-11II furnished cables.

Related Equipments: Radar Identification Set AN/GPX-18B may h)(used with Radar Set AN/MPS-11.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Coder-Decoder Group OA-1272/GPX-IBB	1				
Recognition Set AN/UPX-6	1				
Antenna Group OA-105/FPS-8 Interconnecting Cable Assemblies	1				

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS:

31P,1-2GPX-101, 31P4-2GPX-101, 31P.1-2GPX-13,1, 31P4-2GPX-16,4, 31P4-2GPX-174, 31P4-2GPX-IBI, 31P4-2GPX-194, 31P,1-2GPX-506, 31P1-2GPXI1-1, 31P1-2(;PXIB-14, 31P4-2GPX18-241

AN/GPX-18B: 2

15 December 1965

DATE: 15 April 1964 ITEM NAME: INTERROGATOR SET

COGNIZANT SERVICE: USAF TYPE: AN/GPX-18C

FEDERAL STOCK NUMBER: 5895-604-4654

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			STD	
Mfg(s) Name or Code Number.				

No Illustration Available.

FUNCTIONAL DESCRIPTION

Radar Identification Set AN/GPX-18C provides Mark X SIF for Radar Set AN/FPS-8 or AN/MPS-11. The AN/GPX-18C is used for the identification of friendly targets of Radar Set AN/MPS-11 or AN/FPS-8. Transmits coded rf pulses for triggering of transponders

of AN/APX-25 carried by friendly aircraft to be identified. Receive the transponder replies and after decoding furnishes them to the associated radar indicator in the form of video pulses. Its narrow beam width interrogation is synchronized with

AN/GPX-18C: 1

ITEM NAME: INTERROGATOR SET

TYPE: AN/GPX-18C

that of the radar in azimuth and time thus permitting the reply pulses to be displayed on the associated radar PPI in close association with the radar target being identified. Also, provision is made for symbolic display of the Mode 2 response codes from AN/APX-25.

RELATION TO SIMILAR EQUIPMENT

AN/GPX-18C is similar to and one-way interchangeable with the AN/GPX-18B, differs in improved Coder-Decoder Group being used. Also AN/GPX-1BC is interchangeable with the AN/GPX-18A where space and power are available, difference is in the repackaging of the Coder-Decoder Group being used.

TECHNICAL DESCRIPTION

Frequency:

Transmitted Signal 1030 mc freq, PM 12 mc, 1 channel

Received Signal 1090 mc freq, PM 10 mc, 1 channel

Input Power Requirements: 117v ac, 60 cycle, single ph

INSTALLATION CONSIDERATIONS

Siting: Dependent on physical location of associated radar.

Mounting: Components of this equipment are installed on the associated radar.

Related Equipments: Radar Identification Set AN/GPX-18C is used with Radar Sets AN/FPS-8 or AN/MPS-11.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY.	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Coder-Decoder Group AN/GPA-78	1				
Recognition Set AN/UPX-6	1				
Antenna Group OA-405/FPS-8	1				
Interconnecting Cable Assemblies					

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS:

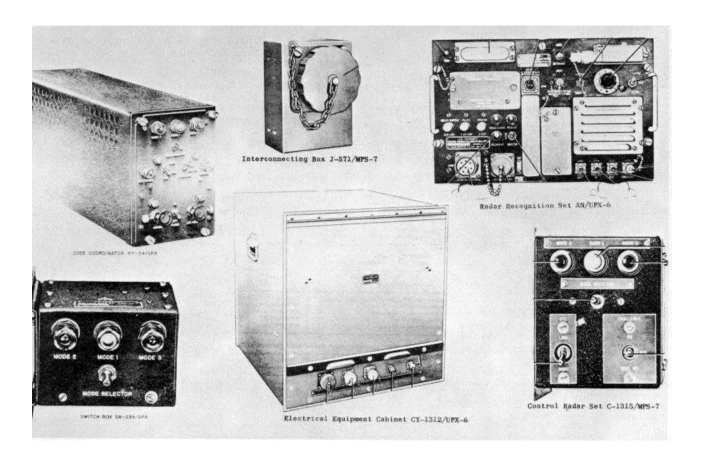
AN/GPX-18C: 2

DATE: 1 April 1964 ITEM NAME: RADIO INTERROGATOR SET

(COGNIZANT SERVICE: USAF TYPE: AN/GPX-20

FEDERAL STOCK NUMBER: 5895-342-9468-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Alt Std	
Mfg(s) Name or Code Number. Bendix Radio Corporation				



FUNCTIONAL DESCRIPTION

Radar Identification Set AN/GPX-20 provides Mark X IFF for Radar Set AN/mPS-7. The AN/GPX-20 transmits coded radio-frequency pulses to trigger an airborne transponder identification set and converts the

received transponder reply to video pulses to be displayed on the PPI's of the associated radar set. The interrogator output level and receiver sensitivity are adequate for interrogating and receiving replies from transponders operating within the detection range of

AN/GPX-20: 1

ITEM NAME: RADIO INTERROGATOR SET

TYPE: AN/GPX-20

the associated radar. The AN/GPX-20 may be independently operated to track targets equipped with a radar identification set.

RELATION TO SIMILAR EQUIPMENT

The AN/GPX-20A is similar to and interchange able with Interrogator Set AN/GPX-20, the difference being AN/GPX-20A will also decode the response from Transponder Set AN/APX-25.

AN/GPX-20B is similar to and interchangeable with Interrogator Set AN/GPX-20A, the difference being AN/GPX-20B is smaller and weighs less.

TECHNICAL DESCRIPTION

Frequency: Transmitting, 900 to 1040 mc; receiving, 1080 to 1130 mc

Range: Range of associated radar Peak Power Output: 1.5 kw (min)

Operating Voltages and Power Requirements: 105, 117 or 125v ac, 60 or 400 cps*, 1-ph, 250w (*All circuits are designed for both 60 and 400 cps operation except the blower system, which must be installed for either 60 or 400 cps, depending on the available power frequency).

Type of Presentation: PPI's of associated radar

set

Pulse Repetition Rate: 125 to 1500 (adjusted to conform with prr of associated radar)

Pulse Width: 1 usec Number of Modes: 3

Horizontal Beam Width: 4.5 deg Vertical Beam Width: 30 deg IF. Frequency: 60 mc

Band Width: 5 mc (-70 db)

INSTALLATION CONSIDERATIONS

Siting: The location of associated radar site for AN/MPS-7 is in all cases suitable.

Mounting: Components of this equipment are on he associated radar.

Related Equipment: Radar Identification Set AN/GPX-20 may be used with Radar Set AN/MPS-7.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Assembly AS-295/UP-	1	13-13/32	9-13/32	222	101
Radar Recognition Set AN/UPX-6*	1	11	15	21	77
Switch Box SA-239/GPX	5	4-1/4	4-3/4	6-1/4	1.4
Code Coordinator KY-54/GPX*	1	5-5/d	6-5/8	23	39
Electrical Equipment Cabinet CY-1312/UPX-6*	1	24-1/2	23-1/2	26	58
Radar Set Control C-1315/MPS-7	1	4-1/4	4-3/4	6-1/4	1.4
Interconnecting Box J-571/MPS-7	1	6	3	4-1/2	2.5
Blower Conversion Kit	1	14	14	14	2.5

^{*} Government-furnished equipment.

REFERENCE DATA AND LITERATURE

Technical Orders:

31P4-2GPX-101

31P4-2GPX-121

31P4-2GPX-506

31P4-2GPX20-5

31P4-2GPX20-12

Specification:

ENG-299

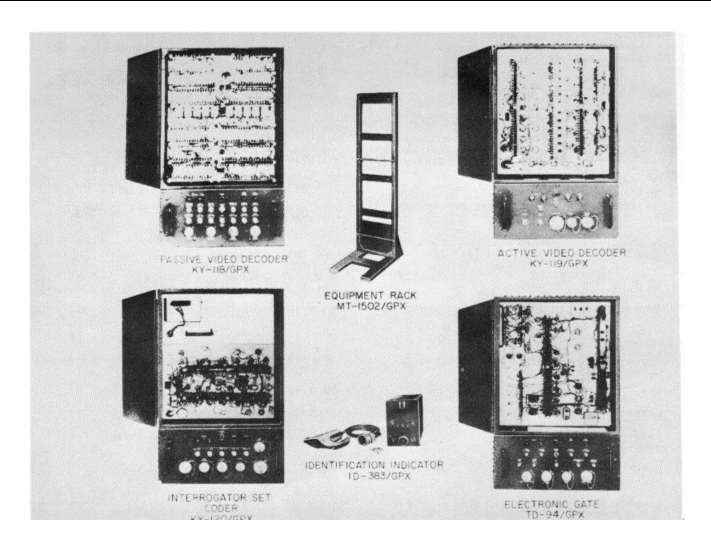
AN/GPX-20: 2

DATE: 15 December 1964 ITEM NAME: INTERROGATOR SET, RADIO

COGNIZANT SERVICE: USAF TYPE: AN/GPX-20A

FEDERAL STOCK NUMBER: 5895-349-0039-EG

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION			Alt Std		
Mfg(s) Name or Code Number: Hazeltine Electronics Corp., Crosley Division, AVCO Mfg, Co.					



FUNCTIONAL DESCRIPTION

Radio Interrogator Set AN/GPX-20A operates with an airborne transponder identification set on any of 32 security identity (SI) codes, 400 personnel identity (PI) codes, or 64 traffic identity (TI) modes. The set provides identification friend or foe (IFF) and selective

identification feature (SIF) for Radar Set AN/MPS-7. The AN/GPX-20A uses two interrogators which alternately transmit coded rf pulses to trigger the airborne transponder identification set and concert the received transponder reply to video pulses.

AN/GPX-20A: 1

ITEM NAME: INTERROGATOR SET, RADIO

TYPE: AN/GPX-20A

The equipment permits the video pulses to be displayed on the PPI indicators of the associated radar set to supplies the video pulses to SIF Coder-Decoder Group OA-842/ GPX-20A. The OA-842/GPX-20A supplies coded pulses for security identity, personnel identity, The set decodes multiple-pulse and traffic identity. response codes transmitted by airborne equipment in reply to interrogations or challenges and supplies the video signals to the indicators of the associated radar. The interrogator output and the receiver sensitivity are adequate for interrogating and receiving replies from transponders operating within the detection range of the associated radar. The AN/GPX-20A may be independently operated to track targets equipped with radar identification set.

RELATION TO SIMILAR EQUIPMENT:

Similar to and one-way interchangeable with AN/GPX-20. Differs in that the AN/GPX-20A utilizes Coder-Decoder Group OA-842/GPX-20A for selective identification feature (SIF) and AN/GPX-20 does not.

AN/GPX-20A is similar to and interchangeable with AN/GPX-20B, differs in type of Coder-Decoder Group used.

Transmitting Frequency: 990 to 1040 mc Receiving Frequency: 1080 to 1130 mc Peak Power Output: 1.5 kw (min)

Pulse Width: 1 usec

Pulse Repetition Rate: 180 to 420 pps (adjusted to conform with prr of associated radar)

Number of Modes: 3

Number of Codes: 32 SI, 400 PI, 64 TI Range: Range of associated radar Antenna: Dipole (24 radiating slots) Beam Width: 4.5 deg horiz; 30 deg vert

Receiver Bandwidth: 8 to 11 mc at 6 db down, narrow; 5 mc at 70 db down, broad

Type of Presentation: PPI indicators of

associated radar

Receiver Intermediate Frequency: 60 mc Operating Voltages and Power Requirements: 115v ac, 45 to 70 cps, 1-ph, 4 kw

INSTALLATION CONSIDERATIONS:

Siting: Physically located with associated radar. Mounting: Mounted on basic radar set. Related Equipment: Radar Set AN/MPS-7 and other models.

TECHNICAL DESCRIPTION

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
				-	
Video Decoder KY-118/GPX	7	28-3/16	18	13	161
Video Decoder KY-119/GPX	2	28-3/16	18	13	96
Interrogator Set Group KY-120/GPX	1	28-3/16	18	13	121
Electronic Gate TD-94/GPX	1	28-3/16	18	13	93
Coder Control C-2364/GPX	1	6-3/16	6-3/16	6-7/16	4
Remote Switching Control C-1289/GPX	6	6-3/16	6-3/16	6-15/16	4
Remote Switching Control C-2365/GPX	6	6	6-3/16	6-3/4	3
Electrical Frequency Control C-2028/GPX	1	8	17	6	2
Interconnecting Box J-664/GPX	2	3	13-1/16	7-1/8	5.5
Mounting MT-1501/GPX	6	18-1/2	19-13/16	13/16	6
Electrical Equipment Rack NT-1502/GPX	6	73-5/8	18-3/8	30	132
Installation Safety Switch	1	15-3/16	10-1/2	7-1/8	19

AN/GPX-20A: 2

ITEM NAME: INTERROGATOR SET RADIO

TYPE: AN/GPX-20A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY (Inches)	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Pounds)	UNIT WT.
Transponder Test Set AN/GPM-7	1	24-3/4	22	16-3/4	160
Antenna Assembly AS-295()/UP (GFE)	1	13-13/32	222	9-13/32	101
Radar Recognition Set AN/UPX-6 (GFE)	1	11	15	21	77
Electrical Equipment Cabinet CY-1312/UPX-6 (GFE)	1	22-1/16	23-13/32	25-13/32	58
Interconnecting Box J-571/MPS-7	1	6	4	4-1/2	2.5

REFERENCE DATA AND LITERATURE

Technical Orders: 31P4-1-185 31P4-2GPX20- Series

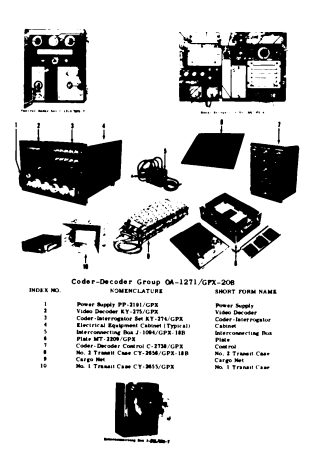
AN/GPX-20A: 3

DATE: 15 April 1964 ITEM NAME: INTERROGATOR SET

COGNIZANT SERVICE: USAF TYPE: AN/GPX-20B

FEDERAL STOCK NUMBER: 5895-574-0386-EG

	USA	USN	USAF	USMC		
STATUS OR TYPE CLASSIFICATION AS						
Mfg(s) Name or Code Number: Bendix Radio Corporation, Bell Aerospace Corporation						



FUNCTIONAL DESCRIPTION

Interrogator Set AN/GPX-20B is used for identification of friendly targets on Radar Set AN/MPS-7. The AN/GPX-20B transmits coded radio frequency pulses to trigger transponders of Transponder Set AN/APX-25 carried by friendly aircraft to be identified.

The AN/GPX-20B receives the transponder replies and after decoding furnishes them to the associated radar indicator in the form of video pulses. Its narrow beam width interrogation is synchronized with that of the radar in azimuth and time thus

AN/GPX-20B: 1

Volume 1 Section 1

ITEM NAME: INTERROGATOR SET

TYPE: AN/GPX-20B

permitting the reply pulses to be displayed on the associated radar PPI in close association to the radar target being identified. Provisions are also made for symbolic display of Mode 2 response codes from Transponder Set AN/APX-25.

RELATION TO SIMILAR EQUIPMENT

AN/GPX-20B is similar to and one-way interchangeable with Interrogator Set AN/GPX-20. Differs in that AN/GPX-20 will interrogate Transponder AN/APX-6, where as the AN/GPX-20B will interrogate the AN/APX6 and AN/APX-25. AN/GPX-20B is similar to and interchangeable with Interrogator Set AN/GPX-20A, the difference being AN/GPX-20B is smaller and weighs less through use of a different Coder-Decoder Group.

TECHNICAL DESCRIPTION

Frequency:

Transmitting 900 to 1040 *c Receiving 10680 to 1130 mc Range: Same as associated radar

Peak Power Output: 1.5 kw (min) Operating Voltages and Power Requirements: 105,

117 or 125v ac, 60 or 400 cps, single ph, 250 w

Type of Presentation: PPI's of associated radar. Pulse Repetition Rate: 125 to 1500 (adjusted to

conform with associated radar). Pulse Width: 1 usec

Number of Nodes: 3 Horizontal Beam Width: 4.5 deg Vertical Beam Width: 30 deg Frequency (if.): 60 mc

Bandwidth: 5 mc (-70 db)

INSTALLATION CONSIDERATIONS

Siting: The location of the operating site of Radar Set AN/MPS-7 will in all cases be suitable.

Mounting: Components of this equipment are mounted on the associated Radar Set AN/MPS-7 and within the operations shelter.

Related Equipments: Interrogator Set AN/GPX-20B is primarily used with Radar Set AN/MPS-7.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Coder-Decoder Group OA-1271/GPX-2OB	1				
Antenna AS-295A/UPb	1	13-13/32	9-13/32	222	101
Radar Recognition Set AN/UPX-60	1	11	15	21	77
Electrical Equipment Cabinet CY-1312/UPX6*	1	24-1/2	23-1/2	26	58
Radar Set Control C-1315/MPS-70	1	4-1/2	4-3/4	6-1/4	1.4
Interconnecting Box J-571/MPS-7*	1	6	3	4-1/2	2.5

^{*} Government furnished equipment.

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P4-2GPX20- Series

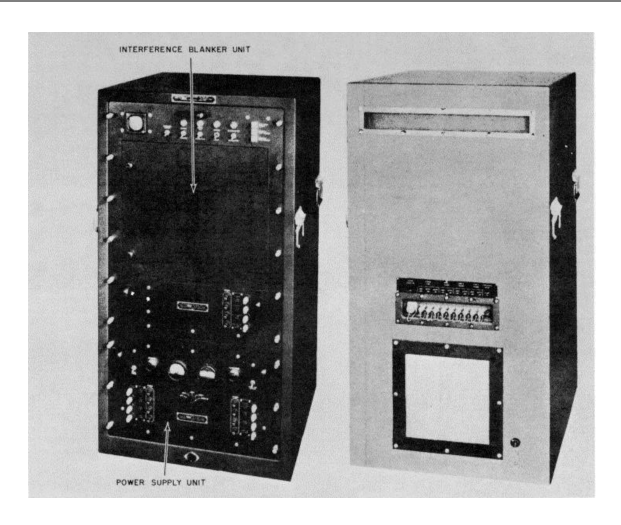
AN/GPX-20B: 2

DATE: 1 September 1964 ITEM NAME: INTERFERENCE BLANKER GROUP

COGNIZANT SERVICE: USAF TYPE: AN/GPX-27

FEDERAL. STOCK NUMBER: 5895-862-4238-EG

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION AS					
Mfg(s) Name or Code Number: Airborne Instruments Laboratory					



FUNCTIONAL DESCRIPTION

Interference Blanker Group AN/GPX-27, Defruiter, is a beacon video "fix" equipment that is essentially two single-mode defruiter modules in one package. The Defruiter is simply a unit, connected between the Interrogator-Receiver and Decoder Unit,

that can pass all incoming video, or can sort and select only synchronous returns at the discretion of the operator. It can select synchronous video pulses on a mode-sensitive basis because it compares only video returns of a particular mode of interrogation. This

AN/GPX-27: 1

Volume 1 Section 1

15 December 1965

ITEM NAME: INTERFERENCE BLANKER GROUP

TYPE: AN/GPX-27

function is accomplished for two separate modes of interrogation for any selected interface ratio of the modes. In addition, the Defruiter does the thresholding of input noise that is required for decoding, and shapes the input-output characteristic for optimum defruiting and decoding action. Basically, the Defruiter is an electronic equipment that can eliminate false target replies and clutter from ground-beacon radar displays.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Primary ac Power

Type: 117v, 2-wire, single ph, 60 and 400 cps,

575 w

Regulation: 105 to 125v, 50 to 63 cps and 390

to 410 cps Input Video Characteristics

Polarity: Positive

Amplitude: 2 to 7v across 75 ohms Amplitude Variations: Not to exceed 10 pct within a

reply group.

Selective Identification Feature (SIF)

Pulse Duration: 0.35 to 0.55 usec Rise Time: 0.1 usec or less Decay Time: 0.2 usec or less

Minimum spacing between pulses in a particular

reply train: 1.35 usec
Peak signal-to-noise ratio: 4 to 1
Mark X Identification Friend or Foe (IFF)

Pulse Duration: 0.8 to 1.2 usec Rise Time: 0.2 usec or less

Decay Time: 0.1 usec or less

Minimum spacing between pulses in a particular

reply train: 16 usec
Peak signal-to-noise ratio: 4 to 1

Input Trigger Characteristics

Mode 1, Mode 2, and Mode 3 triggers shall have

the following characteristics:

Polarity: Positive* Amplitude: 4 to 150v Duration: 2 to 10 usec

* AC coupling in the Defruliter trigger input permits u se of KY-27.1/GPX Coder which has a quiescent state of -..5v, and trigger goes positive to around.

Rise Time: 0.4 usec or less

Pulse Repetition Frequency (PRF):

200 to 400 pps

Precision (PAR) Beacon Unit 1833 pps

Impedance: Any value between 75 ohms and 10 k as

required.

Timing: Between 37 and 100 usec ahead of radar main

trigger.

Output Video Characteristics

Polarity: Positive

Amplitude: O to 7v (adjustable)

Duration: 0.4 to 0.6 usec when input pulse

width is not greater than 0.5 usec

Rise Time: Not greater than 0.10 usec when input pulse width is 0.05 usec or less.

Fall Time: Not greater than 0.15 usec when

input is o.1 usec or less.

Ambient Temperature

Operating: -29 deg C to plus 52 deg C Non-operating: -54 deg to plus 71 deg C

Salt Atmosphere: As encountered in coastal regions and during ocean transportation.

INSTALLATION CONSIDERATIONS

Siting: The Defruiter should be installed between, or adjacent to, the Beacon Interrogator-Receiver (AN/UPX-6, AN/UPX-14, or other) and Beacon-Coder (KY-120/GPX, KY-274/GPX, or other). When the Interrogator-Receiver and Decoder are at different locations, the Interference Blanker Group should be located at the Coder Interrogator site.

Mounting: The Defruiter cabinet is bolted to the floor.

Cabling Requirements: Cables required to connect the Defruiter into the beacon system are not supplied. Different site arrangements would make it impossible to prefabricate cable lengths suitable for all installations.

Related Equipments: The Defruiter is used with, but not part of, various IFF and SIF equipment.

AN/GPX-27: 2

15 December 1965

ITEM NAME: INTERFERENCE BLANKER GROUP

TYPE: AN/GPX-27

PRINCIPAL COMPONENTS AND PHISICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Interference Blanker Group AN/GPX-27	1	16-5/16 uncrated	25-1/2 uncrated	25-1/2 uncrated	357 crated
Storage Tubes	4	27 crated	27 crated	22 crated	28 crated
Delay Line	2				
Delay Line Driver	1				
Amplifier	1				
Modulator	1				
Power Supply	1				
Cabinet and Interconnecting Cable Assemblies	1				

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P4-2GPX27-2

AN/GPX-27: 3

10 2000111301 1

ITEM NAME: INTERROGATOR SET

COGNIZANT SERVICE: USN

DATE: 1 July 1964

TYPE: AN/GPX-29(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION					
Mfg(s) Name or Code Number. Mare Island Naval Shipyard, Vallejo, Calif.					

No Illustration Available.

FUNCTIONAL DESCRIPTION

The AN/GPX-29(XN-1) is used for identification of friendly targets of Radar Set AN/MPN5, -5A, by transmitting coded R-F pulses for triggering transponders carried by friendly aircraft to be identified. The set receives the transponded replies and furnishes

them to the associated radar indicator in the form of video pulses. The narrow beam interrogation of Interrogator Set AN/GPX-29(XN-1) is synchronized with the radar beam in azimuth and time, permitting the reply pulses to be displayed on the associated indicator

AN/GPX-29(XN-1): 1

ITEM NAME: INTERROGATOR SET

TYPE: AN /GPX-29(XN-1)

in close association with the radar target being identified. This set is installed in power trailer of Radar

Set AN/MPN-5 with antenna mounted on roof.

RELATION TO SIMILAR EQUIPMENT

TECHNICAL DESCRIPTION

None.

Type of Emission: PO type Impedance: 51 ohms Operating Frequency Data

Transmitter Frequency Range: 1010 to 1030

mc

Receiver Frequency Range: 1090 to 1110 mc Operating Power Requirements: 116v ac, 60

cps, single ph

INSTALLATION CONSIDERATIONS

Siting: Power trailer.

Related Equipment: The AN/GPX-29(XN-1) is designed to be used with hut not part of

Radar Set AN/MPN-5, -5A.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Recognition Set AN/UPX-1A	2		
Decoder Group AN/UPA-24	3		
Antenna Group AN/UPA-23	1		
Rotary Switch SA-213/U	2	5 x 10-1/4 x 17-1/8	
Switch, Radio Frequency Transmission Line SA-291/U	1	1-1/16 x 5-5/U x 6-1/.1	
Search Indicator Modification Kit	3		
Interconnecting Kit and hardware	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93400

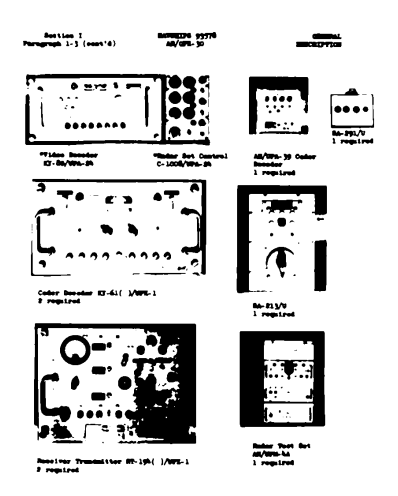
AN/GPX-29(XN-1): 2

DATE: 1 July 1964 ITEM NAME: INTERROGATOR SET

COGNIZANT SERVICE: USN TYPE: AN/GPX-30

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC:
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Mare Island Naval Shipyard				



FUNCTIONAL DESCRIP710N

Interrogator Set AN/GPX-30 is intended as a supplement to the Radar Air Traffic Control Center Basic Radar System AN/FPN-28. The system will supply complete Selective Identification Features as well as Mark X IFF facilities. The system operates in

conjunction with suitable airborne equipment such as Transponder Set AN/APX-6 and/or AN/APX-25, for the purpose of providing selective identification. "Friend or Foe" is accomplished through the ability of Video Decoder Group AN/UPA-24 to decode

ITEM NAME: INTERROGATOR SET

RELATION TO SIMILAR EQUIPMENT

TYPE: AN/GPX-30

multiple-pulse response codes as transmitted by the airborne equipment in reply to interrogations, or challenges, which are intended by the Radar Identification Set AN/ UPX-1A and corresponding

equipment.

TECHNICAL DESCRIPTION

Not available.

INSTALLATION CONSIDERATIONS

Related Equipment: (1) Radar Set AN/FPN-28.

None.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Recognition Set AN/UPX-1A includes:	2		
Coder Decoder KY-61A/UPX-1	2	10 x 18-3/8 x 27-1/8	86
Receiver-Transmitter RT-194A/UPX-1	2	16-3/4 x 18-3/8 x 27-3/4	135
Decoder Group AN/UPA-24 (as req) includes:			
Video Decoder KY-80/UPA-24			
Radar Set Control C-100I/UPA-24			
Radar Selector Switch SA-213/U	1	5 x 10-1/4 x 16-5/8	20.2
Coaxial Switch SA-291/U	1	4-1/16 x 5-5/d x 6-1/4	
Radar Test Set AN/UPM-4A	1		
Coder Decoder Group AN/UPA-39	1	12-3/8 x 12-5/8 x 15-9/32	34
Junction Box	2		
Video Decoder Rack CY-597A/G (modified)	1		
Video Decoder Modification Kit	5		
IP-309/FPN-28 Modification Kit	1*		

NOTE: *FC-5 AN/FPN-28 contains enough material to modify four IP-309/FPN-28 indicators. For those sites having more or less IP-309/-28, this quantity will be changed to match the number of IP-309/FPN-28.

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93578

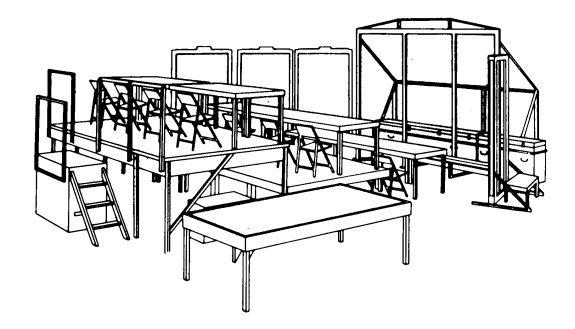
AN/GPX-30: 2

DATE: 15 April 1964 ITEM NAME: DISPLAY PLOTTING BOARD GROUP

COGNIZANT SERVICE: USAF TYPE: AN/GSA- 12

FEDERAL TOCK NUMBER: 5840-505-0871

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION			Std		
Mfg(s) Name or Code Number: Doehler Metal Furniture Co., Inc.					



FUNCTIONAL DESCRIPTION

Display Plotting Board Group AN/GSA-12 is a group of equipments that form the nucleus of a tactical air control center. The AN/GSA12 contains vertical and horizontal plotting surfaces, elevated platforms, and 12 small control desks, having provisions for mounting telephone equipment. Information received by controller personnel at telephone equipment desks is relayed to plotting personnel located at the plotting board assemblies. Status information is shown on the boards by means of the paint and cravons supplied as accessories. Plotting, replotting, and projection may be accomplished as necessary to keep information current and to maintain suitable control over flight movements. The method of construction of the AN/GSA12 permits disassembly and packing into 17 cases containing all parts, spare parts, and accessories needed for the

completed assembly. Eight of these transit cases act as platforms for plotters or controllers in the completed operations setup.

RELATION TO SIMILAR EQUIPMENT None.

TECHNICAL DESCRIPTION

Radar Data Plotting Board:

Material - Plexiglass panels
Plotting Surface Size - 12 ft x 10 ft, 2 in.
Lighting - Edge-light (slimline fluorescent lamps)

Plotting Plane - Vertical
Status Display Plotting Board:
Material - Plexiglass panels
Plotting Surface Size - 4 ft x 8 ft

AN/GSA-12: 1

MIL-HDBK-162A

15 December 1965

AN/GSA-12

Lighting - Edge-light (slimline fluorescent lamps)

Plotting Plane - Vertical

Close Support Plotting Board:

Material - Plexiglass panels

Plotting Surface Size - 8 ft x 4 ft

Plotting Plane - Horizontal

Telephone Equipment Desks:

Top Material - Top frame linoleum-covered with plexiglass panel work surface

cover

Telephone Units - 4 per desk

Drawers - 2 per desk

Dais Case Group:

Platforms - 2 (one at 2 ft level and one at 4 ft level)

Material - Dais case number 1 and 3 unfold and bolt together to form the dais platforms

Operating Voltages: 110 to 125 vac, 60 cps, 1-

INSTALLATION CONSIDERATIONS

Siting: Dictated by logistic demands of the tactical air control center shelter and the communications equipment.

Mounting: The equipment is installed on or in sight of the transit cases.

Cabling Requirements:

Related Equipment: Display Plotting Board Group AN/GSA12 may be used with Display Plotting Board Group AN/GSA29A telephones and communications equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Display Plotting Board PT- 193/GSA- 12	1				
Status Display Plotting Board PT- 195/GSA- 12	4				
Close Support Plotting Board PT- 194/GSA- 12	1				
Telephone Equipment Desk FN-62/GSA- 12	12				
Dais Case Group, CN-1453/GSA-12	1				
Display Plotting Board Group AN/GPA-29A*	1				
Jamesway Type Shelter MPS-7*	1				

^{*} Government-furnished

REFERENCE DATA AND LITERATURE

Technical Orders: 3151 -2GSA12- Series Specifications: Exhibit ENG-442A

AN/GSA-12: 2

DATE: 1 September 1965

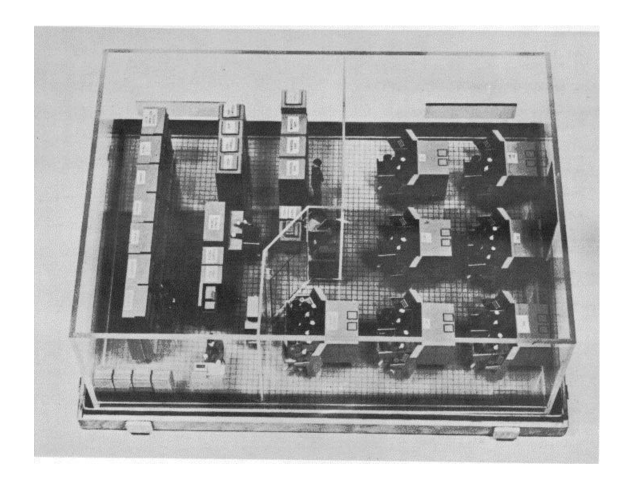
ITEM NAME: RADAR COURSE DIRECTING GROUP

COGNIZANT SERVICE: USAF

TYPE: AN/GSA-51

FEDERAL STOCK NUMBER: 5B95-50t3-1516-EG

	USA	USN	USAF	USMC
STATUS OH TYPE CLASSIFICATION			Tent. Std	
Mfg(s) Name or Code Number.				



FUNCTIONAL DESCRIPTION

The Radar Course Directing Group AN/GSA-51 receives inputs from search, IFF, gap filler, and height' finding radars, it can accept radar track data from remote locations. It provides PPI type consoles for

interception and control, assignment of weapons, insertion of identification information into the system monitoring of gap filler slowed-down-video data. Provides facilities for an operator to evaluate tactical situation. Provides data for intercept weapons.

AN/GSA-51: 1

Volume 1 MIL-HDBK-162A
Section 1 15 December 1965

ITEM NAME: RADAR COURSE DIRECTING GROUP

TYPE: AN/GSA-51

RELATION TO SIMILAR EQUIPMENT

Not available.

TECHNICAL DESCRIPTION

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/GSA-51 is used with but not part of AN/FPS-6, -7, -20,

AN/FST-2 and AN/GKA-5.

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Data Processing Set AN/GYK-4 consists of:	1				
Digital Data Computer P-719/GYK-4	2				
Core Memory Unit MU-468/GYK-4	3				
Controller-Comparator C-4634/GYK-4	1				
Controller-Comparator-Message Processor C-4635/GYK-4 consists of:	1				
Message Processor Module	1				
I/O Module	1				
Data Storage Magnetic Drum MU-469/GYK-4	2				
Magnetic Drum Controller- Converter C-4636/GYK-4	2				
Data Display Console OA-4578/GSA-51	6				
Status Display Console OA-4579/GSA-51	1				
Magnetic Tape Recorder- Reproducer RD-251/GSH-12	3				
Recorder-Reproducer Control C-4637/GSH-12	1				
Punch Card Reader UX-4735/GSQ-72	1				
Punch Card Reader Control C-4639/GSQ-72	1				
Tape Typewriter-Putch-Reader TT-398/GYQ-2	1				
Typewriter Punch-Reader Control C-463B/GYQ-2	1				

REFERENCE DATA AND LITERATURE: Unclassified Nomenclature card dated 20 Sep 61 for AN/GSA-51.

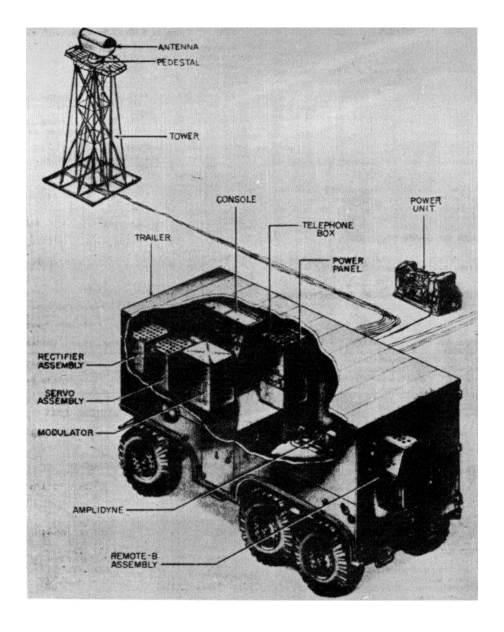
AN/GSA-51: 2

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USA TYPE: AN/MPG-1

LINE ITEM NUMBER: 634410 FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Obs			
Mfg(s) Name or Code Number:				



AN/MPG-1: 1

AN/MPG-1

FUNCTIONAL DESCRIPTION

Radar Set AN/MPG-1 is a 3-centiUmeter mobile fire control set designed for use with seacoast artillery batteries operating against surface craft. The specific functions of the set are: (1) to obtain present position data on targets within 28,000yards on a B-type oscilloscope and to transmit this data to a gun data computer which is not part of the radar set (the computer transmits radar data corrected for ballistics to the gun batteries); (2) to provide two alternate search ranges (presented on a PPI) of 80, 000 yards and 30, 000 yards; (3) to spot shell splashes on a B-type oscilloscope.

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/MPG-1 Is the mobile version of the fixed-installation AN/FPG-1

TECHNICAL DESCRIPTION

Frequency Range: 9090 mc

Range: PPI-500 yd min, 80,000 yd max (30,000 yd for short range) at an accuracy of *3% B-scope: 500 yd min, 28,000 yd max(max

range accuracy of 20 yd max)

Peak Power Output: 35 kw

Operating Voltage and Power Requirements: 115 vac, 60 cps, I-ph or 3-ph or 115v, 60 cps 3-ph

Type of Presentation: One 7-in. PPI and two B-scopes

Range Marks: Range line horizontally through center of tar get area, 1, 000 yd above and 1, 000 yd below

Pulse Repetition Rate: PPI (search), 1,024 pps B-scope (tracing), 4, 097 pps

Pulse Width: PPI-1 usec, B-scopes-0.25 µsec
Horizontal Coverage: PPI 360 deg selected
sector, automatic or manual control,
accuracy ±2 deg; B-scope-360 deg beam
sweeps 10 deg angle, accuracy ±5 deg

Resolution: PPI-at 20,000 yd two destroyers separated by 500 yds of open water appear as separate targets.

B-scope At 20,000 yd, two destroyers separated by 500 yd of open water appear as separate targets.

System Accuracy: Range PPI ±3'; B-scope 20 yd max; Azimuth PPI ±2 deg; B-scope ±0. 05 dea

Beam Width (Half power point):

Horizontal 0. 6 deg

Vertical 3 deg

Receiver Bandwidth: 10 mc

IF. Frequency: 30 mc Antenna Type: Folded horn with parabolic reflector

Antenna Operation:

PPI Slewing and scanning rate is 20 deg

B-scope Max tracing rate Is 1.5 deg per sec

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Major units are normally housed in

trailer V-9MPG-1 Cabling Requirements: Related Equipment: None

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Console CY-230/M PG-1	1	34	52	53-1/2	735
Indicator Cabinet Assembly	1	19-1/2	30	50-1/2	276
CY-234/MPG-1					
Modulator MD-36/MPG-1	1	24-1/2	30-1/2	59	985
Pedestal AB-8A/GP	1	33	48	48	1000
Power Panel SB-25/MPG-1	1	18-1/4	24	56-1/4	500
Rectifier Cabinet Assembly	1	19	21-1/4	50-1/2	312
CY-232/MPG- 1					
Servo Motor Generator PU-52/MPG-1	1	13	13-1/4	33-1/2	178
Servo Cabinet Assembly	1	19	21-1/4	50-1/2	310
CY-233/MPG- 1					

AN/MPG-1: 2

PRINCIPAL COMPONEN1. AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Telephone Box TA-14/MPG-1	1	6	13-1/2	26	30
Tower AB-50/WPG-1	1	224-1/2	224-1/2	315	6200
Trailer V-9/MPG-1	1	98	130	240	12175
Transmit-Receive System RF-28/MPG- 1	1	44-7/8	57	143	1290
Power Unit PU-26/U	1	24	50	58-1/2	1164

REFERENCE DATA AND LITERATURE

Technical Manual:

TM 11-1366

TM 11-1466

TM 11-1566

Specification:

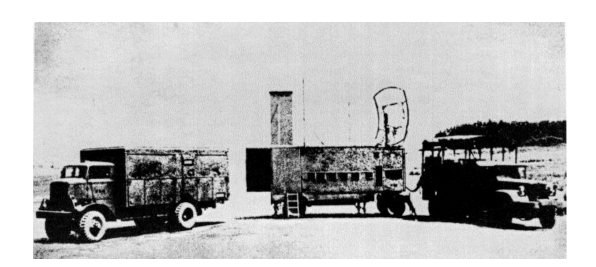
71-2240 (Sig C Tent.)

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/MPN-1A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION	Used By	Used By			
Mfg(s) Name or Code Number: Bendix Radio Division of Bendix Aviation Corp. (86270)					



FUNCTIONAL DESCRIPTION

The Radar Set AN/MPN-1A is a mobile ground radar system providing facilities for directing the movement of aircraft over a predetermined glide path

for a safe approach to an airdrome runway under conditions approaching zero visibility.

The Radar Set AN/MPN-1A provides range azimuth, and elevation on a particular plane, and also supplies range and azimuth information on all planes within the scan area of the search antenna.

AN/MPN-1A: 1

Volume 1 MIL-HDBK-162A Section 1 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/MPN-1A

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION Magnetron Tube Currents

Search System: 20 ma Precision System: 11 ma

Range Limits

Precision System: 10 mi Search System: 30 mi

Pulse Repetition Frequency: 2000 pps

Pulse Duration: 0.5 usec

Duty Cycle: .001 Beam Pattern Dimensions

Azimuth Antenna
Width in Azimuth

Width in Azimuth: 1 deg Height in Elevation: 2 deg

Elevation Antenna

Width in Azimuth: 3.6 deg Height in Elevation: 0.6 deg

Scanning Rates

Azimuth and Elevation Antennas: 1 or 4 "looks"

per sec

Search Antenna: 30 rpm

Scanning Ranges

Azimuth Antenna Beam: 20 deg (-1 deg to -21

deg).

Elevation Antenna Beam: 7 deg (plus 1 deg to plus

8 deg).

Search Antenna Beam: 360 deg scan

Frequency Range

Precision System: X-band Search System: S-band Communication Equipment HF Band: 2 to 9 mc VHF Band: 100 to 156 mc Tower: 200 to 400 kc

Tower: 2300 to 6700 kc Receiving: 19 to 55 mc and 3 to 6 mc

Transmitting: 34 mc

Peak Power Output

Precision System: 15 kw Search System: 80 kw

Communications

HF Range: 9w to 100w VHF Range: 8w to 10w

Operating Power Requirements: 117v and 220v ac, 60 cps, 14.0 kw max, 0.73 to 0.85 pf Primary power supply included in Radio Set in form of two (2)

Gasoline or Diesel Motor-Generator Units.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Track V-10/MPN-IA or V-11/MPN-1A	1	96 x 125 x 268	18,400
Mounting Rack MT-177/MPN-1A	1	16 x 19-1/8 x 68-13/16	150
Mounting Rack MT-178/MPN-1A	1	19-1/8 x 20-3/4 x 69-3/8	75
Mounting Rack MT-179/MPN-1A	1	19-1/8 x 23-5/8 x 58-1/16	50
Sweep Amplifier AM-28/MPN-1A	4	8-3/4 x 17-3/4 x 19	31
Synchronizer SN-1O/MPN-1A	2	8-3/4 x 17-3/4 x 19	28
Azimuth Indicator ID-52/MPN-1A	1	19 x 26-1/2 x 26-1/2	100
Elevation Indicator ID-53/MPN-1A	1	19 x 26-1/2 x 26-1/2	100
Approach Indicator ID-55/MPN-IA	1	14 x 19 x 25-1/2	58
Search Indicator ID-54/MPN-IA	2	19 x 24-1/8 x 25-1/2	101
Rectifier Power Unit PP-124/MPN-1A	2	8-3/4 x 17-3/4 x 19	15
Rectifier Power Unit PP-59/MPN-1A	2	8-3/4 x 17-3/4 x 19	64
Rectifier Power Unit PP-60/MPN-1A	2	8-3/4 x 17-3/4 x 19	70
Rectifier Power Unit PP-61/MPN-1A	2	8-3/4 x 17-3/4 x 19	36
Rectifier Power Unit PP-62/MPN-1A	2	19 x 22 x 25-1/8	260
Rectifier Power Unit eP-63, MPN-1A	3	8-3/4 x 10-1/4 x 19	50

AN/MPN-1A: 2

15 December 1965

ITEM NAME: RADAR BEACON

TYPE: AN/MPN-2 AN/MPN-8

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 95016: Descriptive Material for USN Model AN/MPN-2. NAVSHIPS 359-0031: Instructions for Operation and Maintenance of Refrigeration Equipment for Navy Model AN/MPN-2.

AN/MPN-2: 3

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/MPN-1A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Rectifier Power Unit PP-65/MPN-1A	3	11 x 19 x 21	70
Rectifier Power Unit PP-66/MPN-1A	3	11 x 19 x 25-1/4	168
Negative Power Rectifier PP-67/MPN-1A	3	8-3/4 x 17-3/4 x 19	70
Rectifier Power Unit PP-126/MPN-1A	3	5 x 9-1/2 x 13-1/2	20
Synchroscope TS-123/MPN-1A	2	8-3/4 x 17-3/4 x 19	48
Search Communication Panel SB-7/MPN-1A	1	4-3/4 x 7-3/4 x 19	10
Signal Mixer Unit SN-11I/MPN-1A	1	5-1/4 x 10 x 19	10
Transmitter-Converter RT-41/MPN-1A	1	19 x 22 x 22-1/4	96
Transmitter-Converter RT-42/MPN-1A	1	19 x 22 x 22-1/4	97
Preamplifier AM-29/MPN-1A	8	3 x 4 x 7-3/4	3
Receiver R-60/MPN-1A	4	8-3/4 i 19 x 22-1/4	60
Modulator MD-17/MPN-1A	2	19 x 22-1/4 x 22-1/4	102
Control Unit C-94/MPN-1A	1	8-3/4 x 19 x 22-1/4	77
Azimuth Antenna AS-75/MPN-1A	1	6-1/2 x 8-1/2 x 100	66
Azimuth Reflector AT-44/MPN-1A	1	28 x 49 x 102	150
Elevation Antenna AS-76/MPN-1A	1		101
Elevation Reflector AT-45/MPN-1A	1		150
Antenna Assy AS-354/MPN-1A	1		35
Antenna Reflector AT-109/UPN	1	25-3/4 x 62 x 101	200
Search Antenna Mount MT-180/MPN-1A	1	20 x 25 x 30	200
Angle Coupling Unit CU-28/MPN-1A	4	5 x 7-1/2 x 11-1/2	13
Angle Coupling Capacitor CU-29/MPN-1A	4	4 x 5 x 5-1/2	4
Motor Drive Unit PU-22/MPN-1A	1	13 x 14 x 24	75
Antenna Drive Switching Assy SA-19/MPN-1A	1	9 x 9-1/4 x 20	27
Switching Unit SA-21/MPN-1A	1	7 x 11 x 19	20
Relay Panel RE-6/MPN-1A	1	3-1/4 x 5 x 19	5
Relay Panel RE-7/MPN-1A	1	3-1/4 x 5 x 19	5
Power Distribution Panel SB-d/MPN-1A	1	6 x 14 x 31	25
Hydraulic Leveling System MX-100/MPN-1A	1		500
Altimeter Panel ID-89/MPN-1A	1	5 x 5-1/4 x 19	5

AN/MPN-1A: 3

ITEM NAME: RADAR SET

TYPE: AN/MPN-1A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Switching Panel SA-42/MPN-1A	1	2-1/2 x 6-7/8 x 19-1/8	5
Radio Receiver BC-624-A	3		
Radio Transmitter BC-625-A	3		
Rack FT-244-A	3		
Case CS-80A	3		
Radio Control Box BC-602-A	3	2-1/2 x 5-9/16 x 5-7/8	2
Crystal Unit DC-11A or CR-1/AR	18	11/16 x 1-9/16 x 1-13/16	0.13
Speaker Unit LS-106/MPN-1A	1	3 x 7 dia	3
Receiver AVR-15A	1	4-7/8 x 5-3/8 x 6-1/4	5
Receiver AVR-20	1	5-5/16 x 5-13/16 x 6-3/8	6
Transmitter AVT-15A	1	7-13/16 x 8-7/16 x 10-3/4	18
Receiver Model LAX N.T. CG46116	3	7-1/2 x 7-1/2	22.2
Receiver Rack N.T. CG46128	3	3-3/8 x 7-1/2 x 16-5/8	2.8
Antenna Assy AS-78/MPN-1A	4		20
Antenna Assy AS-79/MPN-1A	3		2
Chest Set CH-T-35	10		
Radio Transmitter	3	10-3/4 x 12-7/8 x 23-9/16	66
Pilots Control Unit	3	3-3/8 x 3-11/16 x 6-1/4	1.4
Filter Unit F-24/MPN-1A	1		
Gasoline-Driven Motor Generator	1	16-1/2 x 18 x 21-1/2 165	
Onan Model 5LS-4			
Gasoline Heater Hunter Model UH3B	1	12 x 22 x 24-1/2	100
Air Conditioning Unit	1	23 x 35 x 36-1/2	1125
Diffuser Set	1	13-1/2 x 23 x 45	

REFERENCE DATA AND LITERATURE

Technical Manuals: SHIPS 316A

AN/MPN-1A: 4

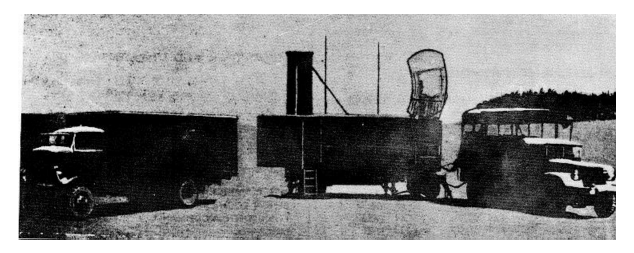
15 December 1965

DATE: 1 July 1964 ITEM NAME: RADIO SET COGNIZANT SERVICE: USN TYPE: AN/MPN-1B

FEDERAL STOCK NUMBER: 5895-445

5895-669-7037 w-s

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		
Mfg(s) Name or Code Number: Bendix Radio Division of Bendix	Aviation Corn			



FUNCTIONAL DESCRIPTION

Radio Set AN/MPN-1B is a mobile, ground radar system. The equipment provides facilities for directing the movement of aircraft over a predetermined glide path. The system functions to provide safe approach to a runway under near-zero visibility conditions. Communication facilities in the 200 to 500 kc range for emergency operation are provided. Means for recording all communications to and from the equipment and VHF-RDF facilities are also included.

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/MPN- 1A does not provide low frequency communication, recording and direction finding facilities but is otherwise similar to Radio Set AN/MPN- B.

TECHNICAL DESCRIPTION

Precision System Frequency: X-band Search System Frequency: S-band HF Band: 2 to 9 mc

HF Band: 2 to 9 mc

VHF Band: 100 to 156 mc

Tower Frequency: 200 to 400 kc and 2300 to

6700 kc

Receiving Frequency: 0. 19 to 0. 55 mc and 3

to 6 mc

Transmitting Frequency: 3 to 4 mc

Peak Power Output:

Precision System - 15 kw Search System - 80 kw HF Range - 9 to 100w

VHF Range - 8 to 10w

Range Limits:

Precision System - 10 mi Search System - 30 mi Direction Finder - 135 mi

Operating Voltage and Power Requirements:

117 or 220 vac, 60 cps, 0. 73 to 0.85 pf, 14 kw (if desired, primary power supply Included in Radio Set AN/MPN-1B may be used)

Type of Presentation: Indicators and recorders

contained in the equipment

Duty Cycle: 0.001

Pulse Repetition Rate: 2000 pps

Pulse Width: 0. 5 µsec

Horizontal Coverage: 360 deg

Azimuth Antenna Beam: 20 deg (-1 to -21 deg) Elevation Antenna Beam: 7 deg (+1 to +8 deg)

INSTALLATION CONSIDERATIONS

Not Available

AN/MPN-1B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Truck V-10O/MPN-1A or V-11/MPN-1A	1	96	125	268	18400
Power Equipment PE-127A or PU-66/U	2				2000
Switching Regulator Unit CN-12A/MPN-1A	1	21	35	48	860
Selenium Rectifier	1	11	11	17	70
Trailer Chassis with					
Trailer Body V-4/MPN-1A or V-7/MPN- 1A	1	96	125	237	19000
Mounting Rack MT-177/MPN-1A	1	16	19-1/8	68-13/16	150
Mounting Rack MT-178/MPN-1A	1	19-1/8	20-3/4	69-3/8	75
Sweep Amplifier AM-28/MPN-1A	1	8-3/4	17-3/4	19	31
Synchronizer SN-10/MPN-1A	2	8-3/4	17-3/4	19	28
Azimuth Indicator ID-52/MPN-1A	1	19	26-1/2	26-1/2	100
Elevation Indicator ID-53/MPN-1A	1	19	26-1/2	26-1/2	100
Position Deviation Indicator					
ID-242/MPN-1B	1	14	19	25-1/2	58
Range Azimuth Indicator					
IP-17/MPN-1B	2	19	24-1/8	25-1/2	101
Rectifier Power Unit PP-124/MPN-1A	2	8-3/4	17-3/4	19	15
Rectifier Power Unit PP-59/MPN-1A	2	8-3/4	17-3/4	19	64
Rectifier Power Unit PP-60/MPN-1A	2	8-3/4	17-3/4	19	70
Rectifier Power Unit PP-61/MPN-1A	2	8-3/4	17-3/4	19	36
Rectifier Power Unit PP-62/MPN-1A	2 2	19	22	25-1/8	260
Negative Power Rectifier PP-67/MPN-1A	3	8-3/4	17-3/4	19	70
Synchroscope TS-123/MPN-1A	2	8-3/4	17-3/4	19	48
Control Panel C-509/MPN-1B	1 1	4-3/4	7-3/4	19	10
Signal Mixer Unit SN-11/MPN-1A	1	5-1/4	10	19	10
Transmitter-Converter 1 RT-41/MPN-1A	19	22	22-1/4	96	
Transmitter-Converter RT-42/MPN-1A	1	19	22	22-1/4	97
Preamplifier AM-29/MPN-1A	8	3	4	7-3/4	3
Receiver R-60/MPN-1A4	8-3/4	19	22-1/4	60	

AN/MPN-1B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AA AAD . 47/AADN . 4A	•	10	00.4/4	00.4/4	400
Modulator MD-17/MPN-1A	2	19	22-1/4	22-1/4	102
Control Unit C-94/MPN-1A	1	8-3/4	19	22-1/4	77
Azimuth Antenna AS-75/MPN-1A	l	6-1/2	8-1/2	100	66
Azimuth Reflector AT-44/MPN-1A	1	28	49	102	150
Elevation Antenna AS-76/MPN-1A	1	8-1/4	11	173	101
Elevation Reflector AT-45/MPN-1A	1	14	27	74	and
	_	14	27	94	150
Antenna Assembly AS-354/MPN-1A	1	5-5/16	11-13/32	55	35
Antenna Reflector AT-109/UPN	1	25-3/4	62	101	200
Search Antenna Mount MT-180/MPN-1A	1	20	25	30	200
Antenna Coupling Unit CU-28/MPN-1A	1	5	7-1/2	11-1/2	13
Antenna Coupling Capacitor CU-29/MPN-1A	4	4	5	5-1/2	4
Motor Drive Unit PU-22/MPN-1A	1	13	14	24	75
Antenna Drive Switching Assembly SA-19/MPN- 1A	1	9	9-1/4	20	27
Switching Unit SA-21/MPN-1A	1	7	11	19	20
Relay Panel RE-6/MPN-1A	1	3-1/4	5	19	5
Relay Panel RE-7/MPN-1A	1	3-1/4	5	19	5
Power Distribution Panel SB-8/MPN- IA	1	6	14	31	25
Hydraulic Leveling System MX- 100/MPN- 1A	1				500
Altimeter Panel ID-89/MPN-1A	1	5	5-1/4	19	5
Speaker Unit LS-106/MPN-1A	3	7	3		
Receiver Model RAX-1 Type CG-46116	3	7-1/2	7-1/2	17	22.2
Receiver Rack Type CG-46128	3	3-3/8	7-1/2	16-5/8	2.8
Antenna Assembly AS-78/MPN-1A	4	15	,_		20
Antenna Assembly AS-79/MPN-1A	3	21			0.5
Chest Set CH-T-35, Modified	10				2
Filter Unit F-24/MPN-1A	1				20
Gasoline-Driven Motor Generator Onan Model 5LS-4	1	16-1/2	18	21-1/2	165

AN/MPN-1B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Gasoline Heater, Hunter Model UH3B	1	12	22	24-1/2	100 1125
Air Conditioning Equipment Truck V-12/MPN-1A, Van 4 x 4, Consisting of Chassis U-8144 and Body K-30 (if supplied)	1	96	125	300	23400
Recorder Reproducer RD-115/UN	2	12-1/2	17-3/16	21	67.5
Radio Transmitter-Receiver RT- 18/ARC-1	3	9-1/32	10-19/32	24-3/16	47
Mounting Base MT-100/ARC-1	5	9-1/32	10-19/32	24-3/16	4.4
Control Unit C-45/ARC-1	5	2-5/8	3-3/8	6-1/8	1
Mounting Plate MT-4/ARR-2	5	1/4	3-3/4	5-15/32	0.12
Receiver Control C-499A/MPN-1B	1	2-1/8	3-1/8	11-1/8	2.5
Transmitter T-47/ART-13	2	12	15	23-1/2	67
Mounting Plate MT-283/ART-13	2	1-1/2	13-5/164	20-3/4	1.16
Mounting Base MT-284/ART-13	2	2-1/2	15-15/32	20-33/64	1.88
Pilot' s Control Unit C-87/ART-13	1	3-1/4	3-1/2	6-3/16	1.4
Base MT-163/ART-13	1	3/16	3-1/16	5-5/16	0.13
Dynamotor Power Unit DY-12/ART-13	1	7-1/8	8-1/2	12-3/16	30
Base MT-164/ART-13	1	1-1/4	7-1/16	11-5/32	1.13
Antenna Relay Unit RE-2/ARC-5	1	1-3/16	5	5-5/8	1.9
Mounting Base MT-77/ARC-5	1	1	5	5-5/8	0.3
Transmitter T-19/ARC-5	1	5-1/4	7-1/16	12-3/4	9
Rack MT-69/ARC-5	1	3-7/8	6-5/8	14-5/8	1.4
Mounting Base MT-68/ARC-5	1	1-1/16	7-1/4	11-13/16	0.7
Modulator MD-7/ARC-5	1	6-5/8	8-1/4	10-1/6	0.1
Mounting Base MT-76/ARC-5	1	1-1/8	8-7/8	10-3/16	0.7
Receiver R-23/ARC-5	1	4-13/16	5-5/8	11-1/2	6
Dynamotor DY-2A/ARR-2	1	2-3/4	3-1/4	4-3/4	3
Dynamotor DY-8/ARC-5	1	3-3/8	4	7-5/8	8.2
Mounting Base MT-62/ARC-5	1	1-9/16	10-23/32	11-5/8	0.8
Receiver R-26/ARC-5	1	4-13/16	5-5/8	11-1/2	6

AN/MPN-1B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver Control C-499/MPN-1B	1	2	3	11	2
Distribution Panelboard SB-81/MPN- B	1	14	22	26	20
Cabinet MT-603/MPN-1B	1	28	61	72	125
Battery Type 19065	2	9-13/16	10-5/8	19-3/16	139
Motor Generator PU-166/U	1	12-3/4	19-3/4	31-3/4	250
Terminal Box J-277/MPN-1B	1	3-1/2	6-1/2	16-1/2	2.4
Recorder Reproducer RD-115/UN	2	12-1/2	17-3/16	21	67.5
Oscillator 0-16/ART-13					
Radio Direction Finder AN/GRD-5	1				

REFERENCE DATA AND LITERATURE

Technical Manual: SHIPS 316A, Vols I and II Specification: 16A1(RE) CS-672

DATE: 1 July 1964 ITEM NAME: RADAR BEACON

COGNIZANT SERVICE: USN

TYPE: *AN/MPN-2

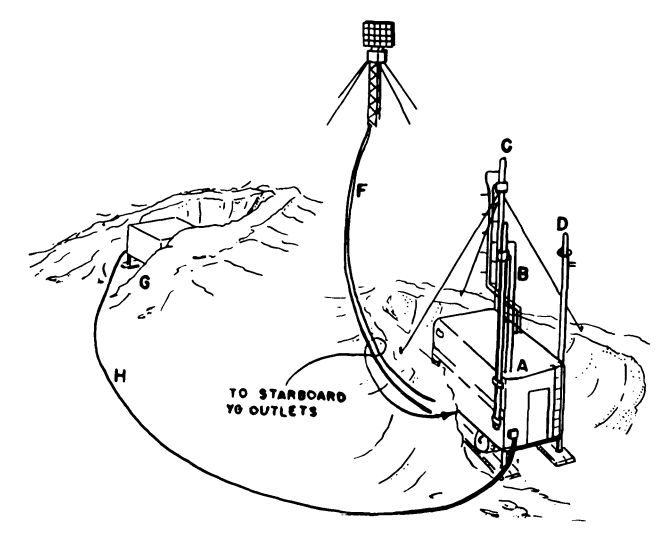
*F5825-642-7895 W/S

**AN/MPN-8

*F5825-665-3688

FEDERAL STOCK NUMBER **F5825-694-2748

	USA	USN	USAF	USMC	
STATUS OH TYPE CLASSIFICATION					
Mfg(s) Name or Code Number. Meissner Manufacturing Co., Mount Carmel, Illinois					



FUNCTIONAL DESCRIPTION

The AN/MPN-2 and AN/MPN-B are mobile Radar Beacons which provide navigational aid and homing facilities for aircraft. The major equipments of which each of these beacons is composed are permanently) mounted in a beacon trailer or van which is provided

with built-in heating and cooling equipment. Antennas, spare parts and instruction books for the major equipments are stored in the beacon van together with all required test equipment. The AN/MPN-B is a modified version of the AN/MPN-2 which provides a "H" facility

MIL-HDBK-162A 15 December 1965

ITEM NAME: RADAR BEACON TYPE: AN/MPN-2, AN/MPN-8

not available in the AN/MPN-2. As a result the two beacons differ in the major equipments and accessories furnished.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Power Source Required: gasoline-engine driven generator providing 7.5 kw at 115v, 60 cps, single ph Beacon Service Available TCJ-1 (Mod) (AN/MPN-8 only)

Type of Signal: A1, A2 Frequency: 300 to 600 kc Power Output: AI, 400w; A2, 200w

YJ-2 (AN/MPN-2 Only)

Type of Signal: Al Frequency

Receiver: 171 to 181 mc and 505 to

535 mc

Transmitter: 172.5 to 182.5 mc and

505 to 535 mc.

Power Output: "A" band, 15w; "B" band

75w AN/CPN-6

Type of Signal: P2

Frequency

Receiver: 9320 to 9430 *c Transmitter: 9310 mc Power Output: 40 kw

AN/CPN-8

Type of Signal: P2

Frequency

Receiver: 3267 to 3333 mc Transmitter: 3256 mc Power Output: 1.1 kw

INSTALLATION CONSIDERATIONS

Not available.

535 mc.			
	PRINCIPAL COMPO	NENTS AND PHYSICAL DATA	
COMPONENTS	QTY	OVERALL DIMENSIONS	UNIT WT.
	٦	(Inches)	(Pounds)
*Radar Beacon YJ-2	1	(mones)	(i dailas)
**Radio Homing Beacon TCJ-I	1		
Radio Homing Beacon, with Antenna	•		
Control Unit YG-1			
Radar Beacon AN/CPN-8 or -17	1		
Radar Beacon AN/CPN-6	1		
Synchroscope TS-28/UPN	1		
Audio Monitor OCB	1		
Field Telephone EE-8	1		
"Fluid Heat" heater with 6-gal.	1		
gasoline tank and accessories	ı		
Cooling Equipment	1		
Blower 356, 1/3 hp	1		
Locker "A" (2 door cabinet)	1		
Locker "B" (Tall cabinet)	1		
Cabinet "C" (Test Equipment)	1		
Work Bench	1		
Cutler-Hammer 2-pole Multi-breaker	1		
type M-2	·		
8-circuit Frank Adam Load center	1		
Battery, Braking	1		
Antenna Brackets (for YJ-2 Antenna	2		
Stowage)			
Complete Set Power, Light, Monitor	1		
and Telephone cables with outlets	5,		
plugs and misc. fittings			
Antenna Mast MA-7	1		
Antenna Mast, 3 in. O.D. iron pipe	1		
Rings, Antenna Mast, 3 in. I.D.	4		
Set Guy wires for raising mast	1		
Set various instruction Books and	1		
Parts List			
*Wavemeter OAP	1		
*Test Set AN/UPI-18	1		
NOTE: *For AN/MPN-2 only			
**For AN/MPN-8 only			

AN/MPN-2: 2

15 December 1965

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/MPN-3

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				

No Illustration Available.

FUNCTIONAL DESCRIPTION

The AN/MPN-3 is designed as a mobile ground radar unit consisting of a 6 by 6 Diamond T truck which functions as a prime mover and a four wheel trailer which carries the majority of the operating units,

provides facilities for directing the pilot of an aircraft in making a safe approach to an airdrome runway under conditions of poor visibility. The search system, used for "stacking up" aircraft preparatory of landing, presents a radar map showing the position of aircraft within a circular area of thirty (30) miles and an altitude

AN/MPN-3: 1

ITEM NAME: RADAR SET

TYPE: AN/MPN-3

of less than four thousand (4000) feet. The precision system presents accurate and continuous information regarding the location of the incoming aircraft with respect to a predetermined glide path and enables the operators to direct the pilot in a safe approach to the runway. The communication system provides two-way communication with aircraft on twenty-one (21) separate channels, of which three (3) may be used simultaneously.

RELATION TO SIMILAR EQUIPMENT

The AN/MPN-3 is similar to the AN/MPN-1A except that it has a single, rather than two radar sets for each channel, improved mobility because of decreased weight, fewer communication channels, reduced number of operating personnel, more accessible construction and less complex circuits to facilitate maintenance and improved components to provide more stable performance.

TECHNICAL DESCRIPTION

Type of System: One "S" and "X" band radar

system.

Type of Transmission: Pulse transmission Pulse Duration Range: 0.5 to 10 usec

Pulse Width: 0.5 usec

Pulse Recurrence Frequency: 2000 pps Operating Power Requirements: 115v ac

Type of Indication: Visual Range: 30 mi circular area Altitude: Approx 4000 ft.

INSTALLATION CONSIDERATIONS

Siting: Ground mobile.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS QTY OVERALL DIMENSIONS UNIT WT. (Inches) (Pounds)

Radar Set AN/MPN-3

REFERENCE DATA AND LITERATURE

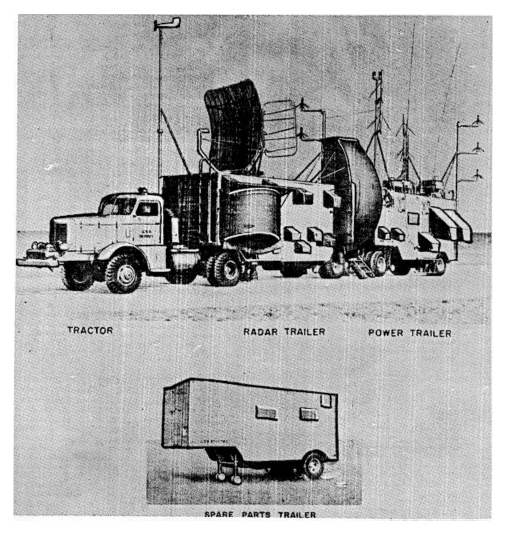
Technical Manuals: 16-30MPN1-3 Nomenclature Card AN/MPN-3 for Radar Set

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/MPN-5, AN/MPN-5A

FEDERAL STOCK NUMBER: 5840-642-6712

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		
Mfg(s) Name or C)de Number: Bendix Radio Div. Bendix Aviation Corp. Towson, Maryland				



FUNCTIONAL DESCRIPTION

The AN/MPN-5, AN/MPN-5A are mobile GCA (ground controlled approach) radar equipments designed to detect aircraft up to a maximum range of 50 miles and to guide them by verbal instructions to a point

within 50 feet above an unobstructed level landing area. Several radio communication equipments included in this Radar Set afford two-way communication between the pilots of incoming aircraft and the operators of the Radar Set. In addition, direction finders are provided to assist the

ITEM NAME: RADAR SET TYPE: AN/MPN-5, AN/MPN-5A

operators in identifying aircraft.

The Radar Sets can be set up to operating positions from a mobile pack condition in 2-1/2 hours. If the radar sets are moved from one runway to another, operations can be resumed in 30 minutes providing that the hard stand has been properly surveyed and constructed.

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/MPN-5A incorporates some major units which have been modified slightly and some of later design. All major units used in the two Radar Sets are interchangeable, some may need minor modifications before they can be interchanged.

TECHNICAL DESCRIPTION

Frequency Range

Precision System: X-Band, 9000 to 9180

Search System: S-Band, 2740 to 2900 mc

Communications System

LF: 200 to 500 kc (AN/ART-13).

HF: 2000 to 18, 100 kc (AN/ART-13 and

AN/ARR-15).

VHF: 100 to 156 mc (AN/ARC-1).

UHF: 225 to 399.9 mc (AN/ARC-27).

Frequency Control

Precision System: The highly stabilized circuit employed eliminates the need

of true frequency control.

Search System: afc (motor driven fre-

quency control of magnetron).

Peak Power Output

Precision System: 25 kw Search System: 500 kw Communication System LF: 5.5w (AN/ART-13).

HF: 31w to 90w depending on freq

(AN/ART-13).

VHF: 8w (AN/ARC-1).

UHF: 10w (AN/ARC-27).

Pulse Repetition Rate

Precision System: 2, 100 pps Search System: 1200 pps

Pulse Duration

Precision System: 0.5 usec Search System: 0.8 usec

Duty Cycle

Precision System: 0.0012 Search System: 0.00096

Range Limits

Precision System: 10 mi

Search System: 50 mi

Radial Blind Speeds

Precision System: 77 knots Search System: 124.5 knots Available Glide Path Angles (Precision

Elevation System): plus 2 to plus 5 deg

Touch-Down Point location Limits

Minimum: 2500 ft Maximum: 7500 ft

Precision Radar System Resolution

Azimuth: 1.2 deg Range: 400 ft

Search Radar System Resolution

Azimuth: 1.4 deg

Range: 1% of sweep range or 650 ft

whichever is greater.

Receiver Data (Precision and Search)

Type: Superheterodyne

Intermediate Frequency: 30 mc

Output: plus or minus 2v video amplitude

Antenna Data

Azimuth Antenna: Modified beavertail pattern to give 4 deg coverage in

elevation.

Beamwidth: 57 min. in azimuth. Elevation Antenna: Cosecant Square

pattern to 15 deg in azimuth Beamwidth: 47 min. in elevation.

Search Antenna: Cosecant Square pattern

to 25 deg in elevation.

Beamwidth: 2.2 deg in azimuth.

Scanning Rates

Azimuth and Elevation: 2 looks per sec

Search: 15 rpm, 30 rpm

Scanning Ranges

Azimuth Antenna: 20 deg in azimuth Elevation Antenna: 7 deg in elevation

Search Antenna: 360 deg

Power Requirements: 120 or 208v, 60 cps, 3 ph, 4-wire plus or minus 15% with 5% fluctuation, 28 kva max, 0.9 pf from commercial line or from 3 Diesel engine

generators (two 25 kw and one 7 kw units).

INSTALLATION CONSIDERATIONS

Siting: A typical hardstand area should be 80 ft long, 40 ft wide and made of concrete to withstand a wheel load of 9000 lb per wheel.

Related Equipment: Some units of the AN/MPN-5 and the EN/MPN-5A are interchangeable.

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET
TYPE: AN/MPN-5, AN/MPN-SA

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Pedestal AB-184/MPN-5	1		
Mast AB-192/M	1		
Mast AB-193/M	1		
Mast AB-319/M	1		
Mast AB-320/M	1		
Mast AB-321/M	1		
Mast AB-322/M	4		
Antenna Pedestal AB-323/MPN-5	1		
Antenna Pedestal AB-324/MPN-5	1		
Electronic Control Amplifier AM-414/MPN-5	3		
Electronic Control Amplifier AM-415/MPN-5	2		
RF Amplifier AM-416/MPN-5	4		
Amplifier-Speaker AM-415/U	3		
Video Amplifier AM-499/MPN-5	1		
AF Amplifier AM-517/MPN-5	1		
Radio Direction Finder Set AN/GRD-5	1		
Antenna AS-390/SRC	5		
Antenna Assembly AS-391A/U	5		
Antenna AS-512/MR	2		
Antenna AS-762/MPN-5	1		
Antenna AS-763/MPN-5	1		
Antenna AS-764/MPN-5	1		
Antenna AS-765/MPN-5	1		
Antenna Reflector AT-262/MPN-5	1		
Antenna Reflector AT-263/MPN-5	1		
Antenna Reflector AT-265/MPN-5	1		
Antenna Horn AT-268/MPN-5	1		
Antenna Horn AT-409/MPN-5	1		
Antenna Horn AT-410/MPN-5	1		
Antenna Horn AT-411/MPN-5	1		
Control Panel C-724/MPN-5	1		
Control Panel C-769/MPN-5	1		

ITEM NAME: RADAR SET TYPE: AN/MPN-5, AN/MPN-SA

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Control Panel C-770/MPN-5	1		
Control Panel C-771/MPN-5	1		
Control Panel C-772/MPN-5	1		
Control Panel C-773/MPN-5	1		
Power Control C-780/MPN-5	1		
Control Panel C-781/U	1		
Interphone Control C-852/MPN-5	3		
Radar Set Control C-1169/MPN-5	1		
Radar Set Control C-1170/MPN-5	1		
Indicator Control C-1171/MPN-5	2		
Selector Control C-1300/MPN-5	1		
Selector Control C-1301/MPN-5	1		
Selector Control C-1302/MPN-5	1		
Selector Control C-1303/MPN-5	1		
Interphone Control C-1304/MPN-5	1		
Interphone Control C-1305/MPN-5	1		
Interphone Control C-1540/MPN-5	1		
Waveguide Assy CG-179/U (1'0")	1		
Waveguide Assy CG-179/U (1'6")	1		
Waveguide Assy CG-790/MPN-5	1		
Waveguide Assy CG-791/MPN-5	1		
Waveguide Assy CG-792/MPN-5	1		
Waveguide Assy CG-793/MPN-5	1		
Waveguide Assy CG-794/MPN-5	1		
Waveguide Assy CG-795/MPN-5	1		
Waveguide Assy CG-796/MPN-5	1		
RF Cable Assy CG-978/U (18'10")	1		
Signal Comparator CM-53/MPN-5 or CM-53A/MPN-5	2		
Voltage Regulator CN-133/MPN-5	1		
Engine Generator Regulator CN-344/MPN-5	2		
Directional Coupler CU-243/UP	1		

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/MPN-5, AN/MPN-5A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Duplexer CU-259/MPN-5	2		
Frequency Converter CV-131/CPN-18	2		
Radome CW-305/MPN-5	1		
Radome CW-306/MPN-5	1		
Power Cable Assy CX-1379/U (19')	1		
Power Cable Assy CX-1379/U (50')	1		
Power Cable Assy CX-1527/U (16'9")	1		
Power Cable Assy CX-1527/U (16'6")	1		
Power Cable Assy CX-1528/U (16'6")			
Special Purpose Cable Assy CX-1530/U (15')	1		
Special Purpose Cable Assy CX-2474/U (17'11")	1		
Special Purpose Cable Assy CX-2475/U (18'3")	1		
Special Purpose Cable Assy CX-2475/U (18'4")	1		
Special Purpose Cable Assy CX-2475/U (18' 10")	1		
Special Purpose Cable Assy CX-2475/U (19'8")	1		
Special Purpose Cable Assy CX-2475 (20'2")	1		
Special Purpose Cable Assy CX-2475/U (50')	1		
Cabinet CY-837/MPN-5	1		
Cabinet CY-838/MPN-5	1		
Cabinet CY-839/MPN-5	1		
Cabinet CY-846/MPN-5	2		
Cabinet CY-848/MPN-5	3		
Cabinet CY-983/MPN-5	1		
Cabinet CY-984/MPN-5	1		
Electrical Equipment Cabinet CY-1305/MPN-5	1		
Electrical Equipment Cabinet CY-1306/MPN-5	1		
Electrical Equipment Cabinet CY-1307/MPN-5	1		
Electrical Equipment Cabinet CY-1308/MPN-5	1		
Battery Box CY-1337/U	1		

ITEM NAME: RADAR SET TYPE: AN/MPN-5, MPN-5A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Dynamotor CY-81/U	1		
Air Conditioner HD-74/U	1		
Non-Electric Liquid Heater HD-88/U	1		
Non-Electric Space Heater HD-89/U	1		
Air Cooler Unit HD-214/MPN-5	1		
Air Cooler Unit HD-215/MPN-5	2		
Indicator Assy ID-289/MPN-5	1		
Indicator Assy ID-291/MPN-5	1		
Error Voltage Indicator ID-358/MPN-5	1		
Azimuth-Range Indicator IP-102/MPN-5	3		
Azimuth & Elevation Indicator IP-218/MPN-5	3		
Wind Direction-Velocity Transmitter	1		
ML-400A/UMQ-5			
Lifting Jack MX-1121/M	2		
Lifting Jack MX-1122/M	2		
RF Oscillator O-129/MPN-5	2		
Radar Receiver-Transmitter Group	1		
OA-197/MPN-5			
Radar Receiver-Transmitter Group	1		
OA-198/MPN-5			
Communications Central OA-199/MPN-5	1		
Indicator Group OA-200/MPN-5	1		
Indicator Group OA-201/MPN-5	1		
Indicator Group OA-202/MPN-5	1		
Indicator Group OA-203/MPN-5	1		
Power Supply Group OA-264/MPN-5	1		
Amplifier Power Supply Group OA-265/MPN-5	1		
Indicator Receiver Group OA80/MPN-5	1		
Comparator-Indicator Group OA-4181/MPN-5	1		
Oscilloscope OS-18/MPN-5 or	2		
OS-18A/MPN-5	_		
Gearcase - Motor PD-33/MPN-5	1		
Gearcase - Motor PD-31/MPN-5	1		
Power Supply PP-568/MPN-5	1		

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/MPN-5, MPN-5A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Power Supply PP-569/MPN-5 or *PP-569A/MPN-5	2		
Power Supply PP-570/MPN-5	2		
Power Supply PP-579/MPN-5	3		
Power Supply PP-646/MPN-5	2		
Power Supply PP-896/MPN-5	3		
Power Supply PP-897/MPN-5 or *PP-897A/MPN-5	3		
Power Supply PP-898/MPN-5	2		
Power Supply Assy PP-925/MPN-5	1		
Motor Generator PU-208/U	2		
Diesel Power Unit PU-275/U	1		
Diesel Engine Generator Set PU-330/U	2		
Radar Receiver R-364/MPN-5 or *R-364A/MPN-5	3		
Radar Receiver-Signal Comparator *R-402/MPN-5 or *R-4 02A/MPN-5	2		
Relay Assy RE-87/U	2		
Target RR-34/U	22		
Waveguide Switch SA-221/MPN-5	1		
Waveguide Switch SA-222/MPN-5	1		
Power Distribution Panel SB-144/MPN-5	1		
Control Panel SB-272/MPN-5	1		
Power Switchboard SB-286/MPN-5	1		
Control Panel SB-287/MPN-5	1		
Control Panel SB-332/MPN-5	1		
Pulse Generator SG-75/MPN-5	1		
Radar Transmitter T-260/MPN-5	2		
Radar Transmitter T-261/MPN-5 or *T-261A/MPN-5	3		
Electro-Mechanical Rotary Actuator TG-24/MPN-5	2		
Echo Box TS-270/UP	1		
Echo Box TS-488/U	1		

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/MPN-5, MPN-SA

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Trailer V-42/MPN-5	1		
Trailer V-43/MPN-5	1		
Trailer V-44/MPN-5	1		
Dolly V-45/U	1		
Automotive Truck V-46/G	1		
COMMUNICATIONS EQUIPMENT SUPPLIE	D		
HF Transmitter AN/ART-13/U	2		
HF Receiver AN/ARR-15/U	2		
VHF Transmitter-Receiver AN/ARC-1/U	5		
UHF Transmitter-Receiver AN/ARC-27/U	5		
Recorder-Reproducer RD-115/U	2		
NOTE: *Denotes depot spare replacement un	it.		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91924(A)

DATE: 1 July 1964 ITEM NAME: RADAR BEACON

COGNIZANT SERVICE: USN TYPE: AN/MPN-8

FEDERAL STOCK NUMBER: F5825-694-2748

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Meissner Manufacturing Co., Mount Carmel, Illinois				

Description for Radar Beacon is found on Radar Beacon AN/MPN-2 data sheet, pages AN/MPN-2: 1 through 3.

AN/MPN-8: 1

DATE: 1 October 1964 ITEM NAME: LANDING CONTROL SET

COGNIZANT SERVICE: USAF **TYPE**: AN/MPN-11A, *AN/MPN-11B,

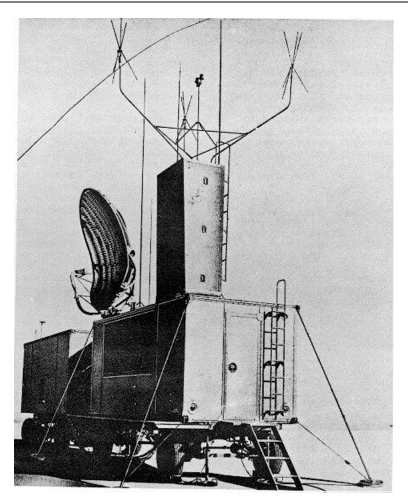
AN/MPN-11C, *AN/MPN-11D

FEDERAL STOCK NUMBER: 5840-307-3982 **5895-334-9423-EG

*5840-538-2178 ***5895-538-1425-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			LS, *LS,	
			LS, *AS	

Mfg(s) Name or Code Number: Gilfillan Brothers



FUNCTIONAL DESCRIPTION

Landing Control Set AN/MPN-11 is a self-contained, mobile, ground-controlled approach (GCA) radar equipment, used as an air-traffic control center for precision landing of aircraft during periods of reduced

visibility. The AN/MPN-11 consists of a search radar set used for initially locating aircraft flying within a 30-mile radius of the set, a precision radar equipment preset to track aircraft down a specific glidepath during the final approach, and radio communications equipment to provide

AN/MPN-11A: 1

ITEM NAME: LANDING CONTROL SET

TYPE: AN/MPN-11A, AN/MPN-11B, AN/MPN-11C, AN/MPN-11D

essential two-way communication between the ground and the aircraft. Special features incorporated in the AN/MPN-11 are moving target indication (MTI), used with either or both radar sets to eliminate or attenuate from return echo signals stationary targets; instantaneous direction-finding equipment, used in conjunction with the search radar set to locate aircraft in radio communication with the control center; circular polarization gratings on the precision antenna's, to reduce the echoes from rain or snow without comparable loss of echo signals from the aircraft; and operator controlled tilt of the search antenna. addition, all accessory equipment and power supplies are provided to permit the search radar set to function as a completely independent unit.

The 30-mile approach area must be under constant surveillance so that approaching aircraft can be initially located, identified, and directed into the final approach position. To provide this 360-degree azimuth scan, the power-drive antenna is mounted on a rotating base. This antenna concentrates the radio-frequency energy into a high, narrow radiation pattern, to consistently return echoes strong enough for good presentation on the search indicators.

The direction-finding equipment may use any one of the high-frequency, very-high-frequency, or ultra-high-frequency communication channels to locate and identify aircraft communicating with the radar set. When the direction-finder set is switched on at the search indicator panel, the radio-frequency carrier radiated from the aircraft is used to generate a strobe of light on the plan position indicator (PPI) oscilloscope to indicate aircraft direction. When a high-frequency, very-high-frequency or ultra-high-frequency channel is selected o. the communications control panel at a control position, the direction finding set is automatically tuned to the same frequency.

The precision radar equipment incorporates a single X-band transmitter, pulsing alternately through separate azimuth and elevation antennas, to track aircraft down the glidepath during the final approach.

The consistent reliable range of the precision equipment is approximately 10 nautical miles, slant range, for small aircraft flying within an elevation angle of 6 degrees. The electronically traced range marks, occurring at I-nautical-mile intervals, are spaced logarithmically on the plan-position indicator, so that the most critical first mile of the visual display occupies a greater distance along the indicator sweep than the less critical succeeding miles. This has the effect of expanding that portion of both displays representing the area in which the aircraft actually contacts the runway.

RELATION TO SIMILAR EQUIPMENT

AN/CPN-4 and AN/MPN-11 models are all interchangeable with each other. The difference in AN/CPN-4 and AN/MPN-11 models is variation in body styles, AN/CPN-4 has bolted trailer panels and AN/MPN-11 has riveted panels.

Landing Control Set AN/MPN-11A has a selfcontained primary power source, and uses communications equipment as follows:

Transceiver 185-4 for hf, AN/ARC-3 for vhf, and AN/ARC-27 for uhf operation.

The AN/MPN-11B has a self-contained primary power source, and uses Communication Equipment AN/ART-13 and AN/ARR-15 for hf, AN/ARC-3 for vhf, and AN/ARC-27 for uhf operation.

The AN/MPN-11C uses an external Government-furnished engine-generator in place of the normally used Engine Generator PU-211/G; a 7-1/2 ton electric Air Conditioner HD-237/MPN-11C is used in place of the Diesel Air Conditioner HD-78/G normally used by other models; a Power Distribution Panel SB-503/MPN-11C is used to control an external engine-generator and electric air conditioner; a 28 volt rectifier power supply (Power Supply PP-1383/MPN-1K) is furnished in place of Motor-Generator PU220/GPN, used by other models of the AN/MPN-11; and the AN/MPN-11C does not require the remote line drives, remote line driver power supplies, or associated cabling.

The AN/MPN-11D is similar to the AN/MPN-11C except that it incorporates AFC control of the S and X band transmitter magnetrons as well as AGCA tie-in provisions and does not include Interconnecting Group AN/GPA-41. Subsequent to these circuit and equipment changes, this item is still functionally interchangeable with AN/MPN-11C.

TECHNICAL DESCRIPTION

Search System

Frequency Range: 2780 to 2820 mc Power Output: 600 kw (peak) Pulse Repetition Rate: 1500 pps Range: 20 to 30 mi, depending on type

of aircraft tracked.

Coverage

Azimuth: 360 deg Elevation: 1/2 to 45 deg

System Accuracy Azimuth: 1 deg Range: 4 pct

MIL-HDBK-162A

15 December 1965

Volume 1 Section 1

ITEM NAME: LANDING CONTROL SET

TYPE: AN/MPN-11A, AN/MPN-11B, AN/MPN-11C, AN/MPN-11D

Range: 200 ft

Communication System: hf, vhf, and uhf radio sets

Air Conditioning System

Temperature Range (Dynamic): -54 deg C (-65 deg F) to

plus 49 deg C (plus 120 deg F) Power Requirements: 120 or 208v, ac, 50

cps. 3 ph. 4-wire. 25 kva

INSTALLATION CONSIDERATIONS

Siting: Clear, level area adjacent to runway, removed from any blocking or obstructing structure.

Mounting: Two cargo trailers are used to mount

equipment from any model except the AN/MPN-11C which uses one extra cargo trailer to mount special

power facilities.
Cabling Requirements:

Control Cable - Furnished with equipment.
Signal Cable - Furnished with equipment.

Power Cable - Furnished with equipment.

Resolution

Azimuth: 3.3 deg Range: 500 ft

Precision System

Frequency Range: 9000 to 9160 mc

Power Output: 45 kw (peak)

Pulse Repetition Frequency: 5500 pps

(1800 pps on indicator)

Range: 10 mi Coverage

Azimuth: 20 deg Elevation: 7 deg System Accuracy

Azimuth: 0.6 pct of range Elevation: 0.3 pct of range

Range: 2.0 pct Resolution

Azimuth: 1.1 deg

Elevation: 0.6 deg

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT QTY HEIGHT WIDTH DEPTH UNIT WT.

(Inches) (Inches) (Inches) (Pounds)

Antenna Support (vhf) AB-194/GPN

Antenna Base AB-195/GPN

Antenna Support (uhf) AB-333/GPN

Radar Test Set AN/GPN-16

Antenna Horn AS-513/GPN

Antenna (Azimuth) AS-519/GPN

Antenna (Elevation) AS-520/GPN

Antenna (uhf) AT-197/GR

Antenna AT-282/GPN

Antenna AT-283/GPN

Antenna Reflector (Search)

AT-284/GPN

Antenna AT-285/GPN

Antenna Reflector (Azimuth)

AT-290/GPN

Antenna Reflector (Elevation)

AT-291/GPN

Radio Set Control C-872/GPN Signal Comparator CM-35/GPN

Directional Coupler CU-266/GPN

Signal Data Converter

CV-142/GPN

Air Conditioner HD-78/G

Electric Exhaust Fan HD-98/GPN

Electric Exhaust Fan HD-222/GPN

Air Conditioner HD-237/MPN-11C

Azimuth Elevation-Range

Indicator IP-127/GPN

Azimuth Elevation-Range

Indicator IP-128/GPN

Modification Kit MX-1211/GPN

Indicator Group OA-230/GPN

Indicator Group (Search)

OA-231/GPN

Synchroscope Set OA-233/GPN

Antenna Group OA-235/GPN

Transmitter Group OA-243/GPN

AN/MPN-A: 3

15 December 1965

ITEM NAME: LANDING CONTROL SET

TYPE: AN/MPN-11A, AN/MPN-11B, AN/MPN-11C, AN/MPN-11D

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT QTY HEIGHT WIDTH DEPTH UNIT WT.
(Inches) (Inches) (Inches) (Pounds)

Comparator-Power Supply Group OA-244/GPN

Comparator-Power Supply Group OA-245/GPN

Dynamotor Power Distribution Group OA-251/GPN

Radar Set Group OA-257/GPN

Radar Set Group OA-258/GPN

Radar Set Group OA-259/GPN

Radar Set Group OA-262/GPN

Communication Operation Group (lower) OA-267/GPN

Indicator Control Group OA-271/GPN

Radar Set Group OA-276/GPN

Direction Finder Group OA-277/GPN

Communications Operation Group (upper) OA-278/GPN

Radar Set Group OA-279/GPN

Antenna Group OA-634/MPN-11

Antenna Group (Elevation) OA-642/MPN-11

Antenna Group (Azimuth) OA-643/MPN-11

Radar Set Control Group OA-644/MPN-11

Communications Operation Group (upper 13) OA-645/MPN-11

Communications Operation Group (upper 16) OA-646/MPN-11

Communications Operation Group

(upper 10) OA-647A/MPN-11

Power Supply (10 kw) PP-607/GPN

Power Supply (28v, dc) PP-1383/MPN-11C

Engine Generator PU-211/G

Radio Receiver-Transmitter

RT-178/ARC-27

Power Distribution Panel

SB-508/MPN-11C

Electrical Synchronizer

SN-87/GPN

Electrical Synchronizer

SN-88/GPN

Radar Transmitter T-289/GPN

Sweep Generator TD-50/GPN

Sweep Generator TD-51/GPN

Pulse Generator TD-57/GPN

Map Generator TD-58/GPN

Map Generator TD-58A/GPN

Antenna Drive (Search)

TG-11/GPN

Antenna Drive (Precision)

TG-12/GPN

Cargo Trailer (Operations)

V-96/MPN-11

Cargo Trailer (Power)

V-97/MPN-1 1

Cargo Trailer (Power)

V-121/MPN-11C

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P5-2MPN11

Series 31P5-2CPN4-565

31P5-2MPN11-506 and -504

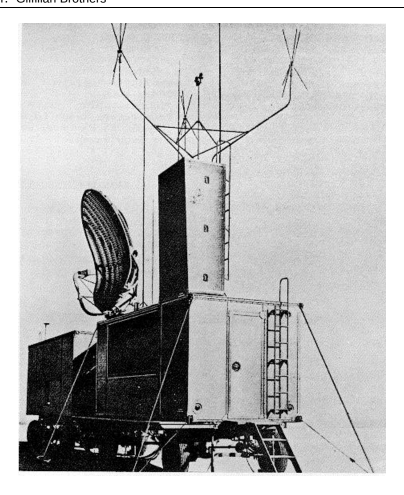
AN/MPN-11A: 4

DATE: 1 October 1964 ITEM NAME: LANDING CONTROL CENTRAL

COGNIZANT SERVICE: USAF TYPE: AN/MPN-13

FEDERAL STOCK NUMBER: 5895-885-2274-EG

USA	USN	USAF	USMC
		No Status Assigned	
	USA	USA USN	No Status



FUNCTIONAL DESCRIPTION

Landing Control Set AN/MPN-13 is a self-contained mobile, ground-controlled-approach (GCA) radar equipment, used as an air-traffic control center for precision landing of aircraft during periods of reduced visibility.

The AN/MPN-13 consists of a search radar set used for initially locating aircraft flying within a 30-mile radius of the set, a precision radar equipment preset to track aircraft down a specific glidepath during the final approach, and radio communications equipment to provide essential two-

Section 1 15 December 1965

ITEM NAME: LANDING CONTROL CENTRAL

TYPE: AN/MPN-13

way communication between the ground and the aircraft. Landing Control Set AN/MPN-13 is an improved model of the AN/CPN-4 models and AN/PPN-I1A, AN/MPN-11B, and AN/MPN-11C incorporating recent changes such as extended range coverage, additional search cursors, improved receiver design, and monitoring of the power output, relative tuning, and noise figure characteristics. The AN/FPN-13 has all the modes applicable to the AN/CPN-4 and AN/MPN-11 applied to it.

RELATION TO SIMILAR EQUIPMENT

The AN/MPN-13 is similar to the AN/MPN-14 without the mobile RAPCON added. The AN/MPN-13 is either a basic AN/CPN-4, AN/CPN-4A, AN/CPN-4B, AN/MPN-11A, AN/MPN-11B or an AN/MPN-11C, difference is an improved model incorporating recent changes. The AN/MPN-13 is similar to the AN/MPN-15, difference is in production models.

TECHNICAL DESCRIPTION

Search System

Frequency Range: 2780 to 2820 *c Power Output: 600 kw (peak) Pulse Repetition Rate: 1500 pps Range: 20 to 30 mi, depending on type

of aircraft tracked.

Coverage

Azimuth: 360 deg Elevation: 1/2 to 45 deg

System Accuracy
Azimuth: 1 deg
Range: 4 pct
Resolution

Azimuth: 3.3 deg Range: 500 ft Precision System

Frequency Range: 9000 to 9160 mc

Power Output: 45 kw (peak)

Pulse Repetition Frequency: 5500 pps

(1800 pps on indicator)

Range: 10 mi Coverage

Azimuth: 20 deg Elevation: 7 deg System Accuracy

Azimuth: 0.6 pct of range Elevation: 0.3 pct of range

Range: 2.0 pct Resolution

Azimuth: 1.1 deg Elevation: 0.6 deg Range: 200 ft

Communication System: hf, vhf and uhf radio sets

Air Conditioning System

Temperature Range (Dynamic): -54 deg C (-65 deg F) to 49 deg C (120 deg F) Power Requirements: 120 or 208v, ac, 50

cps, 3 ph, 4-wire, 25 kva.

INSTALLATION CONSIDERATIONS

Siting: Clear, level area adjacent to aircraft runway, removed from any blocking or obstructing structure. Mounting: Cargo trailers are used to

mount equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT QTY HEIGHT WIDTH DEPTH UNIT WT. (Inches) (Inches)

Antenna Support (vhf) AB-194/GPN

Antenna Base AB-195/GPN

Antenna Support (uhf) AB-333/GPN

Radar Test Set AN/GPN-16

Antenna Horn AS-513/GPN

Antenna (Azimuth) AS-519/GPN

Antenna (Elevation) AS-520/GPN

Antenna (uhf) AT-197/GR

Antenna AT-282/GPN

Antenna AT-283/GPN

Antenna Reflector (Search)

AT-284/GPN

Antenna AT-285/GPN

Antenna Reflector (Azimuth)

AT-290/GPN

Antenna Reflector (Elevation)

AT-291/GPN

Radio Set Control C-872/GPN Signal Comparator CM-35/GPN

Directional Coupler CU-266/GPN

Signal Data Converter

CV-142/GPN

Volume 1 15 December 1965 Section 1

ITEM NAME: LANDING CONTROL CENTRAL

TYPE: AN/MPN-13

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT QTY HEIGHT **WIDTH DEPTH** UNIT WT. (Inches) (Inches) (Inches)

Air Condition HD-78/G

Electric Exhaust Fan HD-98/GPN Electric Exhaust Fan HtD-222/GPN Air Condition(r HD-237/MPN-11C

Azimuth Elevation-Range Indicator IP-.27/GPN

Azimuth Elevation-Range

Indicator IP-128/GPN

Modification Kit MX-1211/GPN

Indicator Group OA-230/GPN

Indicator Group (Search) OA-231/GPN

Synchroscope Set OA-233/GPN

Antenna Group OA-235/GPN

Transmitter Group OA-243/GPN

Comparator-Power Supply Group OA-244/GPN Comparator-Power Supply Group OA-245/GPN Dynamotor Power Distribution Group OA-251/GPN

Radar Set Group OA-257/GPN Radar Set Group OA-258/GPN

Radar Set Group OA-259/GPN

Radar Set Group OA-262/GPN

Communication Operation Group (lower) OA-267/GPN

Indicator Control Group OA-271/GPN

Radar Set Group OA-276/GPN

Direction Finder Group OA-277/GPN

Communications Operation Group

(upper) OA-278/GPN

Radar Set Group OA-279/GPN

Antenna Group OA-634/MPN-11

Antenna Group (Elevation)

OA-642/MPN-11

Antenna Group (Azimuth)

OA-643/MPN-1 1

Radar Set Control Group OA-644/MPN-11

Communications Operation Group

(upper 13) OA-645/MPN-11

Communications Operation Group

(upper 16) OA-646/MPN-11

Communications Operation Group

(upper 10) OA-647A/MPN-11

Power Supply (10 kw) PP-607/GPN

Power Supply (28v, dc)

PP-1383/MPN-11C

Engine Generator PU-211/G

Radio Receiver-Transmitter

RT-178/ARC-27

Power Distribution Panel

SB-508/MPN-11C

Electrical Synchronizer

SN-87/GPN

Electrical Synchronizer

SN-88/GPN

Radar Transmitter T-289/GPN

Sweep Generator TD-50/GPN

Sweep Generator TD-51/GPN

ITEM NAME: LANDING CONTROL CENTRAL

TYPE: AN/MPN-13

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT QTY HEIGHT WIDTH DEPTH UNIT WT. (Inches) (Inches)

Pulse Generator TD-57/GPN
Map Generator TD-SB/GPN
Map Generator TD-SBA/GPN
Antenna Drive (Search)
TG-11/GPN
Antenna Drive (Precision)
TG-1 2/GPN
Cargo Trailer (Operations)
V-96/MPN-11
Cargo Trailer (Power)
V-97/MPN-11
Cargo Trailer (Power)
V-121/MPN-11C

REFERENCE DATA AND LITERATURE

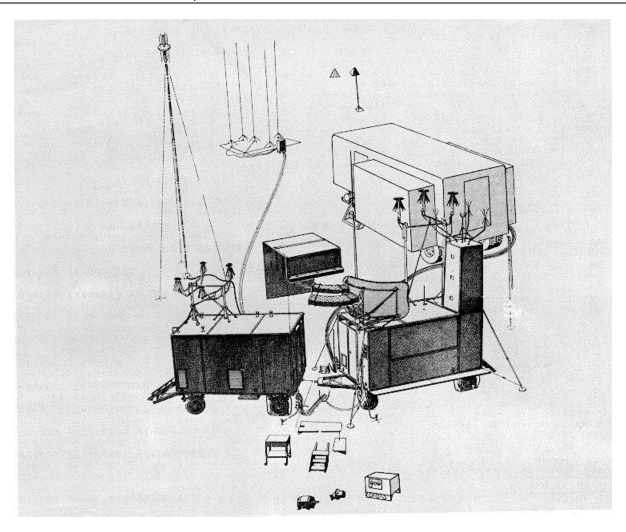
TECHNICAL ORDERS: 31P5-2MPN11- Series 31P5-2CPN4-565 31P5-2MPN11-506 and -504

DATE: 1 October 1964 ITEM NAME: LANDING CONTROL CENTRAL

COGNIZANT SERVICE: USAF TYPE: AN/MPN-14

FEDERAL STOCK NUMBER: 5895-885-2273-EG

	USA	USN	USAF	USMC
			No Status	
STATUS OR TYPE CLASSIFICATION			Assigned	
Mfg(s) NAME or Code Number: Gilfillan Corporation	•		-	



FUNCTIONAL DESCRIPTION

The AN/MPN-14 basically functions as an air-traffic control center for directing and landing aircraft. The mobile RAPCON trailer, together with the operations trailer and power trailer, comprise Land-

ing Control Central AN/MPN-14. The mobile RAPCON trailer provides a centralized operating area from which to control the movement of aircraft within a 60 mile radius. The equipment contained in the mobile RAPCON augments the GCA Radar Set to control the movement of air traffic

Volume 1 Section 1

15 December 1965

ITEM NAME: LANDING CONTROL CENTRAL

TYPE: AN/MPN-14

approaching or departing from an airfield.

RELATION TO SIMILAR EQUIPMENT

The AN/MPN-14 is similar to the AN/MPN-16. difference is in production models. The AN/MPN-14 and AN/MPN-16 are similar to the AN/MPN-13 and AN/MPN-15, difference is the mobile RAPCON used with the AN/MPN-14 and AN/MPN-16 but not with the AN/MPN-13 and AN/MPN-15. The AN/MPN-14 is a basic AN/MPN-13 with a mobile RAPCON added. Also, to adapt it for use with the mobile RAPCON, the radar set has been modified to remote search and precision indicating functions, performance monitoring signals, and communications control to the RAPCON van. Additional uhf radio sets have been installed, new telephone facilities have been provided, and two-way intercom stations have been added to facilitate maintenance of the equipment. The AN/MPN-13 is a basic AN/CPN-4, AN/MPN-11A, AN/MPN-11B, or AN/MPN-11C, difference is an improved model incorporating recent changes such as extended range coverage, additional search cursors, improved receiver design, and monitoring of the power output, relative tuning, and noise figure characteristics.

TECHNICAL DESCRIPTION

Primary AC Power

Requirement: 120/208v, 4-wire, 3 ph, 60 cps, 30 kw (min) RAPCON trailer only, 66 kw including radar set, regulated to 117 plus or minus 2v for input of 106-132v

Source: Government furnished dieselengine generator or commercial

DC Power

Requirement: plus 28v

Source: plus 28v, 50 amp power supply in RAPCON trailer, or batteries in power trailer at 10 amp max for emergency conditions.

Communication Frequency

Transmitting and Receiving: 100 to 156 mc and

225 to 399.9 mc

General Operating Characteristics

(Search Radar)

Frequency Range: 2780 to 2820 mc Power Output: 600 kw (peak)

Range (determined with <u>T-33</u> type aircraft):

At 2000 ft, at least 20 naut mi At 6000 ft, at least 25 naut mi At 10, 000 ft, at least 30 naut mi At 25, 000 ft, at least 35 naut mi

Coverage

Azimuth: 360 deg

Elevation: Cosecanting to 45 deg

Accuracy

Azimuth: 1 deg when target range is more than 10 pct of indicator range.

Range: 4 pct when target range is more than 20 pct of indicator range setting.

Resolution

Azimuth: 2.3 deg when target range is more than 30 pct of indicator range setting.

Range: 675 ft target separation or

1 pct of indicator range setting, whichever is greater.

PRF: 1100 pps plus or minus 2 pct Amplitude (terminated in 100 ohms): 35v

min for at least 0.5 usec at 50 pct of peak amplitude.

Rise Time: 400v per usec min

Indicator Characteristics (Search Radar)

Display

Type: 12 in. ppi

Information: Normal and MTI video,

range marks, angle marks, cursors, and IFF/SIF

viaeo.

Sweeps: Rotating linear sweep synchronized with

antenna scan

Ranges

Range Marks: 5, 10, 20, 40, 60, and

200 naut mi

Range Mark Calibration:

2-mi intervals on 5- and 10-mi ranges 5-mi intervals on 20- and 40-mi ranges 10-mi intervals on 60-mi range

50-mi intervals on 200-mi range

Off-Centering: Sweep center may be moved to edge of display, approximately doubling range up to 60 mi max in sector displayed except for 40-, 60-, and 200-mi ranges.

Angle Marks: At -5 deg, O deg, and plus
15 deg to indicate outline of precision azimuth
coverage with respect to runway parallel.

Electronic Cursors: Two (or three if 3rd

Indicator is used) separate cursors to indicate desired flightpaths.

Maps: Navigation head and compass rose for mechanical calibration of target bearing and as

provided by video mapper.

15 December 1965

ITEM NAME: LANDING CONTROL CENTRAL

TYPE: AN/MPN-14

General Operating Characteristics (Precision Radar)

Frequency Range: 9000 to 9160 mc

Power Output: 45 kw (peak)

Range (determined with T-33 type aircraft):

At least 8 naut mi

Coverage

Azimuth: 20 dea Elevation: 7 deg

Accuracy

Azimuth: 0.6 pct of target range plus 10 pct of deviation from optimum approach path. Elevation: 0.3 pct of target range plus 10 pct of

deviation from glidepath.

Range: 2 pct when target range is more than 5 pct of indicator range setting.

Resolution

Azimuth: 1.1 deg target spearation Elevation: 0.6 deg target separation

Range: 200 ft separation

Detectable deviation from glidepath:

25 ft at one-mi range PRF: 1833 pps plus or minus 3 pct (precision indicator)

Amplitude (terminated in 100 ohms): 35v min for at least 0.5 usec at 50 pct of

peak amplitude.

Rise Time: 400v per usec min

Indicator Characteristics (Precision Radar):

Display

Type: Azimuth (lower half) and elevation (upper half) expanded displays combined on 12 in. CRT with sector limiting to prevent overlap.

Information: Normal and MTI video, range marks, cursors, and servo data.

Sweeps: Logarithmic timebase sweeps 8-5/16 in. long. At 1 mi, sensitivity is 3 times that of linear sweep at one mi

Range

Range Marks: Adjustable for any range between 6 and 10 naut mi

Range Mark Calibration: 1-mi intervals with variable delay between O and 55 used (O to 4.5 mi) with respect to the timebase sweep origin.

Off-Centering: Azimuth scale expanded approx 3 times, with vertex at left

and runway approach course horizontal; elevation up-down scale expanded approx 10 times, with vertex and ground line horizontal. Logarithmic range at left scales provide increasing sensitivity with decreasing range.

Electronic Cursors: Separate cursors to

indicate azimuth courseline, elevation glidepath,

and glidepath downward deviation limit.

Maps: Separate illuminated maps indicate limits of scan and intervening degree marks for both azimuth and

elevation sectors.

Environmental Conditions

Ambient Temperature

Operating: Interior, -22 deg to plus 140 deg F (-30 deg to plus 60 deg C)

Nonoperating: Exterior, -40 deg to

plus 140 deg F (-40 deg to plus 60 deg C)

Relative Humidity: 100 pct max under plus 90 deg F (plus 32 deg C) Barometric Pressure (operating): Sea

level to 6000 ft

Salt Atmosphere: As encountered in

coastal regions.

Sand and Dust: As encountered in

desert regions.

Rain: As encountered in tropical

regions.

INSTALLATION CONSIDERATIONS

Siting: The mobile RAPCON may be located up to a distance of 500 feet from the GCA repair set. The mobile RAPCON must never be located within the scan area of the precision antennas of the radar set. The AN/MPN-14 equipment must be located a minimum distance of 500 feet from the centerline of any runway, 250 feet from the far edge of any taxiway (350 feet for heavy bomber bases) and 125 feet from the far edge of any apron. These distances are measured to the end of the AN/IPN-14 equipment nearest the runway, taxiway or apron.

Cabling Requirements: The mobile RAPCON equipment is capable of remote operation up to a distance of 500 feet, although only 250 feet of cable is supplied.

AN/MPN-14: 3 MIL-HDBK-162A 15 December 1965 ITEM NAME: LANDING CONTROL CENTRAL

TYPE: AN/MPN-14

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches) MOBILE RAPCON	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Communication Control Console AN/MPA-19	1				
Communication Control Console AN/MPA-22	1				
Electrical Equipment Cabinet CY-3365/MPA-17	1				
Antenna Support AB-715/MPN	1				
Power Supply PP-3016/GPN	1				
Recorder-Reproducer Assembly RO-193/MPN	1				
Amplifier Control Group AN/MPA-25	1				
Control Indicator Group AN/MPA-9	2				
Electrical Equipment Cabinet Base MT-2617/MPN	2				
Electrical Equipment Shelf FN-131/MPN	2				
Control-Indicator C-3880/MPN	1				
Power Supply Set AN/MPA-26	1				
Control Indicator C-3709/GPN	1				
Controller Seat Assembly 33443	7				
Radar Set Data Display Board PT-458/MPN	2				
Interconnecting Cable Set 95113	1				
Intercommunication Station LS-478/MPN	2				
Aircraft Obstruction Marker Light MX-3652/MPN	1				
Communications Control Console AN/MPA-20	1				
Communications Control Console AN/MPA-21	1				

The remaining Principal Components consist of the Search Radar, Precision Radar, Antennas, and Communication Equipment of either one of the following sets which have been completely modified into the AN/MPN-13. They are the AN/CPN-4 models, AN/MPN-11A, AN/MPN-11B, and some models of the AN/MPN-11C.

Antenna Support (vhf) AB-194/GPN

Antenna Base AB-195/GPN

Antenna Support (uhf) AB-333/GPN

Radar Test Set AN/GPN-16

Antenna Horn AS-513/GPN

Antenna (Azimuth) AS-519/GPN

Antenna (Elevation) AS-520/GPN

Antenna (uhf) AT-197/GR

Antenna AT-282/GPN

Antenna AT-283/GPN

Antenna Reflector (Search) AT-284/GPN

Antenna AT-285/GPN

Antenna Reflector (Azimuth) AT-290/GPN

Antenna Reflector (Elevation) AT-291/GPN

Radio Set Control C-872/GPN

Signal Comparator CM-35/GPN

Directional Coupler CU-266/GPN

15 December 1965

ITEM NAME: LANDING CONTROL CENTRAL

TYPE: AN/MPN-14

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT QTY HEIGHT WIDTH DEPTH UNIT WT. (Inches) (Inches)

Signal Data Converter CV-142/GPN

Air Conditioner HD-78/G

Electric Exhaust Fan HD-98/GPN

Electric Exhaust Fan HD-222/GPN

Air Conditioner HD-237/MPN-11C

Azimuth Elevation-Range

Indicator IP-127/GPN

Azimuth Elevation-Range

Indicator IP-128/GPN

Indicator Group OA-230/GPN

Indicator Group (Search)

OA-231/GPN

Synchroscope Set OA-233/GPN

Antenna Group OA-235/GPN

Transmitter Group OA-243/GPN

Comparator-Power Supply Group

OA-244/GPN

Comparator-Power Supply Group

OA-245/GPN

Dynamotor Power Distribution

Group OA-251/GPN

Radar Set Group OA-257/GPN

Radar Set Group OA-258/GPN

Radar Set Group OA-259/GPN

Radar Set Group OA-262/GPN

Indicator Control Group OA-271/GPN

Radar Set Group OA-276/GPN

Direction Finder Group OA-277/GPN

Radar Set Group OA-279/GPN

Antenna Group OA-634/MPN-11

Antenna Group (Elevation) OA-6-142/MPN-11

Antenna Group (Azimuth)

OA-6, 13/MPN-11

Radar Set Control Group

OA-6441/MPN-11

Power Supply (10 kw) PP-607/GPN

Power Supply (28v, dc)

PP-1383/MPN-11C

Engine Generator PU-211/G

Radio Receiver-Transmitter RT-178/ARC-27

Power Distribution Panel SB-50ot/MPN-11C

Electrical Synchronizer SN-87/GPN

Electrical Synchronizer SN-88/GPN

Radar Transmitter T-289/GPN

Sweep Generator TD-50/GPN

Sweep Generator TD-51/GPN

Pulse Generator TD-57/GPN Map Generator TD-5cl/GPN

Map Generator TD-58A/GPN

Antenna Drive (Search) TG-11/GPN

Antenna Drive (Precision) TG-12/GPN

Cargo Trailer (Operations) V-96/MPN-11

ITEM NAME: LANDING CONTROL CENTRAL

TYPE: AN/MPN-14

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT QTY HEIGHT WIDTH DEPTH UNIT WT. (Inches) (Inches)

Cargo Trailer (Power) V-97/MPN-11 Cargo Trailer (Power) V-121/MPN-11C

REFERENCE DATA AND LITERATURE

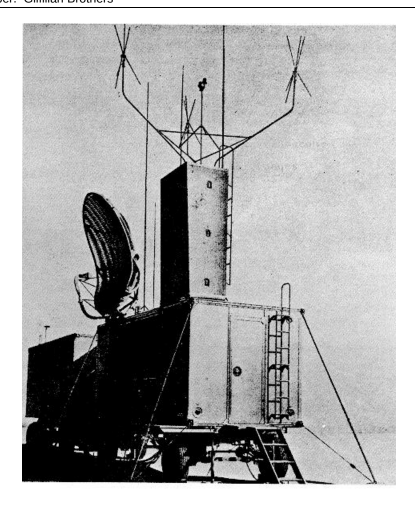
TECHNICAL ORDERS: 31P5-2MPN14- Series

DATE: 1 October 1964 ITEM NAME: LANDING CONTROL CENTRAL

COGNIZANT SERVICE: USAF TYPE: AN/MPN-15

FEDERAL STOCK NUMBER: 5895-850-1433-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			No Status Assigned	
Mfg(s) Name or Code Number Gilfillan Brothers				



FUNCTIONAL DESCRIPTION

Landing Control Set AN/MPN-15 is a self-contained mobile, ground-controlled-approach (GCA) radar equipment, used as an air-traffic control center for precision landing of aircraft during periods of reduced visibility.

The AN/MPN-15 consists of a search radar set used for initially locating aircraft flying within a 30-mile radius of the set, a precision radar equipment preset to track aircraft down a specific glidepath during the final approach, and radio communications equipment to provide essential two-way

Volume 1 Section 1

15 December 1965

ITEM NAME: LANDING CONTROL CENTRAL

TYPE: AN/MPN-15

communication between the ground and the aircraft. Landing Control Set AN/MPN-15 is an improved model of the AN/MPN-11C and AN/MPN-11D incorporating recent changes such as extended range coverage, additional search cursors, improved receiver design, and monitoring of the power output, relative tuning, and noise figure characteristics. The AN/MPN-15 has all the modes applicable to the AN/CPN-4 and AN/MPN-11 applied to It.

RELATION TO SIMILAR EQUIPMENT

The AN/MPN-15 is similar to the AN/MPN-16 without the mobile RAPCON added. The AN/MPN-15 is a basic AN/MPN-11C or AN/MPN-11D, difference Is an improved model incorporating recent changes. The AN/MPN-15 is similar to the AN/MPN-13, difference is in production models.

TECHNICAL DESCRIPTION

Search System

Frequency Range: 2780 to 2B20 mc

Power Output: 600 kw (peak) Pulse Repetition Rate: 1500 pps

Range: 20 to 30 mi, depending on type

of aircraft tracked

Coverage

Azimuth: 360 deg Elevation: 1/2 to 45 deg

System Accuracy
Azimuth: 1 deg
Range: 4 pct
Resolution

Azimuth: 3.3 deg

Range: 500 ft Precision System

Frequency Range: 9000 to 9160 mc

Power Output: 15 kw (peak)

Pulse Repetition Frequency: 5500 pps

Range: 10 mi Coverage

Azimuth: 20 deg Elevation: 7 deg System Accuracy

Azimuth: 0.6 1 pct of range Elevation: 0.3 pct of range

Range: 2.0 pct

Resolution

Azimuth: 1.1 deg Elevation: 0.6 deg Range: 200 ft

Communication System: hf, vhf, and uhf

radio sets

Air Conditioning System

Temperature Range (Dynamic): -54 deg C (-65 deg F) to plus -19 deg C (plus 120 deg F)

Power Requirements: 120 or 2CObU, ac, 0()

cps, 3 ph, 4-wire, 25 kva

INSTALLATION CONSIDERATIONS

Siting: Clear, level area adjacent to aircraft runway, removed from any blocking or obstructing structure. Mounting: Cargo trailers are used to

mount equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT QTY HEIGHT WIDTH DEPTH UNIT WT. (Inches) (Inches)

Antenna Support (vhf) AB-194/GPN Antenna Base AB-195/GPN

Antenna Support (uhf) AB-333/GPN

Radar Test Set AN/GPN-16

Antenna Horn AS-513/GPN

Antenna (Azimuth) AS-519/GPN

Antenna (Elevation) AS-520/GPN

Antenna (uhf) AT-197/GR

Antenna AT-262/GPN

Antenna AT-28I3/GPN

Antenna Reflector (Search) AT-2B4/GPN

Antenna AT-2b85/GPN

Antenna Reflector (Azimuth) AT-290/GPN

Antenna Reflector (Elevation) AT-291/GPN

Radio Set Control C-872/GPN Signal Comparator CM-35/GPN

Directional Coupler CU-266/GPN

Signal Data Converter CV-142/GPN

Air Conditioner HiD-78/G

Electric Exhaust Fan HD-9b/GPN

15 December 1965

ITEM NAME: LANDING CONTROL CENTRAL

TYPE: AN/MPN-15

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT QTY HEIGHT WIDTH DEPTH UNIT WT.

(Inches) (Inches)

Electric Exhaust Fan HD-222/GPN Air Conditioner !tD-237/MPN-1IC

Azimuth Elevation-Range

Indicator IP-127/GPN

Azimuth Elevation-Range

Indicator IP-128/GPN

Modification Kit MX-1211/GPN

Indicator Group OA-230/GPN

Indicator Group (Search)

OA-231/GPN

Synchroscope Set OA-233/GPN

Antenna Group OA-235/GPN

Transmitter Group OA-2-13/GPN

Comparator-Power Supply Group

OA-2, 1, 1/GPN

Comparator-Power Supply Group

OA-245/GPN

Dynamotor Power Distribution

Group OA-251/GPN

Radar Set Group OA-257/GPN

Radar Set Group OA-25d/GPN

Radar Set Group OA-259/GPN

Radar Set Group OA-262/GPN Communication Operation Group

(lower) OA-267/GPN

Indicator Control Group

OA-271/GPN

Radar Set Group OA-276/GPN

Direction Finder Group

OA-277/GPN

Communications Operation Group

(upper) OA-27B/GPN

Radar Set Group OA-279/GPN

Antenna Group OA-631/MPN-11

Antenna Group (Elevation) OA -612 /MPN-11

Antenna Group (Azimuth) OA-613/MPN- 11

Radar Set Control Group OA-644/MPN-11

Communications Operation Group (upper 13) OA-6, 15/MPN-11

Communications Operation Group (upper 16) OA-646/MPN-11

Communications Operation Group (upper 10) OA-647A/MPN-11

Power Supply (10 kw) PP-607/GPN

Power Supply (28v, dc) PP-1363/MPN-11C

Engine Generator PU-211/G

Radio Receiver-Transmitter RT-178/ARC-27

Power Distribution Panel SB-506/MPN-11C

Electrical Synchronizer SN-87/GPN

Electrical Synchronizer SN-88/GPN

Radar Transmitter T-2d9/GPN

Sweep Generator TD-50/GPN

Sweep Generator TD-51]/GPN

Pulse Generator TD-57/GPN

Map Generator TD-58/GPN

ITEM NAME: LANDING CONTROL CENTRAL

TYPE: AN/MPN-15

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT QTY HEIGHT WIDTH DEPTH UNIT WT. (Inches) (Inches)

Map Generator TD-58A/GPN
Antenna Drive (Search)
TG-11/GPN
Antenna Drive (Precision)
TG-12/GPN
Cargo Trailer (Operations)
V-96/MPN-11
Cargo Trailer (Power)
V-97/MPN- 11
Cargo Trailer (Power)
V-121/MPN-11C

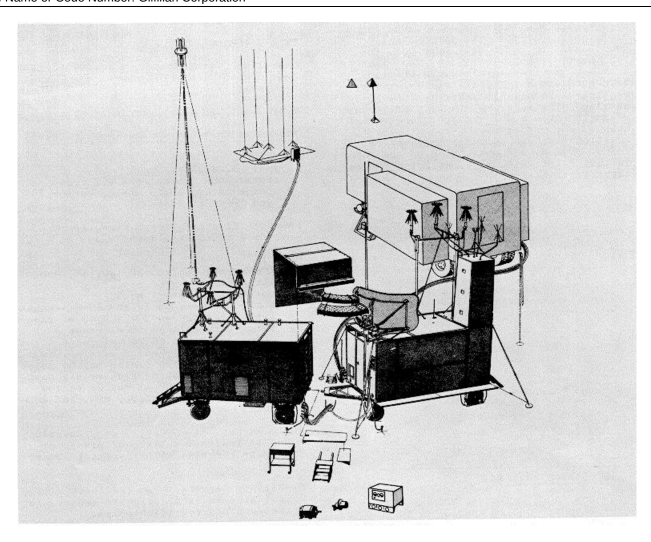
REFERENCE DATA AND LITERATURE TECHNICAL ORDERS: 31PS-2MPN11 Series 31P5-2CPN4-565 Series 31P5-2MPN11-504 and -506

DATE: 1 October 1964 ITEM NAME: LANDING CONTROL CENTRAL

COGNIZANT SERVICE: USAF TYPE: AN/MPN-16

FEDERAL STOCK NUMBER: 5895-850-1434-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			No Status Assigned	



FUNCTIONAL DESCRIPTION

The AN/MPN-16 basically functions as an air-traffic control center for directing and landing aircraft. The mobile RAPCON trailer, together with the operations trailer and power trailer, comprise Land-

ing Control Central AN/MPN-16. The mobile RAPCON trailer provides a centralized operating area from which to control the movement of aircraft within a 60 mile radius. The equipment contained in the mobile RAPCON augments the GCA Radar Set to control the movement of air traffic approaching or de-

Volume 1 Section 1

ITEM NAME: LANDING CONTROL CENTRAL

TYPE: AN/MPN-16

parting from an airfield.

RELATION TO SIMILAR EQUIPMENT

The AN/MPN-16 is similar to the AN/MPN-1.1. difference is in production models. The AN/MPN-16 and AN/MPN-14 are similar to the AN/MPN-15 and AN/MPN-13, difference is the mobile RAPCON used with the AN/MPN-16 and AN/MPN-14, but not with the AN/MPN-15 and AN/MPN-13. The AN/MPN-16 is a basic AN/MPN-15 with a mobile RAPCON added. Also, to adopt it for use with the mobile RAPCON, the Radar Set has been modified to remote search and precision indicating functions, performance monitoring signals, and communications control to the RAPCON van. Additional uhf radio sets have been installed, new telephone facilities have been provided, and two-way intercon stations have been added to facilitate maintenance of the equipment. The AN/MPN-15 is a basic AN/MPN-11C or AN/MPN-11D, difference is an improved model incorporating recent changes such as extended range coverage, additional search cursors; improved receiver design, and monitoring of the power output, relative tuning, and noise figure characteristics.

TECHNICAL DESCRIPTION

Primary AC Power

Requirement: 120/208v, 4-wire, 3 ph, 60 cps, 30 kw (min) RAPCON trailer only 66 kw including radar set, regulated to 117 plus or minus 2v for input of 103-132v

Source: Government furnished dieselengine generator or commercial

DC Power

Requirement: plus 28v

Source: plus 28v, 50 amp power supply in RAPCON trailer, or batteries in power trailer at 10 amp max for emergency conditions.

Communication Frequency
Transmitting and Receiving:
100 to 156 mc and
225 to 399.9 mc

General Operating Characteristics

(Search Radar)

Frequency Range: 2780 to 2820 mc

Power Output: 600 kw (peak)

Range (determined with T-33 type aircraft):

At 2000 ft, at least 20 naut mi At 6000 ft, at least 25 naut mi At 10, 000 ft, at least 30 naut mi At 25, 000 ft, at least 35 naut mi

Coverage

Azimuth: 360 deg

Elevation: Cosecanting to 45 deg

Accuracy

Azimuth: 1 deg when target range is more than 10 pct of indicator range.

Range: 4 pct when target range is more than 20 pct of indicator range setting.

Resolution

Azimuth: 2.3 deg when target range is more than 30 pct of indicator range setting.

Range: 675-ft target separation or

1 pct of indicator range setting, whichever is

greater.

PRF: 1100 pps, 2 pct

Amplitude (terminated in 100 ohms): 35v min for at least 0.5 usec at 50 pct of peak

amplitude.

Rise Time: 400v per usec min

Indicator Characteristics (Search Radar)

Display

Type: 12 in. ppi

Information: Normal and MTI video, range marks, angle marks, cursors, and IFF/SIF video.

Sweeps: Rotating linear sweep synchronized with antenna scan.

Ranges

Range Marks: 5, 10, 20, 40, 60, and 200 naut mi

Range Mark Calibration:

2-mi intervals on 5- and 10-mi ranges 5-mi intervals on 20- and 40-mi ranges 10-mi intervals on 60-mi range 50-mi intervals on 200-mi range

Off-Centering: Sweep center may be moved to edge of display, approximately doubling range up to 60-mi max in sector displayed except for 40-, 60-, and 200-mi ranges.

Angle Marks: At -5 deg, O deg, and plus 15 deg to indicate outline of precision azimuth coverage with respect to runway parallel

Electronic Cursors: Two (or three if 3rd indicator is used) separate cursors to indicate desired flightpaths.

Maps: Navigation head and compass rose for mechanical calibration of target bearing and as provided by video mapper.

General Operating Characteristics

(Precision Radar)

Frequency Range: 9000 to 9160 mc

15 December 1965

ITEM NAME: LANDING CONTROL CENTRAL

TYPE: AN/MPN-16

Power Output: 45 kw (peak)

Range (determined with T-33 type aircraft):

At least 8 naut mi

Coverage

Azimuth- 20 deg Elevation: 7 deg

Accuracy

Azimuth: 0.6 pct of target range plus

10 pct of deviation from optimum approach

path.

Elevation: 0.3 pct of target range plus 10 pct of deviation from glidepath. Range: 2 pct when target range is more than 5 pct of indicator range setting.

Resolution

Azimuth: 1.1 deg target separation Elevation: 0.6 deg target separation

Range: 200 ft separation

Detectable deviation from glidepath:

25 ft at one-mi range

PRF: 1833 pps 3 pct (precision indicator) Amplitude (terminated in 100 ohms): 35v min for at least 0.5 usec at 50 pct of peak amplitude.

Rise Time: 400v per usec min

Indicator Characteristics (Precision Radar)

Display

Ranges

Type: Azimuth (lower half) and elevation (upper half) expanded displays combined on 12 in. CRT with sector limiting to prevent overlap.

Information: Normal and MTI video, range marks, cursors, and servo data.

Sweeps: Logarithmic timebase sweeps 8-5/16 in. long. At 1 mi, sensitivity is 3 times that of linear sweep at one mi

Range Marks: Adjustable for any range between 6 and 10 naut mi

Range Mark Calibration: 1-mi intervals with variable delay between O and 55 used (O to 4.5 mi) with respect to the timebase sweep origin.

Off-Centering: Azimuth scale expanded approx 3 times, with vertex at left and runway approach course horizontal; elevation up-down scale expanded approx 10 times, with vertex at left and ground

line horizontal. Logarithmic range scales provide increasing sensitivity with decreasing range.

Electronic Cursors: Separate cursors to indicate azimuth courseline, elevation glidepath, and glidepath downward deviation limit.

Maps: Separate illuminated maps indicate limits of scan and intervening degree marks for both azimuth and elevation sectors.

Environmental Conditions

Ambient Temperature

Operating: Interior, -22 deg to plus 140 deg F (-30 deg to plus 60 deg C) Nonoperating: Exterior, -40 deg to plus 140 deg F (-40 deg to plus 60 deg C)

Relative Humidity: 100 pct max under plus 90 deg F (plus 32 deg C) Barometric Pressure (operating): Sea

level to 6000 ft

Salt Atmosphere: As encountered in coastal regions.

Sand and Dust: As encountered in desert regions.

Rain: As encountered in tropical regions.

INSTALLATION CONSIDERATIONS

Siting: The mobile RAPCON may be located up to a distance of 500 feet from the GCA Radar Set. The mobile RAPCON must never be located within the scan area of the precision antennas of the radar set. The AN/MPN-16 equipment must be located a minimum distance of 500 feet from the centerline of any runway, 250 feet from the far edge of any taxiway (350 feet for heavy bomber bases) and 125 feet from the far edge of any apron. These distances are measured to the end of the AN/MPN-16 equipment nearest the runway, taxiway or apron.

Cabling Requirements: The mobile RAPCON equipment is capable of remote operation up to a distance of 500 feet, although only 250 feet of cable is supplied.

Volume 1 Section 1

15 December 1965

ITEM NAME: LANDING CONTROL CENTRAL

TYPE: AN/MPN-16

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches) MOBILE RAPCON	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Communication Control Console AN/MPA-19	1				
Communication Control Console AN/MPA-22	1				
Electrical Equipment Cabinet CY-3365/MPA-17	1				
Antenna Support AB-715/MPN Power Supply PP-3016/GPN	1				
Recorder-Reproducer Assembly RO-193/MPN	1				
Amplifier Control Group AN/MPA-25	1				
Control Indicator Group AN/MPA-9	2				
Electrical Equipment Cabinet Base ST-2617/MPN	2				
Electrical Equipment Shelf FN-131/MPN	2				
Control-Indicator C-3880/MPN	1				
Power Supply Set AN/MPA-26	1				
Control Indicator C-3709/GPN	1				
Controller Seat Assembly 33443	7				
Radar Set Data Display Board PT-458/MPN	2				
Interconnecting Cable Set 95113	1				
Intercommunication Station LS-478/MPN	2				
Aircraft Obstruction Marker Light MX-3652/MPN	1				
Communications Control Console AN/MPA-20	1				
Communications Control Console AN/MPA-21	1				

The remaining Principal Components consist of the Search Radar, Precision Radar, Antennas, and Communication Equipment of either one of the following sets which have been completely modified into the AN/MPN-15. They are the AN/MPN-11D and some models of the AN/MPN-11C.

Antenna Support (vhf) AB-194/GPN

Antenna Base AB-195/GPN

Antenna Support (uhf) AB-333/GPN

Radar Test Set AN/GPN-16

Antenna Horn AS-513/GPN

Antenna (Azimuth) AS-519/GPN

Antenna (Elevation) AS-520/GPN

Antenna (uhf) AT-197/GR

Antenna AT-282/GPN

Antenna AT-283/GPN

Antenna Reflector (Search) AT-284/GPN

Antenna AT-285/GPN

Antenna Reflector (Azimuth) AT-290/GPN

Antenna Reflector (Elevation) AT-291/GPN

Radio Set Control C-872/GPN

Signal Comparator CM-35/GPN

Directional Coupler CU-266/GPN

15 December 1965

ITEM NAME: LANDING CONTROL CENTRAL

TYPE: AN/MPN-16

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT QTY HEIGHT WIDTH DEPTH UNIT WT. (Inches) (Inches)

Signal Data Converter CV-142/GPN

Air Conditioner HD-78/G

Electric Exhaust Fan HD-9B/GPN

Electric Exhaust Fan HD-222/GPN

Air Conditioner HD-237/MPN-11C

Azimuth Elevation-Range

Indicator IP-127/GPN

Azimuth Elevation-Range

Indicator IP-128/GPN

Indicator Group OA-230/GPN

Indicator Group (Search)

OA-231/GPN

Synchroscope Set OA-233/GPN

Antenna Group OA-235/GPN

Transmitter Group OA-243/GPN

Comparator-Power Supply Group

OA-244/GPN

Comparator-Power Supply Group

OA-245/GPN

Dynamotor Power Distribution

Group OA-251/GPN

Radar Set Group OA-257/GPN

Radar Set Group OA-258/GPN

Radar Set Group OA-259/GPN

Radar Set Group OA-262/GPN

Indicator Control Group

OA-271/GPN

Radar Set Group OA-276/GPN

Direction Finder Group

OA-277/GPN

Radar Set Group OA-279/GPN

Antenna Group OA-634/MPN-11

Antenna Group (Elevation)

OA-642/MPN-11

Antenna Group (Azimuth) OA-6.13/MPN-11

Radar Set Control Group OA-644/MPN-11

Power Supply (10 kw) PP-607/GPN

Power Supply (28v, dc) PP-1383/MPN-11C

Engine Generator PU-211/G

Radio Receiver-Transmitter RT-178/ARC-27

Power Distribution Panel SB-508/MPN-11C

Electrical Synchronizer SN-87/GPN

Electrical Synchronizer SN-88/GPN

Radar Transmitter T-289/GPN

Sweep Generator TD-50/GPN

Sweep Generator TD-51/GPN

Pulse Generator TD-57/GPN Map Generator TD-58/GPN

Map Generator TD-58A/GPN

Antenna Drive (Search) TG-11/GPN

Antenna Drive (Precision) TG-12/GPN

Cargo Trailer (Operations) V-96/MPN-11

ITEM NAME: LANDING CONTROL. CENTRAL

TYPE: AN/MPN-16

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT QTY HEIGHT WIDTH DEPTH UNIT WT. (Inches) (Inches)

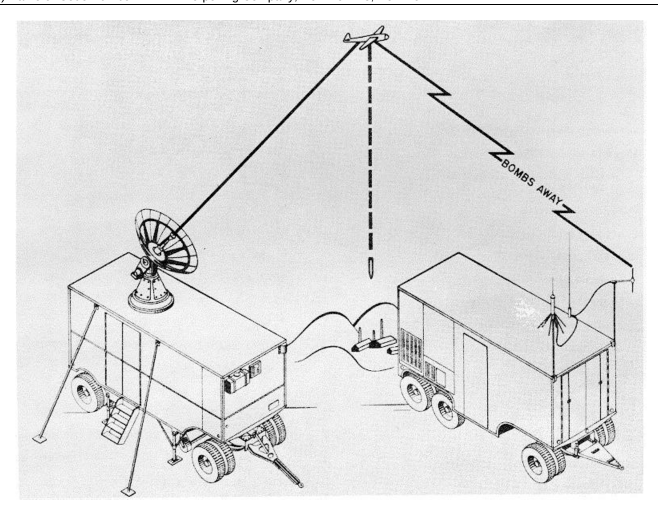
Cargo Trailer (Power) V-97/MPN-11 Cargo Trailer (Power) V-121 /MPN-11C

REFERENCE DATA AND LITERATURE TECHNICAL ORDERS: 31P5-2MPN14- Series

DATE: 1 July 1961 ITEM NAME: CLOSE COOPERATION SET

COGNIZANT SERVICE: USN TYPE: AN/MPQ-2A

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: L H. Terpening Company, New York 23, New York				



FUNCTIONAL DESCRIPTION

The AN/MPQ-2A is a system which provides complete facilities for close support bombing. It automatically tracks and records

ground track of aircraft employed in class support tactics to furnish the pilot his position in relation to the target.

AN/MPQ-2A: 1

ITEM NAME: CLOSE COOPERATION SET

TYPE: AN/MPQ-2A

RELATION TO SIMILAR EQUIPMENT Intermediate Frequency: 30 mc None. **PPI Search**

TECHNICAL DESCRIPTION

Frequency Magnetron 2J30 (Fixed): 2900 to 21360 mc

2J31 (Fixed): 2860 to 2B20 mc 2J32 (Fixed): 2820 to 27B0 mc 2333 (Fixed): 27B0 to 2710 mc 2J34 (Fixed): 27.10 to 2700 mc 2J66 (Tunable): 2905 to 2ti15 mc

Pulse Width: 0.8 usec Pulse Recurrence Frequency Radar: 731 pps

Coded Beacon: 1462 pps

Scale 1: Out to 90 naut mi Scale 2: Out to 50 naut mi Scale 3: Out to 25 naut mi

Azimuth: 360 deg

Elevation: From 70 mils below to 1580 mils

above the horizontal. Altitude Coverage: 0 to 60, 000 ft

Operating Power Requirements: 115v, 60

cps, 3 ph, 12 kva max

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS	UNIT WT.
		(Inches)	(Pounds)
Antenna Control C-484/MPQ-2A	1	2-3/8 x 6-7/8 x 7-1/4	` 5 ´
Antenna AT-160/MPQ-2A	1	12 (deep) x 96 wide	
Azimuth & Elevation Indicator	1	8-3/4 x 13-1/4 x 19	
ID- 248/MPQ - 2A			
Coder KY-31/MPQ-2A	1	8-3/4 x 13-1/8 x 19	40
Control Panel C-482/MPQ-2A	1	4 x 6 x 6	
Control Unit BC-1085	1	8-3/4 x 13-1/4 x 19	50
Data Unit BC-1075	1	10-3/4 x 11-1/2 x 11-1/2	100
Dehydrator	1	14-1/2 x 19 x 23-1/2	
Distribution Panelboard J-278/MPQ-2A	1	7-1/2 x 12-1/2 x 22-1/2	30
Driver Unit BC-1080	1	12-1/4 x 13-1/4 x 21-3/4	75
Indicator BC-1092	1	9-1/8 wide x 15-3/4 deep	20
Junction Box JB-71	1	2 x 12 x 26-1/2	70
Modulator BC-984	1	26 x 34 x 55	1200
Oscillator BC-1096	1	8-3/4 x 13-1/4 x 19	50
Pedestal MP-61	1	74 x 74 x 89	2000
Power Supply PP-325/MPQ-2A	1	8-3/4 x 13-1/4 x 19	75
Power Supply Unit RA-132A	1	8-3/4 x 13-1/4 x 19	64
Pre-Amplifier AM-220/MPQ-2A	1	5-1/2 x 6 x 6-1/2	4
Radio Receiver BC-1056-D	1	8-3/4 x 13-1/4 x 19	50
Range Indicator ID-237/MPQ-2A	1	14 x 19 x 26-1/4	254
Range Tracker C-483/MPQ-2A	1	8-3/4 x 13-1/8 x 19	35

AN/MPQ-2A: 2

ITEM NAME: CLOSE COOPERATION SET

TYPE: AN/MPQ-2A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Rectifier RA-66	1	8-3/4 x 13-1/4 x 19	75
Rectifier RA-68	1	26 x 34 x 55	1200
Rectifier RA-69	1	8-3/4 x 13-1/4 x 19	75
Rectifier RA-71	1	8-3/4 x 13-1/4 x 19	50
Servo Generator	1	8 x 10-1/2 x 29-1/2	100
Sweep Generator O-68/MPQ-2A	1	8-3/4 x 13-1/4 x 19	50
Switch Box SW-214	1	4-3/4 x 16-1/8 x 31-1/4	
Tracking Unit BC-1086	1	8-3/4 x 13-1/4 x 19	50
Tracking Unit BC-1090	1	8-3/4 x 13-1/4 x 19	50
Trailer K-78	1	96 x 124 x 238	9000
Video Amplifier AM-221/MPQ-2A	1	8-3/4 x 13-1/4 x 19	50
Video Amplifier AM-241/MPQ-2A	1	6-1/2 x 7-3/4 x 12-3/4	15

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91077

AN/MPQ-2A: 3

DATE: 1 July 1964 ITEM NAME: RADAR SET

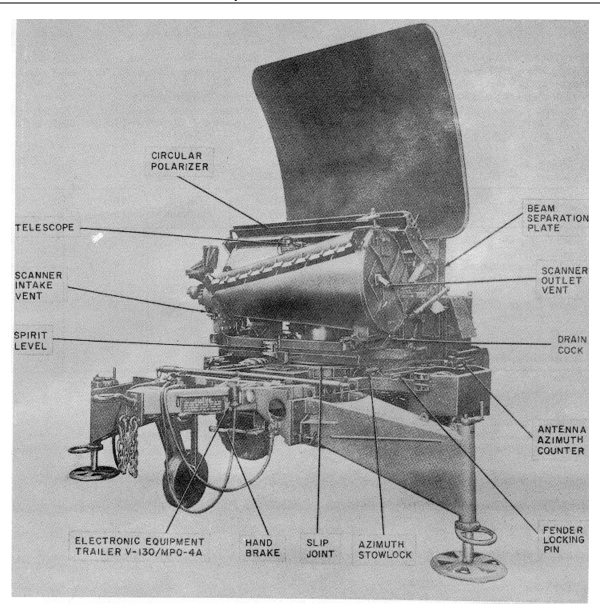
COGNIZANT SERVICE: USA TYPE: AN/MPQ-4A

LINE ITEM NUMBER: 634425

FEDERAL STOCK NUMBER: 5840-309-3222

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Std-A			

Mfg(s) Name or Code Number: General Electric Co., Syracuse, N. Y.



AN/MPQ-4A: 1

AN/MPQ-4A

FUNCTIONAL DESCRIPTION

Radar Set AN/MPQ-4A is a mobile, intercept-type (non-tracking) set designed primarily to locate hostile mortars and secondarily to adjust counter-measure (low-velocity artillery) fire. Radar Set AN/MPQ-4A determines the origin or impact points of mortar shells by observing them in flight.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 16, 000 *160 mc Range, Max: 10, 000m Range, Min: 170m

Peak Power Output: 50 kw (min)

Operating Voltages and Power Requirements: 120/208v, 400cps, wye connected, 3-ph, 5 kw (PU-304A/MPQ-4 or PU-304B/MPQ-4 is re-

quired for operation of AN/MPQ-4A) Type of Presentation: One 5-1/2 in B-scope

Duty Cycle: 0.00215

Pulse Repetition Rate: 8, 600 pps

Pulse Width: 0.25 µsec

Angular Resolution: Angle, 1 deg; range, 50m

Horizontal Beam Width: 17.8 mils Vertical Beam Width: 14.25 mils

Azimuth Coverage: 450-mil fixed-sector scanning; antenna will fix through 6, 400 mils

Accuracy of Maximum Range: 10m

INSTALLATION CONSIDERATIONS

Siting: A reasonably level spot, free of obstruc-

tions

Mounting: Major units are normally mounted on Electronic Equipment Trailer V-130/MPQ-

4A

Cabling Requirements:

Related Equipment: Radar Set AN/MPQ-4A is designed to operate with PU-304A/MPQ-4 or

PU-304B/MPQ-4.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Group OA-1258/MPQ-4A	1	66. 5	90.53	66	1938
Control-Indicator Group OA- 1256/MPQ-4A	1	28. 42	53.12	31.34	571
Receiver-Transmitter Group OA- 1257/MPQ-4A	1	29.5	49.32	30.28	560
Trailer, Electronic Equipment V-130/MPQ-4A	1	36.75	96	192	1858

REFERENCE DATA AND LITERATURE

Technical Manuals: TM 11-5840-208-10 TM 11-5840-208-20P TM 11-5840-208-30 TM 11-5840-208-45 Specification: MIL-R- 11906B(SigC)

AN/MPQ-4A: 2

DATE: 1 July 196-1

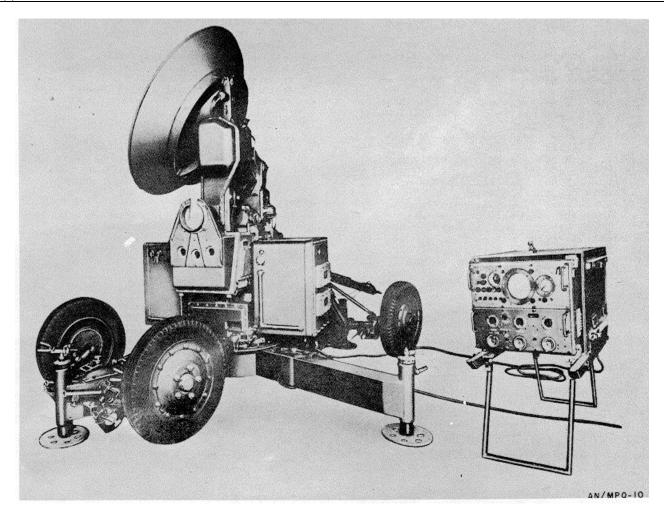
ITEM NAME: RADAR SET

COGNIZANT SERVICE: USA

TYPE: AN/MFP-10, AN/MPQ-10A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				



FUNCTIONAL DESCRIPTION

The AN/MPQ-10 and AN/MFQ-10A are lightweight, transportable radar sets designed to locate the track mortar and artillery. shells. When used with associated

recording or computing equipment, the radar set can be used to locate the point of origin and point of impact of the missiles.

AN/MPQ-10: 1

Volume 1 Section 1

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN./MPQ-10, AN/MPQ-10A

RELATION TO SIMILAR EQUIPMENT

The AN/MPQ-10A differs from the AN/MPQ-10 primarily in the type of altitude computer system used. The AN/MPQ-10A uses an electrical resolver-type altitude computer instead of the mechanical resolver computer used in the AN/MPQ-10. This difference does not affect the operating procedures of the radar, but has required that several chassis be modified and 2 chassis added.

TECHNICAL DESCRIPTION

GENERAL

Power Input: 115v, 60 cps, 3-ph, 5 kva max

Range: 20,000 yd max, 500 yd min Range Accuracy: 20 yd probable error.

Elevation Coverage Lower Limit: -125 mils Upper Limit: plus 1540 mils

Azimuth Coverage: 6400 mils, continuous

Azimuth or Elevation Accuracy: 1.5 mils probable error Sector Scan Width: 200 to 800 mils, adjustable Tractor Mount: 1 mm gun carriage M2A1 (modified).

Tractor Mount Rotation: c rpm max

Automatic Tracking Rates

Elevation: 250 mils per sec max Azimuth: 350 mils p1er sec max Slant Range: 1000 vd per sec max

Manual Tracking Rates

Elevation: 650 mils per sec max Azimuth: 850 mils per sec max Slant Range: 2500 yd pier sec max

Sector Scanning Rate: c00 mil cycle in 3.5 sec

Resolution

Azimuth: 90 mils Elevation: 90 mils

Radar Set Group (OA-165/MPQ-10

RF SYSTEM

Antenna Type: Dipole, with parabolic reflector

Feed: Coaxial lines.

Antenna Rotation: 3600 rpm (automatic tracing).

Beam Width: (Without Conical Scan)
Azimuth: 5 deg at half-power
Elevation: 5 deg at half power

Transmitting System

Frequency Range: 2700 to 2860 mc Wave Length: 10 cm (nom) Peak Power: 0.18 kw or 52.5 db

Average Power: 0.18 kw or 52.5 db above 1 mw

Pulse Rate: 1100 pps (norm)
Pulse Width: 0.8 usec

RECEIVING SYSTEMType: Superheterodyne

Local Oscillator Frequency: 2770 to 2990 mc (30 mc above

magnetron frequency).
Intermediate Frequency: 30 mc
IF Band Width: 1.8 mc for 3 db down.

Maximum Gain: 101 db

Minimum Discernible Signal Power: -98 dbm

Ringtime: 5200 yd min
PRESENTATION SYSTEM

Indicators

B Scope: O to 10,000, 20,000 yd ranges (presents sector scanned). 7 in CRT.

J Scope: 2000 yd range (dial indication of range, azimuth

and elevation). 3 in CRT. POWER SUPPLY SYSTEM

Power Unit Required: Power Unit PU-26/U gasoline-

engine driven generator). Rating: 115v, 60 cps, 3-ph, 5 kva Fuel Consumption: 1 gal. per hr

INSTALLATION CONSIDERATIONS

Related Equipment: Azimuth-Elevation Range Recorder RD-54/TP or Mortor Locator Computer CP-75/MPQ,

980

Power Unit PU-26/U.

27-1/8 x 59-9/16 x 69-7/8

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENTS	BOXES	OVERALL DIMENSIONS	UNIT WT.
	(NR.)	(Inches)	(Pounds)
Radar Set Control C-869/MPQ-10	1	36 x 36 x 36	200
Radar Set AN/MPQ-10 or	1	120 x 120 x 2.10	7000
	EQUIPMENT S	SUPPLIED DATA	
	PRINCIPAL COMPONEN	NTS AND PHYSICAL DATA	
COMPONENTS	QTY	OVERALL DIMENSIONS	UNIT WT.
	AN/MPQ-	(Inches)	(Pounds)
Mounting MT-899/MPQ-10	1 1	22-1/4 x 31 x 39	
Frame MT-900/MPQ-10 or	1	27-1 /8 x 59-9/16 x 69-7/8	1005

AN/MPQ-10: 2

1

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/MPQ-10, AN/MPQ-10A

EQUIPMENT SUPPLIED DATA PRINCIPAL COMPONENTS AND PHYSICAL DATA

			NIS AND PHYSICAL DATA	
COMPONENTS		QTY /MPQ-	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
	10	10A	(mones)	(Poullus)
		1071		
Signal Data Converter	1		16-1/4 x 17-5/8 x 18-1/2	52
CV-256/MPQ-10A				
Radio Frequency Oscillator 0-164/MPQ-10	1	1	6-3/16 x 6-9/16 x 12-1/4	9
IF Amplifier AM-610/MPQ-10	1		3 x 3-1/2 x 18	5
IF Amplifier AM-610A/MPQ-10		1	3 x 3-1/2 x 18	5
Frequency Converter-Trans-	1	1	8 x 12 x 12	7
mitter Subassembly	'	'	0 x 12 x 12	,
RF-54/MPQ-10				
Relay Assembly RE-118/MPQ-10	1	1	3 x 3-1/2 x 12	5
Receiver Control C-969/MPQ-10	•	•	3 x 3 x 12-1/2	4
Power Supply PP-888/MPQ-10A		1	6-23/32 x 11 x 14	22
Impedance Matching Network		1	3-5/8 x 6-5/16 x 7-9/16	2
CU-327/MHPQ-10A		•	0 0/0 X 0 0/10 X 1 0/10	_
Antenna AS-546/MPQ-10	1	1	31-3/16 x 68-3/4 dia	150
Radar Modulator MD-142/MPQ-10	1	1	22 x 27-5/8 x 32	278
Range Computer CP-93/MPQ-10 or	1		20-1/4 x 27-3/4 x 32-1/4	381
Range Computer CP-156/MPQ-10A		1	20-1/4 x 27-3/4 x 32-1/4	383.5
Radar Set Control	1	1	22 x 27 x 32	392
C-869/MPQ-10				
Electrical Contact Ring	1	1	5-1/2 dia x 25	44
MX -1279/MPQ-10				
Junction Box J-463/MPQ-10	1	1	9 x 10 x 13	30
Electrical Power Cable	1	1	1800 in. 1g	83
Assembly CX-1863/MPQ-10				
Electrical Special Purpose	1	1	1800 in. 1g	260
Cable Assembly CX-1912/U				
Hand Cable Reeling Machine	1	1	31-1/8 x 37-1/8 x 63-5/8	95
RL-166/MPQ-10				
Hand Cable Reeling Machine	1	1	17-5/8 x 25-1/4 x 29-1/8	85
RL-165/MPQ-10				
Elbow Telescope M62A1	1	1	1-3/4 x 3-5/16 x 3-11/16	
Echo Box TS-270B/UP	1	1	8-7/8 x 11-11/16 x 12-5/8	11.25
Carrying Case CY-64/U	1	1	20 x 20 x 25	
Technical Manuals	2	2		
Maintenance Kit	1	1	18 x 18-5/8 x 26-1/2	77

REFERENCE DATA AND LITERATURE

Technical Manuals for Radar Sets AN/MPQ-10 and AN/MPQ-10A:

TM 11-1503

TM 11-1303 (TO 16-30MPQ10-6)

AN/MPQ-10: 3

DATE: 1 July 1964 ITEM NAME: RADAR COURSE DIRECTING

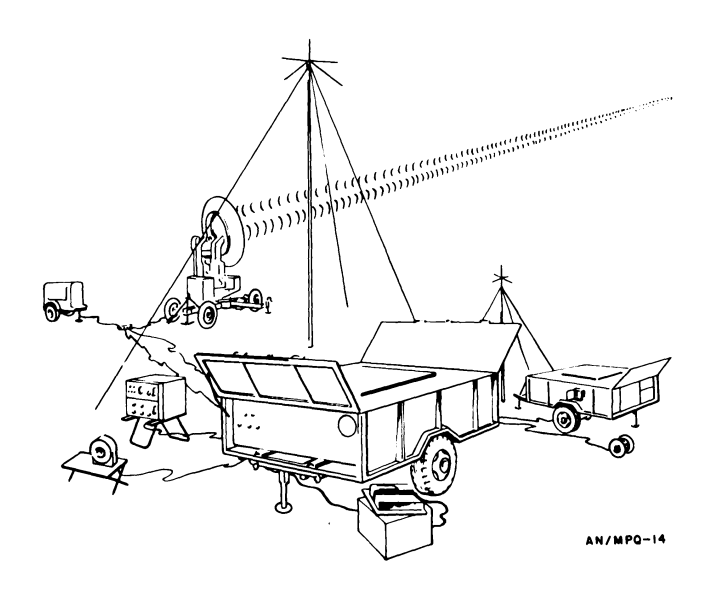
CENTRAL

COGNIZANT SERVICE: USN TYPE: *AN/MPQ-14, -14A

USA LINE ITEM NUMBER: *634434

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(e) Name or Code Number: Ultrasonic Corporation				



AN/MPQ-14: 1

AN/MPQ-14, -14A

FUNCTIONAL DESCRIPTION

Radar Course Directing Centrals AN/MPQ-14 and AN/MPQ14A automatically track friendly aircraft, compute a course from the aircraft to a predetermined ground target, and guide the aircraft over the ground target At the proper instant the Radar Course Directing Central automatically command release of a bomb.

The AN/MPQ-14 and the AN/MPQ-14A differ in the radar and radio equipment used. Except for these equipments, AN/MPQ-14 and AN/MPQ-14A are interchangeable by component. Functionally, they are interchangeable as a whole.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Power Input: 115 vac, 60 cps, 3-ph, 5. 0kva max Range: 500 to 20, 000 yd

Antenna: Dipole

Frequency Range: 2740 to 2960 mc

Wave Length: 10 cm

Peak Power Output: 200 kw (83 db above 1 mw)

Avg Power: 0. 18 kw Pulse Rate: 1100 pps nom Pulse Width: 0. 8 ;sec

RF Source: 2J31, 2J32, 2J33, or 2J34 magnetron

IF. Frequency: 30 mc

Type of Presentation: 7-in B-scope; 3-in

J-scope; range, azimuth, and elevation indicators

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Housed and transported in two modified 3/4-ton trailers, two 2-1/2-ton trucks, one 3/4-ton 4x4 truck, and one

mobile radar mount.
Cabling Requirements:
Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT AN/MPQ-14 Computer-Transmitter Set AN/MSQ-7 Signal Data Converter CV-280/MSQ-7 Transmissometer Indicator-Recorder ID- 407/MSQ-7 Radio Transmitting Set AN/MRW-4 Generator Set, Diesel Engine PU-273/G Radar Set AN/TPG-2 Radio Set ARW-3 AN/MPQ-14A Computer-Transmitter Set AN/MSQ-7 Signal Data Converter CV-280/MSQ-7 Transmlssometer Indicator-Recorder ID- 407/MSQ-7	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
--	-----	--------------------	-------------------	-------------------	----------

AN/MPQ-14: 2

AN/MPQ-14, -14A

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
AN/MPQ-14A (cont'd)					
Radio Receiver AN/ARW-61					
Radio Transmitting Set AN/MRW-4					
Generator Set, Diesel Engine PU-273/G					
Radar Set AN/MPQ-10B					

REFERENCE DATA AND LITERATURE

Technical Orders: 31P4-2GPX9-1 31P4-2GPX9-2 31P4-2GPX9-4

AN/MPQ 14: 3

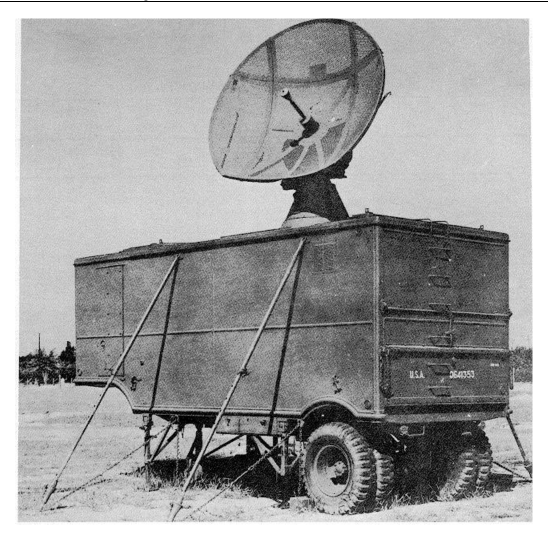
ITEM NAME: RADAR SET **DATE**: 1 July 1964

COGNIZANT SERVICE: USA TYPE: AN/MPQ-16

LINE ITEM NUMBER: 634436

FEDERAL STOCK NUMBER: 5840-545-7327

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Std -C			
Mfg(s) Name or Code Number: Evans Signal Lab. Belmar 1	V .I			



FUNCTIONAL DESCRIPTION

Radar Set AN/MPQ-16is a mobile, long-range, modified Radio Set SCR-584 in which extended range indication up to 100 miles is included for use with slave equipment. The radar set is used for target tracking and for positioning of Radar Countermeasures Set AN/TPQ-

RELATION TO SIMILAR EQUIPMENT

None.

AN/MPQ-16: 1

AN/MPQ-16

TECHNICAL DESCRIPTION

Frequency: 2700 to 2900 mc Range, Max: 196, 000 yd

Range, Min: 500 yd at large elevation angles;

1, 000 yd at small angles Peak Power Output: 210 kw

Operating Voltage and Power Requirements: 115 vac (2% regulation), 60 ±2 cps, 3-ph, 12

kva (max)

Type of Presentation: Two 7-in. PPI and two

3-in. J-scopes Duty Cycle: 0.00041

Pulse Repetition Rate: 512 pps

Pulse Width: 0.8 usecs

Resolution: Azimuth, 5 deg; range, 146 yd

Horizontal Coverage: 360 deg

Elevation Coverage: From 175 mils below to

1,580 mils above horizontal

Beam Width: 4 deg (at 1/2 power points)

INSTALLATION CONSIDERATIONS

Siting: A comparatively level site is, required for the trailer. The site must be free from obstructions such as large buildings. hills, and towers in the immediate area and in the direction to be searched.

Mounting: The equipment is mounted in a trailer.

Cabling Requirements: Related Equipment: Radar Set AN /MPQ-16 may be used with Radar Countermeasures Set

AN/TPQ-8.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Trailer K-78	1	124	96	234	10 tons (Loaded)

Note: Refer to instruction literature for complete list of components.

or components.

REFERENCE DATA AND LITERATURE

Technical Manuals:

TM 11-1324 TM 11-1363 TM 11-1424 TM 11-1524

TM 11-1563

NavShips 91408

Specification:

MIL-R-10816 (SigC)

Serviceability Standard: SB 11-1524-27

AN/MPQ-16: 2

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USA TYPE: AN/MPQ-22

LINE ITEM NUMBER: 634440

FEDERAL STOCK NUMBER: 5840-503-1087

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION	Std - C				
Mfg(s) Name or Code Number: Baltimore Signal Depot, Baltimore, Md.					



AN/MPQ-22: 1

AN/MPQ-22

FUNCTIONAL DESCRIPTION

Radar Set AN/MPQ-22 is a mobile, short-range radar equipment converted from a Radio Set SCR584 for the accurate automatic tracking of artillery projectiles in range, azimuth and elevation. The data transmission system of the set transmits range, azimuth and height synchro data of the projectile being tracked. The radar set and an automatic 3-channel recorder, such as Azimuth Range Elevation Recorder RO-3/MPQ, form a system capable of accurately plotting the flight path or trajectory of an artillery projectile.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 2700 to 2900 mc Range, Max: 70,000 vd

Range, Min: 500 yd at large elevation angles;

1, 000 yd at small angles Peak Power Output: 210 kw Operating Voltages and Power Requirements: 115 vac (2% regulation), 60 *2 cps, 3-ph, 12 kva (max)

Type of Presentation:

7-in. PPI and 3-in. J-scopes

Duty Cycle: 0.0014

Pulse Repetition Rate: 853 and 1, 707 pps

Pulse Width: 0.8;sec

Accuracy of Maximum Range: ±25 yd Azimuth and Elevation Accuracy: ±1 mil

Azimuth Coverage: 360 deg

Elevation Coverage: 175 mils below to 1,580

mils above horizontal

Altitude Coverage: 300 to 10,000 yd (±10 yd)

INSTALLATION CONSIDERATIONS

Siting: A comparatively level site is required for the trailer. The site must be free from obstructions such as large buildings, hills, and towers in the immediate area and in the direction to be searched.

Mounting: The equipment is mounted in a trailer.

Cabling Requirements: Related Equipment: Radar Set AN/MPQ-22 may be used with Azimuth Range Elevation

Recorder RO-3/MPQ.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Trailer K-78	1	124	96	234	10 tons (Loaded)

Note: Refer to instruction literature for complete list

of major components.

Technical Manuals:

TM 11-1324

TM 11-1424

TM 11-1524

REFERENCE DATA AND LITERATURE

AN/MPQ-22: 2

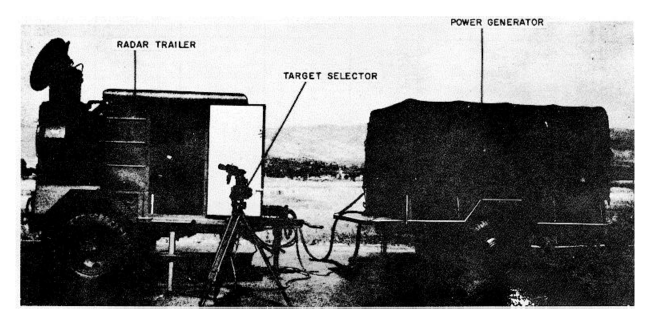
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USA TYPE: AN/MPQ-29

LINE ITEM NUMBER: 634442

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	S td-A			
Mfg(s) Name or Code Number: Sperry Utah Enginee	ering Lab., Salt Lake City, U	Utah		



FUNCTIONAL DESCRIPTION

Radar Set AN/MPQ-29 employs an integrated group of components on a single, highly mobile trailer mount. The system is designed to track and plot the course of an airborne target within a range of 92 km. In automatic-tracking mode, the radar supplies data to a computer and two plotting boards. Servo-operated pencils on the boards plot the course of the target. The system may be employed in conventional radar (skin) tracking operation, or it may be used in conjunction with a beacon transponder placed in the target for beacon tracking. An optical target selector is supplied for auxiliary observation and selection of targets by a remote operator.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 8500 to 9600 mc

Range, Max: 92 km Range, Min: 300m

Peak Power Output: 40 kw

Operating Voltage and Power Requirements: 115 vac, 60 cps, 3-ph, (3 kw without heaters,

6 kw with heaters)

Type of Presentation: PPI and J-scopes

Duty Cycle: 0.00035 (approx)

AN/MPQ-29: 1

AN/MPQ-29

Pulse Repetition Rate: 1, 000 pps Pulse Width: 0.25 to 0.50 µsec

Separation Between Dual Pulses: 3 or 1.5 /µsec

(beacon operation)

Azimuth Coverage: 6, 400 mils (continuous)

Elevation Coverage: -175 to 1550 mils

Slant Range: 600 yd/sec

Sitting: The location selected for the system installation should provide an unobstructed radar view of the area to be taken under observation.

Mounting: The equipment is normally mounted in or

adjacent to the trailer when in use.

Cabling Requirements: Related Equipment:

INSTALLATION CONSIDERATIONS

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Radar Tracking Group OA-2291/MPQ-29	1	80	42	73	2080
Target Selector Group OA-2293/MPQ-29	1	88			85. 5
Control Indicator C-2879/MPQ-29	1	48-1/2	9	11	170
Plotting Board, Radar Data PT-446/MPQ-29	1	49	59	13	700
Generator Set, Gasoline Engine Trailer Mounted PU-269/U	1	98	83	165-1/2	3900
Shelter	1		121	166	7250

REFERENCE DATA AND LITERATURE

Technical Manuals:

TM 11-5840-220-10P

TM 11-5840-220-20P

TM 11-5840-220-35P

Specification: SCL 5457

Literature:

Operating and Maintenance Manual for Radar Set AN/MPQ-29, Sperry, Utah Engineering Laboratories Publication #70-9005.

AN/MPQ-29: 2

COGNIZANT SERVICE: USN

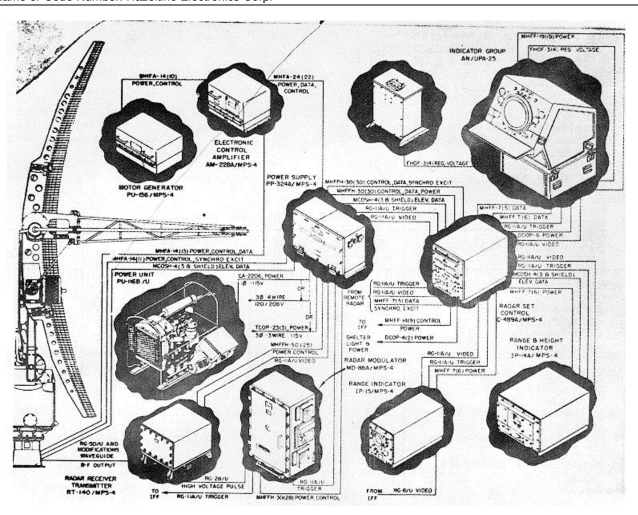
DATE: 1 July 1964

ITEM NAME: RADAR SET TYPE: AN/MPS-4B, -4C

FEDERAL STOCK NUMBER: 5840-642-7059

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		
NAS-(-) Norman and Control Normals and Hampleina Florida Comm	-		•	

Mfg(s) Name or Code Number: Hazeltine Electronics Corp.



FUNCTIONAL DESCRIPTION

Radar Sets AN/MPS-4B, and AN/MPS-4C are mobile height-finding radars, to be used in coordination with s ear c h facilities in determining the actual altitude of aircraft targets whose bearing in azimuth is known from the search radar information. In an emergency, when no search radar is available, or when the search radar is

undergoing maintenance or repair, these equipments can be used as combination height-finding and search radars. Radar Set AN/MPS-4C has been improved so that target heights can be read directly in feet above sea level, regardless of station elevation (max station elevation 10,000 ft). Also, an anglemark simulator allows calibration of the Range

AN/MPS-4B: 1

AN/MPS-4B, -4C

Height Indicator display in less time than previously

required.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 6275 to 6575 mc

Range: 80 mi

Height-Finding Capability: 40,000 ft Range, Min: Less than 500 yd Peak Power Output: 140 kw (min)

Operating Voltages and Power Requirements: 115 vac, 60 cps, i-ph or 3-ph, 3-wire, 4.3 kw Type of Presentation: One 5-in. A-scope; one 7-in. RHI scope; and one PPI scope

Indicator Ranges: 0 to 20, 20 to 40, 40 to 60, 60

to 80 and 0 to 80 mi

Range Marks: 5- and 20-mi intervals RF Power Source: Type 5J57, 5J58, or 4559

magnetron

Pulse Repetition Rate: Variable, 615 to 650 pps

Pulse Width: 0.37 or 1.3 µsec

Horizontal Coverage: 360 deg

Vertical Coverage: -2 deg to +20 deg angular

Antenna Rotation Speed: 0 to 7 rpm

Vertical Scanning Rate: 1 to 1.5 scans per sec

Resolution:

Range - 0.031 to 0.11 mi

Azimuth - 4 deg Elevation - 0.8 deg

System Accuracy:

Range- ±2%

Elevation - ±1,000 ft

Horizontal Beam Width: 4 deg Vertical Beam Width: 0.8 deg

Receiver Bandwidth: 1 to 1.4 mc and 2.2 to 4 mc

IF. Frequency: 30 mc

INSTALLATION CONSIDERATIONS

Siting:

Mounting: The antenna group is mounted on the trailer; indicator group is installed in the truck; and the power unit

is mounted on the ground near the trailer.

Cabling Requirements: Related Equipments:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Assembly, AS-403/MPS-4	1	75-7/8	64	94	1525
Radar Modulator, MD-88/MPS-4	1	41-7/16	33-3/8	20-7/8	405
Radar Receiver-Transmitter RT-140/MPS-4	1	17-7/16	24-7/8	30-1/8	175
Electronic Control Amplifier AM-228/MPS-4	1	12-5/8	23-7/8	20-7/8	115
Motor-Generator, PU-156/MPS-4	1	13-1/4	25-5/16	20-7/8	251
Power Supply, PP-324/MPS-4	1	22	33-7/16	16-1/2	177
Radar Receiver, R-422/MPS-4	1	6-1/2	6-3/8	18-5/8	
Tower, AB-204/FPS-5	1	352	233	233	12,500
Antenna Base, AB-241/FPS-5	1	6-7/8	82-1/8	94-7/8	1000
Range and Height Indicator IP-14/MPS-4	1	19-3/4	26	36-1/2	287
Range Indicator, IP- 15/MPS-4	1	18-7/8	14- 1/4	36	154
Range and Azimuth Indicator CG-55AKJ	1	38-1/4	17-7/8	22-5/16	420

AN/MPS-4B: 2

AN/MPS-4B, -4C

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Power Supply, CG-20AGD	1	22-11/16	25-9/16	13-1/16	239
Radar Set Control, C-489/MPS-4	1	22-1/2	18-1/2	31-3/4	150
Echo Box, TS-501/UP	1	10-1/4	15-1/16	8-7/8	17
Shelter, S-52/MPS-4	1	74	89	144	1500
Trailer, V-32/MPS-4	1	126	88-5/8	194	5280
Truck, V-33/MPS-4	1	93-1/2	92	289	12,500
Power Unit, PU-116A/U	1	32-3/8	20-1/4	35-1/4	536

REFERENCE DATA AND LITERATURE

Technical Orders:

31P3-2FPS5-2

31P3-2FPS5-5

31P3-2MPS4-34

Technical Manuals:

NAVSHIPS 91373

NAVSHIPS 92433

NAVSHIPS 91191

NAVSHIPS 91300

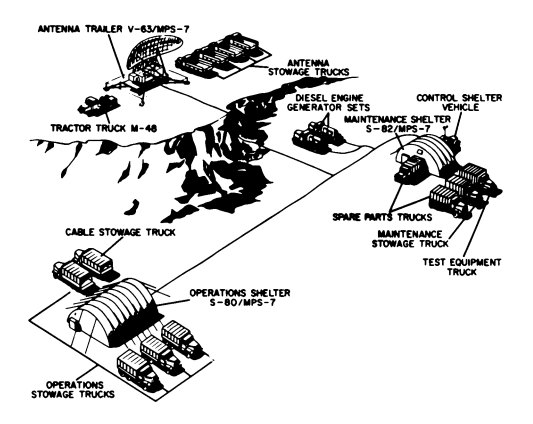
AN/MPS-4B: 3

DATE: 15 April 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/MPS-7

FEDERAL STOCK NUMBER: 5840-505-0922

	USA	USN	USAF	USMC		
STATUS OR TYPE CLASSIFICATION			Ltd Std			
Mfg(s) Name or Code Number Bendix Radio Division of Bendix Aviation Corporation						



FUNCTIONAL DESCRIPTION

Radar Set AN/MPS-7 is a mobile, airtransportable, longrange radar set used for aircraft detection or used in conjunction with a height-finding radar in ground controlled-intercept applications. This equipment is capable of detecting heavy bomber-type aircraft at a range of 300 mi. Radar Set AN/MPS-7 can withstand temperature variations from -20 to plus 40 deg F., humidity conditions up to 100 pct, and altitudes from sea level to 7000 ft above. This set is equipped for MTI

AN/MPS-7: 1

Volume 1 Section 1

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/MPS-7

and has provisions for including projection PPI heightfinding radar, IFF video mapping and direction finding equipment. These equipments are not supplied; however, power equipment is provided.

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/MPS-7 is a mobile version of the AN/FPS-3, -3A.

TECHNICAL DESCRIPTION

Frequency: 1220 to 1350 mc

Range: 325 naut mi

Peak Power Output: 650 kw (ea transmitter)

Operating Voltages and Power Requirements: 120/208v ac,

60 cps, 3-ph, 4-wire, 27 kw

Type of Presentation: Seven PPI's

Indicator Ranges: 0 to 50, 150, and 325 naut mi with range

marks at 10-and 50-mi intervals RF Power Source: Type 5J26 tunable magnetron Pulse Repetition Rate: 200 or 400 pps

(MTI available or 400 pps only)
Pulse Width: 3 or 6 usec
Horizontal Coverage: 360 deg
Vertical Coverage: Up to 60,000 ft

(15 deg angular)

Antenna Rotation Speed: 5 rpm Antenna Tilt: -0.5 to plus 6.5 deg Resolution: Range 0.5 mi, azimuth 1.3 deg

System Accuracy: Range plus or minus 1 mi, azimuth plus or

minus 1 deg

Horizontal Beam Width: 1.3 deg

Vertical Beam Width: O to 3 deg lower; 3 to 15 deg upper

Receiver Band Width: 0.4 mc

IF. Frequency: 30 mc

INSTALLATION CONSIDERATIONS

Siting: Site must have ample space for erection of shelters and operating units along with additional space to park remaining trucks. If possible, the site should be level and free of obstructions which would cause blind spots in the antenna pattern.

Mounting: Antenna Group is mounted on Antenna Trailer V-63/MPS-7. Six Indicator Groups OA-175/FPS-3 and Display-Plotting Board Group OA-423/G are installed in Operations Building S-80/MPS-7. The remaining units of the indicator and control group are mounted in Control Shelter S-81/MPS-7. Each of the two power units is mounted on an M-35 truck.

Related Equipments: Telephone Set, Height-Finding Radar, Video Mapping Equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Pedestal AB-2B1/MPS-7	1	` ,	, ,	, ,	
Antenna Support AB-179/FPS-3	1	160	89	101	
Antenna Reflector AT-392/MPS-7	1				
Antenna Horn AS-48B/FPS-3	1	96	60	11-1/2	
Radar Modulator MD-128A/FPS-3	1	48	45	32	800
Radar Transmitter T-360A/FPS-3	2				
Oscilloscope OS-17/FPS-3	1				
Antenna Trailer Outrigger	4	36	30	144	860
MX-1419/MPS-7					
Receiver Group OA-318/FPS-3	1	59	27	28	450
Radar Set Group OA-355/MPS-7	1	48	25	25	180
Frequency Control Group	1	64	26	26	350
Indicator Group OA-175/FPS-3	7	44	24	45	412

AN/MPS-7: 2

ITEM NAME: RADAR SET TYPE: AN/MPS-7

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Display-Plotting Board Group OA-423/G	1	120	240	66	1000
Diesel Engine Generator Set MB-1	2	80	39	126	6200
Antenna Trailer V-63/MPS-7	1	90	96	272	11120
Truck M-35	16	123	99	264	12880
Tractor M-48	1	12000			
Electrical Equipment Shelter S-B1/MPS-7	1	84	99	144	1270
Ready-Cut Prefabricated Building S-80/MPS-7	1	168	336	480	8900
Electrical Equipment Shelter S-82/MPS-7	1	168	336	288	4930

REFERENCE DATA AND LITERATURE

Technical Orders: 31P6-2MPS7- Series

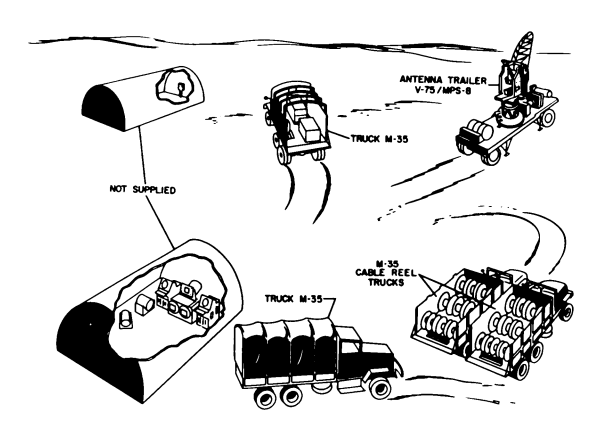
AN/MPS-7: 3

DATE: 15 April 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/MPS-8

FEDERAL. STOCK NUMBER: 5840-505-1850

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Ltd Std	
Mfg(s) Name or Code Number: Radio Corporation of Americ	a			



FUNCTIONAL DESCRIPTION

Radar Set AN/MPS-8 is a mobile, lightweight, medium-range height-finding radar set. This equipment is especially adaptable to installation in mountainous terrain because of the extremely narrow beam width characteristics of the antenna. This radar set has a

maximum presentable range coverage of 120 nautical miles and a height-finding capability of minus 5000 to Radar Set AN/MPS-8 is plus 60,000 feet. airtransportable in a type C-82 cargo aircraft without disassembly of any components other than the upper section of the antenna reflector.

AN/MPS-8: 1

Section 1 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/MPS-B

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/FPS-4 is the fixed version and Radar Set AN/TPS-10D the transportable version of Radar Set AN/MPS-

TECHNICAL DESCRIPTION

Frequency: 9230 to 9404 mc

Range: 120 naut mi Peak Power Output: 250 kw

Operating Voltages and Power Requirements: 120/208v ac, 60 cps, 3-ph, 4-wire, 12 kw

Type of Presentation: one RHI

Indicator Ranges: 0 to 60 or 0 to 120 mi with range marks

at 5- and 10-mi intervals respectively RF Power Source: Type JAN-6002 magnetron

Pulse Repetition Range: 530 pps Pulse Width: 0.5 or 2 usec Horizontal Coverage: 360 deg

Vertical Coverage: -5000 to plus 60,000 ft (-2 to plus 23 deg

Antenna Rotation Speed: Automatic, 1/3 rprm; manual, 0

to 6 rpm

Antenna Vertical Scanning Rate: Automatic 60 cpm;

manual 30 cpm

Resolution: Range 0.7 mi (120-mi position) 0.43 ml (60-mi

position). Azimuth 2.3 deg elevation 0.8 deg

System Accuracy

Range: 1 mi at 100 mi, absolute; 0.5 mi at 100 mi

relative

Azimuth: 2 deg absolute; 0.5 deg relative

Elevation: plus or minus 1000 ft absolute; plus or minus

500 ft relative

Horizontal Beam Width: 2.05 deg Vertical Beam Width: 0.755 deg Receiver Band Width: 3 mc

IF. Frequency: 30 mc

INSTALLATION CONSIDERATIONS

Siting: The area should permit an unobstucted beam search and have ample space for erection of operations and equipment shelters and parking of trucks.

Mounting: Antenna Group is mounted on Antenna Trailer V-75/MPS-8 (Mobile Mounting) or on Antenna Pedestal legs MT-1061/TPS-10D and NT-8B8/TPS-10D (Ground Mounting). The Indicator and Control Group is installed in the operational shelter. The Power Group is mounted on an M-35 Truck.

Related Equipment: Search Radar Sets.

PRINCIPAL COMPONENTS AND PHYSICAL DATA							
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.		
Radar Receiver Transmitter RT-206/TPS-10D		27-1/8	27-5/8	32-1/2	215		
Radar Modulator MD-140/TPS-10D		22	24	43-1/4	185		
Power Supply PP-636/TPS-10D		22-1/4	23-1/2	21-3/4	85		
Power Supply PP-635/TPS-10D		22	23-3/4	30-3/4	210		
Electronic Control Amplifier AM-493/TPS-10D		32-3/4	35	49-1/2	450		
Manifold Dehydrator Type B-1		19-3/4	28	22	230		
Antenna Group OA-375/TPS-10D		157	(radius) 63-1/4				
Antenna Pedestal MT-1255/MPS-8 Antenna Pedestal MT-1061/TPS-1	•						
Antenna Pedestal Leg MT-888/TPS-10D*	2						
Control Indicator C-B35/TPS-10D		27-1/4	22	44	200		

AN/MPS-8: 2

ITEM NAME: RADAR SET

TYPE: AN/MPS-B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Sweep Generator O-145/TPS-10D		21	21-3/4	35	147
Power Supply PP-637/TPS-10D		22	23-3/4	30-3/4	210
Antenna Control C-841/TPS-10D		7-7/8	14-1/4	15	1i
Indicator Control C-B40/TPS-10D		18-1/2	21-1/2	20-3/4	97
Motor Generator PU-219/TPS-10D		31-1/4	59-1/2	22-3/8	950
Trailer V-75/MPS-8					
Truck M-35	4	123	99	264	12880

^{*} Required for ground installation in place of Antenna Pedestal MT-1255/MPS-B.

REFERENCE DATA AND LITERATURE

Technical Orders:
31P3-2MPS8- Series
Also see 31P3-2FPS4- Series
Specification:
ENG-290B

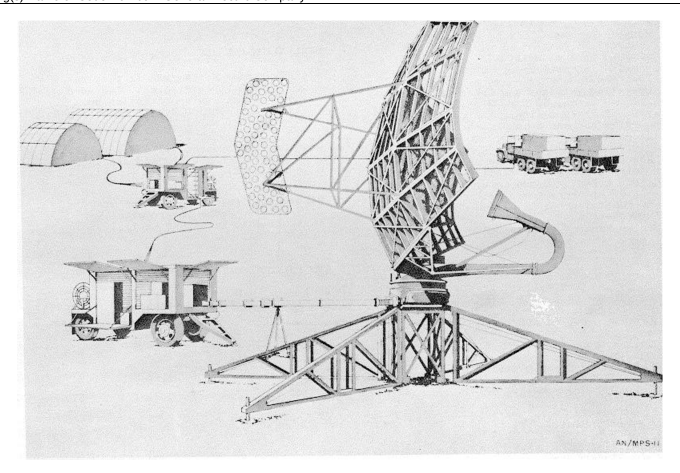
AN/MPS-8: 3

DATE: 15 April 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/MPS-11

FEDERAL STOCK NUMBER: 5840-646-4982

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: General Electric Company				



FUNCTIONAL DESCRIPTION

Radar Set AN/MPS-11 is a mobile version of Radar Set AN/FPS-8, combining the electrical characteristics of the AN/FPS-8 system with the advantages of mobility and flexibility of application. Except for PPI's and power

units, standard radar components of Radar Set AN/FPS-8 are employed in the AN/MPS-11. This equipment is a transportable, land-based search system designed for the detection of aircraft at ranges up to 200 nautical miles and at altitudes up to 40,000 feet. This radar set

AN/MPS-11: 1

ITEM NAME: RADAR SET

TYPE: AN/MPS-11

comprises standard AN/FPS-8 radar components mounted on trucks and lightweight trailers together with IFF equipment and the additional electrical and mechanical assemblies required for mobile operation of the system. Radar Set AN/MPS-11 is both air and road transportable.

RELATION TO SIMILAR EQLIPMENT

Radar Set AN/MPS-11 is a mobile version of Radar Set AN/FPS-8.

TECHNICAL DESCRIPTION

Frequency: 1280 to 1350 mc

Range:

Normal - 160 naut mi without delay,

220 naut mi with delay

MTI - 150 naut mi

Peak Power Output: 1 megw

Operating Voltages and Power Requirement:

120/208v ac, 60 cps, 3-ph, 4-wire, 20kw

Type of Presentation: two to six 12-in.

PPI's and one 5-in. A-scope

Scope Ranges: 0 to 50, 100 and 160 naut mi

Range Marks: 10-mi intervals, accentuated at 50-mi

intervals

Angle Marks: 10-deg intervals, accentuated at every third

mark

RF Power Source: Type JANQK-358 tunable magnetron

Pulse Repetition Rate: 360 pps

Pulse Width: 3 usec

Horizontal Coverage: 360 deg, manual or automatic, either

direction

Vertical Coverage: Manually adjustable between -2 and plus 5 deg from horizontal (antenna not intended for tilting

operation)

Antenna Rotation Speed: 0 to 10 rpm Resolution: plus or minus 0.5 deg in azimuth System Accuracy: Range, 0.5 mi; azimuth, 0.5 deg

Horizontal Beam Width: 2.5 deg Vertical Beam Width: 9 deg

Receiver Band Width: 0.6 plus or minus 0.1 mc

IF. Frequency: 30 mc

INSTALLATION CONSIDERATIONS

Siting: Radar Set AN/MPS-11 requires a 100 by 400 ft level area. The area should permit an unobstructed beam search through 360 deg in azimuth and to an elevation of 7 deg.

Mounting: Components of Radar Set AN/MPS-11 are mounted and transported in vehicles.

Related Equipment: Radar Set Group AN/GPA-49, Radio Interrogator Set AN/GPX-18A, Telephone Central Group AN/GTA-6A.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Group OA-405/FPS-6	1	200	` 300 ´	` 72	2429
Receiver Group OA-417/FPS-8	1	50-1/2	33-1/8	27	540
Transmitter Group OA-413/FPS-8	1	57-9/16	32	24	578
Modulator Group OA-414/FPS-8	1	55-1/3	24	24-1/4	578
Power Supply Group	1	54	30	28	1160
OA-412/FPS-8					
Electrical Power Switching Group	1	61-1/2	25	32	760
OA-415/FPS-8					
Radar Set Group OA-381/FPS-8	1	40-3/4	33-3/8	26-3/8	150
Radar Set Group OA-416/FPS-8	1	63-9/16	24	29	570
Antenna Control C-1133/FPS-8	1	30	15	15	
Range Indicator IP-209/FPS-8	1	21	28-11/16	15	150
Indicator Group OA-99A/CPS-6B	2 to 6	42	21	43	419 ea

AN/MPS-11: 2

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/MPS-11

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Display-Plotting Board Group OA-390/FPS-8	1	49	90	95	
Power Switchboard SB-245/FPS-8 Motor-Generator MB-3	1 2	62	23	20	270
Antenna Tower AB-396/FPS-8 or AB-396A/FPS-8(Not used with Fixed Version)	1	24	28	50	70
Antenna Tower AB-397/FPS-8 (Used with Fixed Version)	1				
Maintenance Shelter S-94/MPS-11 (Not used with Fixed Version)	1				
Operations Shelter S-95/MPS-11 (Not used with Fixed Version)	1				
Truck M-35 (Not used with Fixed Version)					
Trailer Van V-112/MPS-11 Trailer Van V-113/MPS-11	1 1				5915 5945

REFERENCE DATA AND LITERATURE

Technical Orders:
31P6-2MPS11- Series
See also 31P6-2FPS8- Series
Specification:
MIL-R-9646

Technical Manuals:
NAVSHIPS 91994
NAVSHIPS 92216
TM9-252
TM9-819
TM9-1819
L09-819
SNL-G742
SIG MBI-AN/UPS-25
NAVMC-ELECT-2000

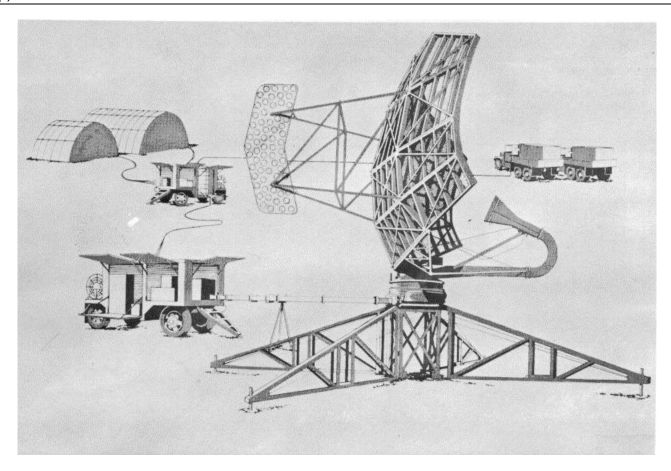
AN/MPS-11: 3

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/MPS-11A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				



FUNCTIONAL DESCRIPTION

The AN/MPS-11A operates in the frequency range of 1280 to 1350 megacycles per second and is designed

primarily as a ground control interception and early warning search set. The instrument gives high altitude search detection. Pulse repetition with or without Moving Target Indication is 360 cycles per second.

AN/MPS-11A: 1

Volume 1 MIL-HDBK-162A
Section 1 15 December 1965

ITEM NAME: RADAR SET TYPE: AN/MPS-11A

RELATION TO SIMILAR EQUIPMENT

This set is the mobile version of Radar Set AN/FPS-8. Also similar to and interchangeable with Radar Set AN/MPS-11 except for some components which will be furnished GPE by the Marine Corps.

Power Source Required: 208 or 120v, 60 cps, 3 ph, 4-

wire

Emission: P9

INSTALLATION CONSIDERATIONS

Not available.

TECHNICAL DESCRIPTION

Frequency Range: 1280 to 1350 mc

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS	UNIT WT.
		(Inches)	(Pounds)

Radar Set AN/MPS-11A 1

REFERENCE DATA AND LITERATURE

Nomenclature Card for Radar Set AN/MPS-11A amended 27 June 1953.

AN/MPS-11A: 2

DATE: 15 April 1964

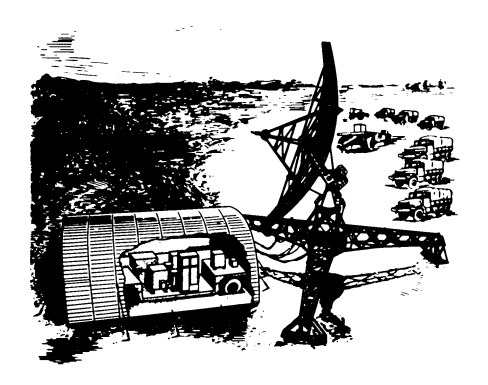
COGNIZANT SERVICE: USAF

ITEM NAME: RADAR SET

TYPE: AN/MPS-14

FEDERAL STOCK NUMBER: 5840-505-1739

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		
Mfg(s) Name or Code Number. General Electric Company				



FUNCTIONAL DESCRIPTION

Radar Set AN/MPS-14 is a mobile, highpower, longrange height-finding equipment for use with a search radar of comparable range capability. This equipment furnishes height information to indicating devices

located at the search radar operations center. Radar Set AN/MPS-14 is capable of determining the height of targets up to 60,000 feet within elevation-angle limits of -2 to plus 32 degrees. Maximum slant range of the equipment is 200 nautical miles in any direction in azimuth. Provisions have been made

AN/MPS-14: 1

Volume 1 Section 1

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/MPS-14

for sharing the use of both range-height indicators supplied and for sharing the control of the azimuth positioning of the antenna among four PPI operators of the search radar. Each operator assumes control for an automatically predetermined length of time. Radar Set AN/MPS-14 derives its power from the same source that supplies the associated search radar. With the exception of the trailers and trucks, the major components of this radar set can be transported in cargo-type C-B2 aircraft. The antenna and shelter must be disassembled prior to shipment.

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/FPS-6, -6A, -6B are fixed versions of mobile Radar Set AN/MPS-14.

TECHNICAL DESCRIPTION

Frequency: 2700 to 2900 mc

Range:

Azimuth - 200 naut mi

Vertical - -5000 to plus 60,000 ft (within vertical coverage limits)

Peak Power Output: 5 megw

Operating Voltages and Power Requirements: 120/208v ac, 60 cps, 3-ph, 4-wire, 50 kva Type of Presentation: Two 12.5-in. RHI's Azimuth Indicator Ranges: 0 to 110 mi, 90 to 200 mi, and a 50-mi sector that can be started at any range between 0

an 150 mi

Height Indicator Ranges: -5000 to plus 60,000 ft; -5000 to plus 20,000 ft; 15,000 to 35,000 ft; and 35,000 to

60,000 ft

Range Marks: 10-mi intervals, accentuated at 50-mi

intervals

Height Marks: 20,000, 10,000 and 60,000 ft Elevation Angle Marks: 5-deg intervals

from 0 to 30 deg

RF Power Source: Type QK-338 magnetron Pulse Repetition Rate: 300 to 100 pps

Pulse Width: 2 to 3 usec Horizontal Coverage: 360 deg

Vertical Coverage: -2 to plus 32 deg angular

Antenna Positioning: Remote manual positioning; may be

slewed for rapid positioning

Antenna Vertical Scan Rate: 20 to 30 cpm Resolution: Range, 0.375 mi or 0.5%; azimuth, 3.2 deg; and elevation, 0.85 deg System Accuracy: Range, plus or minus 1%; azimuth, 0.5 deg; and elevation, 1000ft

Horizontal Beam Width: 3.2 deg Vertical Beam Width: 0.85 deg Receiver Bandwidth: 1 mc IF. Frequency: 30 mc

INSTALLATION CONSIDERATIONS

Siting: A rectangular area of not less than 73 feet by 54 feet is required for the antenna group and shelter. Additional area is required for parking trucks.

Mounting: The antenna group) is mounted on Antenna Pedestal Trailer V-65/MPS-14; the shelter group is mounted on Transmitter-Modulator Trailer V-66/MPS-14 and is enclosed by prefabricated Panelized Building S-B7/G; and the indicator and control group is installed in the operations building of the associated radar.

Related Equipment: Search Radar Sets AN/MPS-7 and AN/MPS-1.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Group OA-389/FPS-6	1				
Antenna Pedestal Leg 2	2				
MT-1091/MPS-14					
Antenna Pedestal Leg					
MT-1092/MPS-4					
Motor-Generator PU-293/G	1	18	16	44-5/8	
Prefabricated Panelized Building	I	144	288	336	
S-87/G					
Radar Set Group OA-357/FPS-6	1	48	22	44	750
Radar Transmitter T-338/FPS-6	1	31	31	37	800

AN/MPS-1: 2

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/MPS-14

PRINCIPAL COMPONENTS AND PHYSICAL DATA

Desiccant Electric Dehydrator	COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
HD-188/FPS-6 Modulator Group OA-329/FPS-6 Modulator Group OA-329/FPS-6 1 60 40 34 1200 Power Supply PP-783/FPS-6 1 27-1/2 48 61 1155 (crated) Voltage Regulator CN-93/CPS-6B 1 45-1/2 21-1/2 22-1/2 425 (crated) Radar Set Group OA-320/FPS-6 Radar Set Group OA-320/FPS-6 Antenna Control C-1050/FPS-6 Antenna Control C-1050/FPS-6 Antenna Control C-1048/FPS-6 Height Indicator ID-331/FPS-6 Terminal Box J-470/FPS-6 Antenna Pedestal Trailer V-65/MPS-14 Transmitter-Modulator Trailer V-66/MPS-14 Outrigger Transport Trailer V-67/MPS-14	•	1	26	26	34	300
Power Supply PP-783/FPS-6 1 27-1/2 48 61 1155 (crated) Voltage Regulator CN-93/CPS-6B 1 45-1/2 21-1/2 22-1/2 425 (crated) Radar Set Group OA-320/FPS-6 1 48 24 42 1200 Radar Set Group OA-270/FPS-6 Antenna Control C-1050/FPS-6 Antenna Control C-1049/FPS-6 Antenna Control C-1048/FPS-6 Height Indicator ID-331/FPS-6 Terminal Box J-470/FPS-6 Antenna Pedestal Trailer V-65/MPS-14 Transmitter-Modulator Trailer V-66/MPS-14 Outrigger Transport Trailer V-67/MPS-14	•	1	21-3/8	34-1/4	30-1/2	300
Power Supply PP-783/FPS-6 1 27-1/2 48 61 1155 (crated) Voltage Regulator CN-93/CPS-6B 1 45-1/2 21-1/2 22-1/2 425 (crated) Radar Set Group OA-320/FPS-6 1 48 24 42 1200 Radar Set Group OA-270/FPS-6 Antenna Control C-1050/FPS-6 Antenna Control C-1049/FPS-6 Antenna Control C-1048/FPS-6 Height Indicator ID-331/FPS-6 Terminal Box J-470/FPS-6 Antenna Pedestal Trailer V-65/MPS-14 Transmitter-Modulator Trailer V-66/MPS-14 Outrigger Transport Trailer V-67/MPS-14	Modulator Group OA-329/FPS-6	1	60	40	34	1200
(crated) Radar Set Group OA-320/FPS-6 Radar Set Group OA-270/FPS-6 Antenna Control C-1050/FPS-6 Antenna Control C-1049/FPS-6 Antenna Control C-1048/FPS-6 Antenna Control C-1048/FPS-6 Height Indicator ID-331/FPS-6 Terminal Box J-470/FPS-6 Antenna Pedestal Trailer V-65/MPS-14 Transmitter-Modulator Trailer V-66/MPS-14 Outrigger Transport Trailer V-67/MPS-14	Power Supply PP-783/FPS-6	1	27-1/2	48	61	
Radar Set Group OA-270/FPS-6 Antenna Control C-1050/FPS-6 Antenna Control C-1049/FPS-6 Antenna Control C-1048/FPS-6 Antenna Control C-1048/FPS-6 Height Indicator ID-331/FPS-6 Terminal Box J-470/FPS-6 Antenna Pedestal Trailer V-65/MPS-14 Transmitter-Modulator Trailer V-66/MPS-14 Outrigger Transport Trailer V-67/MPS-14		1	45-1/2	21-1/2	22-1/2	_
Truck MK-35 123 99 264 12880	Radar Set Group OA-270/FPS-6 Antenna Control C-1050/FPS-6 Antenna Control C-1049/FPS-6 Antenna Control C-1048/FPS-6 Height Indicator ID-331/FPS-6 Terminal Box J-470/FPS-6 Antenna Pedestal Trailer V-65/MPS-14 Transmitter-Modulator Trailer V-66/MPS-14 Outrigger Transport Trailer	1	48	24	42	1200
			123	99	264	12880

REFERENCE DATA AND LITERATURE

Technical Orders: 31P3-2FPS6- Series Specifications:

ENG-308 Amend. #1

AN/MPS-14: 3

DATE: 15 December 1964 ITEM NAME: RADAR SET

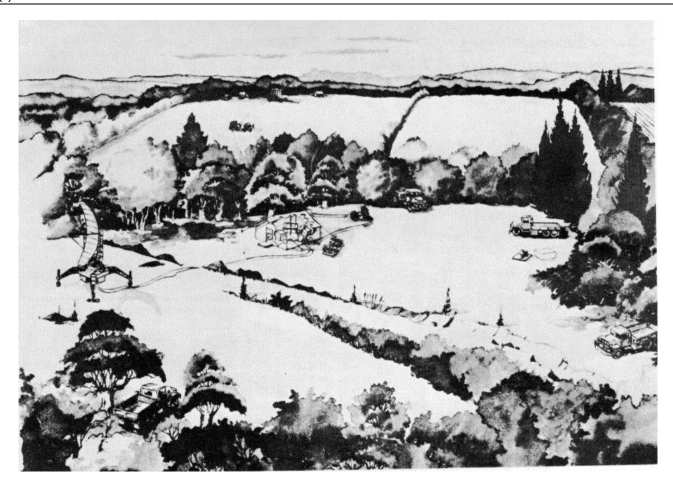
TYPE: *AN/MPS-16, **AN/MPS-16A, **COGNIZANT SERVICE: USAF** *** AN/MPS-16B

*5840-307-3988

FEDERAL STOCK NUMBER: **5840-620-4577

***5840-626-8928

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			*Std	**Used By
Mfg(s) Name or Code Number				



FUNCTIONAL DESCRIPTION

The AN/MPS-16, AN/MPS-16A and AN/MPS-16B are high-power, long-range, mobile height finding radar sets which supplement and provide the accurate height information necessary for the most efficient operation of a search radar installation, thereby effecting aircraft

control and ground controlled interception. The radar sets are capable of accepting azimuth control from, and furnishing height data to, search radar sets equipped with either Indicator Group OA-175/FPS-3 or Indicator Group AN/UPA-35.

AN/MPS-16: 1

ITEM NAME: RADAR SET

TYPE: AN/MPS-16. AN/MPS-16A. AN/MPS-16B

Also the radar sets use an antenna with a paraboloidal reflector to direct its pulsed R-F output. The antenna can rotate continuously in the horizontal plane, and nod in the vertical plane through two arcs of different magnitude. Although it is normally transported in four type M-35 trucks, the lightweight aluminum construction of the AN/MPS-16 permits it to be airlifted in two type C-119 aircraft or six type H-21B helicopters. Radar Set AN/MPS-16 consists of serial numbers 1 through 20; Radar Set AN/MPS-16A consists of serial numbers 21 through 43, 55 through 75; and Radar Set AN/MPS-16B consists of serial numbers 44 through 54.

RELATION TO SIMILAR EQUIPMENT

The AN/MPS-16A is similar to and interchangeable as a whole with AN/MPS-16 and AN/MPS-16B, the only difference functionally being in components.

TECHNICAL DESCRIPTION

Transmitter

Frequency: 5280 mc (plus or minus 30 mc) R-F Source: Type QK-632 magnetron Pulse Rate Capability: 300 to 364 pps Pulse Rate (With Crystal Supplied): 360 pps

Power Output: 1 megw peak

Pulse Width: 2.5 usec (plus or minus 5%)

Duty Cycle: 0.0009 at 360 pps

Antenna

Aperture Dimensions: 21.6 by 5.7 ft

Focal Length: 6.6 ft

Gain: 43 db

Side-Lobe Attenuation: 26 db min

Beam Width:

Azimuth - 2.4 deg plus or minus 0.1 deg Elevation - 0.6 deg plus or minus 0.05 deg

Scan Rate: 20 cpm (plus or minus 3 cpm) through sectors of -2 deg to plus 8 deg or -2 deg to plus

32 deg

Receiver

Noise Figure (Overall System): 10 db

I-F Frequency: 30 mc I-F Bandwidth: 0.5 mc Motor-Generator Set

Motor:

Input - 25 kw, 60 cps, 3 ph, 4-wire, 120/208v ac

Generator:

Output - 20 kw, 400 cps, 3 ph, 4-wire,

120/208v ac

Target Detection Capabilities

Height Determination: 100,000 ft max Range Determination: 200 mi (naut)

(max slant range) Azimuth Coverage: 360 deg Azimuth Turning Rate: 1/8 rpm

INSTALLATION CONSIDERATIONS

Mounting: Components are mounted on pallets which are, in turn, mounted on 1 ea M-35 trucks. The pallets are

removable for airlifting equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Modulator MD-269/MPS-16 or MD-327/MPS-16A	1				
Radar Set Group OA-1260/MPS-16	1				
Radar Transmitter T-590/MPS-16 or T-668/MPS-16A	1				
Radar Set Group OA-1265/MPS-16	1				
Radar Set Control Group OA-1233/MPS-16	1				
Indicator Group OA-1259/MPS-16	1				
Amplifier-Indicator Group OA-1242/MPS-16	1				
Antenna Group OA-1196/MPS-16	1				
Antenna Control C-2000/MPS-16	4				
Antenna Control C-1999/MPS-16	1				
Interconnecting Box J-736/MPS-16	1				
Dehumidifier, Desiccant, Electric HD-262/MPS-16	1				
Motor-Generator PU-372/MPS-16 or PU-372A/MPS-16	1				

Volume 1

Section 1

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/MPS-16, AN/MPS-16A, AN/MPS-16B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Material Handling Pallet MX-2050/MPS-16	1				
Material Handling Pallet MX-2055/MPS-16	1				
Material Handling Pallet MX-2056/MPS-16	1				
Material Handling Pallet MX-2057/MPS-16	1				
Truck M-35	4				

REFERENCE DATA AND LITERATURE

Technical Orders: 31P3-2MPS16- Series

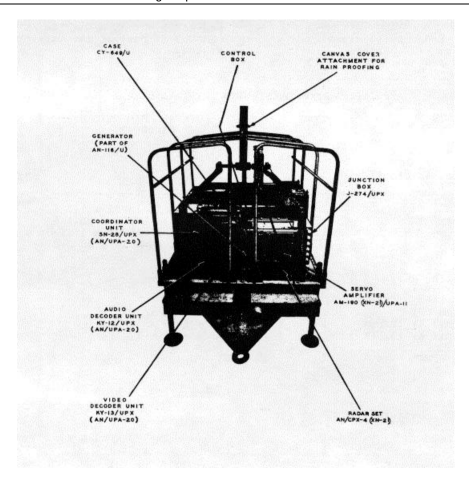
AN/MPS-16: 3

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/MPX-2(XN-21)

FEDERAL. STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or Code Number: Aireon Manufacturing Corporation				



FUNCTIONAL DESCRIPTION

The Radar Set AN/MPX-2(XN-21) Equipment Trailer provides a mobile IFF unit of medium power adapted to trailer operation, or to field set-up operation for use with associated radar. The IFF equipment is capable of transmitting short pulses of coded ultra-high-frequency

energy for identifying friendly targets equipped with a Mark V IFF transponder; the transponder in turn transmitting reply pulses for display on the PPI and A scopes of the associated radar used in connection with the

AN/MPX-2(XN-21): 1

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/MPX-2(XN-21)

Trailer Equipment. The Trailer Equipment provides IFF Mark V identification signals correlated in range and azimuth with radar and MTI (Moving Target Indication) echoes. The system also provides for visual or aural reading of the slow coding of IFF responses.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Signals: Coded pulse signal Number of Channels: 12 channels

Operating Frequency Range: 950 to 1150 mc

Operating Power Requirements: 115v ac,

60 cps, single ph Total Output: 4 kva Power Factor: 85% pf

INSTALLATION CONSIDERATIONS

Siting: Mobile.

Related Equipment: The AN/MPX-2(XN-21) is designed to be used with, but not part of Navy Models SO-7M, SO-7N, SO-12M, SO-12N, SP-1M, and Radio Set AN/TPS-1B, and Radar Set AN/MSG. The AN/MPX-2 (XN-21) is part of the Mark 5 IFF system.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set AN/CPX-4	1	14-1/4 x 17-1/4 x 22-3/8	126
Directional Antenna AN/UPA-11	1		
consists of:			
Antenna	1	9-13/32 x 13-13/32 x 111	51
Antenna Pedestal	1	10-1/4 x 11-27/32 x 20-1/8	48
Train Control	1	8-19/32 x 11-15/16 x 13-1/8	27
Servo Amplifier	1	12-3/16 x 16-3/16 x 18-7/8	75
Antenna Mast	1	106	
Radar Interconnecting Assy	1		
AN/UPA-20 consists of:			
Coordinator SN-28/UPX	1	9-3/4 x 17 x 17-1/4	108
Audio Decoder Unit KY-12/UPX	1	9-3/4 x 17 x 17-1/4	109
Video Decoder Unit KY-13/UPX	1	9-3/4 x 17 x 17-1/4	107
Radar Test Set AN/UPM-6	1	13-1/2 x 13-3/4 x 17	62.4
consists of:			
Test Set Case	1	15-1/2 x 16-3/8 x 38	32.7
Power Unit PU-116/U consists of:			
Engine	1	19-5/8 x 29-1/2 x 34-3/'1	372
Generator	1	13 x 15-1/2 x 21-1/2	164
Trailer V-16(XN-21)/MPX	1	80 x 101-1/2 x 133-1/2	
Case CY-649/U	1	19-3/16 x 22-13/32 x 12-1/16	180
Terminal Box J-274/UPX	1	2-3/4 x 14-1/4 x 20	13.5
Reel RL-133/U	3	10-3/8 w x 25 dia	387

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91057

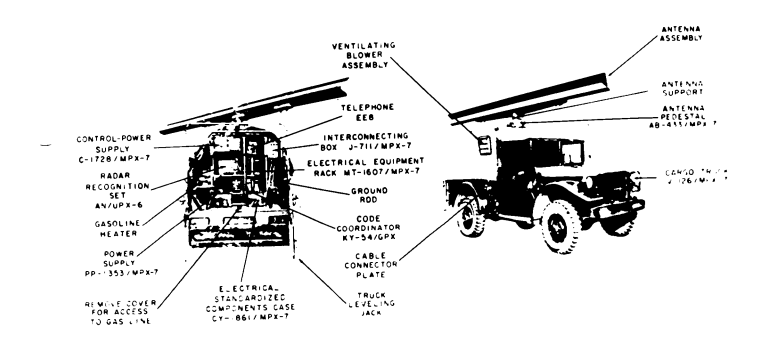
AN/MPX-2(XN-21): 2

DATE: 15 April 1964 ITEM NAME: RADAR IDENTIFICATION SET

COGNIZANT SERVICE: USAF TYPE: AN/MPX-7

FEDERAL STOCK NUMBER: 5895-320-8585B

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Alt Std	
Mfg(s) Name or Code Number. Ultrasonic Corporation, Advance Industries				



FUNCTIONAL DESCRIPTION

Radar Identification Set AN/MPX-7 provides Mark X IFF for Close Support Control Set AN/MSQ-1A. The AN/MPX-7 transmits coded rf pulses to trigger an airborne transponder reply to video pulses. equipment permits the video pulses to be displayed on

the PPI's of the associated radar set. The interrogator output level and receiver sensitivity are adequate for interrogating and receiving replies from transponders operating within the detection range of the associated close support control set.

AN/MPX-7: 1

ITEM NAME: RADAR IDENTIFICATION SET

TYPE: AN/MPX-7

RELATION TO SIMILAR EQUIPMENT

AN/MPX-7 is similar to and interchangeable with AN/MPX-7A. Differs in that AN/MPX-7A uses Coder-Decoder Group OA-1267/MPX-7A.

TECHNICAL DESCRIPTION

Frequency: Transmitting, 990 to 1040 mc receiving, 1080 to 1130 mc
Peak Power Output: 1.5 kw
Operating Voltages and Power Requirement 105, 117, or 125v ac, 60 cps, 1-ph,

250w
Type of Presentation: PPI's of associated close support control set

Pulse Repetition Rate: 125 to 1500 pps Receiver Bandwidth (Broadband):

8 to 11 mc (-6 db)

Receiver Bandwidth (Narrowband):

5 mc (-70 db) IF. Frequency: 60 mc Image Ratio: More than 70 db Input Impedance: 52 ohms Video Output Impedance: 72 ohms

INSTALLATION CONSIDERATIONS

Siting: Physically located with Close Support Control Set AN/MSQ-1A.

Mounting: All equipment is mounted in Truck V-126/MPX-7, except for SA-239, which is mounted in the van of associated radar.

Cabling Requirements: Five cables for interconnecting to associated equipment.

Related Equipment: Radar Identification Set AN/MPX-7 may be operated with Close Support Control Set AN/MSQ-1A.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Recognition Set AN/UPX-6*	1	11	15	21	77
Code Coordinator KY-54/GPX*	1	5-5/8	6-5/8	23	39
Switch Box SA-239/GPX*	1	4-1/4	4-3/4	64	1.4
Control-Power Supply C-1728/MPX-7	1	11-1/4	20-1/8	23-1/8	80
Power Supply PP-1353/MPX-7	1	5-3/4	7	12	10
Antenna Assembly AS-295A/UP* or AS-295B/UP	1	13-1/2	9	222	101
Antenna Pedestal AB-433/MPX-7	1	17	20-1/2	24	127
Antenna Support AB-434/MPX-7	1	8-5/8	8	127-7/8	47
Telephone EE-8*	1				
Electrical Equipment Rack MT-1607/MPX-7	1	53-5/8	44-1/4	32-1/4	334
Electrical Standardized Components Case CY-1861/MPX-7	2	14	14	10	20
Interconnecting Box J-711/MPX-7	1	14	10	17-1/2	15
Truck V-126/MPX-7 (Empty)	1	89-3/4	80-1/2	184-3/4	7600

^{*} Government furnished equipment.

REFERENCE DATA AND LITERATURE

Technical Orders: 31P4-2MPX 7 Series

Specifications: RADC Exhibit ENG-440

AN/MPX-7: 2

DATE: 15 April 1964 ITEM NAME: RADAR IDENTIFICATION SET

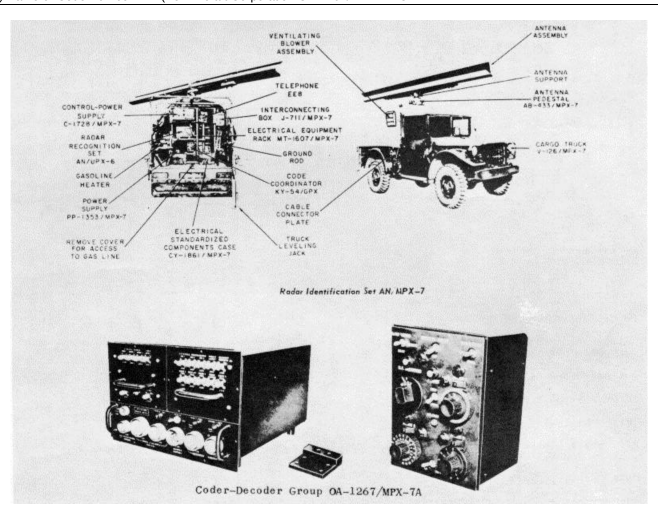
COGNIZANT SERVICE: USAF TYPE: AN/MPX-7A

FEDERAL STOCK NUMBER: 5895-574-0388-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			TS	

Ultrasonics Corporation and Advance Industries

Mfg(s) Name or Code Number: (Bell Aircraft Corporation OA-1267/MPX-7A ONLY



FUNCTIONAL DESCRIPTION

Radar Identification Set AN/MPX-7A provides Mark X IFF and IM99 response for Close Support Control Set AN/MSQ-IA. The AN/MPX-7A generates paired-pulse coded interrogations. When these coded interrogations

are received by an airborne transponder set, a coded reply is transmitted back. The coded reply is received by the receiver portion of the AN/UPX-6, with the mode and code requirements and, if correct, it is decoded. The decoded signal is then displayed on PPI of the associated radar as a target IFF response.

AN/MPX-7A: 1

ITEM NAME: RADAR IDENTIFICATION SET

TYPE: AN/MPX-7A

Provisions are incorporated to differentiate between actual Mark X IFF response, decoded response, and IM 99 response.

RELATION TO SIMILAR EQUIPMENT

AN/MPX-7A is similar to and one way interchangeable with AN/MPX-7. Differs in that Coder-Decoder Group OA-1267/MPX-7A replaces Code Coordination KY-54 and Switch Box SA-239/GPX.

TECHNICAL DESCRIPTION

Frequency: Transmitting, 990 - 10-10 mc Receiving, 1080 - 1130 mc

Peak Power Output: 1.5 kw

Operating Voltages and Power Requirements: 105, 117 or 125v ac, 60 cps, single ph, 250 w (obtained from associated radar set).

Type of Presentation: PPI of associated

close Support Radar Set.

Pulse Repetition Rate: 125 - 1500 pps

Receiver Bandwidth: Broadband, b - 11 mc

(minus 6 db); Narrowband, 5 mc (minus 70 db).

Frequency (if.): 60 mc Image Ratio: More than 70 db Input Impedance: 52 ohms

Video Output Impedance: 72 ohms

INSTALLATION CONSIDERATIONS

Siting: Physically located on the same site as Close Support Control Set AN/MSQ-1A.

Mounting: All equipment is mounted In Truck V-126/MPX-7 except for Coder-Decoder C-273B/GPX which is mounted on the Console of the Associated Close Support Radar Set.

Related Equipments: Close Support Control Radar

AN/MSQ-1A.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Recognition Set AN/UPX-6*	1	11	15	21	77
Coder-Decoder Group OA-1267/MPX-7A	1				
Control Power Supply C-1728/MPX-7*	1	11-1/1	20-1/8	23-1/8	80
Power Supply PP-1353/MPX-7*	1	5-3/1	7	12	10
Antenna Assembly AS-295A or AS ->95B/IP*	1	13-1/2	9	222	101
Antenna Pedestal AB-433/MPX-7*	1	17	20-1/2	24	127
Antenna Support AB-434/MPX-7*	1	8-5/8	8	127-7/8	17
Telephone EE-8*	1				
Electrical Equipment Pack MT-1607/MPX-7*	1	53-5/8	44-1/4	32-1/4	331
Case CY-1861/MPX-7*	2	14	14	10	20
Interconnecting Box J-711/MPX-7*	1	4	10	17-1/2	15
Truck V-126/MPX-7/EMPTY*	1	89-3/1	80-1/2	1841-3/4	7600

^{*} Government furnished equipment.

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P4-2MPX7- Series

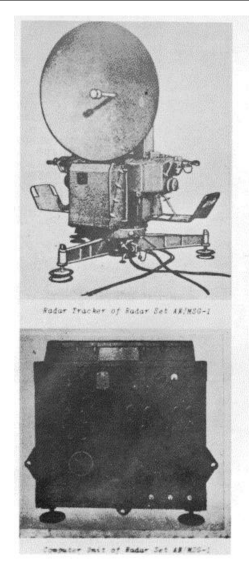
AN/MPX-7A: 2

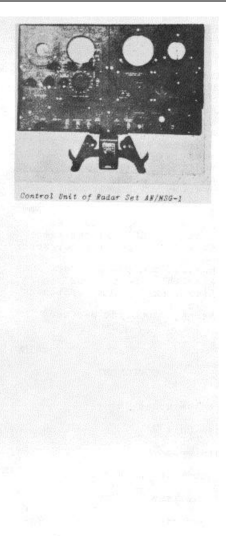
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/MSG-1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfgr(s) Name or Code Number: Sperry Gyroscope Company, Inc., Great Neck, New York				





FUNCTIONAL DESCRIPTION

The AN/MSG-1 is a 10-cm tire control radar for 90 mm. AA guns. The system consists of an AN/TPG-2

radar tracker and a T18 computer. The equipment is transported by van trailer. The tracker is removed from the van during actual operation.

AN/MSG-1: 1

ITEM NAME: RADAR SET

TYPE: AN/MSG-1

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Transmitter Data

Frequency: 10,000 mc R-F Source: 2J32 magnetron

Modulator: Hydrogen thyratron (5C22).

R-F Peak Power: 250 kw Pulse Repetition Rate: 1100 pps Pulse Length: 0.8 or 0.2 usec

Receiver Data

Local Oscillator: 417 C klystron, motor tuned.

Mixer: Crystal

Intermediate Frequency: 30 mc

Bandwidth

Search: 3.5 mc, 5 mc Auto Tracking: 10 mc

Maximum Range Search: 80,000 yds Auto Track: 45,000 yds

Accuracy

Range: 25 yds Bearing: 1.5 mil Elevation: 1.5 mil Tracking Rates

Automatic
Range: 300 yds per sec
Azimuth: 350 mil per sec
Elevation: 250 mil per sec

Manual

Range: 300 yds per sec Azimuth: 500 mil per sec Elevation: 250 mil per sec

Slewing or Scan

Range: 3000 yds per sec Azimuth: 500 mil per sec

Minimum Range: 500 yds Indication and Data Output

Indicators

5 in. "A": 40,000; 80,000 ranges

available.

3 in. "J": Any 2000 yd portion of "A"

scope sweep.

5 in. "PPI": 20,000; 40,000; 80,000.

Two 2-in. PIP Matching Scopes: Elevation, azimuth and range are indicated on dials at the tracker. Data is automatically transmitted to the computer which in turn

generates the gun laying orders.

Antenna Data

Reflector: 67 in. solid aluminum parabolic dish.

Feed: Dipole H.P. Beam Width Horizontal: 5 deg Vertical: 5 deg

Polarization: Rotating dipole

Elevation and Azimuth Control: Manual and motor.

Height above Ground: 80-1/2 in.

Scanning: 6 rpm Quantity of Operators Automatic Tracking: 1 Manual Radar Track: 3 Manual Optical: 4

Power Supply: Gasoline engine generator, Navy type 73029,

15 kw, 3 ph, 115v, 60 cps

INSTALLATION CONSIDERATIONS

Siting: This equipment is designed for mobile ground

installations.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Tracker Mount	1	* 114 x 125 h	
Base Unit	1	23-3/4 x 24 x 30	565
Main Frame	1	21 x 76 x 111	695
Paraboloid and Antenna	1	67-1/2 in dia	140
Transmitter	1	15 x 24 x 32	235
Range Unit	1	20-1/4 x 24 x 32	265
Legs (3)	1	10 x 14-1/2 x 46-1/2	182
Remote Control	1	34-1/2 x 53-1/4 x 66	416
Target Selector	1	6 x 13 x 15	16
Cables and Reel			567
Echo -Box TS-270/UP	1		

AN/MSG-1: 2

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/MSG-1

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Synchroscope TS-34A/AP	1		
Voltohmmilliameter Simpson 260	1		
Voltohmmilliameter, Simpson 240	1		
Signal Generator OAP-1			
Electronic Voltmeter	1		

NOTE: *Diameter of swing.

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 900, 116

AN/MSG-1: 3

DATE: 1 July 1964 ITEM NAME: AIRCRAFT GUIDANCE CENTRAL

COGNIZANT SERVICE: USN TYPE: AN/MSN-1

FEDERAL STOCK NUMBER: F5895-642-7980

	USA	USN	USAF	USMC
STATUS OH TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				_

No Illustration Available.

FUNCTIONAL DESCRIPTION

The AN/MSN-1 is a grouping of equipments such as Radar Beacon AN/CPN-6, the model YG, which sector homing Signal, omnidirectional for the guidance of

returning aircraft and ultra-high-frequency homer all of which are utilized to provide guidance of aircraft.

AN/MSN-1: 1

ITEM NAME: AIRCRAFT GUIDANCE CENTRAL

TYPE: AN/MSN-1

RELATION TO SIMILAR EQUIPMENT

TECHNICAL DESCRIPTION

None.

Sector Homing Frequency: 246 mc Modulation Frequency: 546 to 830 mc

Power Source Required: 115v, 60 cps, single ph, 15 to 20 kw

INSTALLATION CONSIDERATIONS

Not available.

Beacon Frequency Range: 9320 to 9430 mc

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Beacon AN/CPN-6	1		
Model YG	1		
TCJ Rectifier NT-20219	1		
UHF Homer	1		
Frequency Meter LM	1		
Air Conditioner	1		
Heater	1		
Trailer K-34-() modified	1		
Engine Generator	1		

REFERENCE DATA AND LITERATURE

Nomenclature Card for Aircraft Guidance Central AN/MSN-1 dated 14 October 1953.

AN/MSN-1: 2

DATE: 1 July 1964

COGNIZANT SERVICE: USN

ITEM NAME: AIRCRAFT GUIDANCE CENTRAL

TYPE: AN/MSN-2

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number.				

No Illustration Available.

FUNCTIONAL DESCRIPTION

Central designed to provide guidance of returning aircraft.

The AN/MSN-2 is a ground mobile Aircraft Guidance

AN/MSN-2: 1

Volume 1 MIL-HDBK-162A Section 1 15 December 1965

ITEM NAME: AIRCRAFT GUIDANCE CENTRAL

TYPE: AN/MSN-2

RELATION TO SIMILAR EQUIPMENT

None.

Type of Signal: Sector homing signal Beacon Path: Omnidirectional

Frequency Carrier: 246

Modulated Frequency: 546 to 830 kc

Operating Power Requirements: 115v, 10 to 60 cps

TECHNICAL DESCRIPTION

Method of Operation: Engine generator Interrogation: By Radar Beacon AN/CPN-6

Frequency Range: 9320 to 9430 mc

INSTALLATION CONSIDERATIONS

Siting: Ground mobile.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS QTY **OVERALL DIMENSIONS** UNIT WT. (Inches) (Pounds)

Aircraft Guidance Central AN/ASN-2

1

REFERENCE DATA AND LITERATURE

Nomenclature Card for Aircraft Guidance Central AN/MSN-2.

AN/MSN-2: 2

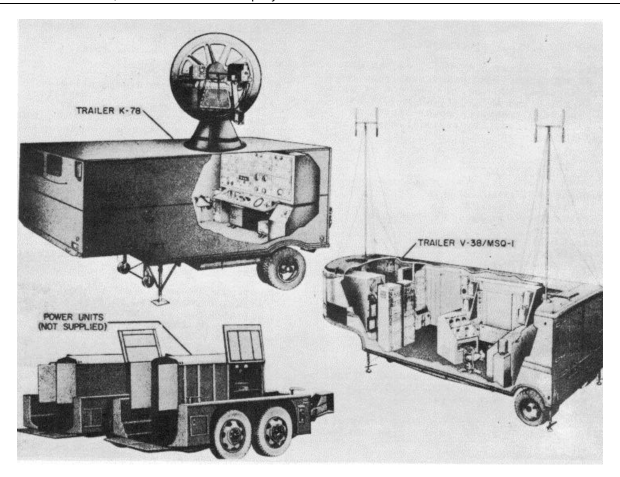
DATE: 15 December 1964
COGNIZANT SERVICE: USAF

ITEM NAME: CLOSE SUPPORT CONTROL SET

TYPE: AN/MSQ-1

FEDERAL STOCK NUMBER: 5840-333-9621

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Ltd Std	
Mfg(s) Name or Code Number, Reeves Instrument Company				



FUNCTIONAL DESCRIPTION

Close Support Control Set AN/MSQ-1 directs aircraft for close-support bombing missions, provides information for bomb scoring, and guides and records the flight of guided missiles. Guidance is accomplished by transmitting coded radar pulses to the aircraft or

missile, or by transmitting voice or coded pulses to the pilot. For communication with the pilot, the VHF transmitting and receiving equipment of Communications Central AN/GSC-1 is used. The AN/MSQ-1 and Radar Set AN/MPS-9 are used together. The

AN/MSQ-1: 1

Volume 1 Section 1

15 December 1965

ITEM NAME: CLOSE SUPPORT CONTROL SET

TYPE: AN/MSQ-1

AN/MPS-9 tracks piloted or non-piloted aircraft and missiles to furnish slant range, elevation angle, and bearings to the AN/MSQ-1. The data is fed to the computing and plotting console of the AN/MSQ-1 (Console OA-132/MSQ-1). With the data, the AN/MSQ-1 computes horizontal range, height, ground speed, ground course, and steering angle error of the aircraft or missile. In addition, the AN/MSQ-1 computes the distance and the bearing of the target from the aircraft or missile. The AN/MSQ-1 may be used for training. When it is, a flight simulating computing console is used with the AN/MSQ-1. A C-124 type aircraft can transport the AN/MSQ-1.

RELATION TO SIMILAR EQUIPMENT

Differences between AN/MSQ-1 and AN/MSQ-1A: AN/MSQ-1 has 4-mc bandwidth, requires power source of 120v ac, 50 kw, and is used with AN/MPS-9 and AN/GSC-1; AN/MSQ-1A has 3-mc bandwidth, requires power source of 208v ac, 12 kw, and is used with AN/MPS-19 and AN/MRC-45.

TECHNICAL DESCRIPTION

Frequency: 2700 to 2900 mc Peak Power Output: 250 kw

RF Power Source: Type 5586 tunable magnetron

Pulse Width: 0.8 usec
Pulse Repetition Rate: 410 pps

Range: 360,000 yd

Vertical Coverage: -4 deg to plus 90 deg

Horizontal Coverage: 360 deg Antenna Speed: 0 to 20 rpm

System Accuracy:

Range - plus or minus 25 yd; azimuth - plus or minus 1 mi

Beam Width: 2 deg (conical) Receiver Bandwidth: 4 mc Intermediate Frequency: 30 mc

Type of Presentation: PPI and 3 J-scopes Indicator Ranges: 50,000, 100,000,

200,000, and 360,000 yd

Range Marks:

50,000 yd position, 10,000 yd intervals; 100,000 and 200,000 yd position, 20,000

intervals;

360,000 yd position, 50,000 yd intervals Aircraft Horizontal Range: 352,000 yd

Aircraft Height Above Sea Level:

250,000 ft (max)

Radar Height Above Sea Level: 15,000 ft (max)

Aircraft Ground Speed: 75 to 2600 knots

X and Y Target From Radar Coordinate:

352,000 yd (max)

Target From Aircraft Distance:

2000 to 352,000 yd

Aircraft Speed on Flight Simulator:

2600 knots (max)

Wind Speed on Flight Simulator: 104 knots (max)

Rate of Change of Aircraft Course on Flight Simulator: 10 deg per sec

Plotting Surface Area:

Square with 34.722 in. sides

Map Scales (Ratio to 1): 62,500, 125,000,

250,000, 500,000, and 1,000,000

Plotting Surface Origins Available:

Center and corner X and Y parallax

(approx 0.5 plotting surface)

Expanded Scales (yd per in.): 100, 200,

400, 800, 1600, 3200 and 6400

Horizontal Guidance Codes: 1

Operating Voltages and Power Requirements:

120v ac, 60 cps, 3-ph, 50 kw

INSTALLATION CONSIDERATIONS

Siting: Trailers containing equipment and components must be on the highest accessible vantage point. Equipment must be level and have an unobstructed radar sighting range.

Mounting: Close Support Control Set AN/MSQ-1 is mounted in trailers. Radar Set AN/MPS-9 is mounted in Trailer K-78; Console OA-132/MSQ -1 is installed in Trailer V-38/HSQ-1. Components of Communications Central AN/GSC-1 are distributed and mounted between both trailers.

Related Equipment: Radar Set AN/MPS-9; Communications Central AN/GSC-1; Control Indicator Group AN/MSA-2; Radar Set Group AN/MSA-3.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Set AN/MPS-9	1				
Console OA-132/MSQ-1	1				
Communications Central	1				
AN/GSC-1					
Radar Set Group AN/MSA-3	1				
·	Α	N/MSQ-1: 2			

MIL-HDBK-162A 15 December 1965

ITEM NAME: CLOSE SUPPORT CONTROL SET

TYPE: AN/MSQ-1

PRINCIPAL COMPONENTS AND PHYSICAL DATA

QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
1				
1	228	263	312	
1	360	183	471	
1				
	QTY 1 1 1 1	(Inches) 1 1 228	(Inches) (Inches) 1 1 228 263	(Inches) (Inches) (Inches) 1 1 228 263 312

REFERENCE DATA AND LITERATURE

Technical Orders: 31P2-2MSQ1-1

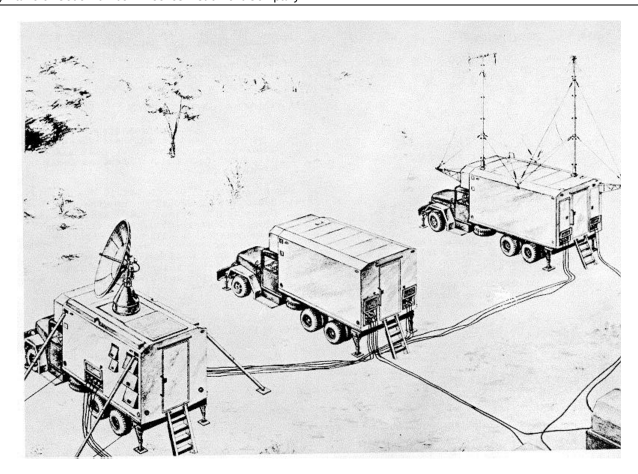
AN/MSQ-1: 3

DATE: 15 December 1964 ITEM NAME: CLOSE SUPPORT CONTROL SET

COGNIZANT SERVICE: USAF TYPE: AN/MSQ-1A

FEDERAL STOCK NUMBER: 5840-320-8403

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			AS	
Mfg(s) Name or Code Number: Reeves Instrument Compan	V			



FUNCTIONAL DESCRIPTION

Close Support Control Set AN/MSQ-1A is used to track a friendly aircraft or missile, and to provide ground-to-air guidance information, which will lead the aircraft or missile over a selected target

area. In addition, Close Support Control Set AN/MSQ-1A provides bombing commands to the aircraft or missile which indicate the time remaining before bomb release or dump, and also the exact moment of bomb release or dump. The equipment is also used for training purposes in bomb scoring

AN/MSQ-1A: 1

ITEM NAME: CLOSE SUPPORT CONTROL SET

TYPE: AN/MSQ-1A

assignments to evaluate the bombing capabilities of

SAC combat crews.

RELATION TO SIMILAR EQUIPMENT

Differences between AN/MSQ-1 and AN/MSQ1A: AN/ISQ-1 has 4-mc bandwidth, requires power source of 120v ac, 50 kw, and is used with AN/MPS-9 and AN/GSC-1; AN/MSQ-1A has 3-mc bandwidth, requires power source of 208v ac, 12 kw, and is used with AN/ MPS-19 and AN/MRC-45. The AN/MSQ-1A is an air transportable version of Close Support Control Set AN/MSQ-1.

TECHNICAL DESCRIPTION

Frequency: S-Band, 2700 to 2900 mc

Peak Power Output: 500 kw Average Power Output: Radar - 164w

Triple Pulse - 492w Pulse Repetition Frequency: Radar - 300 to 2000 pps

Beacon - 410 pps

Pulse Width Signal: 0.8 usec

Pulse Width, Coded Pulses: 0.8 usec ea

Local Oscillator Frequency Range: Radar - from 2670 to 2930 mc Beacon - from 2670 to 2930 mc Intermediate Frequency: 30 mc

Bandwidth: 3 mc

Aircraft Slant Range (Accepted by Computer):

352,000 vd max

R-F Beam Width: 3 deg (at half-power

point with 8 ft reflector)

Indicator Ranges: 50,000, 100,000, 200,000, and 360,000 vd

Aircraft Horizontal Range: 352,000 yd max Aircraft Height Above Burst: 250,000 ft

max

Radar Height Above Sea Level: 15,000 ft

Aircraft Ground Speed: 15,000 ft max X and Y Target from Radar Coordinates:

352,000 yd max

Target from Aircraft Distance: 352,000

yd max

Windspeed in Flight Simulator: 300 knots

Rate of Change of Aircraft Course on Flight Simulator: about 12 deg per sec

Plotting Surface Dimensions: 34.7 by 34.7 in.

Fixed Map Scales (1000 yd-per-yd): 20,

50, 100, 250, 500, 1000

Expanded Scales (yd-per-in.): 400, 800,

1600, 3200

Power Requirements: 12 kw, 115v, 60

cycle, 3-ph power

INSTALLATION CONSIDERATIONS

Siting: Trailer containing equipment and components must be on the highest accessible vantage point. Equipment must be level and have an unobstructed radar sighting range.

Mounting: Radar Set AN/MPS-19 (Radar Van), Radio Set AN/MRC-45 (Communications Van) Computing Tracking Group, Radar OA-626/ MSQ-1A (Control Van). Each of the major components is mounted in a separate shelter or "pod". Each shelter is unted on a M-45 2-1/2 ton, 6 by 6 cargo mounted vehicle, which provides ground transportation and also serves as a base support for the equipment during operation.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Set AN/MPS-19	1 ea				
Radio Set AN/MRC-45	1 ea				
Computing Tracking Group,	1 ea				

3 ea

REFERENCE DATA AND LITERATURE

Technical Orders: 31P2-2MSQ1-51 31P2-2MSQ1-52

Radar OA-626/MSQ-1A Cargo Vehicle M-45

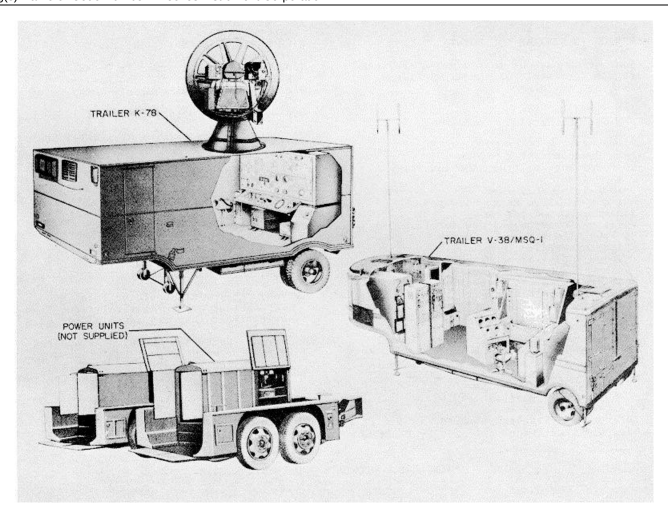
AN/MSQ-1A: 2

DATE: 15 December 1964 ITEM NAME: CLOSE SUPPORT CONTROL SET

COGNIZANT SERVICE: USAF TYPE: AN/MSQ-2

FEDERAL STOCK NUMBER: 5840-333-9622

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number. Reeves Instrument Corporate	tion			



FUNCTIONAL DESCRIPTION

Close Support Control Set AN/MSQ-2 is a mobile set. It is used to track, plot, record, and control the flight of piloted aircraft, pilotless aircraft, and missiles. Radar Set AN/MPS-9 tracks the aircraft or

missile and furnishes slant range, elevation angle, and bearing to computing and plotting console OA-215/MSQ-2. The available data enables the AN/MSQ-2 to compute horizontal range, height, ground speed, ground course, steering angle error, and distance and bearing of target from aircraft. This information

Volume 1 MIL-HDBK-162A Section 1 15 December 1965

ITEM NAME: CLOSE SUPPORT CONTROL SET

TYPE: AN/MSQ-2

enables the equipment to direct aircraft for close support bombing or strafing missions, provide information for bomb scoring, and guide and record the flight of guided Guidance may be accomplished b)y missiles. transmitting coded radar pulses to the aircraft or missile, or by voice or coded pulse communication of the 1ilot, using the VHF transmitting and receiving equipment of Communications Central AN/ GSC-1. The inclusion of a flight simulating console permits the AN/MSQ-2 to be used for training purposes. The AN/MSQ-2 may be transported in a C-124 type aircraft.

RELATION TO SIMILAR EQUIPMENT

Some components of the AN/MSQ-2 are Identical to components of the AN/MSQ-1 and AN/MSQ-3.

TECHNICAL DESCRIPTION

Frequency: 2700 to 2900 mc Peak Power Output: 250 kw

RF Power Source: Type 5586 tunable

magnetron Pulse Width: 0.8 usec

Pulse Repetition Rate: 410 pps

Range: 360,000 yds

Vertical Coverage: -1 deg to plus 90 deg

Horizontal Coverage: 360 deg

System Accuracy:

Range - plus or minus 25 yds Azimuth - plus or minus I mil Beam Width: 2 deg (conical)

Receiver Bandwidth: 4 mc

Type of Presentation: PPI and 3 J-scopes

Indicator Ranges:

50,000 - yd position: 10,000 yd

intervals

100,000 - yd position: 20,000 yd

intervals

200,000 - vd position: 20,000 vd

intervals

360,000 - yd position: 50,000 yd

intervals

Radar Set AN/MPS-9

Intermediate Frequency: 30 mc

Aircraft Slant Range Accepted by Plotting

Aircraft Height Above Sea Level: 62,000 ft (max) Radar Height Above Sea Level: 3750 ft (max) Target Height Above Sea Level: 3750 ft (max) Aircraft Ground Speed: 25 to 650 knots X and Y Target From Radar Coordinators: 88,000 yds (max) Target From Aircraft Distance: 500 to 88.000 vds Aircraft Speed on Flight Simulator: 650 knots (max) Wind Speed on Flight Simulator: 105 knots (max) Range of Change of Aircraft Course on Flight Simulator: 10 deg per sec Plotting Surface Dimensions: 31.722-in bv 34.722-in Map Scales (Ratio to 1): 62,500; 125,(000); 250,000 Plotting Surface Origins Available: Center and corner X and Y Parallel: 120,000 yds (approx 1/2 of plotting surface) Expanded Scales (yds per in.): 100, 200, 400, 800, and 1600 Horizontal Guidance Codes: 3 Vertical Guidance Codes: 1 Voltage and Power Requirements: 120v ac, 60 cps, 3-p,h, 50 kw

Board: 88,000 yds (max)

Aircraft Horizontal Range: 88,000 yds

INSTALLATION CONSIDERATIONS

Siting: Equipment should be located on a high vantage point relatively free from obstructions that may sever radiation.

Mounting: Radar Set AN/MPS-9 is mounted in Trailer K- 78; Console OA-215/MSQ-2 is installed in Trailer V-38/MSQ-1. The components of Communications Central AN/GSC-1 are distributed and housed between the two trailers.

Related Equipments: Radar Set AN/MPS-9, Communications Central AN/GSC-1.

COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT
		(Inches)	(Inches)	(Inches)	(Pounds)

Console OA-215/MSQ-2 1 Communications Central AN/GSC-1 1 Dehydrator HD-75/MSQ

Trailer K-78

MIL-HDBK-162A

15 December 1965

ITEM NAME: CLOSE SUPPORT CONTROL SET

TYPE: AN/MSQ-2

PRINCIPAL COMPONE1TS AND PHYSICAL DATA

COMPONENT QTY HEIGHT WIDTH DEPTH UNIT WT. (Inches) (Inches) (Inches) (Pounds)

Trailer V-3B/MSQ-1 1

REFERENCE DATA AND LITERATURE

Technical Orders: 31P2-2MSQ2-1

AN/MSQ-2: 3

DATE: 1 July 1964 ITEM NAME: OPERATIONS CENTRAL

COGNIZANT SERVICE: USN TYPE: AN/MSQ-16

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number.				

No Illustration Available.

FUNCTIONAL DESCRIPTION

The AN/MSQ-16 is used as a "Slave Station" with auto-tracking radar sets to gather and

record information of airborne radiation and provide facilities for jamming.

AN/MSQ-16: 1

ITEM NAME: OPERATIONS CENTRAL

TYPE: AN/MSQ-16

RELATION TO SIMILAR EQUIPMENT Plotting Method: Strip recorders, polar

recorders.

None. Data Collection: Cameras.

Power Source Required: 115v, 60 cps, 3 ph

TECHNICAL DESCRIPTION

INSTALLATION CONSIDERATION

Method of Reporting: Radio and by cabling

from the master set

Related Equipment: Used with various

60 cycle synchro systems.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radio Receiving Set	6		
Data Recorder	1		
Strip Recorder	6		
Pedestal Control	1		
Pedestal	1		
Antenna	20		
Trailer, Van Type K-78	1		
Air Conditioner	1		
Heater	1		
Telemetering System	1		
Countermeasures-Transmitters	4		
Intercommunications System	1		

REFERENCE DATA AND LITERATURE Nomenclature Card for Operations Central AN/MSQ-16 dated 10 October 1957.

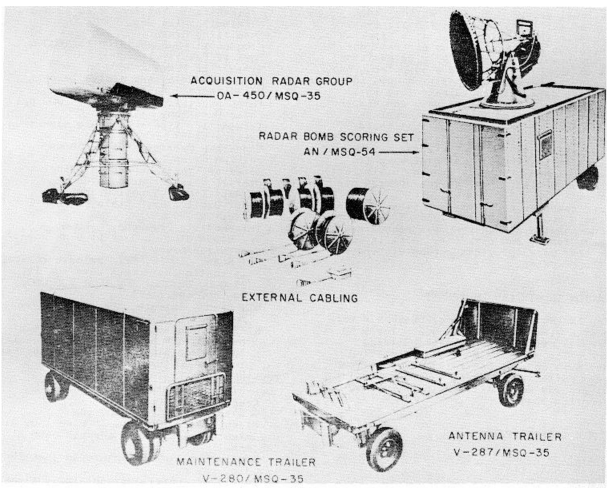
AN/MSQ-16: 2

DATE: 1 February 1965 ITEM NAME: RADAR BOMB SCORING CENTRAL

COGNIZANT SERVICE: USAF TYPE: AN/MSQ-35

FEDERAL STOCK NUMBER: 5840-732-0837

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: Reeves Instrument Corporati	on, Garden City,	L. I., New York		



FUNCTIONAL DESCRIPTION

Radar Bomb Scoring Central AN/MSQ-35 is a mobile, air-transportable radar facility used to score the accuracy of simulated air to-surface bombing missions. The central is comprised of three trailers known as the

operations, maintenance, and acquisition antenna trailers. Control of the central is accomplished in the operations trailer which contains the tracking radar, ballistic and tracking computers, plotting boards, acquisition radar components, and communications equipment.

AN/MSQ-35: 1

ITEM NAME: RADAR BOMB SCORING CENTRAL

TYPE: AN/MSQ-35

Primary power equipment required for operation of the central is not supplied.

The purpose of the Central is to acquire and track a designated aircraft, permanently record it's flight path, and compute the trajectory of a simulated bomb it releases. In addition to providing a continuous plot of aircraft position in the horizontal and vertical planes, weapon trajectory is computed and plotted in the same coordinates. Score data of the mission is computed and the results pointed out on tape. Level, pull-up and other maneuvering type releases may be scored with the central.

The central is divided into three major functional groups: an acquisition radar group of initially locating the aircraft engaged in the bombing mission; a tracking radar group for tracking the aircraft during the bombing run and supplying position data to the computers; and a computer group for converting aircraft position data and ballistic data into coordinate form suitable for plotting aircraft path and weapon In addition, the computer group predicts trajectory. accelerations that would normally cause tracking lags and supplies aided tracking rates to the radar. Complementary to the three major groups is the communications group for ground-to-aircraft voice communication during the bombing mission.

Four computer modes of operation are used during a bomb scoring mission. These modes are designated as acquire, synchronizing (sync), track, and computer. A fifth mode (the test mode) provides a complete check of the computer.

RELATION TO SIMILAR EQUIPMENT

The AN/MSQ-35 is not interchangeable with any like item in Air Force use. The M-33 radar was utilized as a basic building block. The modified M-33 was identified Radar Bomb Scoring Central AN/MSQ-35. Techniques established during AN/USQ-9 development program were utilized in the AN/MSQ-35 production program.

TECHNICAL DESCRIPTION

Acquisition Radar System

Operational Limits

Range

Fan-Shaped Beam: 150,000 yds max Pencil Beam: 200,000 yds max With SIF/IFF: 400,000 yds Elevation: 35 to 391 mils

Azimuth: Continuous through 6400 mils

Type: Hyperbolic reflector; Pill box

feed

Gain: 29 db

Coupling: Duplexing (TR and ATR)

Polarization: Horiz

Scan: Reflector tilt and var focus

Elevation Scan Method: Electro-mechanical

Scan Rate

Elevation: 40 sec (up and down) from

35 to 391 mils

Azimuth: Var from 0 to 20 rpm Drive: 3-speed, 400-cyc, 3-ph motor

Accuracy

Range: plus or minus 150 vds

Azimuth: 18 mils

Beam-width

Elevation: Var from 2 to 22 deg

Azimuth: 1.4 dea

Transmitting Group

Frequency: S-band, 3100 to 3500 mc

Peak rf Power: 1 megw Average rf Power: 780w Type of Modulation: Pulse Pulse Shape: Rectangular

Pulse Repetition Frequency: 600 pps

Pulse Duration: 1.3 usec

Transmitter Type: Tuneable magnetron

(type 5795)

Magnetron Current: 25 to 35 ma

Receiving Group

Receiver Type: Superheterodyne Overall Noise Figure: 6 db RF Amplifier: Tunnel diode

Local Oscillator: Stalo (stable local

oscillator)

Intermediate Frequency: 60 mc IF. Bandwidth: 2.3 mc at 3 db down

Presentation Group

PPI Scan: 10 in. PPI; azimuth coverage is continuous; range coverage is 25,000; 50,000; 100,000; 200,000;

400,000 yds (IFF)

MTI Scan: Azimuth, 360 deg; var range

from 0 to 160,000 yds

SIF/IFF: Interrogator Set AN/TPX-27 provides SIF and IFF return signals for presentation on PPI at ranges up

to 400,000 yds

Tracking Radar System

Operational Limits

Range: 200,000 yds

With Beacon: 200,000 yds

Elevation: -180 mils to plus 1500 mils Azimuth: Continuous through 6400 mils

Antenna

Type: Metal-plate, phase-advance lens

Gain: 39 db

Coupling: Ferrite-circulator duplexing

Polarization: Vert Scan: Conical

Tracking Rate: Mach 10

Resolution: Can distinguish between targets separated by 65 yds in range

and 18 mils in azimuth

Drive: 2-ph, 400 cyc motor; 1-ph, 208v;

other phase-variable

AN/MSQ-35: 2

	ITEM NAME: RADAR BONE SCORING CENTRAL TYPE: AN/MSQ-35
Beamwidth: 20 mils	External Sync Input: High impedance, 3
Transmitting Group	to 8v peak-to-peak, syn neg
Frequency: X-band, 8500 to 9600 mc	Kinescope: 14-in. rectangular, aluminized, type 14BAP4
Peak rf Power: 250 kw	Stable Local Oscillator
Average rf Power: 37.5w	Operating Characteristics Frequency Pance: 3100 to 3600 mc
Type: Pulse Pulse Shape: Rectangular	Frequency Range: 3100 to 3600 mc Dial Calibration: 250 kc per division
Pulse Repetition Frequency: 600 pps	Dial Accuracy: 1 part in 10,000
Use Duration: 0.25 usec	Frequency Stability
Transmitter Type: Tuneable magnetron	Short Term: 150 cps peak-to-peak max
(type 5780) Magnetron Current: 3.5 ma	fm deviation in bandwidth of 15 cps to 20 kc
Receiving Group	Long Term: Less than 1 part in
Receiver Type: Superheterodyne	100, 000
Overall Noise Figure: 6 db	Power Output: 80 mw min
Rf Amplifier: Parametric amplifier	Power Stability: plus or minus 1 db
Local Oscillator: Dual; radar, beacon	Input Power: 117v plus or minus 10%, 60 cps, 2 amp
Intermediate Frequency: 60 mc IF. Bandwidth: 10 mc	Moving Target Indicator Group
Presentation Group	Operating Characteristics
Video Presentation: Three 5-in. A-type	Input Power: 120v plus or minus 10%,
scan tracking indicators for range,	1-ph 4 amp nom, 10 amp max , 60 cps
azimuth, and elevation	Thermal Cutout: Unit shuts off at 130
Dial Presentation: Three servo-driven dial indicators for range, azimuth	plus or minus 5°F cabinet temperature
and elevation	Stability: 24 hr without further adjustment Operating Temperature Range: plus
Computer System	60°F to plus 90°F
Operational Limits	Input Signals
Scoring Range: 200,000 yds	Sync Trigger Pulse
Altitude: 300,000 ft	Prf Center Frequency: 500 to 1000
Ground Velocity: Mach 10	pps Wahhulatian: up to plus or minus
Vertical Velocity: Mach 5 Ballistic Limits	Wobbulation: up to plus or minus 10% of center freq
Trail: 1000 mils	Max instantaneous prf, 660 pps
Wind: 250 knots	Pulse Rise Time: 0.3 usec or less
Time of Fall: 90 sec	Pulse Duration: 2.3 usec
Accuracy: 400 ft circular error probable,	Pulse Amplitude: Greater than 10v
50% under the following conditions: speed, mach 0.3 to mach 3;	into 75 ohms IF. Input Signal
altitude, 200 to 100,000 ft; horiz	Center Frequency: 60 mc
range; 1 to 100 naut mi	3 db Bandwidth: 2.5 plus or minus
Television	0.25 mc
Television Camera	Coho Lock Pulse
Scanning Standards: 525 lines, 60 fields, interlaced 2:1	Center Frequency: 60 mc 3 db Bandwidth: 2 plus or minus
System Resolution: 600 lines	0.25 mc
Systems Sensitivity: Signal-to-noise	Amplitude: Greater than Iv peak-
ratio of 20 db at 28 ft-candles at f/2	to-peak into 75 ohms
Lens System	Output Signals
Focal Lengths of Dual Lenses: 40 in; 8 in.	Video Output: 2.5 to 4v peak, adjustable, into 75 ohms, neg polarity
Relative Aperture (Both Lenses): f/6.3	Normal Detector Output: 0.1v peak
Total Field of View	into 5000 ohms, pos polarity
40-in. Lens: 0.88 deg	Wobbulator Output
8 in. Lens: 4.5 deg	Pulse Repetition Frequency: 500
Photographic Resolution (with Kodak Plus X film): 45 lines	to 1000 pps Polarity: Pos
per mm	Pulse Amplitude: 10v into 75 ohms
Visual Resolution (Min): 182.7 lines	Pulse Duration: 1.0 usec
per mm	Prf Deviation: plus or minus 10%,
Television Monitor	adjustable
Input Power Required: 105 to 130v, 60	Cancellation Ration
plus or minus 3 cyc; 125w Video Signal Required: 0.25v peak; 2v	30 db min overall (IF.) 38 db min, two storage tube operation
max sync neg	24 db min, single storage tube operation
Video Input Impedance: 75 ohm terminating	_ ·,,
resistance with switch on rear	
apron	

ITEM NAME: RADAR BOMB SCORING CENTRAL

TYPE: AN/MSQ-35

IFF System
Operating Characteristics
Range: Line of sight - approx 190 mi
Challenging Modes: 3
Input Power: 115v ac plus or minus
10%, 400 cps, 1-ph, 3.25 amp
Transmitting System
Frequency Range: 990 to 1040 mc
Oscillator: Crystal controlled
Type of Modulation: Pulse
Duration: 0.7 to 1.2 usec
Rise Time: 0.2 plus or minus 0.1 usec
Decay Time: 0.4 plus or minus 0.1 used
Rf Power Output: 1.5 kw
Output Impedance: 52 ohms
Receiving System
Frequency Range: 1080 to 1130 mc
Oscillator: Crystal controlled
Receiver Type: Superheterodyne
Sensitivity: 76 db below 1v
Bandwidth
Narrow: 5 mc
Broad: 8 to 11 mc
IF.: 60 mc
RF Input Impedance: 52 ohms
Video Output Impedance: 75 ohms
Video Output Power: 0.2w
Coding System
Input Impedance: 75 to 510 ohms
Input Pulse Width: 0.3 to 15 usec
Input Voltage: plus 5 to plus 50v
(measured across 75 ohms)
Output Trigger Voltage: plus 55v
(measured across 75 ohms)
Pulse Rise Time: 0.1 to 0.5 usec
Self Trigger Prf: 200 pulse pair per
sec
Trigger Delay
Out: 9.5 usec
In: 12.5 plus or minus 0.5 usec to
35 plus or minus 2 usec
Mode 1
Number of Pulses: 2
Pulse Width: 0.3 usec (nom)
Pulse Spacing: 3 plus or minus 0.2
usec
Mode 2
Number of Pulses: 2
Pulse Width: 0.3 usec (nom)
Pulse Spacing: 5 plus or minus 0.2
usec
Mode 3
Number of Pulses: 2
Pulse Width: 0.3 usec (nom)
Pulse Spacing: 8 plus or minus 0.2
usec
Decoding System

Video Input

Pulse Type: Coded pulse trains

Pulse Polarity: Pos

```
Individual Pulse Amplitude: 5v max,
        Noise: 0 to 1v rms
        Sensitivity: 0.4v
          Overall Duration of Pulse Train: 20.3
          plus or minus 0.1 usec
        Individual Pulse Width: 0.45 plus or
          minus 0.1 usec
        Pulse Rise Time: Less than 0.2 usec
        Pulse Decay Time: Less than 0.4 usec
        Pulse Spacing in Single Train: 2.9
          plus or minus 0.5 usec
        Interleaved Pulse Trains: 4 max
        Pulse Spacing in Interleaved Pulse
          Trains: 0.05 usec min
        Input Impedance: 75 ohms
    Video Output
        Pulse Type: One pos pulse for ea
          correctly coded pulse train input
        Pulse Amplitude: Adjustable from 2
        Pulse Width: 0.45 plus or minus 0.1
          usec
        Pulse Rise Time: Less than 0.2 usec
        Pulse Decay Time: Less than 0.4 usec
        Output Impédance: 75 ohms
    Operable Altitude: Up to 10,000 ft
        above sea level
    Operable Temperature: 40°F to 150°F
Simulating System
        System Test
          Pulse Type: Pulse prs
          Interpulse Spacing: 5.0 plus or min-
            us 0.2 usec
          Pulse Width: 0.5 to 1.0 usec
          Pulse Rise Time: 0.3 usec (nom)
        Receiver Test
          Pulse Type: Single type
          Pulse Width: 0.5 to 1.0 usec
          Pulse Rise Time: 0.3 usec (nom)
        Input Pulse Voltage: 10v min
        Input Repetition Frequency: 100 to
          2000 pps
        Input Impedance: 1500 ohms
        Trigger Delay: 10 to 100 usec
        Types of Output
          System Test: Code 77 rf pulse train
          Receiver Test: Single rf pulse
        Oscillator Type: Crystal
        Output Frequency Range: 1080 to 1130
          mc
        Output Pulse
          Duration: 0.8 usec
          Spacing: 2.9 usec
        Output Impedance: 50 ohms
    IFF System (Antenna AT-352/UPA-22)
        Frequency Range: 1010 to 1110 mc
        Dipole (Slot Radiators): Vertically
          polarized
        Horizontal Beam Width: less than 7°
```

ITEM NAME: RADAR BOMB SCORING CENTRAL TYPE: AN/MSQ-35

> plus 12v at 15.6k source impedance equals 1; 0v through a 10 k source equals 0.

Displays

Nixie Readout: 6 digits; up to 23 hrs 59 minutes and 59 sec Time Base: 10 kc crystal controlled source, stable to 5 parts in 10⁶

per week

Communications

Communications Control Console

Input Power Required: 117v, 60 plus or

minus 3 cyc, 2 amp

Input Circuits: Six receivers (audio);

high impedance and low impedance microphone;

600-ohm line; intercom audio

from remote stations

Output Circuits: Keying and audio modulation

for six external transmitters;

Audio drive for local and remote loudspeakers (receiver, microphone, and intercommunications), and one or two tape recorders (receiver, microphone, and intercommunications)

Primary AC Power

Requirement

208 plus or minus 5v, 3-ph, 4-wire

(wye)

60 plus or minus 5% cps, 20 kw 208 plus or minus 5v, 3-ph, 4-wire (wye)

400 plus or minus 5% cps, 20 kw

INSTALLATION CONSIDERATIONS

Siting: The general area at which the central is to be located should be relatively flat. Radar Search should be possible for 6400 mils in azimuth, and obstructions such as tall buildings, towers, and land masses should The operations trailer must be located 100 be avoided. to 225 feet from the acquisition radar group.

Mounting: The equipment is self-contained in the trailer.

Cabling Requirements: Primary power cables may be run through conduits (wood, preformed concrete, or tile); however, covered raceways are preferred in a semipermanent installation. When vehicular traffic cannot be avoided, provisions for crossing, without damage to the cables, must be provided.

Related Equipment: Interrogation Set AN/ TPX-27 and Motor Generator MD-4.

at half power points Type of Feed: Coaxial Transmission: Coaxial **Digital System** Digital Recorder-Printer Column Capacity: 11 columns (11 digits per line including blank) Print Rate: 5 lines per sec (3300 characters per minute) Number Wheels: 12 positions having positions 0 through 9, an asterisk, and a blank space **Impedance** On Line: 500 ma at ground, 1 ma at Off Line: Greater than 1 mego **Print Command** Positive Pulse Voltage: 10v Pulse Duration: 10 usec min Line Spacing: Single or double, automatic paper advance Input Power: 115 plus or minus 20v, 60 cps Temperature: 0øC to 55øC Relative Humidity: 70% max **Digital Ratiometer** DC Voltage Specifications Range B: .0001 to .9999v Range C: 0.001 to 9.999v Range D: 00.01 to 99.99v Range E: 000.1 to 999.9v Accuracy: plus or minus .01% or 1 digit Signal Input Impedance: 1000 meg at balance on plus or minus .9999 and plus or minus 9.999v ranges; 10.1 mego on plus or minus 99.99 and plus or minus 999.9v ranges Maximum Balance Time (No Filter): 200 ms DC/DC Voltage Ratios Ranges: Same as above Accuracy: Same as above

Average Reading Time (No Filter): 20

Signal Input Impedance: Same as above External Reference Voltage: 10v plus

or minus 10%

External Reference Input Impedance:

1000 mego

Average Reading Time (No Filter): 20

Maximum Balance Time (No Filter): 2000

ms

Digital Clock

Input Power: 115 plus or minus 10v,

60 cps, 15w

Output: BCD coding, pos true; -8v at 2.2k source impedance equals 0; 0v at 5 ma equals 1. 10 line decimal,

MIL-HDBK-162A 15 December 1965

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Trailer V-287/MSQ-35					
Trailer Mounted Maintenance Shop V-280/MSQ-35					
Ballistics Data Computer Group 4A-4502/MSQ-54	1	70	21	58	3000
Ballistics Tracking Computer OA-4503/MSQ-54	1	74	17	72	1500
Computer-Indicator Group OA-4504/MSQ-54	1	74	30	73	800
Radar Bomb Scoring Set Console OA-4505/MSQ-54	1	72	37	70	1600
Radar Bomb Scoring Set Group OA-4507/MSQ-54	1	74	20	73	1500
Antenna Group OA-4508/MSQ-54	1				
Air Conditioner HD-607/MSQ-54	1	78	29	87	2300
Communications Control Console OA-6522/MSQ-54	1	45	19	29	300
Acquisition Antenna-Receiver- 1 Transmitter Group OA-4501 /MSQ-35					
Moving Target Indicator Group OA-6405/MSQ-54	1	36	18	24	750
Electronic Equipment Compressor Dehydrator HD-606/MSQ-54	1	19	13	22	150

REFERENCE DATA AND LITERATURE

Technical Manuals: 31P2-2MSQ35 -Series

AN/MSQ-35: 6

DATE: 15 January 1965 ITEM NAME: RADAR BOMB SCORING CENTRAL

COGNIZANT SERVICE: USAF TYPE: *AN/MSQ-39, **AN/MSQ-39A

FEDERAL STOCK NUMBER: *5840-732-0838

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION			**Ltd Std		
Mfg(s) Name or Code Number: Reeves Instrument Corporation, Garden City, New York					

No Illustration Available.

FUNCTIONAL DESCRIPTION

Radar Bomb Scoring Central provides facilities for obtaining aircraft position velocity, acceleration data by

radar techniques and for ballistic computation of simulated bomb release. Impact point is compared with target position to determine bombing errors.

AN/MSQ-39: 1

ITEM NAME: RADAR BOMB SCORING CENTRAL

TYPE: AN/ISQ-39, AN/SSQ-39A

RELATION TO SIMILAR EQUIPMENT

TECHNICAL DESCRIPTION

None.

Power Requirements: input - 208v, 400 cycles, 3-ph 120v, 60 cycles, single phase

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Bomb Scoring Set AN/MSQ-46	1				
Antenna Receiver-Transmitter	1				
Group Acquisition OA-653/MS					
Trailer, Maintenance (Ord No.) 8007194	1				
Trailer, Fire Control (Ord No.) 8358625	1				

REFERENCE DATA AND LITERATURE

Nomenclature Card for AN/MSQ-39A

AN/MSQ-39: 2

DATE: 15 January 1965 ITEM NAME: BEACON SET, RADAR

COGNIZANT SERVICE: USAF TYPE: AN/PPN-16

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Tent. Std	
Mfg(s) Name or Code Number: Wilcox Electric Company, In	c Kansas Citv. N	/lissouri		

No Illustration Available.

FUNCTIONAL DESCRIPTION

Beacon Set, Radar, is a portable X-band transponder beacon for paratroop and/or similar airborne operations. To be jumped by and set up by

one man. For short range homing, re-supply, front lines demarcation, pathfinder. The AN/PPN-16 will provide assistance to Troop Carrier Units in accurately locating landing zones, drop zones, extraction zones at night or under adverse

AN/PPN-16: 1

ITEM NAME: BEACON SET, RADAR

TYPE: AN/PPN-16

weather conditions.

RELATION TO SIMILAR EQUIPMENT

The AN/PPN-16 is similar to Radar Beacon AN/UPN-4, differs mechanically.

TECHNICAL DESCRIPTION

Automatically triggered operation.
Transmitter Data:
Pulse Type Emissions
150w peak min power output

Frequency Data; 9310 plus or minus 3 mc

Pulse Width;.5 usec

Power Requirements: 28v dc (facilities are provided for internal battery)

Receiver:

Frequency Range; 9375 plus or minus

40 mc

Sensitivity; minus 45 dbm (nominal)

INSTALLATION CONSIDERATIONS

Related Equipment: General Purpose (various airborne radar sets). Compatible with AN/APN-59, AN/APS-42, airborne navigational radar sets.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver Coder	1 1				
Modulator	1				
Transmitter Antenna	1 1				
Power Supply Carrying Case Mounting Legs	1 1 1				

REFERENCE DATA AND LITERATURE

Nomenclature Card and AF Form 81 for AN/PPN-16.

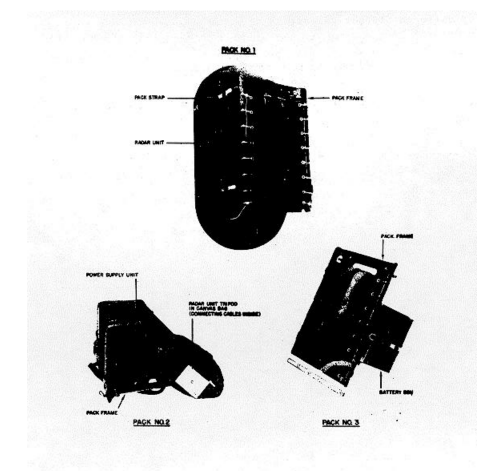
AN/PPN-16: 2

DATE: 1 July 1964 ITEM NAME: RADIO SET

COGNIZANT SERVICE: USN TYPE: AN/PPS-1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or Code Number. Sperry Gyroscope Company, Inc.(56232)				



FUNCTIONAL DESCRIPTION

The Radio Set AN/PPS-1 is a Continuous Wave (CW) Doppler radar system which detects the presence of moving targets only. The system can serve as a sentry warning device witch will indicate the presence of

slowly moving (less than 100 mph) targets, such as personnel, ground vehicles, landing craft, etc., at ranges from zero up to two (2) miles, depending on the size of the target. The system does not respond to stationary

ITEM NAME: RADIO SET

TYPE: AN/PPS-1

objects; hence their presence near moving targets will not interfere with detection, unless they completely screen a target.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 10,000 mc

Doppler Frequency: 30 cps with a target

moving 1 mph

Some Doppler Frequencies produced in AN/PPS-1 by different target velocities

are listed as follows:

Larget Velocity	Total Doppler Frequency
1 mph	30 cps
3 mph	90 cps
10 mph	300 cps
30 mph	900 cps
50 mph	1500 cps
100 mph	3000 cps
Power Supply Data	
Type of Power S	upply: 1-(40 lb)

Type of Power Supply: 1-(40 lb)

battery; 6v dc Voltage Outputs

Plate Supply, B Plus: Plus 300v Reflector Supply: -210v Filament Supply, A: plus 6.3v

INSTALLATION CONSIDERATIONS

Siting: Pack and/or portable.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Unit, Mounted on Tripod Power Supply Unit and Cables Battery Box Entire System, Set Up (Less Pack Frame)	1 1 1	8-1/4 x 8-1/4 x 14-3/U 7-3/4 x 11-1/2 x 14			64.5 24.9 58.7 148.1
		SHIPPING DATA PKGS	Ą		UNIT WT. (Pounds)
		1 1 1 1 1 1 1			53.1 18.0 5.1 45.7 22.3 19.1 63.0 8.7 4.3

REFERENCE DATA AND LITERATURE

Technical Manual for Radio Set AN/PPS-1.

AN/PPS-1: 2

MIL-HDBK-162A 15 December 1965

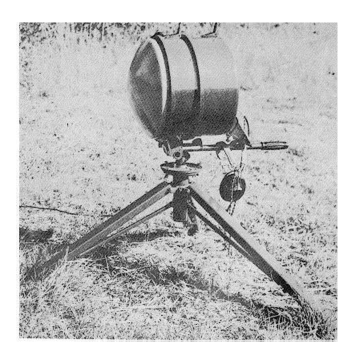
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USA TYPE: AN/PPS-4

LINE ITEM NUMBER: 63443

FEDERAL STOCK NUMBER: 5840-682-2591

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Std A			
Mfg(s) Name or Code Number: Sperry Gyroscope Company				



FUNCTIONAL DESCRIPTION

Radar Set AN/PPS-4 is a lightweight, portable radar designed for battlefield surveillance. The radar set Is capable of detecting and locating, under conditions of poor visibility, military targets such as personnel and vehicles moving in the presence of ground clutter.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 8900 to 9400 mc

Range:

Detect man walking at 1 mph up to 1,500m; detect vehicle (such as 2- 1/2 ton truck) moving

at 15 mph up to 8,000m Peak Power Output: 0.8 kw (min)

Operating Voltage: 24 vdc, (battery operated)

Type of Presentation: Audio

Duty Cycle: 0.001

Pulse Repetition Rate: 5,000 pps

Pulse Width: 0.2 Msec

Horizontal Coverage: 6,400 mils Vertical Coverage: -800 to +350 mils

Range Accuracy: :35m Beam Width: 6-1/2 deg

INSTALLATION CONSIDERATIONS

Siting: Radar Set AN/PPS-4 must be so located that large buildings, trees, hills, etc., do not obscure the area being surveyed.

Mounting:

Cabling Requirements: Related Equipment:

AN/PPS-4: 1

MIL-HDBK-162A

15 December 1965

AN/PPS-4

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter RT-553/PPS-4	1	14- 1/2 (dia)		15-19/32	34
Radar Set Tripod MT- 1946/PPS-4	1	54	(extended)		15.5

REFERENCE DATA AND LITERATURE

Specifications:

MIL-R-55018(SigC)

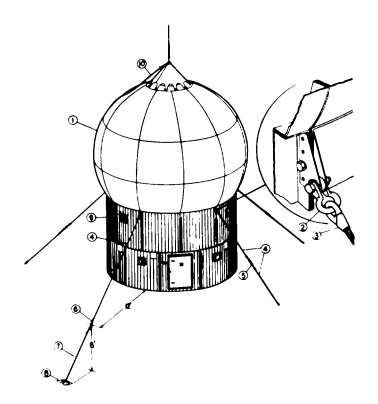
AN/PPS-4: 2

DATE: 1 July 1964 ITEM NAME: RADOME GROUP

COGNIZANT SERVICE: USN TYPE: AN/TPA-1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used by	Used by		
Mfg(s) Name or Code Number Lunn Laminates (94304)	•			•



FUNCTIONAL DESCRIPTION

The Radome Group AN/TPA-1 is a complete and operative radome system consisting of a 31 panel plastic dome, a 20 panel corrugated aluminum base, 5 adjustable guy ropes and anchors, a 26 foot collapsible

aluminum erecting scaffold, snow rope, lightning arrestor system, exhaust fan and rain deflector. The radome and its base can be erected in wind conditions up to 30 mph and can be fully assembled by a working force of six men within approximately sixteen hours.

AN/TPA-1:1

ITEM NAME: RADOME GROUP

TYPE: AN/TPA-1

RELATION TO SIMILAR EQUIPMENT

None.

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/TPA-1 Radome Group is designed to be used with, but not part of Radio Set AN/TPS-1 series.

TECHNICAL DESCRIPTION

Not available.

P	RINCIPAL COMPONER	NIS AND PHYSICAL DATA	
COMPONENTS	QTY	OVERALL DIMENSIONS	UNIT WT.
		(Inches)	(Pounds)
Radome (Rigid) CW-453/TPA-1	1	216 h x 232 dia	
Base, Radome MX-2328/TPA-1	1	144 h x 216 dia	
Scaffold consists of:	1		
Lower Section	4	E4 v 10E v 100	110

Scaffold consists of: Lower Section 54 x 105 x 108 119 **Upper Section** 54 x 102 x 10 1 79 Upper Section Intermediate 1 54 x 102 x 108 79 Safety Railing 56 x 72 x 96 32 1 **Outboard Supports** 2 51 x 78 x 108 18

SHIPPING DATA

PKGS (NR.)	UNIT WT (Pounds)
1	925
1	925
1	925
1	925
5	80
5 2	80
1	925
2	80
5	80
1	925
1	150
1	80
4	80 ea
1	725
1	54
1	15
1	1
1	78
1	35
1	10
10	20
1	8
1	1
1	60
1	5
5	1
1	50
1	5
2	5 2
1	320
5	10
5 5	100

ITEM NAME: RADOME GROUP TYPE: AN/TPA-1

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA (Cont.)

PKGS (NR.)	UNIT WT. (Pounds)
5	50
5	
15	
5	20
10	
5	
20	1
1	10
230	50

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93638

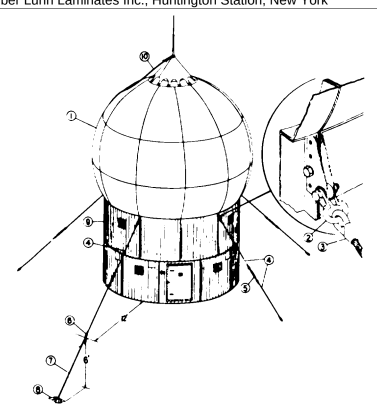
AN/TPA-1: 3

ITEM NAME: RADOME GROUP

TYPE:: AN/TPA-1 (XN-1)

COGNIZANT SERVICE: USN FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number Lunn Laminates Inc., Huntington Station, New York				



FUNCTIONAL DESCRIPTION

Radome Group AN/TPA-1 (XN-1) is used to house Radar Set AN/TPS-1 series. It provides a shelter for the equipment under

almost any environmental condition from the tropics to the polar regions and can be erected in winds up to 30 mph on practically any surface.

AN/TPA-1(XN-1): 1

Volume 1 Section 1

ITEM NAME: RADOME GROUP

TYPE: AN/TPA-1(XN-1)

RELATION TO SIMILAR EQUIPMENT None.

TECHNICAL DESCRIPTION

The Radome Group AN/TPA-1 consists of two major components:

- (a) Rigid Radome CW-453(XN-1)/TPA-1 is a spherical glass-fiber-plastic laminate structure measuring 21 feet in diameter. It is truncated at the 18 foot latitude to mount on the Radome base or a suitable flat surface.
- (b) Radome Base MX-2328(XN-1)TPA-1 is made up of five types of corrugated aluminum panels arranged in two rows or tiers of ten panels each, forming a cylinder 18 feet in diameter and 12 feet high. A 3 x 5 foot door, nine air-intake louvers and four windows are provided in the lower tier, the upper tier having four windows.
- (c) The Radome can be used separately from the base, mounted on any flat surface more than 19 feet in diameter. Provisions must be made for 60 equally spaced 1/2-13 x 1-1/2 in. long bolts on an 8 ft 11-3/8 in. radius of bolt circle.
- (d) When Radome is used with the Radome Base it is in addition to mounting bolts held in place with five ground anchors attached with guy-rope

assemblies to the top of the Radome Base.

- (e) The only power requirement for the radome group is the power consumed by the 110v, 60 cps, 1 hp motor for the exhaust system. Since the radome group is used for housing radar equipment, the number of operators required and total power consumed is entirely dependent on the radar equipment itself.
- (f) The radome and its base can be erected in wind conditions up to 30 mph.
- (g) When fully erected, this unit will withstand a constant wind force of 125 mph, with gusts up to 140 mph.
- (h) The gaskets used for assembly will remain flexible through a temperature range of 40 deg C (-40 deg F) to 73.9 deg C (165 deg F).
- (i) The exhaust system limits the inside air temperature to a maximum of 51.7 deg C (125 deg F), with an ambient temperature of 110 deg F outside and internal equipment rendering 3.5 kw.
- (j) The expected life of the radome and base is ten years minimum.

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but no Supplied) (1)
Radar Set AN/TPS-1 series.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	BOXES (NR.)	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
"A" Panel part no. 1633-102-31	2	10	48 x 84 x 90	925
"B" Panel part no. 1633-103-32	1	10	48 x 90 x 96	925
Intake Panel part no. 1633-106-4	1	7	66 x 78 x 78	925
Intake Panel part no. 1633-106-4	1	2	66 x 78 x 78	925
Plain Panel part no. 1633-105-1		5		
Door Panel with Door part no. 1 1633-106-		1	66 x 78 x 78	925
Plain Panel part no. 1633-105-1	1			
Window Panel with Window part no. 1633-106-3		4		
Cap part no. 1633-104-33	1	1	60 x 75 x 75	850

AN/TPA-I(XN-1): 2

ITEM NAME: RADOME GROUP TYPE: AN/TPA-1 (XN-1)

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA (Cont.)

COMPONENTS	BOXES (NR.)	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Rain Deflector P/N 1633-107-22 Lightning Rod P/N 1633-107-34 Electric Motor P/N	(*****)	1 1 1	(costs)	(
1633-107-55 Fan Housing P/N 1633-107-65 Ground Arrestor P/N 1633-107-35		1 1		
Base Flanges P/N 1633-101-8 Triple Block P/N 1633-107-51 Double Block P/N 1633-107-52 3/8 Rope P/N 1633-107-53 Guy Lugs P/N 1633-106-9 Expanding Anchors P/N 1633-106-10		10 1 1 1 5 5		
Anchor Rods P/N 1633-106-11 Turnbuckle P/N 1633-106-12		5 5		
Wire Sockets P/N 1633-106-13 Wire Shackles P/N 1633-106-14		15 5		
Wire Clamps P/N 1633-106-15 Wire Ropes P/N 1633-106-16 Nylon Rope P/N 1633-107-36		10 5 1		
Bolts, 1/2 x 2, 13 P/N 1633-106-19		20		
Bolts, 1/2 x 1-1/2, 13 P/N 1633-101-38		590		
Ground Clips P/N 1633-107-41 Washers P/N 1633-101-68 Caulking Compound Caulking Gun, 2-1/2 qt Aluminum Wool P/N 1633-106-17 SPARE PARTS Electric Motor P/N 1633-107-55		5 590 50 lb 1 10 lb		
Ball Bearing, Flanged P/N 1633-107-59		1		

AN/TPA-1(XN-1): 3

ITEM NAME: RADOME GROUP

TYPE: AN/TPA-1(XN-1)

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SPARE PARTS	SH			
COMPONENTS	BOXES (NR.)	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Ball Bearing, Flanged P/N 1633-107-60		1		
Fan Blades P/N 1633-107-57		1		
Belts P/N 1633-107-64		2		
Gasket, Neoprene (6 ft) P/N		6 pcs		
1633-101-37		-		
Section	1	1	9 x 55 x 100	110
Sections	1	2	9 x 55 x 100	64
Section	1	1/2	6 x 48 x 60	30
Outriggers	1		8 x 48 x 72	30

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93094(A)

AN/TPA-1(XN-1): 4

DATE: 1 July 1964

COGNIZANT SERVICE: USN

ITEM NAME: RADOME GROUP

TYPE:: AN/TPA-3

FEDERAL STOCK NUMBER: 5895-626-1911

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Packard-Bell Electronics Co	•			

Illustration Not Available

FUNCTIONAL DESCRIPTION

Decoder Group AN/TPA-3 accepts video pulses received from the IFF receiver, and, upon receipt of a properly coded pulse sequence, produces an output pulse for display on associated equipment. This unit provides SIF video decoding facilities. Formerly identified as Decoder Group OA1134()/ TPX, the AN/TPA-3 is part of Interrogator Sets AN/TPX-26 and AN/TPX-27.

TECHNICAL DESCRIPTION

Power Requirements: The same as the associated master station

Operating Frequency: As designated for the associated equipment

INSTALLATION CONSIDERATIONS

Not available.

RELATION TO SIMILAR EQUIPMENT

None.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Video Decoder, MX- 1995/TPA-3 Remote Switching Control C-1903/TPA-3	1 1				

REFERENCE DATA AND LITERATURE

Specifications: MIL-D- 14503

AN/TPA-3: 1

DATE: 1 July 1964 ITEM NAME: SWITCHBOARD GROUP

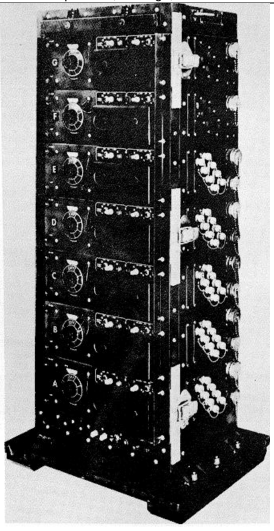
COGNIZANT SERVICE: USN TYPE:: AN/TPA-4

FEDERAL STOCK NUMBER:

USA	USN	USAF	USMC

STATUS OR TYPE CLASSIFICATION

Mfg(s) Name or Code Number. The Admiral Corporation, Chicago, Illinois



FUNCTIONAL DESCRIPTION

The AN/TPA-4 is primarily intended for field use. It is a lightweight, compact switchboard capable of switching any of

seven (7) radar set circuits to any of seven (7) indicator circuits without loss of signal amplitude or distortion of pulse shapes.

AN/TPA-4: 1

Volume 1 Section 1

15 December 1965

ITEM NAME: SWITCHBOARD GROUP

TYPE: AN/TPA-4

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Number of Radar Indicator Circuits Accommodated:: 7

Number of Radar Set Circuits Accommodated: 7

Switchboard Input Capabilities

IFF Capability Receivers (4 video signals and 1

trigger signal): 4

Non-IFF Capable Receivers (1 video signal and 1

trigger signal): 3 Video Amplifier Circuit

Input Impedance: 75 ohms
Pulse Polarity: Positive
Pulse Amplitude: 0.2 to 3.0v
Overall Gain: One to one (var).
Output Impedance: 75 ohms

Trigger Regenerator Circuit
Input Impedance: 75 ohms
Output Impedance: 75 ohms
Pulse Polarity: Positive

Input Pulse Amplitude: plus 7v min

Output Pulse Amplitude: plus 20v, plus or minus 5v

Input Pulse Duration: 3.5 to 4 usec at

85% peak amplitude

Output Pulse Rise Time: 0.2 usec (typical). Normal Operating Temperature of Equipment

Equipment Enclosure: Approx 15 deg C (27 deg F)

above room temperature.

Operating Temperature Range of Equipment: 0 deg

C (32 deg F) to 50 deg C (122 deg F).

Operating Power Requirement: 115v ac, 60 to 400 cps,

single ph, 0.75 amps Power Dissipation: 280w

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (7)
Output Control Signal Cables type MS3106A-28-1P,
(7) Input Control Signal Cables type MS3106A281S, (7) Output Control Signal Cables type MS3106A-24- 5P(W), (4) Input Control Signal Cables type MS3106A-24-55, (61) Input and Output Video and Trigger Signal Cables type UG-58A/U N-type.

Cabling Requirements: All cables for any given radar input or output must be of equal length, and shall

not exceed 300 ft maximum.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENTS	BOXES QTY (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Switchboard Group AN/TPA-4	1	24-3/8 x 26-3/8 x 65-1/4	475

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Switchboard, Signal Distribution, Radar SB-948/TPA-4	1	16-1/8 x 22-1/2 x 49-7/16	
Control, Remote Switching C-3140/TPA-4	7	2-31/32 x 4-3/16 x 18-11/32	
Case, Accessories CY-2740/TPA-4	1	7-7/8 x 19-1/4 x 24	
Case, Switchboard CY-2741/TPA-4	1	19-1/4 x 24 x 50-1/4	
Cable, Assy, Power Electrical CX-4936/U Cable, Assy, Special Purpose, 7 Electrical CX-4937/U	1		

REFERENCE DATA AND LITERATURE Technical Manuals:

NAVSHIPS 93659

AN/TPA-4: 2

DATE: 1 July 1964

COGNIZANT SERVICE: USA

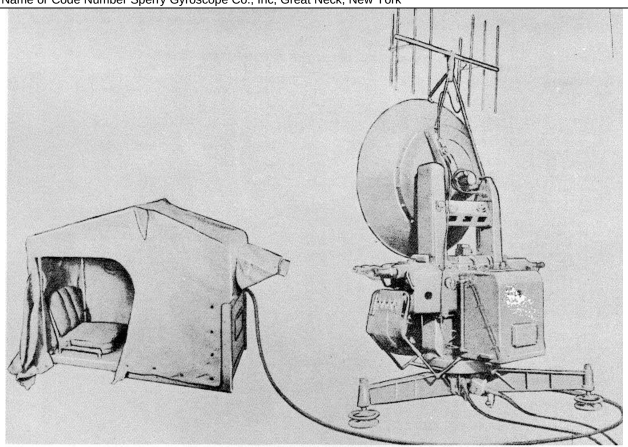
ITEM NAME: RADAR SET

TYPE:: AN/TPG-2

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
14(()) 0 1 1 0 0 1 1				

Mfg(s) Name or Code Number Sperry Gyroscope Co., Inc, Great Neck, New York



FUNCTIONAL DESCRIPTION

The AN/TPG-2 is a lightweight, transportable radar set designed to be used with the computer T18 to direct a battery of anti-aircraft guns. The set may be used

to scan or search the sky for enemy targets. When such a target is located, the set may be used to track it and to furnish present azimuth, present elevation and present slant range data to the computer.

AN/TPG-2: 1

MIL-HDBK-162A

Volume 1 Section 1 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/TPG-2

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 3000 mc Wave Length: 10 cm Pulse Width: 0.2 or 0.8 usec Power Output: 200 kw)peak

Range

Searching: 80,000 yds max

Automatic Tracking Maximum: ,15,000 yds Minimum: 500 yds

Elevation Limits Lower: 125 mils Upper: plus 1540 mils Azimuth Coverage: 6400 mils

Range Accuracy: 20 yds portable error Azimuth and Elevation Accuracy: 1.5 mils

Antenna Spinner Speed: 3600 rpm Tracker Mount Rotation: 8 rpm

Automatic Tracking Rates

Elevation: :250 mils per sec Azimuth: 350 mils per sec Range: 300 yds per sec Manual Tracking Rates

Elevation: 250 mils per sec Azimuth: 500 mils per sec Range: 300 yds per sec Handlebar Tracking Rates Elevation: 250 mils per sec Azimuth: 640 mils per sec

Range Slowing: 3000 yds per sec Operating Power: 115v, 60 cps, 3-ph

PRINCIPAL COMPONENTS AND PHYSICAL DATA

	PRINCIPAL COMPONEN	15 AND PRISICAL DATA	
COMPONENTS	QTY	OVERALL DIMENSIONS	UNIT WT.
		(Inches)	(Pounds)
Amtonno Acou AC 245/TDC 2	4	(inches)	(Founds)
Antenna Assy AS-345/TPG-2	1		
Attenuator CN-64/TPX-6A	1		
Azimuth Data Transmitter	1		
PU-124/TPG-2			
Tripod MT-53,1/TPG-2	1		
Charging Choke MX-721/TPG-2	1		
Demodulator MD-73/TPG-2	1		
Elevation Data Assy	1		
MX-713/TPG-2			
Elevation Servo Motor	1		
PU-122/TPG-2			
Control Assy C-381/TPG-2	1		
Rectifier Power Unit	1		
PP-2.12/TPG-2	•		
Amplifier AM-170/TPG-2	1		
Indicator Control Assy	1		
OA-52/TPG-2	•		
Azimuth Servo Motor PU-123/TPG-2	1		
Rectifier Power Unit	1		
PP-241/TPG-2	I .		
Tuning Unit TN-127/TPG-2	1		
Rack MT-533/TPG-2	1		
Frame MT-532/TPG-2	1		
	į.		
Manual Tracking Control	ı		
C-398/TPG-2	4		
Tracking Control C-37B/TPG-2	1		
Modulator MD-74/TPG-2	1		
Motor Generator PU-125/TPG-2	1		
Rectifier Power Unit	1		
PP-240/TPG-2			
Circuit Breaker RE-58/TPG-2	1		
Range Assy MX-716/TPG-2	1		
Oscillator 0-54/TPG-2	1		
Amplifier AM-166/TPG-2	1		
Range Servo Assy MX-715/TPG-2	1		
Range Synchronizer Assy	1		
OA-51/TPG-2			
Rectifier Power Unit	1		
PP-244/TPG-2			
Regenerative Amplifier	1		
AM-188/TPG-2			
Regulator CN-63/TPG-2	1		
•			

AN/TPG-2: 2

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/TPG-2

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	BOXES QTY (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Relay Panel RE-55/TPG-2	1		
Remote Control Unit C-376/TPG-2	1		
Rectifier Power Unit	1		
PP-243/TPG-2			
Search Assy MX-714/TPG-2	1		
Amplifier AM-167/TPG-2	1		
Slip Ring Assy UG-317/TPG-2	1		
Dipole AT-136/TPG-2	1		
Synchronizer SN-I13/TPG-2	1		
Tracking Indicator	1		
ID-199/TPG-2			
Tracking Indicator	1		
ID-207/TPG-2			
Tracking Indicator Amplifier	1		
AM-187/TPG-2			
Modulator Assy OA-50/TPG-2	1		

REFERENCE DATA AND LITERATURE

Technical Manual for Radar Set AN/TPG-2.

AN/TPG-2: 3

DATE: 1 July 1964

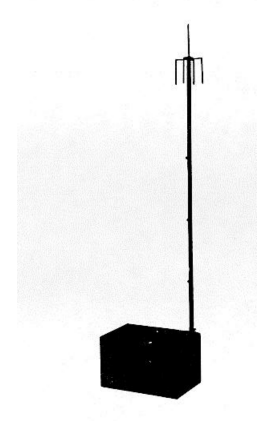
COGNIZANT SERVICE: USN

ITEM NAME: BEACON TRANSMITTER RECEIVER

TYPE:: AN/TPN-3

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used by	Used by		
Mfg(s) Name or Code Number:				



FUNCTIONAL DESCRIPTION

responder. It is a receiver-transmitter used to receive a signal and to transmit a reply for navigational purposes.

The Beacon Transmitter Receiver AN/TPN/3 is designed as a ground transportable beacon

AN/TPN-3: 1

Volume 1 MIL-HDBK-162A
Section 1 15 December 1965

ITEM NAME: BEACON TRANSMITTER SIGNAL

TYPE: AN/TPN-3

RELATION TO SIMILAR EQUIPMENT

The AN,/TPN-3 is functionally the same as Beacon Transmitter AN/TPN-1, except that it operates from an ac power supply instead of batteries.

TECHNICAL DESCRIPTION

Frequency Range: 157 to 187 mc

Number of Bands: 1 band Effective Range: Approx 20 mi

Operating Power Requirements: 115 or

220v ac, 60 cps, single ph Power Input: 150w Power Output: 15w

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Chest	1	17-3/4 x 19-3/4 x 27-7/8	46.5
Antenna Mast	1	1-1/8 dia x 121	5.0
Modified Antenna AN-95-A	1	3-1/3 dia x 14	1.69
Modified Radio Receiver BC-966-A includes:	1		
Mounting FT-247-A	1	10 x 12-3/4 x 13-3/8	46.6

REFERENCE DATA AND LITERATURE

Technical Manuals: AN08-10-190

AN/TPN-3: 2

DATE: 1 July 1964

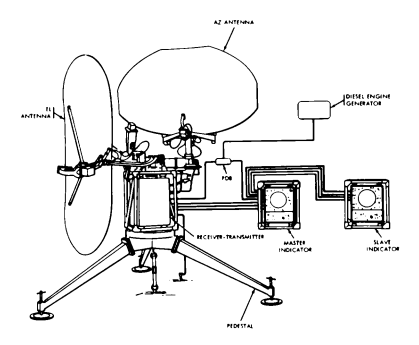
COGNIZANT SERVICE: USN

ITEM NAME: RADAR SET

TYPE:: AN/TPN-8

FEDERAL STOCK NUMBER: 2F5840-973-2676

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: Gilfillan Corporation (24930))	•		



FUNCTIONAL DESCRIPTION

Radar Set AN/TPN-B is a lightweight, helicoptertransportable aircraft traffic control and landing approach radar set designed for use during all weather conditions. It is used at forward airstrips and heliports. The radar set provides information used for air traffic control and for radar surveillance of aircraft. Precision aircraft information (height, range, azimuth and elevation) is displayed and used to direct the aircraft along an elevation glidepath and azimuth approach coarseline

AN/TPN-8: 1

Section 1

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/TPN-8

for a GCA (ground controlled approach) landing.

RELATION TO SIMILAR EQUIPMENT

TECHNICAL CHARACTERISTICS

Receiver-Transmitter Group

Elevation Antenna

Beamwidth (1/2 Power) Vertical: 1.1° max Horizontal: 3.5° max

Gain: 35 db

Polarization: Vertical or circular

Scan Coverage: -1 to plus 10° or -1 to plus 35°

Horizontal Servo: plus or minus 15°

Vertical Height: 8 ft Horizontal Width: 2 ft

Azimuth Antenna

Beamwidth (1/2 Power)

Vertical: 3.5° max csc2 to 30°

Horizontal: 1.30 max

Gain: 37 db

Polarization: Horizontal or circular Scan Coverage: 30°, 60° and 360°

Tilt: -1 to plus 25° Vertical Height: 4.5 ft Horizontal Width: 6.5 ft

Transmitter

Operating Frequency: X-band (9.0 to 9.6

gigacycles)

Pulse Width: 0.2 or 0.8 usec

PRF: 1200 pps

Peak Power Output: 200 kw nom

Receiver

Minimum Detectable Signal: -101 dbm Receiver IF. Bandwidth: 2 mc for 0.8 usec; 7 mc for 0.2 usec pulse Receiver FTC: Selected by operator Receiver STC: Selected by operator Receiver Tuning: Local oscillator tuned

from operator's position RF Noise Figure: 10.5 db

IF. Preamplifier

Gain: Var (plus 27 db to -13 db)

Bandwidth: 13 mc Center Frequency: 60 mc Noise Figure: 2.8 db

IF. Amplifier

Gain: Var (plus 84 db to plus 34 db (narrow band); var plus 78 db to plus

28 db wide band) Bandwidth: 2 or 7 mc Center Frequency: 60 mc Dynamic Range: 30 db

Log IF. Amplifier IF. Gain: 70 db Bandwidth: 8 mc

Center Frequency: 60 mc Dynamic Range: 30 db

Video Amplifier

Gain: 10 db

Bandwidth: 500 cps to 3 mc

Dynamic Range: 17v IF. Delay Line

Delay: 0.24 usec Impedance: 50 ohms Attenuation: plus 8 db

Control Indicator Group

General

Number of Indicators: Two Indicator Presentation PPI: or beta can be displayed on both indicators in search and PREC modes respectively PPI display on slave indicator and beta display on master indicator is SIMULT mode only Remoting: The radar set shall operate within specified limits when the distance between receiver transmitter and indicator is 500 ft or

less

Surveillance

Type Display: PPI (10 in. dia CRT) Ranges: Linear (5-, 10-, 20- and 40-mi sweeps)

Offset Ranges: Full radius (except 40-mi) Range Remarks: 1-mi spacing on 5- and 10-mi sweeps; 5-mi spacing on 20- and 40-mi sweeps.

Range Mark Accuracy: plus or minus 2%

Deflextion: Rotating coil Scan Rate: 16 rpm

Precision Approach and Height Finder

Display: Beta scan (azimuth and elevation) Ranges: Exponential 5 and 10-mi sweeps;

linear 20 and 40-mi sweeps

Range Marks: 1-mi spacing on 5- and 10-mi sweeps; 5-mi spacing on 20 and 40-mi sweeps

Range Mark Accuracy: plus or minus 1% Azimuth Display: 30° or 60° sector scan or 360° in SIMULT mode, within a -1 to plus 10° elevation sector

Elevation Display: -1 to plus 10° or-1 to plus 35° within a 30° azimuth sector scan

Date Rate: One azimuth and elevation picture every sec in NORM mode; one azimuth and one elevation picture every sec in 35° EL mode; one azimuth and one elevation picture every 2 sec in 60° AZ mode; approx 16 azimuth and 24 elevation pictures every 60 sec on precision display in SIMULT mode Glidescope Cursors: Adjustable to any

glideslopes from plus 1° to 45° in elevation Runway Cursors: Two electronic preset cursors adjustable to any runway heading the siting

criteria

Height Finding: 300 to 30,000 ft with accuracy of 0.4% of range and plus or minus 10% in altitude

ITEM NAME: RADAR SET

TYPE:: AN/TPN-8

Service Conditions

Ambient Temperature

Operating: -40 to plus 50°C (-40 to plus 122°F)

Non-Operating: -62 to plus 75°C (-80 to

plus 167°F)

Relative Humidity: No adverse effects up to 95% relative humidity (operating and

non-operating)

Moisture: In transport condition, the radar set shall suffer no damage when submerged beneath 3 ft of fresh water for a period of 2 hrs

Altitude

Operating: Sea level to 6000 ft Non-Operating: Sea level to 25,000 ft

Winds

Operating: 40 knots with hold-downstake Non-Operating: 100 knots with hold down stake Sand and Dust: As encountered in arid regions

(particles 10-20 microns in size)

Vibration and Shock: No damage or impairment to from 5 cps to 33 cps, or random type shock encountered during

overland transport or helicopter pickup, flight or landing

Transport: Cargo transport helicopter (Hrs 1 or equivalent) or 2-1/2 ton M-35 truck Gross Weight: 3186 lbs

Power Source: Operates from a 120/208v,400 cyc, 3-ph, 4-wire, 4 kw primary source. The equipment is capable of operating within power source variation of plus or minus 10% and freq variations of plus or minus 5%, will not be damaged by a transient voltage of plus or minus 30% of a duration not greater than 1 sec

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied: (1) Communications Transceiver ARC-52; (1) Shelter Tent; (2) Technical Manuals for Communications Transceiver ARC-52; (1) Diesel Engine Generator PU-34SA/G (PU-454/G)

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set AN/TPN-8 includes	1		3102
Antenna Reflector Assy	1	33 x 54 x 101	498
Antenna Drive Assy	1	33 x 33 x 56	440
Receiver-Transmitter RT-660/TPN-8	1	28 x 28 x 35	271
Antenna Pedestal AB-738/TPN-8	1	29 x 33 x 68	102
Elevation Horn and Polarizer 102767	1	20 x 20 x 54	72
Miscellaneous Antenna Components	1	25 x 25 x 36	115
Technical Manual NAVSHIPS 94650	2		
Operating Instructions NAVSHIPS 94650.21	1		
RF Cable Assy 103160 and 103168	1	15 x 15 x 34	225
Special Purpose Cable Assy 103171	1	15 x 15 x 34	249
Special Purpose Cable Assy 103161	1	15 x 15 x 34	249
Power Cable Assy 103170	1	15 x 15 x 34	279

AN/TPN-8: 3

ITEM NAME: RADAR SET

TYPE: AN/TPN-8

PRINCIPAL COMPONENTS AND PHYSICAL DATA (CONTINUED)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Power Cable Assy 103162	1	15 x 15 x 34	279
Miscellaneous Cables	1	15 x 15 x 34	279
Control Indicator C-4150/TPN-8	*1 or 2	24 x 24 x 27	178

NOTE:

*A second control indicator is optional.

SHIPPING DATA

COMPONENT	PKGS	VOLUME (CU FT)	UNIT WT. (Pounds)
	1	105	498
	1	35	440
	1	16	271
	1	37.5	102
	1	12.5	72
	1	13	115
	1	10	225
	1	10	249
	1	10	249
	1	10	279
	1	10	279
	1	10	145
	1	9	178
	1	9	178

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 94650 NAVSHIPS PS 94650.21

AN/TPN-8: 4

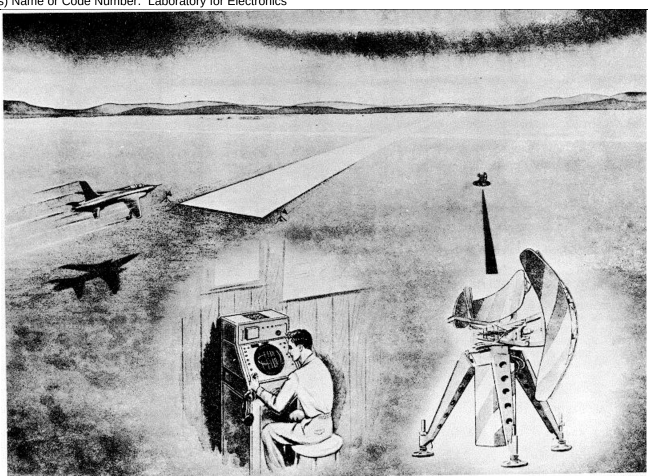
DATE: 15 September 1964 **COGNIZANT SERVICE:** USAF

ITEM NAME: RADAR SET TYPE:: AN/TPN-12

FEDERAL STOCK NUMBER: 5895-622-8202-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			LS	

Mfg(s) Name or Code Number. Laboratory for Electronics



FUNCTIONAL DESCRIPTION

Radar Set AN/TPN-12 is a light-weight, transportable, ground-controlled-approach (GCA) Radar Set which can function as a surveillance or precision approach radar. This equipment can be used as the sole

radar approach and landing device or as an augmentation to existing precision approach radar for alternate runway coverage. For aircraft tracking during the initial approach to the airfield, the radar set is operated in the surveillance mode; the Radar Set is then switched to the precision

AN/TPN-12: 1

Volume 1 Section 1

ITEM NAME: RADAR SET

TYPE: AN/TPN-12)

approach made when the aircraft makes the final approach to the runway. Since only one mode of operation is possible at a time, this equipment is suitable only for airfields having low traffic density. The antenna equipment and transmitting and receiving components are housed in a weatherproof shelter, and can be installed on either side of the used runway. The entire antenna assembly can be rotated to provide reciprocal and multiple runway coverage without the requirements of a Radar Set Turntable. The indicator and remote control components are normally installed in the airfield control tower, which can be a maximum cable length of 10,000 feet from the transmitting and receiving equipment. A single indicator functions as a plan position indicator (PPI) during surveillance operation, and provides a time-shared dual beta scan to present azimuth and elevation information during precision approach operation. Glide path, center line, azimuth antenna tilt, and elevation antenna tilt cursors are electrically generated by a computer in the Indicator Group. Four radar target simulators are furnished and are to be erected near the end of the runway to aid in alignment of the indicator. Circular polarizers can be switched into the antenna equipment to reduce the signals returned from rain and clouds. Sensitivity time control (STC) and fast time control (FTC) circuits are included in the receiver to reduce ground clutter on the indicator. Telephones are furnished with the Indicator and Transmitter Groups for maintenance applications.

RELATION TO SIMILAR EQUIPMENT

The AN/TPN-12 is replaced by Quad Radar P/N GCA-M-MK-IV, which is a more reliable Radar Set. The AN/TPN-12A is similar to AN/TPN-12, the difference being that a pedestal heater has been added to prevent condensation, when the equipment is turned off.

TECHNICAL DESCRIPTION

Frequency Range: 9000 to 9160 mc (X-band)

Power Output:

Peak - 150 kw (min) Average - 120 w (min) Pulse Repetition Rate: 1500 pps Pulse Width: 0.55 usec

Transmitter Duty Cycle: 0.0008

Receiver Intermediate Frequency: 30 mc

Receiver Bandwidth: 4 mc Receiver Sensitivity: -95 dbm

Distance Range: 5, 10, 20 and 40 naut mi Resolution: 300 ft or 1 pct of aircraft distance.

Surveillance Node:

Vertical Coverage: 0.5 to 20 deg (20,000 ft max

altitude)

Horizontal Coverage: 360 deg

Indicator Display: PPI

Precision Mode:

Vertical Coverage: -1 to plus 7 deg Horizontal Coverage: 30 deg Indicator Display: Dual beta scan

Minimum Distance Range: 1/4 mi, 75 ft altitude

(approx)

Waveguide Pressure: 18 to 22 psi Polarization: Linear or circular

Power Requirements: 120v, ac, 50 to 60

cps, single ph, 12 kva

INSTALLATION CONSIDERATIONS

Siting: The field unit is located in a cleared area, adjacent to the runway to be used. The indicator and remote control components are normally installed in the control tower. Also, any other X-band equipment operation on the same band in the immediate vicinity will cause interference.

Mounting: Concrete foundation or directly on the Ground Indicator Group: Floor-mounted.

Cabling Requirements: The length of the transmitter power cable is 35 feet, while that of the indicator is 8-1/2 feet and hence, these units must be located within these distances from an external power source outlet. Also, the cable to connect the indicator with the field unit remotely is 500 feet long. Greater than 500 ft cable must be obtained through supply channels.

Related Equipments: Wind Measuring Set AN/GMQ-11, Radio-Receiver BC-639, Radio-Transmitter BC-640 (), Radio-Receiver R-278()/GR, Radio Transmitter T-217()/GR

ITEM NAME: RADAR SET TYPE:: AN/TPN-12

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Group	1				250
OA-2231/TPN-12	1				
Antenna Group OA-2232/TPN-12	1				250
Pedestal, Antenna AB-593/TPN-12	1	45.0	48.0	60.0	1250
Leg, Electrical Equipment MX-2704/TPN-12	3	24.0	22.0	80.0	175
Radar Set Group OA-2096/TPN-12	1	74.0	30.0	39.0	160
Radar Set Group OA-2145/TPN-12	1	54.5	24.0	24.0	347
Receiver Group 1 OA-2095/TPN-12					
Directional Coupler CU-721/TPN-12	2	2-3/16	2-7/16	6	2
Waveguide Switch SA-610/TPN-12	1	5	6-1/2	18-1/2	26

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P5-2TPN12- Series

AN/TPN-12: 3

DATE: 1 July 1964

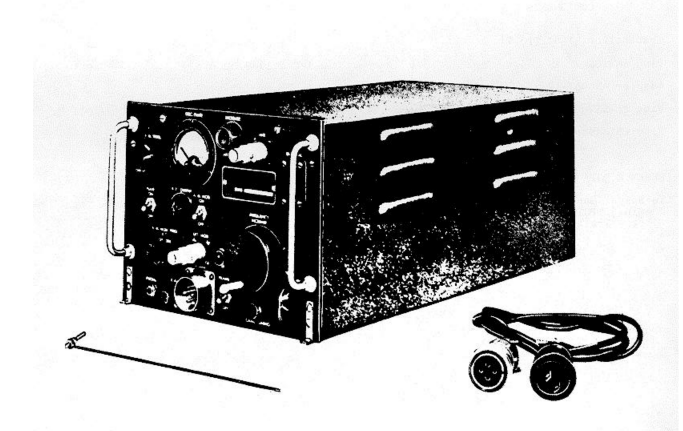
COGNIZANT SERVICE: USA

ITEM NAME: TRAINING SET

TYPE:: AN/TPQ-T1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or Code Number.				



FUNCTIONAL DESCRIPTION

The Training Set AN/TPQ-T1 is a transmitterreceiver designed as air-transportable ground equipment and consists of one unit contained in a standard aircraft radio case, size BID. The Training Set is intended

for operation in conjunction with radar equipment to train radar operators to circumvent the effects of enemy jamming. Besides being used as training equipment this set can be operated as a superregenerative receiver to monitor the radar equipment.

AN/TPQ-TI: 1

Volume 1 MIL-HDBK-162A
Section 1 15 December 1965

ITEM NAME: TRAINING SET

TECHNICAL DESCRIPTION

TYPE: AN/TPQ-T1

RELATION TO SIMILAR EQUIPMENT

None.

60 to 400 cps, approx 75 w

Operating Power Requirement: 115v ac,

INSTALLATION- CONSIDERATIONS -.

Related Equipment: (As required) Power Cable (115v, 2 amps, 2 wires,-10 ft lg); As required Wire (copper) frequency modulated and, external modulation.

Frequency Range: 100 to 230 mc

Amplitude Modulation: 25 to 1000 kc in

Related Equipment: (As required) Power Cable (115v, 2 amps, 2 wires,-10 ft lg); As required Wire (copper) (self supporting 10 in. lg); (1)Banana Plug; (1)

Frequency Meter TS-174/U or equivalent; (1) Dial Light; (As required) R.F. Cable RG-B/U; (1) Neon

6 steps. Bulb (0.1 w); (1) Headset HS-23. Frequency Modulation: 0 to 1000 cycles

in a continuous range.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	DIMENSIONS (Inches)	UNIT WT. (Pounds)
Transceiver RT-54/TPQ-T1	1	7-27/32 x 19-9/16 x 10-1/4	41
Plug AN3106-22-4S	1	2-1/8 x 11-9/32 dia	0.19
Adapter AN3057-12	1		
Plug PL-259	2	3/4 dia x 1 ½ lg	0.1
Plug (Standard- AC)	1	•	

REFERENCE DATA LITERATURE

Technical Manuals: AN16-30TPQT-2 (TM11-1032) for Training Set AN/TPQ-T1

AN/TPQ-T1: 2

DATE: 1 July 1965 ITEM NAME: RADAR CLOUD DETECTING SET

COGNIZANT SERVICE: USAF TYPE:: AN/TPQ-11

FEDERAL STOCK NUMBER: 6660-866-5648

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Tent. Std	
Mfg(s) Name or Code Number. Lear Siegler Inc., Long Islar				

No Illustration Available

FUNCTIONAL DESCRIPTION

of clouds. Special features of the AN/ TPQ-11 are two antenna reflectors, calibration and test facilities built-in.

Radar Cloud Detecting Set is used to measure height, density, base and top

AN/TPQ-11: 1

Volume 1 MIL-HDBK-162A
Section 1 15 December 1965

ITEM NAME: RADAR CLOUD DETECTING SET

TYPE: AN/TPQ-11

RELATION TO SIMILAR EQUIPMENTTransmitter - 34,512 to 35,208 mc, one band, one

channe

None. Receiver - 34,512 to 35, 208 mc, one band, one

channel

TECHNICAL DESCRIPTION Power Requirements:

Frequency Data: Input - 115v ac, 48 to 62 cycles, single ph

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Console, Radar Cloud Detecting Set OA-1461/TPQ-11	1				
Radar Cloud Detecting Set Group OA-2455/TPQ-11	1				
Receiver, Radar R-810/TPQ-11	1				
Recorder, Weather Data RO-131/TPQ-11	1				
Transmitter, Radar T-632/TPQ-11	1				

REFERENCE DATA AND LITERATURE

Nomenclature Card for AN/TPQ-11 and AF Form 81

AN/TPQ-11: 2

DATE: 1 July 1964 ITEM NAME: MISSILE RANGE INSTRUMENTATION

SET

COGNIZANT SERVICE: USAF TYPE:: AN/TPQ-18

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OH TYPE CLASSIFICATION			Tent. Std	
Mfg(s) Name or Code Number: RCA Defense Electronic Products, Moorestown, New Jersey				

No Illustration Available.

FUNCTIONAL DESCRIPTION

This is a long-range precision tracking set used for tracking intercontinental ballistic missiles or satellites. The set will be mounted in modular shelter units. This will provide a set which can be assembled,

aligned, checked out and operational at a previously prepared site. It will meet special coverage requirements for a particular program or provide back-up facilities to the AN/FPQ-6 during overhaul or modification retrofit program. A modular unit will be greater than 14 ft long by 10 ft high by

AN/TPQ-18: 1

Volume 1 MIL-HDBK-162A
Section 1 15 December 1965

ITEM NAME: MISSILE RANGE INSTRUMENTATION SET

TYPE: AN/TPQ-18

8 ft wide and capable of being transported by a C-124 or C-133 aircraft, ship, rail, or by highway.

RELATION TO SIMILAR EQUIPMENT

The AN/TPQ-18 is similar to AN/F: 6 and AN/SPQ-7.

TECHNICAL DESCRIPTION

Frequency Data:

Transmitter; 5400 5900 mc Receiver; 5400 5900 mc Power Requirement:

120 or 208v ac, 60 cps, 3-ph, 4-wire

INSTALLATION CONSIDERATIONS.

Siting: The AMR Transportable modular Instrumentation Radar AN/TPQ-18 consists of a number of cabinets of electronic equipment designed in modular form to-be housed and transported in eight units

UNIT WT.

Related Equipment: Specific use for Ballistic Missile and Satellite tracking.

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)
Radar Set AN/FPS-16 (less building, standard range group, standard antenna group, standard transmitter, standard boresight tower)	1			
30 ft dia Parabolic, hydraulic- driven Antenna Group	1			
Low Noise Receiver Group	1			
Acquisition and Control Console Group	1			
Digital Range Group	1			
Real Time Digital Data Corrector Group	1			
High-Powered Tunable Transmitter	1			
Portable Boresight Tower Equipment Group	1			

REFERENCE DATA AND LITERATURE

Nomenclature Card and AF Form 81 for AN/TPQ-18.

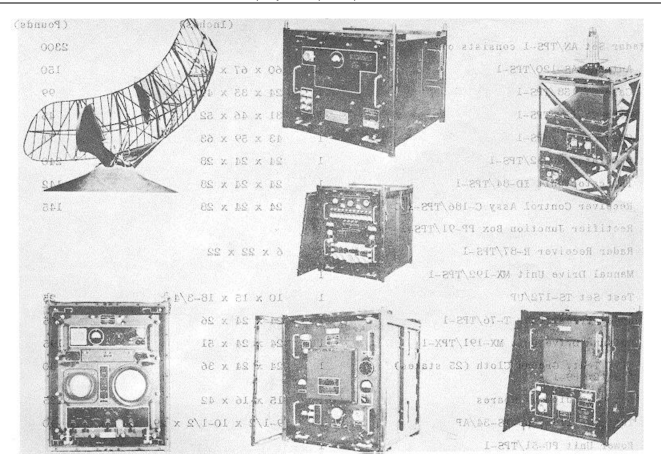
AN/TPQ-18: 2

DATE: 1 July 1964 ITEM NAME: RADIO SET

COGNIZANT SERVICE: USN TYPE: AN/TPS-1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or Code Number: Western Electric Company, Inc. (64959)				



FUNCTIONAL DESCRIPTION

Radio Set AN/TPS-1 is a lightweight, highpower, transportable air search radar. It is designed to detect objects at ranges up to 160 nautical miles. The

equipment is intended for ground base operation in the field or at a fixed position.

AN/TPS-1: 1

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADIO SET

TYPE: AN/TPS-1

RELATION TO SIMILAR EQUIPMENT

Radio Set AN/TPS-i is similar but not identical to the SCR-602-A equipment.

TECHNICAL DESCRIPTION

Maximum Scanning Azimuth: 360 deg Scanning Accuracy: plus or minus 3 deg

Frequency: 1100 mc (approx)

Range- 160 naut mi

Operating Voltage and Power Requirements:

11,5 ac, 400 cps, 1300w; 28v dc, 400w

Pulse Repetition Rate: 204 pps

Pulse Width: 1 usec

INSTALLATION CONSIDERATIONS

A fixed installations the units may he arranged as desired at the operating position, with the antenna and antenna base remotely

located up to 150 ft away.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set AN/TPS-1 consists of:	1	2300	
Antenna AS-120/TPS-1	1	60 x 67 x 181	150
Case CY-158/TPS-1	1	24 x 35 x 49	99
Case CY-159/TPS-1	1	31 x 46 x 52	45
Case CY-160/TPS-1	1	43 x 59 x 63	71
Modulator MD-32/TPS-1	1	24 x 21 x 28	240
Indicator Unit ID-84/TPS-1	1	24 x 24 x 28	142
Receiver Control Assy C-186/TPS-1	1	24 x 24 x 28	145
Rectifier Junction Box PP-91/TPS-1	1		
Radar Receiver R-87/TPS-1	1	6 x 22 x 22	
Manual Drive Unit MX-192/TPS-1	1		
Test Set TS-172/UP	1	10 x 15 x 18-3/4	25
Radar Transmitter T-76/TPS-1	1	24 x 24 x 26	205
Antenna Drive Unit MX-191/TPX-1	1	24 x 24 x 51	195
Fly, Tent, Ground Cloth (25 stakes) S-12/TPS-1	1	24 x 24 x 36	80
Set of Equipment Spares	1	15 x 16 x 42	225
Test Oscilloscope TS-34/AP	1	9-1/2 x 10-1/2 x 29	40
Power Unit PU-51/TPS-1	1		
Engine	1	21 x 32 x 34	363
Generator	1	13 x 19 x 21	200

REFERENCE DATA AND LITERATURE

Technical Manuals: SHIPS 296

AN/TPS-1: 2

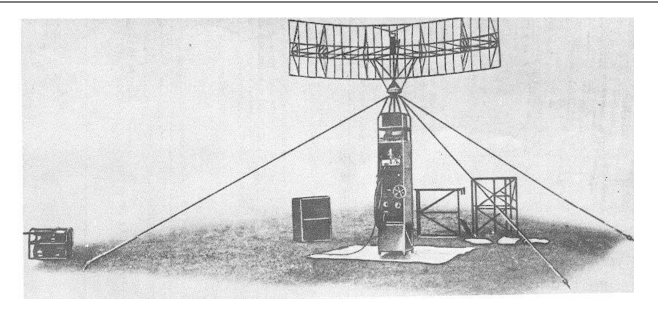
DATE: 1 July 1964 ITEM NAME: RADIO SET

COGNIZANT SERVICE: USN TYPE: AN/TPS- 1B

FEDERAL STOCK NUMBER: 5840-665-1213

5840-665-253: w-s

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION					
Mfg(s) Name or Code Number: Western Flectric Company, Inc.					



FUNCTIONAL DESCRIPTION

The AN/TPS-1B is a transportable, g r o u n d based, search radar for detecting aircraft and other targets at ranges up to 200 miles. Range data is furnished in nautical miles and azimuth data in degrees. The equipment is assembled from units which can be carried by men or transported by truck or airplane. The units are housed in waterproof cases and, when assembled, form a tower for support of the antenna. Provision is made for connecting IFF equipment and standard Navy remote PPI repeater.

RELATION TO SIMILAR EQUIPMENT

AN/TPS- 1B is similar to Radio Set AN/TPS- 1D, - 1E, -IF, and -1G, except for differences in beam pattern.

TECHNICAL DESCRIPTION

Frequency: 1220 to 1350 mc

Range: 200 mi

Peak Power Output: 500 kw

Operating Voltages and Power Requirements:

115 vac, 400 cps, I-ph, 2,800w;

27 vdc. 450w

Type of Presentation: One 7-in. PPI and one

5-in. A-scope

RF Power Source: 5J26 magnetron

Pulse Repetition Rate: 380 pps nom (adjustable

360 to 400 pps) Pulse Width: 4 ;sec

Horizontal Coverage: 360 deg Horizontal Beam Width: 37 deg Vertical Beam Width: 10 to 12 deg

Azimuth Accuracy: t1 deg

Range Accuracy: t3% of range plus 1 mi

Receiver Bandwidth: 1.1 mc IF. Frequency: 60 mc

AN/TPS-1B: 1

AN/TPS-1B

INSTALLATION CONSIDERATIONS

Siting: Radar Equipment AN/TPS-1B should be located in an area that is free of obstructions.

Mounting: Major units are normally stacked one on top of the other. When assembled, the

weatherproof cases form a tower support for the antenna.

Cabling Requirements: Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Assembly, AS- 120/TPS- 1B	1				150
Modulator, MD-32/TPS-1B	I	24	24	28	240
Indicator Unit, ID-84/TPS-1B	1	14	21	22	85
Receiver-Control Assembly C- 186/TPS- 1B	1	24	24	28	145
Rectifier Junction Box, PP-96/TPS-1B	1				
Radar Receiver, R-87/TPS-1B	1				
Manual Drive Unit, MX- 192/TPS-1B	1				
Test Set, TS-172/UP	1				
Radar Transmitter, T-76/TPS-1B	1	24	24	26	205
Antenna Drive Unit, MX-191/TPS-1B	1	24	24	51	195
Shelter, S-12/TPS-1B	1				
Maintenance Kit, MK-26/TPS- 1B	1				
Oscilloscope, TS-34/AP	1	9.5	10.5	29	40
Power Unit PU-51/TPS-1B C/O					
Engine	1	21	32	34	363
Generator	1	13	19	21	200
Set of Maintenance Spares	1	10	18	22	50

REFERENCE DATA AND LITERATURE

Technical Manuals: SHIPS 296

AN/TPS-1B: 2

DATE: 1 July 1964

COGNIZANT SERVICE: USN

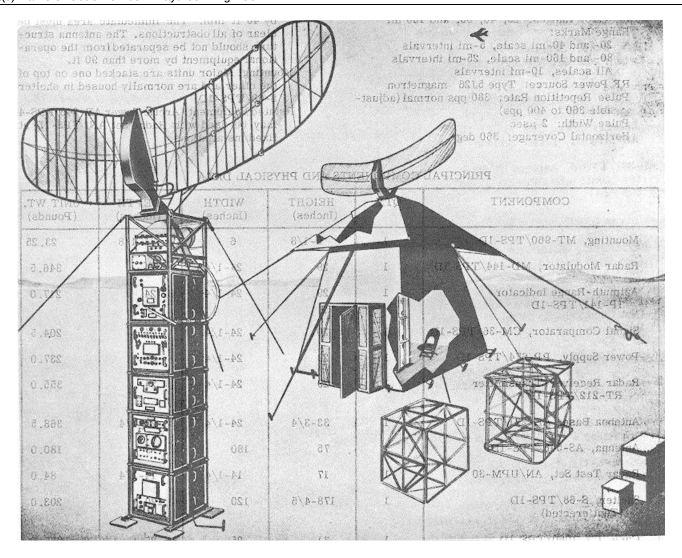
ITEM NAME: RADIO SET

TYPE: AN/TPS-1D

USA LINE ITEM NUMBER: 64510

FEDERAL STOCK NUMBER: 5840-655-1212

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Std-A		Std		
Mfg(s) Name or Code Number: Raytheon Mfg. Co.	•	•		



FUNCTIONAL DESCRIPTION

Radar Set AN/TPS-ID is a lightweight, transportable, high-power search radar used for detecting aircraft within ranges of 160 naut mi, at altitudes up to 30,000 ft and in any direction in azimuth. It is designed for

ground base operation in the field or at a fixed station. The indicator may be operated at distances up to 50 ft. The equipment provides either normal or MTI operations.

AN/TPS-1D: 1

AN/TPS-1D

RELATION TO SIMILAR EQUIPMENT

The AN/TPS-1D units are similar to the AN/TPS-16 units although none of the units are interchangeable.

TECHNICAL DESCRIPTION

Frequency: 1220 to 1350 mc

Range: 160 naut mi

Peak Power Output: 500 kw (avg 500w)
Operating Voltages and Power Requirements:
115 vac, 400 cps t4%, 1-ph, 7.5 kw
Type of Passaction: One 7-in. PPI and one

5-in. A-scope

Indicator Ranges: 20, 40, 80, and 160 mi

Range Marks:

20- and 40-mi scale, 5-mi intervals 80- and 160-mi scale, 25-mi intervals

All scales, 10-mi intervals

RF Power Source: Type 5J26 magnetron Pulse Repetition Rate: 380 pps normal (adjust-

able 360 to 400 pps) Pulse Width: 2 µsec

Horizontal Coverage: 360 deg

Antenna Rotation Speed: 0 to 15 rpm Resolution: Range, 0.33 mi; azimuth, 4 deg System Accuracy: Range 3% of range +1 naut

mi; azimuth, t 1 deg Horizontal Beam Width: 4 deg Vertical Beam Width: 12 deg Receiver Bandwidth: 5 mc IF. Frequency: 60 mc

INSTALLATION CONSIDERATIONS

Siting: Equipment requires a cleared area 40 ft by 40 ft min. The immediate area must be clear of all obstructions. The antenna structure should not be separated from the operational equipment by more than 90 ft.

Mounting: Major units are stacked one on top of the other and are normally housed in shelter S-68/TPS1D.

Related Equipment: Arctic Tower AB-343/FPS-4 may be used with Radar Set AN/TPS-1D at fixed installations.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Mounting, MT-960/TPS-ID	1	5-1/8	6	34-1/8	23.25
Radar Modulator, MD- 144/TPS- 1D	1	29	24- 1/4	24	346.5
Azimuth-Range Indicator IP- 141/TPS- 1D	1	29	24-1/4	24	217.0
Signal Comparator, CM-36/TPS- D	1	20	24-1/4	24	204.5
Power Supply, PP-674/TPS-ID	1	29	24-1/4	24	237.0
Radar Receiver-Transmitter	1	29	24-1/4	24	355.0
RT-212/TPS- 1D					
Antenna Base, AB-221/TPS-1D	1	33-3/4	24-1/4	23-1/4	368.5
Antenna, AS-548/TPS-1D	1	75	180	79	180.0
Radar Test Set, AN/UPM-30	1	17	14-1/4	14-1/4	84.0
Shelter, S-68/TPS-1D	1	178-4/5	120	120	203.0
(Tent erected)					
Case, CY-1060/TPS-ID	1	31	25	25	358.0
Case, CY-1061/TPS-ID	1	54	48	57-1/4	230.0
Case, CY-1062/TPS-ID	1	58	56	82	206.0
Case, CY-1279/TPS-1D	1	31	25	25	167.0

AN/TPS-1D: 2

AN/TPS-1D

REFERENCE DATA AND LITERATURE	31P6-2TPS1-144
	31P6-2TPS1-162
Technical Orders:	31P6-2TPS1-172
31P1-2FPS-111	31P6-2TPS1-184
31P1-2GPA29-21	31P6-2TPS1-194
31P1-2GPA29-22	31P6-2TPS1-204
31P1-2GPA33-5	31P6-2TPS1-214
31P3-2TPS1D-519	31P6-2TPS1-224
31P4-2TPX-104	31P6-2TPS1-511A
31P6-2FPS-125	Technical Manuals:
31P6-2TPS1-14	NavShips 91579B
31P6-2TPS1-35	TM-11-1167
31P6-2TPS1-51	Specifications:
31P6-2TPS1-84	MIL-R-15895(Ships)
31P6-2TPS1-94	(1 /

AN/TPS-1D: 3

DATE: 1 July 1964

ITEM NAME: RADIO SET

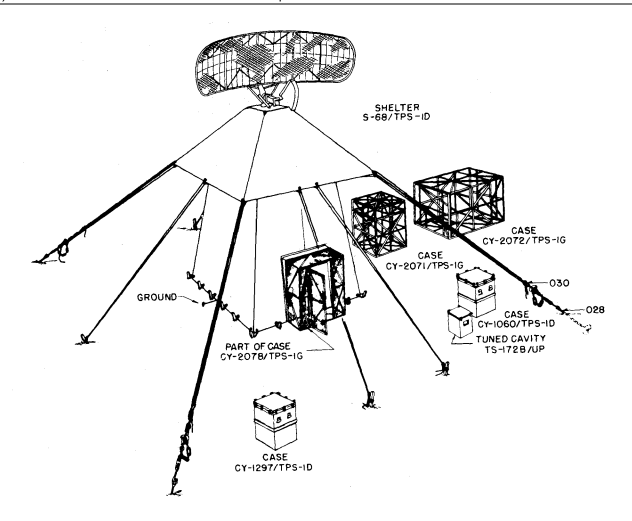
COGNIZANT SERVICE: USN

TYPE: AN/TPS-1G

USA LINE ITEM NUMBER: 645150

FEDERAL STOCK NUMBER: 5840-519-7609

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Std-A			
Mfg(s) Name or Code Number: Hazeltine Electronics Corporati	on		•	



FUNCTIONAL DESCRIPTION

Radar Equipment AN/TPS-1G is a high-power, transportable, ground-based search radar for detecting aircraft and other targets at ranges up to 160 nautical miles. The equipment is assembled from units (in weatherproof cases) carried by men or transported by trucks. The weatherproof cases are assembled to form

the antenna tower support. Provision is made for connecting IFF and remote PPI repeater equipment.

RELATION TO SIMILAR EQUIPMENT

Radar Equipment AN/TPS-1G is interchangeable with Radar Set AN/TPS-1D (as modified by FC #9). Generally, components of the AN/TPS-1D can be

AN/TPS-1G: 1

AN/TPS-1G

used in the AN TPS-1G, but equipment performance will suffer. Components of AN/TPS-1G equipment can be used in the AN 'TPS-1D without degrading the performance of the AN 'TPS-ID.

TECHNICAL DESCRIPTION

Frequency: 1220 to 1350 mc

Range: 160 naut mi

Peak Power Output: 500 kw (min)

Operating Voltage and Power Requirements: 115 vac, 400 cps, 1-ph, 2.8 kw; 27 vdc, 450w Type of Presentation: One 10-in. PPI and one

5-in. A-scope Duty Cycle: 0.0008

RF Power Source: 5J26 magnetron

Pulse Repetition Rate: 380 pps nom (adjustable

360 to 400 pps) Pulse Width: 2 μsec

Horizontal Coverage: 360 deg (cw or ccw, auto

or manual)

Horizontal Beam Width: 3. 4 to 4 deg Vertical Beam Width: 10 to 12 deg

Azimuth Accuracy: ±1 deg

Range Accuracy: ±3% of range plus 1 naut mi

Receiver Bandwidth: 1.1 mc IF. Frequency: 60 mc

INSTALLATION CONSIDERATIONS

Siting: Radar Equipment AN/TPS-1G should be located in an area that is free of obstructions.

Mounting: Major units are normally stacked one on top of the other. When assembled, the weatherproof casesform a tower support for the antenna.

Cabling Requirements: Related Equipments:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.
		(Inches)	(Inches)	(Inches)	(Pounds)
Radio Set AN./TPS-1G	1	22.4	188.4	105	3026
Antenna Base AB-498/TPS-1G	1	33.75	24	23.25	347
Antenna AS-673() TPS-IE	1	95	188.5	105	260
Signal Comparator CM-36A TPS-1D	1	20	24	23.25	146
Case CY-1060/TPS-1D	1	31	25	25	343
Case CY-2071/TPS-1G	1	54	48	86	178
Case CY-1061/TPS-1D	1	54	48	57	230
Case CY-2072/TPS-1G	1	59	59	86	314
Case CY-1062/TPS-1D	1	58	56	82	206
Case CY-1297/TPX-1D	1	31	25	25	182
Azimuth and Range Indicator	1	29	24	23.25	224
IP-141A 'TPS-1D					
Radar Modulator MD-144A/TPS-1D	1	29	24.25	24	346.50
Mounting MT-960/TPS-ID	2	5.13	6	34.13	23
Power Supply PP-674A TPS-1D	1	29	24	23.25	223
Radar Receiver-Transmitter	1	29	24	23.25	330
RT-212A/TPS-ID					
Shelter S-68./TPS-1D	1	14.9 ft	10 ft	10 ft	203

AN/TPS-1G: 2

AN/TPS-1G

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Tuned Cavity TS-172B/UP	1	19.75	17.5	17.5	65
Variable Power Transformer TF-238/U	1	10.75	14.75	9.75	43
Signal Comparator Test Set TS- 1002/TPS-1G	1	3.75	4.25	3	1

REFERENCE DATA AND LITERATURE

Technical Order: 31P6-2TPS1-84

Technical Manual:

NAVSHIPS 92951

NAVSHIPS 92920

Specification:

M(L-R-0015895D(SHIPS)

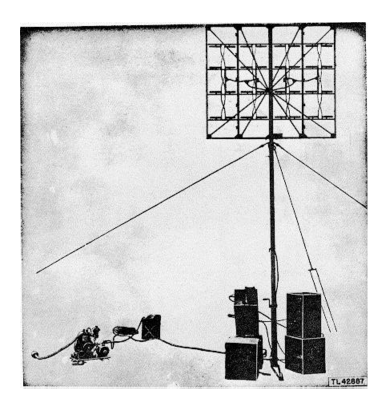
AN/TPS-1G: 3

DATE: 1 July 1964 ITEM NAME: RADIO SET

COGNIZANT SERVICE: USA TYPE: AN/TPS-2

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or Code Number: General Electric Company (24	446)			



FUNCTIONAL DESCRIPTION

The Radio Set AN/TPS-2 is a medium range radar unit designed to give fairly early warning of enemy aircraft. At the same time the equipment is compact,

light in weight, easily erected and simple to operate. It is transportable by aircraft, jeep, or pack. For warning purposes, the radio must determine the azimuth and slant range of a target.

Volume 1 Section 1

ITEM NAME: RADIO SET

TYPE: AN/TPS-2

RELATION TO SIMILAR EQUIPMENT

The AN/TPS-2 is similar to, but not the same as Radio Set SCR-602-A.

TECHNICAL DESCRIPTION

Type of Installation: Portable

Equipment Purpose: Detection of aircraft

Power Unit Data (PU-9/TPS-2)

Type of Power Unit: Motor Generator

Type of Engine: I cycle

Type of Cooling System: Air cooled Type of Generator: Belt-driven type Number of Revolutions per Minute:

8000 rpm

Frequency: 400 cycle

Power: 825 w

Operating Frequency: Approx 400 mc Operating Power Requirements: 115v ac,

400 cps, single p)h, 825 w

Effective Reception Range: Approx 25 mi

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radio Transmitter T-25/TPS-2	1	16 x 17 x 26	75
Receiver-Indicator R-36/TPS-2	1	16 x 17 x 26	75
Generator Portion of Power Unit PU-9/TPS-2	1	16 x 17 x 23	75
Engine Portion of Power Unit PU-9/TPS-2 (Tool Roll)	1	16 x 17 x 19	70
Cables, test meter, spare tubes, ropes	1	16 x 17 x 30-1/2	60
Left, Section of Antenna AT-17/TPS-2	1	8-1/2 x 28 x 60-1/4	35
Right, Section of Antenna AT-17/TPS-2	1	8-1/2 x 28 x 60-1/4	35
Antenna Mast, Struts	1	10 dia x 75 high	60
Spare Engine	1	16 x 17 x 19	65
Spare Generator & Spare Parts	1	16 x 17 x 23	70
Set of Equipment Spares	1	16 x 17 x 26	75

REFERENCE DATA AND LITERATURE

Technical Manuals:

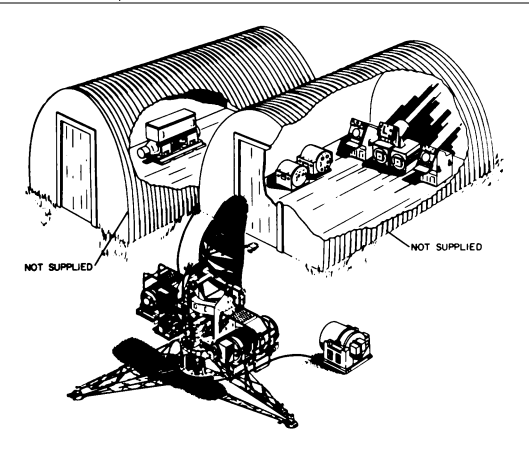
TM 11-1339 for Radio Set AN/TPS-2.

AN/TPS-2: 2

DATE: 15 April 1964 ITEM NAME: RADAR SET **COGNIZANT SERVICE: USAF** TYPE: AN/TPS-10D

FEDERAL STOCK NUMBER: 5840-505-1851

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Ltd Std	
Mfg(a) Name or Code Number: Radio Corporation of America	•		•	



FUNCTIONAL DESCRIPTION

Radar Set AN/TPS-10D is a lightweight, mediumrange height-finding equipment. The extremely narrow beam width of the antenna makes it especially adaptable for use in mountainous terrain. The set has a maximum presentable range coverage of 120 nautical m i e s and a height-finding capability of -5000 to +60, 000 feet. Radar Set AN/TPS-10D is air-transportable in a type C-82 cargo aircraft without disassembly of any components other than the upper section of the antenna reflector.

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/MPS-9 is the mobile version and Radar Set AN/FPS-4 is the fixed version of Radar Set AN/TPS-10D.

TECHNICAL DESCRIPTION

Frequency: 9230 to 9404 mc

Range: 120 naut mi

Peak Power Output: 250 kw

MIL-HDBK-162A

15 December 1965

AN/TPS-10D

Operating Voltages and Power Requirements: 120/208 vac, 60 cps, 3-ph, 4-wire, 12 kw

Type of Presentation: One RHI

Indicator Ranges: 0 to 60 or 1 to 120 mi

Range Marks:

60-mi scale, 5-mi intervals 120-mi scale, 10-mi intervals

RF Power Source: Type Jan-6002 magnetron

Pulse Repetition Rate: 539 pps Pulse Width: 0.5 or 2 μsec Horizontal Coverage: 360 deg

Vertical Coverage: -5000 to +60,000 ft;

-2 to +23 deg angular

Antenna Rotation Speed: Automatic, 1/3 rpm;

manual, 0 to 6 rpm

Antenna Vertical Scanning Rate: Automatic, 60

cpm; manual, 30 cpm Azimuth Resolution: 2.3 deg Elevation Resolution: 0.8 deg

Range Resolution: 0.7 mi on 120-mi scale;

0.43 mi on a 60-mi scale

Range Accuracy: 1 mi at 100 mi, absolute;

0.5 mi at 100 mi, relative

Azimuth Accuracy: 2.0 deg, absolute;

0.5 deg, relative

Elevation Accuracy: ±1000 ft, absolute;

±500 ft, relative

Horizontal Beam Width: 2.05 deg Vertical Beam Width: 0.755 deg Receiver Band Width: 3 mc IF. Frequency: 30 mc

INSTALLATION CONSIDERATIONS

Siting: Hills and mountains cause blind spots but can be used to screen the AN/TPS-10D from

nearby radar.

Mounting: The antenna group is mounted on Antenna Pedestal Legs MT-1061/TPS-10D and MT-888/TPS-10D (ground mounting) or on antenna tower. The indicator and control group are installed in operational shelter.

Cabling Requirements: Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.
		(Inches)	(Inches)	(Inches)	(Pounds)
Antenna Group OA-375/TPS-10D	1	157	126 1/2		1400
			(diam)		
Power Supply PP-636/TPS-10D	1	22 1/4	23 1/2	21 3/4	85
Radar Receiver-Transmitter	1	27 1/8	27 5/8	32 1/2	215
RT- 208/TPS- 10D					
Radar Modulator MD-140/TPS-10D	1	22	24 1/2	43 1/4	185
Power Supply PP-635/TPS-10D	1	22	23 3/4	30 3/4	210
Antenna Pedestal AB-226/TPS-10D	1	69	168	192	
Waveguide Assembly CG-799/U	1	10-5/8	1-5/8	15-1/2	
Antenna Pedestal Leg	1	31-5/8	24-1/4	87-5/8	
MT- 1061/TPS- 10D					
Indicator Group OA-268/TPS-10D	1				
Antenna Control C-841/TPS-10D	2	7 7/8	14 1/4	16	18
Electronic Control Amplifier	1	32 3/4	35	49 1/2	450
AM-493/TPS- 10D					
Control Indicator C-840/TPS-10D	1	18 1/2	21 1/2	20 3/4	97
Interference Blanker MX-1166/	1	15 1/2	18	22 1/2	82
TPS- 10D					
Mounting MT-981/TPS-10D	1				

AN/TPS-10D: 2

AN/TPS- 10D

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Motor Generator PU-219/TPS-10D	1	31 1/4	59 1/2	22 3/8	950
Manifold Dehydrator HD- 147/TPS- 10D	1	19 3/4	28	22	150
Standing Wave Indicator IM- 65/TPS- 10D*	1	7 3/4	24	15 1/4	25
Directional Coupler CU- 263/TPS- 10D	1	8	3	24	
Waveguide Assembly CG-816/TPS-10D	1	1-5/8	1-5/8	48-3/16	
Waveguide Assembly CG-800/U	1	1-5/8	1-5/8	30	

^{*} Dimensions and weight include directional coupler CU-263/TPS-10D

REFERENCE DATA AND LITERATURE	31P3-2TPS10-516A 31P3-2TPS10-517
Technical Orders:	31P3-2TPS10-518
31P1-2GPA33-5	31P3-2TPS10-519
31P3-2FPS4-1	31P3-2TPS10-520
31P3-2FPS4-2	31P3-2TPS10-521
31P3-2FPS4-3	31P3-2TPS10-523
31P3-2MPS8-501	31P3-2TPS10-534
31P3-2TPS10-5	31P3-2TPS10-536
31P3-2TPS10-502	31P3-2TPS10-537
31P3-2TPS10-507	31P3-2TPS10-543
31P3-2TPS10-508	31P3-2TPS10-534A
31P3-2TPS10-509	31P3-2TPS10-544
31P3-2TPS10-509A	16-30TPS-10-10
31P3-2TPS10-511	16-30TPS-10-11
31P3-2TPS10-513	16-30TPS-10-12
31P3-2TPS10-514	Specification:
31P3-2TPS10-515	WLENG-171, 171A
31P3-2TPS10-516	

AN/TPS-10D: 3

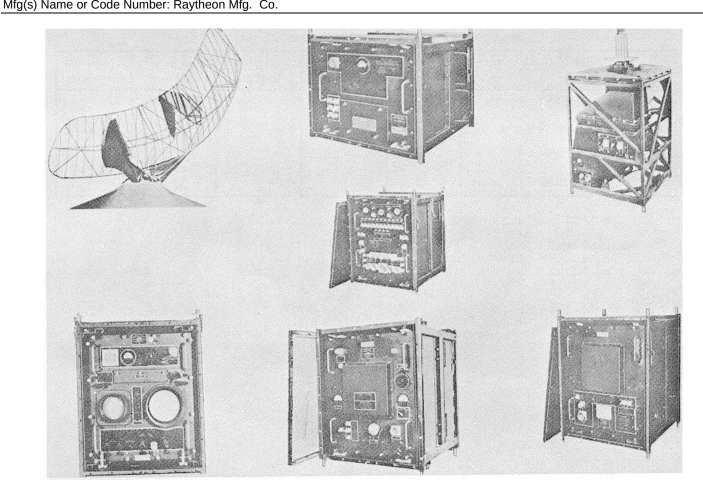
ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/TPS-15*, -15A, -15X

FEDERAL STOCK NUMBER: 5840-505-0010*

DATE: 1 July 1964

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Paytheen Mfg, Co				



FUNCTIONAL DESCRIPTION

Radar Set AN/TPS-15, -15A, -15X is a lightweight, air-and-ground surveillance radar, consisting of search and IFF radar sets, a power supply, and a test set. Radio Set AN/TPS-1D, -1E, -1G, a search radar equipment used at ground installations, includes an MTI system and provisions for remote operation.

Interrogator Set AN/TPX-17A is an IFF challenging system that displays IFF responses on the PPI of the associated radar set, either in combination with, or separate from, the regular radar information. The AN/TPX-17A utilizes the antenna assembly of the associated radar equipment.

The AN/TPS-15 includes Radio Set AN/TPS-1D, AN/TPS-15A includes Radio Set AN/TPS-1G. AN/ TPS-15X includes Radio Set AN/TPS-1E. All these

AN/TPS-15: 1

Volume 1 Section 1 MIL-HDBK-162A

15 December 1965

AN/TPS- 15, -15A, - 15X

models include AN/TPX- 17A.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

AN/TPS-1D, -1E, -1G

Operating Voltages:

115 vac ±5%, 400 cps ±40%, 1-ph

Power Consumption: 7.5w

Frequency: 1220 to 1350 mc

Power Output: 500w avg, 500 kw peak

Range: 300 yd to 160 naut mi

AN/TPX- 17A

Operating Voltages:

115 vac ±10%, 400 cps ±10%, 1-ph

Power Consumption: 440w Frequency: 960 to 1150 mc

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radio Set AN/TPS- 1D, - 1E, -1G	1				
Interrogator Set AN/TPX- 17A	1				
Radar Test Set AN/USM-20	1				
Power Generator PU-254/U	2				

REFERENCE DATA AND LITERATURE

Technical Manuals
TM 5-5317
NavShips 91579B
NavShips 91785A
Specification:
MIL-R- 16180B(Ships)

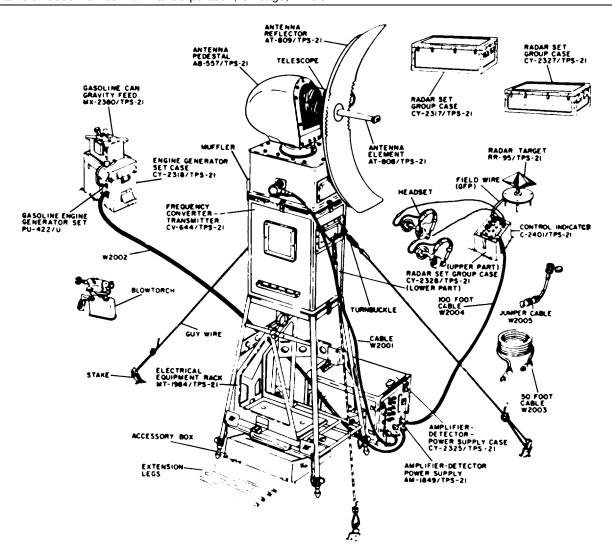
AN/TPS-15: 2

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/TPS-21

FEDERAL STOCK NUMBER: 5840-631-1089

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number Admiral Corporation, Chicago, Illinois				



FUNCTIONAL DESCRIPTION

Radar Set AN/TPS-21 is lightweight, portable battlefield surveillance equipment that will search for and detect moving ground targets. The range of the radar set is 100 to 20,000 yds. A characteristic audio

signal with a frequency variation dependent upon the speed and direction of the moving target is the 'ontarget' indication. It is capable of an automatic search or 'sector scan' function in which a terrain area, with a depth of 880 yds and a width variable from 30 to 140 degrees or a continuous 360 degrees, is scanned for

ITEM NAME: RADAR SET

TYPE: AN/TPS-21

evidence of moving targets. In addition, the equipment may be manually operated to follow the target and indicate its range and azimuth.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 9375 plus or minus 30 mc Type of Frequency Control: Automatic elec-

tronic frequency control.

Type of Emission: Pulse-modulated rf

Transmitter Bandwidth: 5 mc

Local Oscillator Range: 8500 to 10,000 mc

Average Power Output: 2 to 4w

Peak Power, Duration and Pulse Repetition Rate: 4 to 7 kw, 6.4 usec, 1600 pps

IF Frequency: 30 mc

Receiver Selectivity: 3 db down at 5.5 mc Receiver Sensitivity: -98 dbm (min dis-

cernible signal).

Receiver Output: 50 to 100 mw into a 200

ohm headset.

Electrical Input and Output Data

Trigger Input: 30 to 45v across 98 ohms

at 1600 pps

Video Input: 20v across 1 meg

Audio Output: 50 to 100 mw across 200

ohms

Antenna

Rotation: 4 deg per sec Beam Width: 3 deg x 10 deg

Gain: 25 db

Ambient Temperature: -54 deg C (-65 deg F) to plus 57 deg C (plus 135 deg F).

Altitude Limitations: Up to 10,000 ft Humidity Limitations: Up to 95%

Power Supply Characteristics: 115v, 400

cycle, single ph; 28v dc

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1) Heavy Duty Hammer; (1) Screwdriver, Narrow Blade; (1)

Crescent Wrench; (1) Spark Plug Wrench;

(350 ft) Phone Wire

PRINCIPAL COMPONENTS AND PHYSICAL DATA

	SHIPP	ING DATA	
COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set Group Case CY-2327/TPS-21 contains:	1	24-3/16 x 36-13/16 x 52-7/16	250.6
Amplifier-Detector-Power Supply AM-1849/TPS-21 Amplifier-Detector-Power Supply CY-2325/TPS-21 Frequency Converter-Transmitter CV-644/TPS-21 Control-Indicator C-2401/TPS-21 Radar Set Group Case CY-2328/TPS-21 Radar Target RR-95/TPS-21 Packboards (5) Mark VIII Power Cable (100 it) Control Cable (50 ft) Maintenance Parts Box Spare Magnetron Radar Set Group Case CY-2317/TPS-21	1	24-3/16 x 36-13/16 x 52-7/16	250.6
contains:			
Gasoline Engine Generator Set PU-422/U	1	24-7/16 x 36-13/16 x 57-7/16	272.6

AN/TPS-21: 2

ITEM NAME: RADAR SET

TYPE: AN/TPS-21

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA (Cont.)

COMPONENT	BOXES	OVERALL DIMENSIONS	UNIT WT.
	(NR.)	(Inches)	(Pounds)

Engine Generator Set Case
CY-2318/TPS-21
Gasoline Can, Gravity Feed MX-2380/TPS-21
Electrical Equipment Rack MT-1984/TPS-21
Antenna Reflector AT-809/TPS-21
Antenna Pedestal AB-557/TPS-21
Blowtorch
Telescope and Mounting Brackets
Control Cable (100 ft)
Power Cable (10 ft)
Alternate Azimuth Counter
Mils Indicator Plate for SECTOR SELECTOR
Accessory Box

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Frequency Converter-Transmitter CV-644/TPS-21	1	5-11/16 x 9-3/8 x 17-1/16	17.44
Amplifier-Detector-Power Supply AM-1849/TPS-21	1	9-9/16 x 12-5/8 x 18-5/32	25
Control-Indicator C-2401/TPS-21	1	7-1/16 x 7-11/16 x 10-1/2	9.38
Antenna Pedestal AB-557/TPS-21	1		29.38
Antenna Reflector AT-809/TPS-21	1	7-1/4 x 7-1/2 x 27	1.88
Antenna Element AT-808/TPS-21	1	4-3/16 x 4-13/16 x 12-13/32	1.19
Gasoline Can, Gravity Feed MX-2380/TPS-21	1	11-1/8 x 14 x 17	6.2
Gasoline Engine Generator Set PU-422/U	1	13-3/4 x 15-1/4 x 15-3/4	59.5
Engine Generator Set Case CY-2318/TPS-21	1	16-1/4 x 17-3/4 x	18
Electrical Equipment Rack (Quadrapod) MT-1984/TPS-21	1	18 x 22 x 29-1/2	18
Radar Set Group Case CY-2328/TPS-21	1	11 x 13 x 25-3/4	9
Amplifier-Detector-Power Supply Case CY-2325/TPS-21	1	13-1/2 x 13-1/2 x 18-3/4	11.19
Radar Set Group Case CY-2327/TPS-21	1	20-3/8 x 33 x 48-5/8	114.25
Radar Set Group Case CY-2317/TPS-21	1	17-1/4 x 33 x 48-5/8	113.50

AN/TPS-21: 3

ITEM NAME: RADAR SET

TYPE: AN/TPS-21

PRINCIPAL COMPONENTS AND PHYSICAL DATA

EQUIPMENT SUPPLIED DATA (Cont.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Target RR-95/TPS-21 Accessories	1		
Electrical Headsets	2		
Stakes	3		
Guy Wires	3		
Guy Wire Clamps	3		
Extension Legs	4		
Antenna Pedestal, Blower Muffler	1		
Folding Corner Reflector	1		
Blowtorch	1		
Telescope, Mounting Bracket, and Lens Cover	1		
Mils Indicator Plate for SECTOR SELECTOR	1		
3-Foot Bead Chain	1		
Power Cable	1	1200 lg	9.88
Control Cable	1	600 lg	13.25
Control Cable	1	1200 lg	25.5
Antenna Pedestal Cable	1	120 lg	3.38
Adapter Cable	1		
Spare Magnetron	1		
Packboards Mark VIII	5		4.5

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 93318

NAVSHIPS 93318.32: Performance Standard Sheet NAVSHIPS 93318.42: Maintenance Standard Book

AN/TPS-21: 4

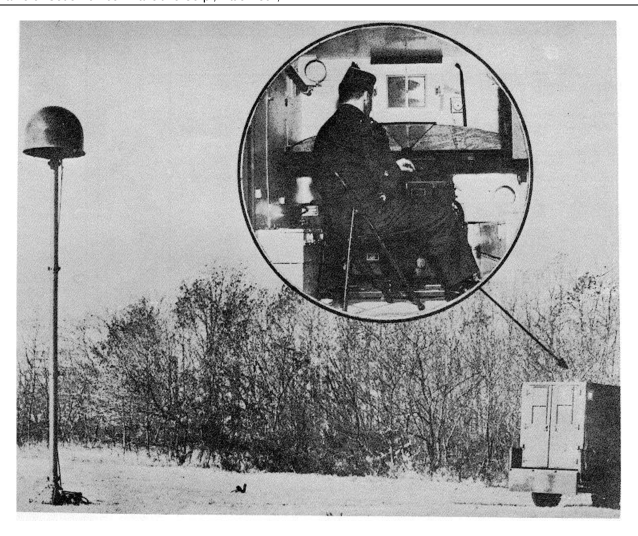
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USA TYPE: AN/TPS-25

LINE ITEM NUMBER: 634479

FEDERAL STOCK NUMBER: 5840-542-7113

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Std A			
Mfg(s) Name or Code Number: Hazeltine Corp., Little Neck, N	. Y.	•	•	



FUNCTIONAL DESCRIPTION

Radar Set AN/TPS-25 is a transportable battlefield surveillance radar. The set detects the presence of moving targets and supplied range and azimuth information. The AN/TPS-25 can detect a moving man or moving vehicles.

RELATION TO SIMILAR EQUIPMENTS

None.

TECHNICAL DESCRIPTION

Frequency: 9375 ±30 mc

MIL-HDBK-162A

15 December 1965

AN/TPS-25

Range, Max: 18,280m for a jeep-size moving

vehicle; 4,500m for a moving man

Range, Min: 450m

Peak Power Output: 43 kw

Operating Voltages and Power Requirements:

115 vac ±5%, 400 cps ±5%, 1-ph

Type of Presentation: Visual counter indicators,

plotting board, CRT Duty Cycle: 0.000925

Pulse Repetition Rate: 1,850 pps

Pulse Width: 0.5 µsec

Range Resolution: 250 ft (all ranges)

Azimuth Accuracy: ±2-1/2 mils in winds up to

25 mph

Elevation Coverage: ±265 mils from horizontal

INSTALLATION CONSIDERATIONS

Siting: The radar set must be located so that large buildings, trees, hills, etc. do not obscure the

area being surveyed.

Mounting:

Cabling Requirements: Related Equipments:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna AS-981/TPS-25	1	44	48	48	153
Servo Data Coordinator SN-231/TPS-25	1	16-1/4	21	22-1/2	88
Radar Modulator MD-344/TPS-25	1	11-1/2	16	16-7/8	51
Display Plotting Board PT-441./TPS-25	1	51	65-3/4	40	89
Power Supply PP-2166/TPS-25	1	11-1/2	16	16-5/8	54
Radar Receiver-Transmitter AT-500/TPS-25	1	22	24	27-1./2	124
Radar Set Control C-2715/TPS-25	1	13	24-1/2	14-1/2	70
Electrical EquipShelter S-126/G	1	80	72	112	1370

REFERENCE DATA AND LITERATURE

Specifications: MIL-R-55066

Technical Manuals: TM 11-5840-217-10 TM 11-5840 217-20

AN/TPS-25: 2

MIL-HDBK-162A

15 December 1965

DATE: 1 July 1964

COGNIZANT SERVICE: USN

ITEM NAME: RADAR SET

TYPE: AN/TPS-28

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Hazeltine Electronics Div., Little Neck, N. Y.				

Illustration Not Available

FUNCTIONAL DESCRIPTION

Radar SetAN/TPS-28is an air search radar for longrange detection of medium-and high-altitude jet aircraft (primary purpose). The set is dripproof. It can be transported by helicopter. TECHNICAL DESCRIPTION

Frequency: 200 to 225 mc Range, Max: 200 naut ml Range, Min: I naut mi Peak Power Output: I megw

Operating Voltages and Power Requirements: 120/208v, 60 cps, 3-ph, 4-wire, wire-con-

nected

RELATION TO SIMILAR EQUIPMENT

None.

INSTALLATION CONSIDERATIONS

Not Available

AN/TPS-28: 1

AN/TPS-28

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna AS-848/TPS-28	1				
Duplexer CU-623/TPS-28	1	32	4-1/4	13	
Electrical Equipment Pressurizing Set HD-302/TPS	1	3. 57	7-5/8	5-5/8	
Test Set OAA-2	1				
Radar Receiver R-757/TPS-28	1	9-5/16	22-9/16	12-1/16	
Electrical Equipment Shelter S- 128/TPS-28	1				
Starter Motor SA-558/U	1	11-5/8	22-1/8	8	
Control Assembly C-1984/TPS-28	1	5	13-1/2	10	
Tower AB-552/TPS-28	1	177	252	144	
Radar Transmitter T-602/TPS-28	1	70	30	52	
REFERENCE DATA AND LITERATURE Technical Manual: NAVSHIPS 93104					

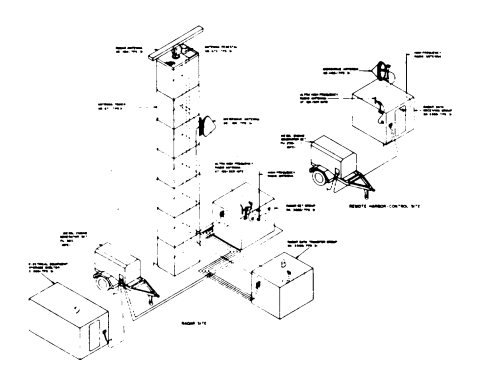
AN/TPS-28: 2

DATE: 15 September 1964 ITEM NAME: RADAR SURVEILLANCE CENTRAL

COGNIZANT SERVICE: USN TYPE: AN/TPS-31

FEDERAL STOCK NUMBER: 2F5840-987-6941

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: Raytheon Company (99687)				



FUNCTIONAL DESCRIPTION

Radar Surveillance Central AN/TPS-31 is a transportable (by helicopter, truck or cargo aircraft) shore based harbor surveillance and control system comprised of a high-definition radar, a microwave radio data link, a remote

PPI, and radio communication equipment. The prime function of the system is to obtain radar data and pass it to a remote indicator via a microwave radio communications system without degradation of signal quality.

Volume I Section 1

15 December 1965

ITEM NAME: RADAR SURVEILLANCE CENTRAL

TYPE: AN/TPS-31

RELATION TO SIMILAR EQUIPMENT

The AN/TPS-31 is designed for operation with Standard Navy Repeaters such as the VJ-1, VK-1, AN/SPA-4A, AN/SPA-BA, and AN/SPA-34A. These repeaters can be used as substitutes for the remote harbor-control site, in parallel with the remote site, or as a substitute at the remote harbor-control site.

TECHNICAL DESCRIPTION

Frequency

Receiver-Transmitter RT-622: 9410 plus or minus 50 mc (preset)

Transmitter-Radio T-829: 7137.5 mc (preset) Receiver-Transmitter RT-623: 7237.5 mc (preset)

Receiver-Transmitter RT-623: 7337.5 mc (preset)

Type of Frequency Control

Receiver-Transmitter RT-622: Pulse-modulated magnetron oscillator v

Transmitter-Radio T-829: Freq modulated klystrons temp and v

Receiver-Transmitter Radio RT-623: Freq modulated klystrons temp and v

Receiver-Transmitter Radio RT-623: Freq modulated klystrons temp and v

Types of Emission

Receiver-Transmitter Radar RT-622: PO

Transmitter-Radio T-829: F9

Receiver-Transmitter Radio RT-623: F9 Receiver-Transmitter Radio RT-623: F9

Output Characteristics

Receiver-Transmitter Radar RT-622: 40 kw

Transmitter-Radio T-829: 1w (nom)
Receiver-Transmitter Radio RT-623: 1w nom)

Receiver-Transmitter Radio RT-623: 1w (nom)

Frequency Stability

Receiver-Transmitter Radar RT-622: plus or minus 0.03%

Transmitter-Radio T-829: plus or minus 0.05%

Receiver-Transmitter Radio RT-623: plus or minus 0.025%

Receiver-Transmitter Radio RT-623: plus or minus 0.025%

Electrical Input Output Data

Control-Indicator C-3701

Trigger Output: 20 to 40v peak across 75 ohms pos, at 1000 or 4000 pps, to unit 4A6 via wideband microwave channel

Video Output: 0.5 to 1.5v, limited, pos, across 75 ohms, to unit 4A6 via wide-band microwave channel

Receiver-Transmitter Radar RT-622 Synchro Data Output: 1 and 36-speed stator v (type 23TX6a) to unit 4A6 via narrow band microwave channel Transmitter-Radio T-b29

Trigger Input: 20 to 40v peak, across 75 ohms pos, at 1000 or 41000 pps, from unit 2A2

Video Input: 0.5 to 1.Sv, limited, pos across 75 ohms from unit 2A2

Receiver-Transmitter Radio RT-623

Synchro Data: Ref and I and 36-speed signals from unit 2A3

Receiver-Transmitter Radio RT-623 Synchro Data: Ref and I and 36-speed signals from unit 3A3A1

Indicator Azimuth Range IP-597

Separated Video and Trigger Signals: (Both pos) trigger 0.5 to 1.5v peak, video 10 to 30v peak from unit 1A3A5

Synchro Data: 1 and 36-speed stator v from unit 4A4A1

Electrical and Mechanical Antenna Characteristics

Antenna Radar AS-1164

Rotation Rate: 20 plus I to 0 rpm Beamwidth: Azimuth 0.6 deg to 22 deg elevation

Ambient Temperature Limitations

Radar Surveillance Central

Internal Shelter Ambient Temperature Limitations: plus 32 deg to 122 deg F

Power Supply

Radar Site: 120 to 20(v ac, 60 cyc, 30 kva, 4-wire max (GFE)

Remote Control Site: 120 to 20bv ac, 60 cyc, 13 kva, 4-wire max (GFE)

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied: (1) AC-DC Volt-Ohm Milliammeter HtP-41OB; (1) AC-Voltmeter, DB Meter HP-40011; (1) Oscilloscope, Synchroscope tHP-160BW/ 160BW/162A; (1) Power Meter and Thermister Mount ItP-430CW/477B; (1) Radio Frequency Signal Generator IIP620A; (1) Echo Box TS-4B8A/U; (1) Crystal Rectifier Test Set TS-26BE/tU; (1) Stopwatch; (3) AC Power Generator's: *15 kva, 115 to 20bv ac, 60 cyc, 3-ph, 4-wire, wye connected.

NOTE: * Suitable substitute would be one Diesel Engine Generator Set PU-3B3 for use with shelters A, B, and D, and one Diesel Engine Generator Set PU-239 for use with shelter C.

ITEM NAME: RADAR SURVEILLANCE CENTRAL

TYPE: AN/TPS-31

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Surveillance Central AN/TPS-31 includes: Antenna Group OA-3361/TPS-31 includes:	1	(e.i.ee)	(i cuitas)
Antenna Radar AS-1164/TPS-31	1	3 x 6 x 144.5	76
Pedestal, Antenna AB-672/TPS-31	1	15 x 18 x 27	210
Waveguide Assy Set (Hi Pwr)	1		
Tower AB-671/TPS-31 includes:	1		
Tower Section (Universal)	7	53 x 71 x 72	160
Tower Section (Platform)	1	18 x 53 x 71	150
Antenna (Microwave) AS-1 165/TPS-31	1	25 x 48 x 48	44
Waveguide Assy Set (Lo Pwr) 1 Radar Set Group OA-3366/TPS-31 includes:			
Shelter Electrical Equipment (A) includes:	1	81 x 83 x 100	3060
Air Conditioner HD-473/TPS-31	1	17-1/2 x 39 x 52	480
Control-Indicator C-3701/TPS-31	1	24 x 30 x 51	240
Receiver-Transmitter Radar RT-622/TPS-31	1	16 x 23 x 38	150
Motor Generator PU-51/U	1	13 x 16 x 34	308
Starter-Motor SA-804/U	1	9 x 9 x 10	15
Radio Set AN/URC-7(GFE)	1	34 x 37 x 43	165
Radio Transmitting Set TED-9(GFE)	1	14 x 15 x 19	144
Radio Receiving Set 1 8 x 17 x 19 57 AN/URR-35C (GFE)			
Control-Handset C-3702/TPS-31	1	4 x 5 x 7	3
Test Set, Electron Tube TV-1 7/U	1	7 x 11 x 16	21
Multimeter ME-210/U	1	2 x 6 x 7	2
HF Radio Antenna	1	87 h	10

ITEM NAME: RADAR SURVEILLANCE CENTRAL

TYPE: AN/TPS-31

PRINCIPAL COMPONENTS AND PHYSICAL DATA

Radar Data Transfer Group OA-3360/TPS-31 includes: Shelter Electrical Equipment 1 81 x 83 x 100 2625 (B) S-218/TPS-31 includes: Air Conditioner HD-473/TPS-31 1 17 x 39 x 52 480 Model RM-8070 Radar Data Transfer Group (cont'd) includes: Transmitter Group OA-3363/TPS-31 1 20 x 21 x 66 230 includes: Rack, Electrical Equipment 1 20 x 21 x 66 MT-2535/TPS-31 1 11 x 19 x 22 Control Transmitter Radio T-829/TPS-31 1 11 x 14 x 19 C-3703/TPS-31 Control Interconnecting Box 1 5 x 13 x 19 C-3703/TPS-31 1 3 x 10 x 19 Transmitter Radio T-831/TPS-31 1 3 x 10 x 19 Transmitter Radio T-831/TPS-31 1 3 x 10 x 19 Transmitter Radio T-830/TPS-31 1 3 x 10 x 19 Transmitter Radio T-830/TPS-31 1 5 x 15 x 19 Power Supply PP-3013/TPS-31 1 5 x 15 x 19 Receiver-Transmitter Group 1 16 x 21 x 66 145 OA-3367/TPS-31 includes: Rack Electrical Equipment 1 18 x 21 x 66 MT-2536/TPS-31 includes: Rack Electrical Equipment 1 RT-623/TPS-31 includes: Rack Electrical Equipment RT-623/TP	COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Shelter Electrical Equipment (B) S-218/TPS-31 includes: Air Conditioner HD-473/TPS-31 1	Radar Data Transfer Group			
(B) S-218/TPS-31 includes: Air Conditioner HD-473/TPS-31 1 17 x 39 x 52 480 Model RM-8070 Radar Data Transfer Group (cont'd) 1 includes: Transmitter Group OA-3363/TPS-31 1 20 x 21 x 66 230 includes: Rack, Electrical Equipment 1 20 x 21 x 66 MT-2536/TPS-31 Transmitter Radio T-829/TPS-31 1 11 x 19 x 22 Control Transmitter 1 11 x 14 x 19 C-3703/TPS-31 Control Interconnecting Box 1 5 x 13 x 19 C-3704/TPS-31 Transmitter Radio T-832/TPS-31 1 3 x 10 x 19 Transmitter Radio T-831/TPS-31 1 3 x 10 x 19 Transmitter Radio T-830/TPS-31 1 3 x 10 x 19 Transmitter Radio T-830/TPS-31 1 3 x 10 x 19 Fower Supply PP-3013/TPS-31 1 5 x 15 x 19 Receiver-Transmitter Group 1 16 x 21 x 66 145 OA-3367/TPS-31 includes: Rack Electrical Equipment 1 18 x 21 x 66 MT-2536/TPS-31 Receiver-Transmitter Radio 1 RT-623/TPS-31 includes: RF Case 1 Baseband Amplifier 1 Microwave Assy 1 Ferrite Insulator 1 Transmitter (Rystron 1 Receiver Klystron 1 Receiver Klystron 1 Amplifier IF, AM-3009/TPS-31 1 8 x 9 x 18	OA-3360/TPS-31 includes:			
Air Conditioner HD-473/TPS-31 1 17 x 39 x 52 480 Model RM-8070 Radar Data Transfer Group (cont'd) 1 includes: Transmitter Group OA-3363/TPS-31 1 20 x 21 x 66 230 includes: Rack, Electrical Equipment 1 20 x 21 x 66 MT-2535/TPS-31 Transmitter Radio T-829/TPS-31 1 11 x 19 x 22 Control Transmitter	Shelter Electrical Equipment	1	81 x 83 x 100	2625
Model RM-8070 Radar Data Transfer Group (cont'd) 1	(B) S-218/TPS-31 includes:			
Radar Data Transfer Group (cont'd) 1 includes:		1	17 x 39 x 52	480
includes: Transmitter Group OA-3363/TPS-31				
Transmitter Group OA-3363/TPS-31 1 20 x 21 x 66 230 includes: Rack, Electrical Equipment 1 20 x 21 x 66 MT-2535/TPS-31 Transmitter Radio T-829/TPS-31 1 11x 19 x 22 Control Transmitter 1 11x 14 x 19 C-3703/TPS-31 Control Interconnecting Box 1 5 x 13 x 19 C-3704/TPS-31 Transmitter Radio T-832/TPS-31 1 3 x 10 x 19 Transmitter Radio T-831/TPS-31 1 3 x 10 x 19 Transmitter Radio T-830/TPS-31 1 3 x 10 x 19 Power Supply PP-3013/TPS-31 1 5 x 15 x 19 Receiver-Transmitter Group 1 16x 21 x 66 145 OA-3367/TPS-31 includes: Rack Electrical Equipment 1 18 x 21 x 66 MT-2536/TPS-31 includes: RF Case 1 Baseband Amplifier 1 Microwave Assy 1 Ferrite Insulator 1 Transmitter Klystron 1 Receiver Klystron 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18		1		
includes: Rack, Electrical Equipment				
Rack, Electrical Equipment 1 20 x 21 x 66 MT-2535/TPS-31 1 11 x 19 x 22 Control Transmitter 1 11 x 14 x 19 C-3703/TPS-31 1 11 x 14 x 19 Control Interconnecting Box 1 5 x 13 x 19 C-3704/TPS-31 1 3 x 10 x 19 Transmitter Radio T-832/TPS-31 1 3 x 10 x 19 Transmitter Radio T-830/TPS-31 1 3 x 10 x 19 Power Supply PP-3013/TPS-31 1 5 x 15 x 19 Receiver-Transmitter Group 1 16 x 21 x 66 145 OA-3367/TPS-31 includes: Rack Electrical Equipment 1 18 x 21 x 66 MT-2536/TPS-31 includes: RF Case 1 1 18 x 21 x 66 RF Case 1 1 1 x 10 x 12 1 x 12 x		1	20 x 21 x 66	230
MT-2535/TPS-31 Transmitter Radio T-829/TPS-31 1 11 x 19 x 22 Control Transmitter 1 11 x 14 x 19 C-3703/TPS-31 Control Interconnecting Box 1 5 x 13 x 19 C-3704/TPS-31 Transmitter Radio T-832/TPS-31 1 3 x 10 x 19 Transmitter Radio T-831/TPS-31 1 3 x 10 x 19 Transmitter Radio T-831/TPS-31 1 5 x 15 x 19 Power Supply PP-3013/TPS-31 1 5 x 15 x 19 Receiver-Transmitter Group 1 16 x 21 x 66 145 OA-3367/TPS-31 includes: Rack Electrical Equipment 1 18 x 21 x 66 MT-2536/TPS-31 Receiver-Transmitter Radio 1 RT-623/TPS-31 includes: RF Case 1 Baseband Amplifier 1 Microwave Assy 1 Ferrite Insulator 1 Transmitter Klystron 1 Receiver Klystron 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18				
Transmitter Radio T-829/TPS-31 1 11 x 19 x 22 Control Transmitter C-3703/TPS-31 Control Interconnecting Box 1 5 x 13 x 19 C-3704/TPS-31 Transmitter Radio T-832/TPS-31 1 3 x 10 x 19 Transmitter Radio T-831/TPS-31 1 3 x 10 x 19 Transmitter Radio T-830/TPS-31 1 3 x 10 x 19 Transmitter Radio T-830/TPS-31 1 5 x 10 x 19 Power Supply PP-3013/TPS-31 1 5 x 15 x 19 Receiver-Transmitter Group 1 16 x 21 x 66 145 OA-3367/TPS-31 includes: Rack Electrical Equipment 1 18 x 21 x 66 MT-2536/TPS-31 Receiver-Transmitter Radio 1 RT-623/TPS-31 includes: RF Case 1 Baseband Amplifier 1 Microwave Assy 1 Ferrite Insulator 1 Transmitter Klystron 1 Receiver Klystron 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18		1	20 x 21 x 66	
Control Transmitter			44 40 00	
C-3703/TPS-31 Control Interconnecting Box C-3704/TPS-31 Transmitter Radio T-832/TPS-31 1 3 x 10 x 19 Transmitter Radio T-831/TPS-31 1 3 x 10 x 19 Transmitter Radio T-830/TPS-31 1 3 x 10 x 19 Power Supply PP-3013/TPS-31 1 5 x 15 x 19 Receiver-Transmitter Group 1 16 x 21 x 66 145 OA-3367/TPS-31 includes: Rack Electrical Equipment 1 18 x 21 x 66 MT-2536/TPS-31 Receiver-Transmitter Radio 1 RT-623/TPS-31 includes: RF Case 1 Baseband Amplifier Microwave Assy 1 Ferrite Insulator Transmitter Klystron Receiver Klystron Receiver Klystron Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18				
Control Interconnecting Box		1	11 x 14 x 19	
C-3704/TPS-31 Transmitter Radio T-832/TPS-31 1 3 x 10 x 19 Transmitter Radio T-831/TPS-31 1 3 x 10 x 19 Transmitter Radio T-830/TPS-31 1 3 x 10 x 19 Power Supply PP-3013/TPS-31 1 5 x 15 x 19 Receiver-Transmitter Group 1 16 x 21 x 66 145 OA-3367/TPS-31 includes: Rack Electrical Equipment 1 18 x 21 x 66 MT-2536/TPS-31 Receiver-Transmitter Radio 1 RT-623/TPS-31 includes: RF Case 1 Baseband Amplifier 1 Microwave Assy 1 Ferrite Insulator 1 Transmitter Klystron 1 Receiver Klystron 1 Receiver Klystron 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18		4	5 40 40	
Transmitter Radio T-832/TPS-31 1 3 x 10 x 19 Transmitter Radio T-831/TPS-31 1 3 x 10 x 19 Transmitter Radio T-830/TPS-31 1 3 x 10 x 19 Power Supply PP-3013/TPS-31 1 5 x 15 x 19 Receiver-Transmitter Group 1 16 x 21 x 66 145 OA-3367/TPS-31 includes: Rack Electrical Equipment 1 18 x 21 x 66 MT-2536/TPS-31 Receiver-Transmitter Radio 1 RT-623/TPS-31 includes: RF Case 1 Baseband Amplifier 1 Microwave Assy 1 Ferrite Insulator 1 Transmitter Klystron 1 Receiver Klystron 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18		1	5 X 13 X 19	
Transmitter Radio T-831/TPS-31 1 3 x 10 x 19 Transmitter Radio T-830/TPS-31 1 3 x 10 x 19 Power Supply PP-3013/TPS-31 1 5 x 15 x 19 Receiver-Transmitter Group 1 16 x 21 x 66 145 OA-3367/TPS-31 includes: Rack Electrical Equipment 1 18 x 21 x 66 MT-2536/TPS-31 Receiver-Transmitter Radio 1 RT-623/TPS-31 includes: RF Case 1 Baseband Amplifier 1 Microwave Assy 1 Ferrite Insulator 1 Transmitter Klystron 1 Receiver Klystron 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18		4	0 40 40	
Transmitter Radio T-830/TPS-31 1 3 x 10 x 19 Power Supply PP-3013/TPS-31 1 5 x 15 x 19 Receiver-Transmitter Group 1 16 x 21 x 66 145 OA-3367/TPS-31 includes: 1 18 x 21 x 66 Rack Electrical Equipment 1 18 x 21 x 66 MT-2536/TPS-31 1 1 Receiver-Transmitter Radio 1 1 1 RF Case 1 1 Baseband Amplifier 1 1 Microwave Assy 1 1 Ferrite Insulator 1 1 Transmitter Klystron 1 8 x 9 x 18				
Power Supply PP-3013/TPS-31 1 5 x 15 x 19 Receiver-Transmitter Group 1 16 x 21 x 66 145 OA-3367/TPS-31 includes: Rack Electrical Equipment 1 18 x 21 x 66 MT-2536/TPS-31 Receiver-Transmitter Radio 1 RT-623/TPS-31 includes: RF Case 1 1 Baseband Amplifier 1 1 Microwave Assy 1 1 Ferrite Insulator 1 1 Transmitter Klystron 1 1 Receiver Klystron 1 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18		•		
Receiver-Transmitter Group 1 16 x 21 x 66 145 OA-3367/TPS-31 includes: 1 18 x 21 x 66 Rack Electrical Equipment 1 18 x 21 x 66 MT-2536/TPS-31 1 14 Receiver-Transmitter Radio 1 1 14 RF Case 1 1 Baseband Amplifier 1 1 Microwave Assy 1 1 Ferrite Insulator 1 1 Transmitter Klystron 1 1 Receiver Klystron 1 8 x 9 x 18				
OA-3367/TPS-31 includes: Rack Electrical Equipment		•		
Rack Electrical Equipment 1 18 x 21 x 66 MT-2536/TPS-31 1 Receiver-Transmitter Radio 1 1 RT-623/TPS-31 includes: 1 RF Case 1 Baseband Amplifier 1 Microwave Assy 1 Ferrite Insulator 1 Transmitter Klystron 1 Receiver Klystron 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18	•	Į.	10 X 21 X 00 143	
MT-2536/TPS-31 Receiver-Transmitter Radio 1 RT-623/TPS-31 includes: RF Case 1 Baseband Amplifier 1 Microwave Assy 1 Ferrite Insulator 1 Transmitter Klystron 1 Receiver Klystron 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18		1	19 v 21 v 66	
Receiver-Transmitter Radio 1 RT-623/TPS-31 includes: RF Case 1 Baseband Amplifier 1 Microwave Assy 1 Ferrite Insulator 1 Transmitter Klystron 1 Receiver Klystron 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18		į.	10 X 21 X 00	
RT-623/TPS-31 includes: RF Case 1 Baseband Amplifier 1 Microwave Assy 1 Ferrite Insulator 1 Transmitter Klystron 1 Receiver Klystron 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18				
RF Case 1 Baseband Amplifier 1 Microwave Assy 1 Ferrite Insulator 1 Transmitter Klystron 1 Receiver Klystron 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18				
Baseband Amplifier 1 Microwave Assy 1 Ferrite Insulator 1 Transmitter Klystron 1 Receiver Klystron 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18		1		
Microwave Assy 1 Ferrite Insulator 1 Transmitter Klystron 1 Receiver Klystron 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18				
Ferrite Insulator 1 Transmitter Klystron 1 Receiver Klystron 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18		•		
Transmitter Klystron 1 Receiver Klystron 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18				
Receiver Klystron 1 Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18		1		
Amplifier IF. AM-3009/TPS-31 1 8 x 9 x 18		1		
		1	8 x 9 x 18	
		1	2 x 9 x 19	
ME-211/TPS-31				

ITEM NAME: RADAR SURVEILLANCE CENTRAL

TYPE: AN/TPS-31

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Telephone Set TA-423/TPS-31	1	5 x 6 x 19	
Multiplexer TD-498/TPS-31	1	5 x 8 x 19	
Power Supply PP-3014/TPS-31	1	11 x 16 x 19	
Transmitter Synchro Data (Azimuth) F828/TPS-31	1	5 x 13 x 19	
Transformer Power Voltage Regulating TF-369/U Installation Kit Electronic 1	1	6 x 8 x 18	65
Equipment			
Radar Data Receiving Group 1			
OA-3359/TPS-31 includes:	4	04 00 400	2055
Shelter Electrical Equipment S-219/TPS-31 includes:	1	81 x 83 x 100	3255
Air Conditioner HD-473/TPS-31	1	17 x 39 x 52	480
RMB070	1	17 x 39 x 32	400
Receiver Group OA-3362/TPS-31	1	21 x 21 x 66	226
includes:			
Rack Electrical Equipment 1 MT-2537/TPS-31			
Receiver Radio R-1058/TPS-31	1	11 x 19 x 22	
Control Receiver C-3706/TPS-31	1	11 x 14 x 19	
Control Interconnecting Box C-3705/TPS-31	1	5 x 13 x 19	
Receiver Radio R-1059/TPS-31	1	3 x 10 x 19	
Receiver Radio R-1060/TPS-31	1	3 x 10 x 19	
Receiver Radio R-1061/TPS-31	1	3 x 10 x 19	
Power Supply PP-3013/TPS-31	1	5 x 15 x 19	
Receiver-Transmitter Group	1	16 x 21 x 66	145
OA-3364/TPS-31 includes:			
Rack Electrical Equipment 1 MT-2538/TPS-31			
Receiver Transmitter Radio 1 10 x 19 x 21 RT-623/TPS-31 includes:			
RF Case	1		
Baseband Amplifier	1		
Microwave Assy	1		
•			

ITEM NAME: RADAR SURVEILLANCE CENTRAL

TYPE: AN/TPS-31

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Ferrite Isolator	1	,	,
Transmitter Klystron	1		
Receiver Klystron	1		
Amplifier IF. AM-3009/TPS-31	1	8 x 9 x 19	
Meter Assy Electrical ME-211/TPS-31	1	2 x 9 x 19	
Telephone Set TA-423/TPS-31	1	5 x 6 x 19	
Demultiplexer TD-499/TPS-31	1	5 x 6 x 19	
Power Supply PP-3014/TPS-31	1	11 x 16 x 19	
Receiver Synchro Assy Group OA-3365/TPS-31 includes: Rack Electrical Equipment 1 MT-2539/TPS-31	1	13 x 21 x 22	73
Synchro Assy PD-89/TPS-31 (Azimuth)	1	6 x 7 x 19	
Receiver Synchro Data R-1062/TPS-31 (Azimuth)	1	10 x 12 x 19	
Transformer Power Voltage Regulating TF-369/U	1	6 x 8 x 18	65
Radio Set AN/URC-7	1	34 x 37 x 43	165
Radio Transmitting Set (GFE) TED-9	1	14 x 15 x 19	144
Radio Receiving Set. AN/URR-35C'	1	8 x 17 x 19	57
Indicator, Azimuth Range IP-597/TPS-31	1	24 x 30 x 51	400
Antenna (Microwave) AS-1165/TPS-31	1	25 x 48 x 48	112
Waveguide Assy Set (LoRnv)	1		
Installation Kit Électronic Equipment	1		
Test Set Electron Tube TV-17/U	1	7 x 12 x 17	21
Multimeter ME-210/U	1	2 x 6 x 7	2
HF Radio Antenna	1	87 h	
Spare Parts (Service)	1		

ITEM NAME: RADAR SURVEILLANCE CENTRAL

TYPE: AN/TPS-31

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS	UNIT WT.
		(Inches)	(Pounds)
Shelter Electrical Equipment (D) Storage S-220/TPS-31	1	81 x 83 x 142	3468

Installation Kit Electronic Equipment Cable Assy Set Electrical

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 94139: For Radar Surveillance Central AN/TPS-32. NAVSHIPS 91931: Intruction Book for Radio Set AN/URC-7.

NAVSHIIPS 93212: Instruction Book for Radio Transmitting Set Model TED-9. NAVSIIIPS 92022: Instruction Book for Radio Receiving Set AN/URR-35 (C).

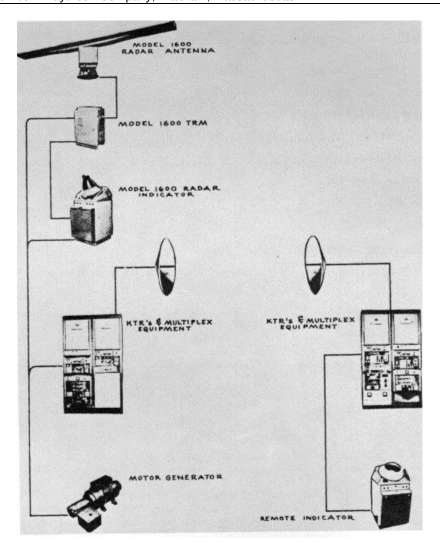
ITEM NAME: RADAR SURVEILLANCE CENTRAL

COGNIZANT SERVICE: USN TYPE: AN/TPS-31(XN-1)

FEDERAL STOCK NUMBER:

DATE: 1 July 1964

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number. Raytheon Company. Waltham, Massachusetts				



FUNCTIONAL DESCRIPTION

Radar Surveillance Central AN/TPS-31(XN-1) is a detection system made up of a high definition radar, a radio data link, and a remote indicator. The prime function of the system is to obtain radar information

and relay it to a remote location. The information is transmitted to the remote location by a microwave communication system. Transmission through the microwave system does not lower the quality of signals.

AN/TPS-31(XN-1): 1

Volume 1 MIL-HDBK-162A Section 1 15 December 1965

ITEM NAME: RADAR SURVEILLANCE CENTRAL

TYPE: AN/TPS-31(XN-1)

RELATION TO SIMILAR EQUIPMENT

Communications: 115v, 60 cps, 1-ph Radar: 115v, 1000 cps, 1-ph None.

Emission: PO

Number of Bands: 1 band

Operating Voltages and Power Requirements

Number of Channels: 2 channels **TECHNICAL DESCRIPTION**

INSTALLATION CONSIDERATIONS Frequency

Radar Transmitter and Receiver: 9375 mc Communications Systems: 7159.5 and Not available.

7234.5mc

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna - Unit 1	1		
Indicator - Unit 2	1		
Receiver-Transmitter-Modulator Unit 3	1		
Remote Indicator - Unit 4	1		
Transmitter Group (G) - Unit 5			
Multiplex Transmitter - Unit 5a	1		
Power Distribution Panel - Unit 5b	1		
Rack - Unit 5c	1		
Synchro Data Transmitter - Unit 5d	1		
Transmitter Control Unit - Unit 5e	1		
RF Transmitter - Unit 5f	1		
Transmitter Group (FS) - Unit 6	1		
Rack - Unit 5c	1		
Transmitter Control Unit - Unit 6a	1		
Transmitter RF Head - Unit 6b	1		
Video Trigger Combiner - Unit 6c	1		
Receiver Group (G) - Unit 7			
Multiplex Receiver - Unit 7a	1		
Power Distribution Panel - Unit 7b	1		
Power Supply (Model 321) - Unit 7c	1		
Rack - Unit 5c	1		
Receiver Control Unit - Unit 7d	1		
Receiver RF Head - Unit 7e	1		
Synchro Data Repeater - Unit 7f Receiver Group (FS) - Unit B	1		

AN/TPS-31(XN-1): 2

ITEM NAME: RADAR SURVEILLANCE CENTRAL

TYPE: AN/TPS-31(XN-1)

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Rack - Unit 5c	1		
Receiver Control Unit - Unit 8a	1		
Receiver RF Head - Unit 8b	1		
Video Trigger Separator - Unit 8c	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93400 Specifications: S-EAF-1

AN/TPS-31(XN-1): 3

DATE: 1 September 1965 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/TPS-37

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFI<:ATION			Std	
Mfg(s) Name or Code Number: Avco Electronics & Ordnance Div of Avco Corp., Cincinnati, Ohio				

Illustration not Available.

FUNCTIONAL DESCRIPTION

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/TPS-37 is a transportable range and height finding radar set.

Not available.

AN/TPS-37: 1

ITEM NAME: RADAR SET

TYPE: AN/TPS-37

TECHNICAL DESCRIPTION

INSTALLATION CONSIDERATIONS

Frequency Data Transmitter: 5280 mc

Transmitter: 5280 mc Receiver: 5280 mc

Operating Power Requirements: ac, 20tv,

400 cyc, 3-ph

Not available.

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Amplifier-Indicator Group -		((
OA-1242/MPS-16			
Antenna Group OA-3802/TPS-37	1		
Electronic Equipment Compressor-	1		
Dehydrator HD-592/GPS			
Antenna Control C-1999/MPS-16	1		
Indicator Group OA-3805/TPS-17	1		
Radar Modulator MD-327/MPS-16A	1		
Radar Set Control Group	1		
OA-3803/TPS-37			
Audio Frequency Oscillator 1			
0-407/MPS-16			
Power Supply PP-1439A/MPS-16	1		
Radar Set Group OA-3799/TPS-37	1		
Radar Set Group OA-1260/MPS-16	1		
Radar Transmitter	1		
T-668/MPS-16A			

PRINCIPAL COMPONENTS AND PHYSICAL DATA

REFERENCE DATA AND LITERATURE

Nomenclature card dated t1 Dec 62 for AN/TPS-37.

AN/TPS-37: 2

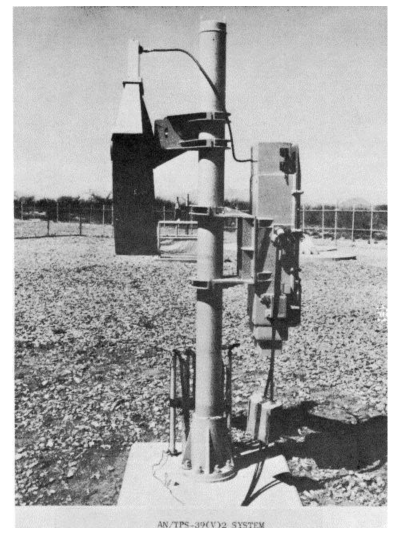
DATE: 1 May 1965 ITEM NAME: RADAR SURVEILLANCE SYSTEM

COGNIZANT SERVICE: USAF **TYPE**: AN/TPS-39(V)2, -39(V)1, -39(V)4A, -39(V)4BR, -39(V).1C, -39(V)5,

-39(V)5A and -39(V)5B

FEDERAL STOCK NUMBER: Note 1.

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Note 2				
Mfg(s) Name or (A)de Number: Sylvania Electronic Systems, Mountain View, California				



FUNCTIONAL DESCHRIPTION

The AN/TPS-39(V) uses a doppler radar principle, to detect the approach or movement of a person to or within an established sensitive area, and transmit this information to a central monitoring facility for

visible and audible display. Target characteristics shall be considered to be anybody nominally 50 pounds or more, having a specific density equal to that of a human being. The system shall provide reliable detection when such targets are introduced into the protected area at a rate equal to

AN/TPS-39(V)2:

ITEM NAME: RADAR SURVEILLANCE SYSTEM

TYPE: AN/TPS-39(V)2, -39(V)4, -39(V)4A,

-39(V)4B, -39(V)4C -39(V)5, -39(V)SA and -39(V55B

or greater than a man walking one 15 inch step per second regardless of angle or aspect of approach, within the reasonable range of limits normally expected of such targets. In addition, the systems shall provide reliable detection of an intruder prepositioned in a sensitive area established on an operational missile site when such an intruder attempts to do useful work.

For the volumetric system AN/TPS-39(V)2, the area to be protected shall be contained within a 100 foot plus 10 feet, minus 5 feet, diameter circle.

For the multiple-volumetric system AN/ TPS-39(V)4, -39(V)5, -39(V)4B, -39(V)4C, the area to be protected shall be that area within a square approximately 130 feet on a side. The effective height shall not be less than six feet. For the hybrid volumetric system AN/TPS39(V)5, -39(V)SA, -39(V)5B, the area to be protected shall be the same as AN/TPS-39(V)2. The hybrid volumetric system will be used for peculiar onsite applications where, due to obstructions, depressions, etc., an additional antenna is required.

RELATION TO SIMILAR EQUIPMEN'T

The AN/TPS-39(V) is not interchangeable with any existing like item in Air Force use.

TECHNICAL DESCRIPTION

Operating Power Requirements: 95 to 130v ac, 48 to 62 cycle, 1-ph.

Frequency Range: 1710 to 1780 mc Climatic

Ambient Temperature

Outdoor Equipment: -400C (-40PF) to plus 60uC (plus 1400F) and does include the effect of solar radiation. Indoor Equipment: OOC (plus 320F) to plus 52°C (plus 1230F).

Winds: Operating - 52 knots with ice and up to 75 knots without ice.

Ice Load: Operating - 1/2 inch of glaze ice measured radially to all exposed surfaces.

Snow: 30 inches of snow measured vertically from the ground.

INSTALLATION CONSIDERATIONS

Siting: The AN/TPS-39(V) shall be on a flat, unobstructed surface.

Mounting: Components are of modular, integrated design to enable adaptibility for surveillance of almost any configured area.

Cabling Requirements: Some installations require direct burial of remote cables while others do not. Direct burial cable shall consist of an inner cable covered with nylon tape, a shield and an outer jacket.

Related Equipment: The AN/TPS-39(V) is used with, but not part of, the Atlas Weapons System.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
AN/TPS-39(V)2 (Volumetric) System			
consists of:			
Remote Receiver	1		
RF Preselector (Style A)	1		
Remote Transmitter	1		
Annunciator	As Req'd*		
Annunciator Plug-In Module	1		
Annunciator Power Supply	As Req'd*		
Remoting Lines	As Req'd⋅		
Antennas	2		

AN/TPS-39(V)2: 2

ITEM NAME: RADAR SET

TYPE: AN/TPX-1

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Plug, Twist Lock	1	1 dia x 1 1g	0.2
TM 11-1149	2	1/2 x 8-1/2 x 11	2

REFERENCE DATA AND LITERATURE

Technical Manuals:

TM 11-1149 for Radar Set AN/TPX-1.

AN/TPX-1: 3

ITEM NAME: RADAR SURVEILLANCE SYSTEM

TYPE: AN/TPS-39(V)2, -39(V)4, -39(V)4A, -39(V)4B, -39(V)4C, -39(V)5, -39(V)5A and -39(V)5B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Mast 2			
Mounting Provisions and Hardware	As Req'd		
**AN/TPS-39(V)4 (Multiple-Volumetric)			
System consists of:			
Remote Receiver	2		
RF Preselector (Style B)	2		
Remote Transmitter	2		
Annunciator	As Req'd*		
Annunciator Plug-In Module 2			
Annunciator Power Supply	As Req'd*		
Remoting Lines	As Req'd*		
Antennas	6		
Antenna Mast	4		
Mounting Provisions and Hardware	As Req'd*		
AN/TPS-39(V)4C consists of:	0		
Remote Receiver	2		
RF Preselector (Style B) Remote Transmitter	2 2		
	2		
Power Divider (3-part) Annunciator	As Req'd*		
Annunciator Plug-In Module 2	As Nequ		
Annunciator Power Supply	As Reg'd*		
Remoting Lines	As Req'd*		
Antennas	8		
Antenna Mast	8		
Mounting Provisions and Hardware	As Req'd		
***AN/TPS-39(V)5 (Volumetric-Hybrid)			
System consists of:			
Remote Receiver	1		
RF Preselector (Style C)	1		
RF Preselector (Style D)	1		

Volume 1 MIL-HDBK-162A Section 1 15 December 1965

ITEM NAME: RADAR SURVEILLANCE SYSTEM

TYPE: AN/TPS-39(V)2, -39(V)4, -39(V)4A,

-39(V)4B, -39(V)4C -39(V)5, -39(V)SA and -39(V55B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Remote Transmitter	1		
Annunciator	As Req'd*		
Annunciator Plug-In Module 1			
Annunciator Power Supply	As Req'd*		
Remoting Lines	As Req'd₊		
Antennas	3		
Antenna Mast	3		
Mounting Provisions and Hardware	As Req'd		

NOTE:

*The quantity of remoting lines, annunciators and annunciator power supplies required for each installation will be based on the results of interface meetings and agreements between the Air Force, prime contractors, and other associate Atlas-Titan contractor.

REFERENCE DATA AND LITERATURE

Military Specification: MIL-R-27146D (USAF) dated 10 November 1964. AFSC Form 81 on AN/TPS-39(V) dated 23 October 1964.

NOTE 1. AN/TPS-39(V): 5840-975-8376 AN/TPS-39(V)2: 5840-975-8376 AN/TPS-39(V)5: 5840-754-4900

NOTE 2. Std Status for AN/TPS-39(V).

AN/TPS-39(V)2: 4

^{**}AN/TPS-39(V)4A, -39(V)4B shall consist of the same components as AN/TPS-39(V)4 and differ only in antenna configurations.

^{***}AN/TPS-39(V)5A, -39(V)5B shall consist of the same components as AN/TPS-39(V)5 and differ only in antenna configurations.

DATE: 1 September 1965 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/TPS-40

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: Avco Electronics & Ordnance Div of Avco Corp., Cincinnati, Ohio				

Illustration not Available.

FUNCTIONAL DESCRIPTION

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/TPS-40 is a transportable range and height finding Radar Set that incorporates AV and SL features.

Not available.

AN/TPS-40: 1

ITEM NAME: RADAR SET

TYPE: AN/TPS-,0

TECHNICAL DESCRIPTION

INSTALLATION CONSIDERATIONS

Frequency Data Transmitter: 52t0 mc Receiver: 52t0 mc

Operating Power Requirements: ac, 20bv,

400 cyc, 3-ph

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
4		
1		
1		
1		
1		
1		
1		
1		
1		
1		
1		
1		
1		
		(Inches)

REFERLNCE DATA AND LITERATURE

Nomenclature card dated 7 Feb 63 for AN/TPS-40.

AN/TPS-40: 2

ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/TPS-44

FEDERAL STOCK NUMBER:

DATE: 15 September 1965

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Tent. Std				
Mfg(s) Name or Code Number				

Illustration not Available.

FUNCTIONAL DESCRIPTION

Radar Set AN/TPS-44 is a lightweight, air-transportable, search radar whose parameters have been selected so it will function in an optimum manner as the data: collection element of a TAC Forward Air Com-

mand Post (FACP). The radar is transportable by C-130 aircraft and by helicopter, and can be transported by truck or two-wheeled dollies over rough terrain. The radar is housed in one S141-type shelter, with the auxiliary equipment packaged for transport on a pallet. Miniature circuitry

AN/TPS-44: 1

Volume 1 Section 1

ITEM NAME: RADAR SET

TYPE: AN/TPS-44

and lightweight construction are used to minimize the size and the weight.

The AN/TPS-4,1 is designed to work with a separate operations room; and, as such, the radar trigger, radar video, rotation data, and IFF signals are all available for remoting over 300-feet of cable. In addition, remote control of certain radar functions are provided by means of a remote control panel located in the operations room. This panel will control the several IF gain levels and will control the insertion of selected receiver circuits.

RELATION TO SIMILAR EQUIPMENT

The AN/TPS-44 is based upon the development of lightweight radar techniques which occurred first in the AN/UPS-I (an unsheltered surveillance radar) and later in the AN/TPS-35 (a sheltered version, with remoteing facilities). The development history of these radars extends over the past five years. While the AN/TPS-4. retains the successful features of both these radars, it is an improved radar set which will provide increased radar coverage in both range and altitude on a one-square meter target. The AN/TPS-44 has been designed to suit the particular requirements for a TAC FACP radar, as such it has a remoting capability and remote control facilities for the FACP Operations Central; it has a modern solid-state IFF Interrogator Set offering increased reliability and performance; and it has a new, higher gain antenna which will fill in and extend the coverage over that of both the AN/UPS-1 and the AN/TPS-35 radar sets.

Existing TAC surveillance radars are heavy, not readily deployable, and not easy to install. The AN/TPS-41 will overcome

these deficiencies by being lightweight, transportable by cargo aircraft or helicopter and truck, and capable of being set-up in two hours.

TECHNICAL DESCRIPTION

Transmitting Power: One megw (peak)

Frequency Band: 1250 to 1350 mc per sec (tunable)

Pulse Repetition Frequencies: OO pps,

533 pps, and 267 pps

Antenna

Rotation: servo controlled

Operating Speed: Any speed up to 15 rpm in winds of 25 knots; 6 rpm in

winds up to 52 knots

IFF Antenna: Intergral with the radar horn Prime Power: 3-ph, 4-wire, 400 cyc, 20Lv

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/TPS-44 is designed for use with the Operations Central AN/TSQ-61 and the AN/TSC-53 Communications Central which provide the necessary radar displays and radio communications equipment.

Weight: The weight of the radar shelter with all installed equipment will not exceed 3350 pounds in transport condition. The pallet with its auxiliary equipment will not exceed 2B50 pounds. The cased antenna will not exceed b00 pounds. The total weight of the radar and auxiliary equipment will be less than 7000 pounds.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Receiver Group	1				
Transmitter Group	1				
Indicator Group	1				
General Power Supply Group	1				
Antenna Group	1				
Interrogator Group	1				
Test Group	1				
Miscellaneous Group	1				

REFERENCE DATA AND LITERATURE: AFSC Form b1 dated 6 Jul 65 for Radar Set AN/TPS-44.

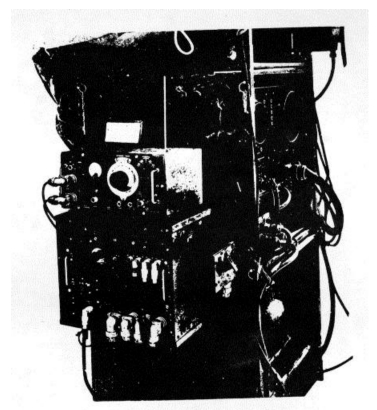
AN/TPS-44: 2

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USA TYPE: AN/TPX-1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or Code Number:. Radio Receptor Compony,	Inc. (77638)			



Transmitter-Receiver RT-48/TPX-1

FUNCTIONAL DESCRIPTION

The Radar Set AN/TPX-1 is an auxiliary equipment, designed specifically for use with Radio Set AN/TPS-IA, to identify, as

friend or foe, planes located by Radio Set AN/TPS-IA. It operates in the frequency range of 157 to 187 megacycles (mc).

AN/TPX-1: 1

ITEM NAME: RADAR SET

TYPE: AN/TPX-1

RELATION TO SIMILAR EQUIPMENT

The AN/TPX-1 is the same as Radar Set AN/TPX-3 except control box features are not incorporated in associated radar but included.

TECHNICAL DESCRIPTION

Type of Installation: Ground transportable.

Type of Signals: Pulse type

Equipment Purpose: IFF identification of aircraft.

Frequency Range: 157 to 187 mc

Synchronized Pulse Frequency: 200 to 750 cps

Free Running Pulse Frequency: 175 cps

Pulse Width: 5 to 8 usec

Synchronized Pulse Required: 10 to 150v peak; time of

use less than I usec

Receiver Sensitivity: Less than 15 uv input for 2:1 signal

to noise ratio

Receiver Gain: Over 60v peak video output for 15 uv

input.

Receiver Bandwidth: 4 mc, 6 db down Receiver Intermediate Frequency: 30 mc

Video Peak Limiter: Adjustable from less than 35v to

over 70v.

Primary Power Required: 175 va at 115 or 80v, 400 or

1200 cps

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/TPX-1 is designed to be used with, but not part of Radio Set AN/TPS-1() and similar sets.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	COMPONENTS QTY OVERALL DIMENSIONS (Inches)		UNIT WT. (Pounds)
Transmitter-Receiver RT-48/TPX-1	2	9-1/2 x 13-1/2 x 14-1/2	45
Antenna System AS-96/TPX-1	1	150 x 258	40
Test Set TS-159/TPX	1	6-7/8 x 9-3/4 x 14	14
Chest CY-154/TPX-1	1	11-3/4 x 14 x 16	19
Chest CY-155/TPX-1	1	7 x 19 x 19	18
Chest CY-156/TPX-1	1	13-1/2 x 16-3/4 x 18-3/4	20
Chest CY-157/TPX-1	1	11-1/4 x 16-3/4 x 18-3/4	18
Control Box C-106/TPX-1	1	4-3/8 x 6-3/8 x 2-1/4	2
Cord CG-74/TPX-1	4	13/32 dia x 600 1g	6
Cord CG-77/TPX-1	4	3/16 dia x 65 1g	1/2
Cord CG-78/TPX-1	4	3/16 dia x 600 1g	0.4
Cord CX-156/TPX-1	2	1/2 dia x 30 1g	1
Cord CX-158/TPX-1	2	5/16 dia x 600 1g	1
Cord CX-159/TPX-1	2	5/16 dia x 72 1g	1
Cord CG-76/TPX-1	2	5/16 dia x 72 1g	1
Cord CG-109/TPX-1	2	13/32 dia x 60 1g	1
Cord CG-11O/TPX-1	2	3/16 dia x 60 1g	
Headset HS-30 w/Cord CU-605 and Transformer C-410	1	•	1
Equipment Tool	1		4

AN/TPX-1: 2

ITEM NAME: INTERROGATOR SET

TYPE: AN/TPX-17C

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

	•	10 271171	
COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter Group OA-421C/TPX and Case C-1135A/TPX	1	28-1/4 x 43-1/2 x 45-1/2	590
Cable Assy Kit MK-218A/TPX-17A	1	18 x 31-1/2 x 33	240
Radar Test Set AN/UPM-6B	1	17-1/2 x 22-1/4 x 26-1/2	131

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY OVERALL DIMENSIONS (Inches)		UNIT WT. (Pounds)
Radar Receiver-Transmitter RT-273/TPX	1	14 x 18 x 23-1/2	94
Coder-Decoder KY-98A/TPX	1	10 x 18 x 20-1/4	50
Video Amplifier AM-739A/TPX	1	5-7/16 x 6-1/2 x 10	8-1/4
Interrogator Set Control C-1135A/TPX	1	5-3/8 x 5-17/32 x 8-13/16	5-5/8
Radar Test Set AN/UPM-6B	1	14-1/4 x 16 x 17-5/8	76
Cable Assy Kit MK-218A/TPX-17A	1		
Cable Reel Case CY-1686/TPX-17A	1		
Receiver-Transmitter Group OA-421C/TPX	1		

REFERENCE DATA AND LITERATURE

Technical Manuals;

NAVSHIPS 91785(A): for Interrogator Sets AN/TPX-17() and AN/TPX-18.

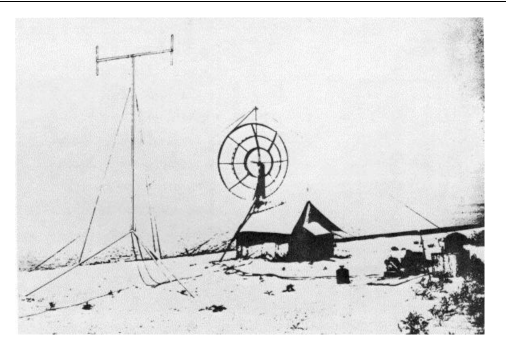
AN/TPX-17C: 3

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USA TYPE: AN/TPX-3

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By		Used By	
Mfg(s) Name or Code Number: Radio Receptor Company, Ir	nc. (77638)		•	



FUNCTIONAL DESCRIPTION

The Radar Set AN/TPX-3 is an auxiliary equipment, designed specifically for use with Radio Set AN/TPS-3

to identify as friend or foe, planes located by Radio AN/TPS-3. It operates in the frequency range of 157 to 187 megacycles (mc).

AN/TPX-3: 1

ITEM NAME: RADAR SET

TYPE: AN/TPX-3

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Installation: Ground trans-

portable.

Type of Signals: Pulse type

Equipment Purpose: IFF identification of

aircraft.

Frequency Range: 157 to 1B7 mc

Synchronized Pulse Frequency: 200 to 750

cps

Free Running Pulse Frequency: 175 cps

Pulse Width: 5 to B usec

Synchronized Pulse Required: 10 to 150v peak; time of use less than 1 usec Receiver Sensitivity: Less than 15 uv input for 2:1 signal to noise ratio. Receiver Gain: Over 60v peak video output

for 15 uv input.

Receiver Bandsidth: 4 mc, 6 db down Receiver Intermediate Frequency: 30 mc Video Peak Limiter: Adjustable from less

than 35v to over 70v

Primary Power Required: 175 va at 115 or

80v, 400 or 1200 cps

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/TPX-3 is designed to be used with, but not part of Radio Set AN/TPS-

3().

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Transmitter-Receiver RT-48/TPX-1	2	9-1/2 x 13-1/2 x 14-1/2	45
Antenna System AS-96/TPX-1	1	150 dia x 258	40
Test Set TS-159/TPX	1	6-7/8 x 9-3/4 x 14	14
Chest CY-154/TPX-1	1	11-3/4 x 14 x 16	19
Chest CY-215/U	1	7 x 19 x 19	18
Chest CY-156/TPX-1	1	13-1/2 x 16-3/4 x 18-3/4	20
Chest CY-157/TPX-1	1	11-1/4 x 16-3/4 x 1B-3/4	16
Cord CG-74/TPX-1	4	13/32 dia x 600 lg	6
Cord CX-304/TPX-3	2	13/32 dia x 600 lg	3
Cord CX-159/TPX-1	2	5/16 dia x 72 lg	1
Cord CG-76/TPX-1	2	5/16 dia x 72 lg	1
Cord CG-109/TPX-1	2	13/32 dia x 60 lg	1
Cord CG-11O/TPX-1	2	3/16 dia x 60 lg	1/2
Headset	1	•	1
Equipment Tool	1	B-1/2 x 11	2

REFERENCE DATA AND LITERATURE

Technical Manuals:

TM 11-1159 for Radar Set AN/TPX-3.

AN/TPX-3: 2

MIL-HDBK-162A

15 December 1965

DATE: 1 July 1964 **ITEM NAME: INTERROGATOR SET**

COGNIZANT SERVICE: USN TYPE: AN/TPX-17,* -17A

FEDERAL STOCK NUMBER: F5895-636-3438*

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: General Electric Co., Syracuse	, N. Y., Hazeltine	Electronic Corp.,	•	

Illustration Not Available

FUNCTIONAL DESCRIPTION

Interrogator Sets AN/TPX-17 and AN/TPX-17A are used at ground installations to distinguish between friendly and enemy aircraft. Both are similar except for the number of units and the number of operations that may be performed. The AN/TPX-17A obtains similar information which is displayed either alone or on the PPI of the associated radar.

RELATION TO SIMILAR EQUIPMENT

The AN/TPX-18 includes all of the AN/TPX-17 components and a distributor group not a part of the AN/TPX-17 (OS-440/TPX-18).

Transmitter, 1010 to 1030 mc Sensitivity of Receiver: At least 80 db below 1v Peak Power Output: 1000w into 52-ohm load Transmitter Duty Cycle: 0.1% max Voltage Requirements: AN/TPX-17, 115 vac $\pm 10\%$, 60 cps $\pm 10\%$ or 400 cps $\pm 10\%$, 1-ph, 440w; AN/TPX-17A, 115 vac ±10%, 400 cps, 1-ph, 400w (115 vac ±10%, 60 cps required

when antenna AN/GPA-8 is used)

Frequency: Receiver, 1090 to 1110 mc

INSTALLATION CONSIDERATIONS

Not Available

TECHNICAL DESCRIPTION

AN/TPX-17: 1

AN/TPX-17, -17A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/TPX-17	1				
Receiver Transmitter Group OA-421/TPX	1				
Cable Assembly Kit MK-119/TPX	1				
Antenna AT-352/UPA-22	1				
Pedestal AB-279/GPA	1				
Mast AB-278/HPA	1				
Electronic Control Amplifier AM-692/GPA	1				
Cables and Spares for Antenna Group					
Radar Test Set AN/UPM-6B AN/TPX- 17A	1				
Receiver Transmitter Group OA-421A/TPX	1				
Cable Assembly Kit MK-218/71A	1				
Radar Test Set AN/UPM-6B	1				

REFERENCE DATA AND LITERATURE

Technical Manual:

NAVSHIPS 91785(A)

Specification:

AN/MIL-A-16092C and Amendment 1

AN/TPX-17: 2

DATE: 1 July 1964 ITEM NAME: INTERROGATOR SET

COGNIZANT SERVICE: USN TYPE: AN/TPX-17C

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Hazeltine Corp., Electronic Div., Little Neck, Long Island, N.Y.				

Illustration not Available.

FUNCTIONAL DESCRIPTION

the associated radar set in combination with, or separate from, the regular radar information.

The AN/TPX-17C is a challenging system, obtains IFF responses on the Plan Position Indicator (PPI) of

AN/TPX-17C: 1

ITEM NAME: INTERROGATOR SET

TYPE: AN/TPX-17C

RELATION TO SIMILAR EQUIPMENT

The AN/TPX-17C is the result of the following modifications made to the AN/ TPS-17B in order to increase its flexibility: The complete modulator was replaced to increase the life of the tubes in the modulator and to make the transmitter more reliable. The overload protection circuitry for high-voltage protection in the Radar Receiver-Transmitter was modified. The set is for use with a remote indicator (not included).

TECHNICAL DESCRIPTION

Radar Receiver-Transmitter RT-273C/TPS, Re-

ceiver Section

Tuning Range: 1090 to 1110 mc Power Consumption: 440w

Sensitivity Ratio: 11:1 -80 db below 1v

or better.

Bandwidth at 6 db Down: 8 mc to 11 mc Bandwidth at 40 db Down: 24 mc max

Image Ratio: 35 db min

Second and Third Harmonic Rejection at 1960: 2480 mc and 2790-3690 mc -40 db min

Positive Video Output

Type A: 10 to 12v high dynamic range (0.03 rms volt noise).

Type B: 4 to 5v low dynamic range

(1 rms volt noise).

Intermediate Frequency: 59.5 mc plus or minus 1.5 mc

Local Oscillator Radiation: Max -40 db below 1v

Frequency Drift: plus or minus 2 mc max Intermediate Frequency Pick-Up: 60 db

below signal level.

Receiver Delay: 0.5 usec max Dynamic Range: 20 db min

GTC-Gate Duration (Both Long and Short): Adjustable from less than 300 usec to

more than 2500 usec Radar Receiver Transmitter RT-273C/TPX,

Transmitter Section

Tuning Range: 1010 to 1030 mc Emission, Into 52-ohm Resistive Load: 1000w peak min

Receiver-Transmitter Frequency Separation

For Rated Output: 50 mc min

Duty Cycle: 0.1% max

Transmission Rate, Pulse-Pair: 50 to

410 per sec

Frequency Drift: plus or minus 2.5 mc Transmitted Pulse Shape, Single Pulse Rise Time From 10% to 90%; 0.15 usec. max

Duration at 50% Amplitude: 0.7 to 1.2

usec

Decay Time from 90% to 10%: 0.4 usec max

Pulse Spacing Between Leading Edges of a

Pair at 50% Amplitude

Mode 1: 3.0 plus or minus 0.2 usec Mode 2: 5.0 plus or minus 0.2 usec Mode 3: 8.0 plus or minus 0.2 usec

Coder-Decoder KY-98A/TPX

Input Pulse Characteristics

Polarity: pos

Voltage: 5 to 50v peak

Rise Time, O to 70% Amplitude: 0.02 to

1.0 usec

Repetition Rate: 50 to 4100 pps

Display Trigger Polarity: pos

Repetition Rate: 50 to 4100 pps

Voltage: 5 to 50v Rise Time: 0.4 usec Jitter: 0.05 usec max

Suppressor Pulse

Rise Time: Equals less than 0.25 usec

Duration: 1 to 3 usec

Amplitude: plus 20 to plus 50v Self-Trigger: 150 to 410 pulse-pairs

per sec

Video Distributor SA-30O/UPX

IFF Video Input Impedance at Input Terminal: 70 ohms plus or minus 5% nominal (or high impedance of not less than 5000 ohms nor more than 40 uuf).

IFF Video Output Signal

Polarity: pos

Impedance: 75 ohms nom

Video Amplifiers AM-739/TPX and AM-739A/TPX

IFF Input Signal Range: plus 2.5 to plus 5v

. · ·

Radar Input Signal Range: plus 1 to plus

2.5v (0.75v rms noise min).

Video Output Signal

Polarity: pos

IFF and Radar Video Level: Same as input across 75 ohms nom (or high impedance of not less than 5000 ohms nor more than 40 uuf).

Operating Power Requirements: 115v ac,

400 cps, 1-ph

INSTALLATION CONSIDERATIONS

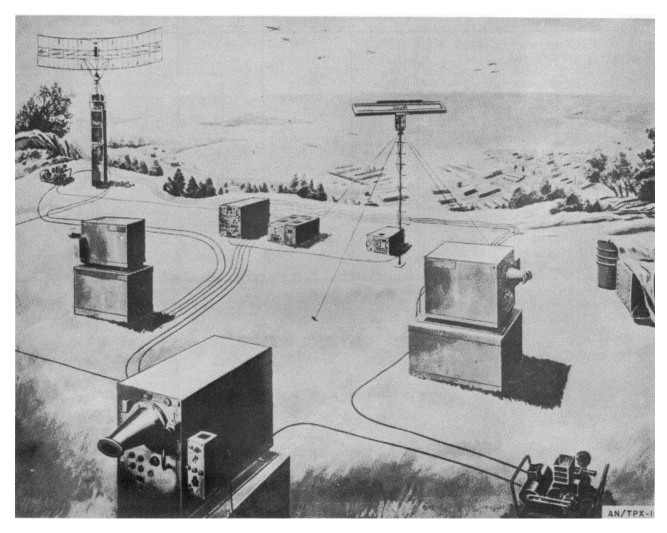
Not available.

ITEM NAME: INTERROGATOR SET DATE: 1 July 1964

COGNIZANT SERVICE: USN TYPE: AN/TPX-18A

FEDERAL STOCK NUMBER: 5895-296-2892

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		
Mfg(s) Name or Code Number:				



FUNCTIONAL DESCRIPTION

Interrogator Set AN/TPX-18A is used primarily to recognize friendly radar targets. Radar and identification data is displayed simultaneously on a single, independent, standard display indicator.

RELATION TO SIMILAR EQUIPMENT

None.

AN/TPX-18A: 1

AN/TPX-18A

TECHNICAL DESCRIPTION

AN/GPA-8 is used)

Type of Presentation: Remote indicator Number and Interval of Range Marks:

Duty Cycle:

Range, Max: Range, Min:

Frequency:

Peak Power Output:

INSTALLATION CONSIDERATIONS

115v \pm 10%, 60 cps \pm 10% or 115v \pm 10%, 400

Operating Voltages and Power Requirements:

cps $\pm 10\%$. (60 cps is required when Antenna Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Electrical Equipment Cabinet CY-1651/TPX-18A	1				
Electrical Equipment Cabinet CY-1652/TPX-18A	1				
Interrogator Set Control C-1483/TPX-18A	1				
Interrogator Set Control C-1484/TPX-18A	4				
Receiver-Transmitter Group OA-733/TPX- 18A	1				
Coder-Decoder KY-98/TPX	1				
Radar Receiver-Transmitter RT-273A/TPX	1				
Radar Test Set AN/UPM-6B					

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 92216 SIG M8 - AN/TPX-18A NAVSHIPS 91467(A)

AN/TPX-18A: 2

DATE: 1 July 1964 ITEM NAME: CODER-DECODER GROUP

COGNIZANT SERVICE: USN TYPE: AN/TPX-25

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				

Illustration not available.

FUNCTIONAL DESCRIPTION

Coder-Recorder Group AN/TPX-25 provides a multiple pulse coding s y s t e m and supplies three types of identification. The three types are high sensitivity IFF(SI), personal identity (PI, airframe number), and traffic identity (TI) for coded triggering radar. The AN/TPX-25 is a general ground installation.

None.

TECHNICAL DESCRIPTION

Not available.

INSTALLATION CONSIDERATIONS

Not available.

RELATION TO SIMILAR EQUIPMENT

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)	
Interrogator Set KY-120/GPX	1					
Video Decoder KY-118/GPX	7					
Electronic Gate TD-94/GPX	1					
Video Decoder KY- 11 9/GPX	2					
Identification Indicator ID-383/GPX	2					
Coder Control C-1288/GPX	1					
Remote Switching Control C-1290/GPX	6					
Interconnecting Box J-664/GPX	2					
Mounting MT-1501/GPX	8					

AN/TPX-25: 1

AN/TPX-25

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Video Decoder Control C-1291/GPX	1				
Transponder Test Set AN/GPM-17	1				
Oscilloscope AN/USM-24	1				
Factory Assembled Prefabricated Building S-73/TRL-32, modified	1				
Ordnance Type NoM-35 Truck and Interconnecting Cable Assemblies	1				

REFERENCE DATA AND LITERATURE

Not available.

AN /TPX-25: 2

DATE: 1 July 1964 ITEM NAME: INTERROGATOR SET

COGNIZANT SERVICE: USN TYPE: AN/TPX-28

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: General Communications Company, Boston, Massachusetts				

Illustration not Available.

FUNCTIONAL DESCRIPTION

The AN/TPX-28 is an interrogator set which transmits coded interrogations (challenge signals). It is

used in con junction with a search radar for identification of targets. This set is transportable and miniaturized. It is keyed by a radar trigger.

AN/TPX-28: 1

ITEM NAME: INTERROGATOR SET

TYPE: AN/TPX-28

RELATION TO SIMILAR EQUIPMENT

The AN/TPX-28 is a repackaged AN/UPX-11.

or minus 3 cps, 1-ph

Keying: Triggered by associated radar Type of Presentation: Remote indicator

TECHNICAL DESCRIPTION

Frequency
Transmitter: 10C to 1040 mc
Receiver: 1090 to 1110 mc

Operating Voltages: 105/125v ac, 360 to 440 cps, 1-ph; or 105/125v ac, 60 plus

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/TPX-28 is used with, but not part of, Radar Set AN/UPS-1, Radio Set AN/TPS-1, and Radar Set AN/MPS-11A.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver-Transmitter RT-566/TPX-28	1				
Interrogator Set Case CY-2768/TPX-28	1	12.68	16.69	27.87	
Electronic Equipment Maintenance Kit, CY-2767/TPX-2B	1	9.50	16.69	27.87	

REFERENCE DATA AND LITERATURE

Specifications: SHIPS-I-3176

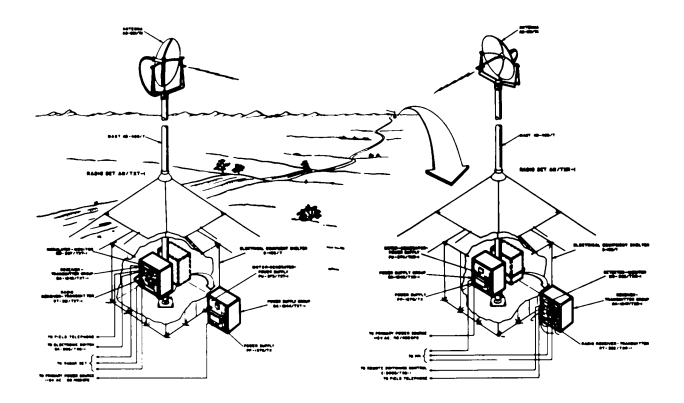
AN/TPX-28: 2

DATE: 1 July 1964 ITEM NAME: RADAR DATA RELAY SET

COGNIZANT SERVICE: USN TYPE: AN/TXQ-1

FEDERAL STOCK NUMBER: 5820-642-7584

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		
Mfg(s) Name or Code Number. Motorola Inc., Chicago, Illinois				



FUNCTIONAL DESCRIPTION

The AN/TXQ-1 transmits search radar information via beamed, high-frequency radio waves. The set is a valuable link where impassable terrain prevents the use of cables. The AN/TXQ-1 can be transported by Jeep,

small landing craft, and helicopter or can be carried by personnel. The AN/TXQ-1 transmits radar, video, and azimuth data to a remote control or display center. Two basic components a data transmitter and a data receiver make up the AN/TXQ-1. The data transmitter performs three services

ITEM NAME: RADAR DATA RELAY SET

TYPE: AN/TXQ-1

(1) it obtains radar information from a search radar, (2) it modulates the information into microwave form and (3) it transmits the microwave signal to the data receiver. The data receiver demodulates the information and sends it to the indicators.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Receiver Outputs

Handset: 0 db W into 150 ohms

Field Telephone: 0 db W into 600 ohms

Video: 2.5v into 75 ohms Trigger: 35v into 75 ohms

Frequency Stability

AN/TXT-1: 80 kc per deg C

AN/TXR-1: 25 mc below AN/TXT-1 carrier,

plus or minus 250 kc

Input and Output

Video In: plus 1.5 to 2.5 from a 75 ohms

source

Video Out: plus 1.5 to 2.5v across 75

ohms

Trigger In: plus 25 to 50v across 75

ohms

Trigger Out: plus 25 to 50v from a 75

ohms source

Azimuth In and Out: Standard 115/90v synchro voltages (antenna rotation O to

15 rpm).

Maximum Azimuth Error: plus or minus 2.5 deg peak error (antenna rotation of 2 to 10 rpm) or plus or minus 3.5 deg peak error (antenna rotation of 10 to 15 rpm). Average error thru 360 deg;

2 deg.

Antenna

Beamwidth: 4 plus or minus 0.5 deg between half-power points

Gain: 31.5 db

Voltage Standing Wave Ratio: 1.15 max Front Side-Lobes: 6.5 deg down 20 db

from max power point.

Frequency Range: 4600 to 5000 mc, continu-

ously tunable.

Type of Frequency Control

AN/TXT-1: Manual

AN/TXR-1: Automatic

Type of Emission and Reception, and Modula-

tion of Characteristics

Type of Emission: FM carrier with plus or

minus 3 mc deviation.

Type of Reception: FM with a bandwidth of

9 mc

Modulation Characteristics

AN/TXT-1: FM by video signals and trigger pulses, and three FM sub-

carriers.

AN/TXR-1: FM by voice subcarrier

only.

Power Supply

Input Voltage: 115v, 60 or 400 cps, 1-ph

Input Current

AN/TXT-1: 6.5 amp at 60 cps, 6.4 amp

at 400 cps

AN/TXR-1: 7.4 amp at 60 cps, 7.6 amp

at 400 cps

Power Factor

AN/TXT-1: 0.88 at 60 cps, 0.96 at 400

cps

AN/TXR-1: 0.89 at 60 cps, 0.9b at 400

cps

Temperature Limitations

Operating: Air temperature, -40 deg F

to plus 125 dog F

Not Operating: Air temperature, -65 deg

F to plus 165 deg F

INSTALLATION CONSIDERATIONS

Siting: Control and display components can be installed 15 mi from remaining components of the AN/TXQ-1.

Related Equipment: (Used with but not part of) (1)
Radio Set AN/TPS-1D, (1) Indicator Group

UNIT WT.

(Pounds)

AN/UPA-25.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS QTY OVERALL DIMENSIONS (Inches)

AN/TXT-1
Power Supply Group OA-1244/TXT-1
Electrical Equipment Cabinet CY-2033/TX
Motor Generator PU-373/TXT-1

Power Supply PP-1576/TX Receiver-Transmitter Group OA-1245/TXT-1 1

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR DATA RELAY SET TYPE: AN/TXQ-1

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Modulator Monitor MD-287/TXT-1 Radio Receiver-Transmitter RT-381/TXT-1			
Mast AB-480/T			
Antenna AS-831/TX			
AN/TXR-1	1		
Power Supply OA-1246/TXR-1			
Electrical Equipment Cabinet CY-2033/TX			
Motor Generator Power Supply PU-374/TXR-1			
Power Supply PP-1576/TX Receiver-Transmitter Group OA-1247/TXR-1			
Detector-Monitor MD-288/TXR-1			
Radio Receiver-Transmitter RT-382/TXR-1			
Mast AB-480/T			
Antenna AS-831/TX			
Control Group OA-1162/TXQ-1	1		
Remote Switching Control C-2005/TXQ-1			
Electronic Switch SA-503/TXQ-1			
Electrical Equipment Shelter S-135/T	0	NN	
	SHIPF	PING DATA	

SHIPPING DATA						
	COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)		
	Receiver-Transmitter Group OA-1245/TXT-1	1	23 x 30 x 32-1/2			
	Power Supply Group OA-1244/TXT-1	1	23 x 30 x 32-1/2			
	Antenna and Antenna Case AS-831/TX	2	25-1/2 x 30 x 57-1/2			
	Mast Section and Carrying Cover Assy CY-229/TX	2				
	Electrical Equipment Shelter S-135/T	2	20 x 20 x 38			
	Accessories and Accessories Case CY-2230/TXQ-1	2	25-1/2 x 30 x 57-1/2			
	Repair Parts Box CY-2269/TXQ-1	2	17 x 21 x 39			
	Receiver-Transmitter Group OA-1247/TXR-1	1	23 x 30 x 32-1/2			
	Power Supply Group OA-1246/TXR-1	1	23 x 30 x 32-1/2			

ITEM NAME: RADAR DATA RELAY SET

TYPE: AN/TXQ-1

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 92767

Specifications: SHIPS-R-1496

ITEM NAME: INDICATOR GROUP

TYPE: AN/UPA-25

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Azimuth-Elevation-Range Indicator IP-254/UPA-25	1		
Power Supply PP-996/UPA-25	1		
Voltage Regulator CN-234/UPA-25	1		
Set ac Cables			
Set Accessories	1		
Equipment Maintenance Parts (3 ea)			
Maintenance Parts Kit			

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91994 SIG MB, Indicator Group AN/UPA-25, Dec 53

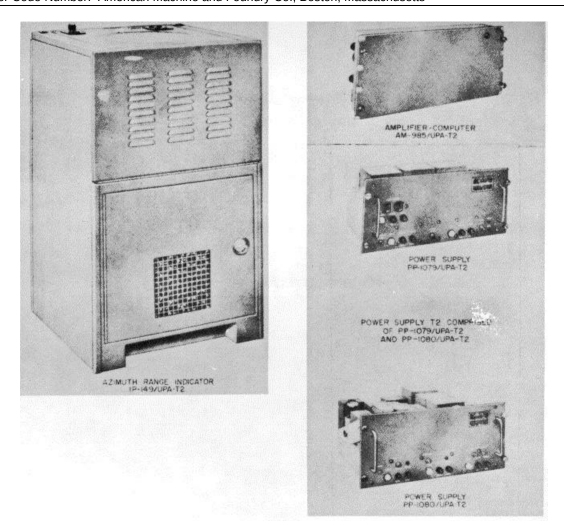
AN/UPA-25: 3

DATE: 1 July 1964 ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USN TYPE: AN/UPA-T2

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number. American Machine and Foundry Co., Boston, Massachusetts				



FUNCTIONAL DESCRIPTION

The AN/UPA-T2 presents in a cathode ray display, digested, simulated radar information on the relative

positions of a number of targets and provides a means of determining the range and bearing of any target from a specified point.

AN/UPA-T2: 1

ITEM NAME: INDICATOR GROUP

TYPE: AN/UPA-T2

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Azimuth Range Indicator Display: PPI type

Target Presentation: No trace between

target

Full Scale Deflection: 0.50v

Ownships Target Identification: Always

appears in center of screen

Indicator Display: Target seen on ,1000,

1000,.100 and 40 mi ocean

Indicator Range: 320, 160, 80, 40 and 20

mi var Amplifier-Computer

Frequency Response: Output stabilizes in

INSTALLATION CONSIDERATIONS

nus 50v suddenly.
Input Impedance: 15 meg

minus 50v level

Azimuth Range Indicator

Operation: 598w

Operation: 874w Standby: 172w

Standby: 276w

Amplifier Computer

Operating Power: 120v, 60 cps, I-ph

Output Impedance: 0.5 ohms

120 sec if input goes from plus to mi-

Operating Voltage Range: -50 to plus 50v

Accuracy: plus or minus 15 mw at plus or

Not available.

Heat Dissipation

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Azimuth Range Indicator IP-149/UPA-T2	5	30 x 30 x 52	591
Amplifier Computers AM-985/UPA-T2	5	15 x 22 x 23	87
Power Supply PP-1079/UPA-T2	1	13 x 16 x 23	103
Power Supply PP-1080/UPA-T2	1	13 x 20 x 24	128

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Azimuth Range Indicator IP-149/UPA-T2	5	24-1/8 x 24-1/8 x 42	450	
Power Supply T2 consists of:	1			
Power Supply PP-1079/UPA-T2	1	2-45/64 x 12-1/4 x 19-1/64	65	
Power Supply PP-1080/UPA-T2	1	B-15/64 x 16-1/41 x 19-1/64	85	
Amplifier Computer AM-985/UPA-T2	10	8-23/32 x 9-15/32 x 19-1/32	25	

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 92565

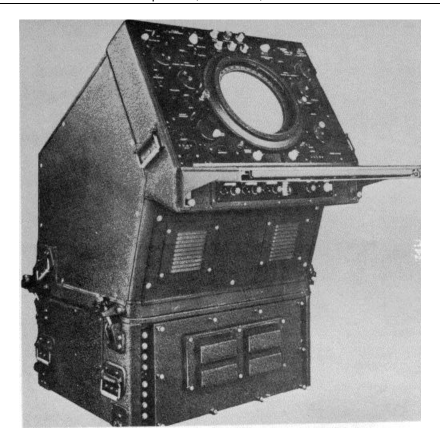
AN/UPA-T2: 2

DATE: 1 July 1964 ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USMC TYPE: AN/UPA-25

FEDERAL STOCK NUMBER: 5840-665-2002

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				Std
Mfg(s) Name or (de Number Hazeltine Electronics Corporation, Little Neck, New York				



FUNCTIONAL DESCRIPTION

Indicator AN/UPA-25 is a console type plan position indicator. The indicator can be used with ordinary radar systems such as the AN/MPS-11A and the AN/TPS-1D

as a master PPI or remote radar repeater. The indicator may also be used in either of these capabilities with airborne early warning system AN/MSQ-3 or with airborne early warning systems similar to the AN/ MSQ-3

AN/UPA-25: 1

ITEM NAME: INDICATOR GROUP

TYPE: AN/UPA-25

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Azimuth-Elevation Range Indicator

Pulse Repetition Frequency: 60 to 2000

per sec

Internal-Trigger Frequency: 230 per sec

Trigger Input: 5 to 50v pos Video Input: 1 to 2.5v pos

Antenna and Trace Speed: 0 to 39 rpm Range Selection: I4 to 250 mi, B000 to 500,000 yd continuously var.

Range Accuracy: 300 to 10,000 yd plus or minus 100 yd. 10,000 to 40,000 yd plus or minus 1% of actual range. -10,000 to 100,000 yd plus or minus 2% of actual range. 100,000 to 500,000 yd plus or

minus 3% of actual range.

Bearing Accuracy: 20 at all antenna speeds.

Presentation: 10-1/2 in. CR tube.

Radius of Display: 4.5 in.

Sweep Speed: I to 250 mi per radius, 48.8

to 3049 usec per radius, 0.0923 to 0.00148

in. per usec

Table of Sweep Lengths 4 to 21 mi: at least 6 radii

21 to 2t mi: 125, mi

26 to 42 mi: at least 6 radii 42 to 250 mi: 250 mi Height Counter

Range: 0 to 60,000 ft

Accuracy: plus or minus 250 ft

Power Supply

Input: 115v, 60 cps, 1-ph, 1560w, pf 85%

Output

Regulated: plus 220v dc, 1.3 amp -180v dc, 360 to 120 ma -350v dc, 25 ma

115s ac, W.E amp

Unregulated: 115v ac, 1.3 amp 24v dc, 0.5 amp

Voltage Regulator

Input: 115v, 55 to 65 cps, 1-ph, -1.3 amp Output: 115v regulated, 3.05 amp

INSTALLATION CONSIDERATIONS

Related Equipment: AN/MPS-11A, AN/TPS-LD, AN/MSQ-3.

(Equipment Required but not Supplied) (1) Cable FLOP-3, (3) MHFF-10 (1) Oscilloscope OS-5/U, OS-8/U, TS-239/U, (1) Multimeter TS-352/U, TS-433A/U, (1) AC Voltmeter, (1) Test Tools Set, AN/USM-3, (1) Range Calibrator TS-573/U, (1) Tube Tester TV-3/U or TV-7/U.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Azimuth-Elevation-Range Indicator IP-25,1/UPA-25	1	47-1/8	37-7/8	28-1/8	
Power Supply PP-996/UPA-25	1	13	29-1/2	31-1/4	
Voltage Regulator CN-231/UPA-25	1	16-3/16	12	14-7/8	
Power Supply Case CY-1517/UPA-25	1	17-5/8	35-3/4	40-1/2	
Voltage Regulator Case 1 37-3/4 17-3/4 18-1/ CY-1520/UPA-25	2				
Indicator Case CY-1518/UPA-25	1	42-5/8	41	39	
Plotting Set Case CY-1519/UPA-25	1	19	17	16-5/c	

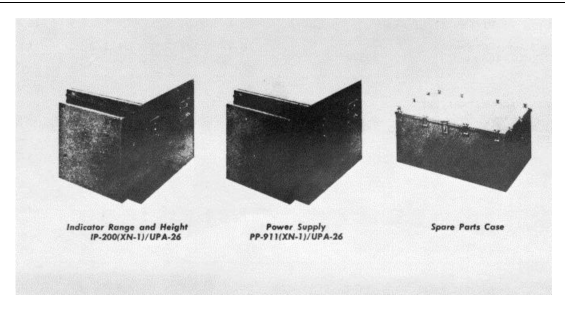
AN/UPA-25: 2

DATE: 1 July 1964 ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USN TYPE: AN/UPA-26(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OH TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or Code Number: Motorola Incorporated (81223)				



FUNCTIONAL DESCRIPTION

The Indicator Group AN/UPA-26(XN-1) is designed as a transportable range and height indicator with power

supply used in conjunction with the Radar Set AN/MPS-4. It operates in the frequency range of 6275 to 6575 megacycle (mc).

AN/UPA-26(XN-1): 1

ITEM NAME: INDICATOR GROUP

TYPE: AN/UPA-26(XN-1)

RELATION TO SIMILAR EQUIPMENT

The AN/UPA-26(XN-1) is similar to AN/ SPA-9 except for packaging of components. It is designed to be used with, but not part of Radar Set AN/MPS-4.

TECHNICAL DESCRIPTION

Equipment Purpose: As general radar indi-

cator.

Range: 0 to 30 mi; O to 60 mi; O to 120 mi; 30 to 60 mi; 69 to 90 mi (All mi

are naut)

Calibrated Height: 0 to 60,000 ft

Height Measuring Ability:

Relative Accuracy: plus or minus 500 ft measured between two aircraft within same horizontal beamwidth of antenna with vertical separation between air-

craft not more than 2000 ft.

Absolute Accuracy: plus or minus 2000

ft at angles above 1/2 deg

Video Bandwidth: 6 mc

Video Input Impedance: 75 ohms

Acceptable Trigger Pulse Repetition Rate:

400 to 650 pps

Operating Frequency: 6275 to 6575 mc Operating Power Requirements: 115v ac,

60 cps, 1-ph, 700w

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1) Radar Set AN/MPS-4; (1) Technical Manual for Radar Set AN/MPS-4, NAVSHIPS 91373; (1) Technical Manual for AN/UPA-25, NAVSHIPS 91994; (1) Technical Manual for MX-1104/MPS-4, NAVSHIPS 91770; (1) Modification Kit MX-1104/MPS-4; (2) Indicator Groups AN/UPA-25.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Range & Height Indicator IP-200(XN-1)/UPA-26	1	22-1/2 x 24 x 33	201
Power Supply PP-911(XN-1)/UPA-26	1	22-1/2 x 24 x 33	256
Set of Equipment Spares (16-C-170001-466)	1	16-7/8 x 24-1/2 x 39-1/2	138

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91763(A)

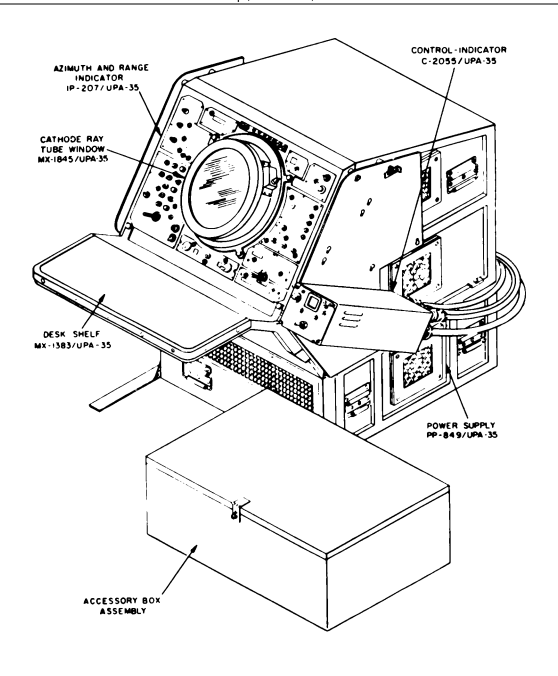
AN/UPA-26(XN-1): 2

DATE: 15 April 1964 ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USAF TYPE: AN/UPA-35

FEDERAL STOCK NUMBER: 5840-505-0580

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Alt Std	
Mfg(s) Name or Code Number: Hazeltine Electronics Corp., Little Neck, N. Y.				



AN/UPA-35: 1

AN/UPA-35

FUNCTIONAL DESCRIPTION

Indicator Group AN/UPA-35 is a universal plan position indicator. The indicator provides a visual display of azimuth, range, and height data (both absolute and relative)of targets detected by search and height-finding radar sets. The indicator may be used to display continuous signals from a radar direction finding set. It may be used also to display range and azimuth between any two targets within a range of 10 to 250naut mi. Ease of operation of theAN/UPA-35is aided by the ability of the indicator to retain information. Where more than one AN/UPA-35 is used with one height-finding radar antenna, indicators may control the single antenna at preset intervals.

Radar information displayed by the AN/UPA-35 permits control and direction of military aircraft from a ground station.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Range: 10 to 250 mi, variable manually
Operating Voltages and Power Requirements:
115 vac, 55 to 65 cps, 1-ph, 1.82 kva
Type of Presentation: Video (12-in. CRT) and
mechanical indicators

Pulse Repetition Rate: 200 to 600 pps (determined by prr of associated radar)

Trigger Input: 5 to 50v

Trigger Pulse Width: 0.5 to 6.5 usec

Video Input: 1 to 2.5v, video, IFF and beacon Mapping Antenna and Trace Speed: 0 to 20 rpm

(can be sector scanned)

Video Off-Centering: 0 to 250rmi in any azimuth

Delayed Sweep: 4 to 200 mi

Input and Output Impedances: 68 ohms
Direction Finder Input: Synchro data from DF
system

Direction Finder Gate: 2,.05v, 250 to 15,000 usec

Azimuth Accuracy: Total error between sweep input synchros and cursor output synchros does not exceed t deg at antenna speeds of 0 to 10 rps; -1.5 deg at antenna speeds of 10 to 15 rps using a 1- and 36-speed servo system. Indicator operates satisfactorily with 1-speed synchro input data.

Range Strobe Output: 10 t3v; 2 t1 ;sec
Azimuth Output: 1- and 36-speed synchro data
output determined by position of electronic
cursor for control of height-finder antenna.

INSTALLATION CONSIDERATIONS

Siting: Dependent on associated Radar Set.

Mounting: Indicator Group AN/UPA-35 may be installed in the operations building or elsewhere.

Cabling Requirements: When Indicator Group AN/UPA-35 is used with Radar Sets AN/ TPS-10D, AN/MPS-16, AN/FPS-4, and AN/ MPS-8,some interconnecting cables must be fabricated.

Related Equipment:

Search sets used with the AN/UPA-35 are: AN/FPS-3, AN/FPS-8, AN/FPS-10, AN/CPS-6B, AN/MPS-7, AN/MPS-11, and AN/TPS- ID. Height finder radars used with the AN/UPA-35 are: AN/FPS-4, AN/FPS-6, AN/MPS-8, AN/MPS- 14, AN/MPS- 16, and AN/TPS- 10D.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Azimuth and Range Indicator IP-207/UPA-35	1	29- 1/4	35	26	350
Power Supply PP-1113/UPA-35	1	6-3/16	9	12-1/8	11
Power Supply PP-849/UPA-35	1	12-3/4	26	26-1/4	225
Control Indicator C-2055/UPA-35	1	5-7/8	5-7/8	16-5/8	15

REFERENCE DATA AND LITERATURE

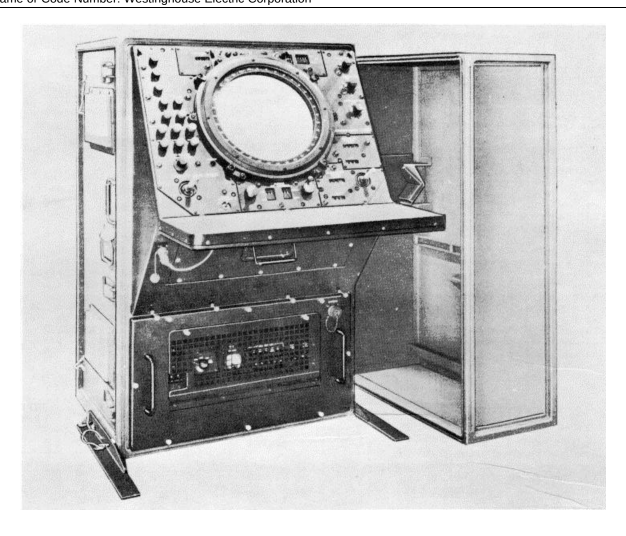
Technical Orders: 31P -21:PA35- Series

DATE: 15 September 1964 ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USAF TYPE: AN/UPA-48

FEDERAL STOCK NUMBER: No Federal Stock Number Non-Pub

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			No Status Assigned	



FUNCTIONAL DESCRIPTION

Indicator Group is a console type plan-position indicator designed for use with search or height finder radar systems. Provides visual presentation of range, azimuth and height. Special features:

transistorized, portable, ruggedized, off-center scanning, accepts 8 radar video inputs, 1 special input combines 2 videos, 6 digital inputs to mix digital data into video data, delayed sweep capability, adaptable, by motor, servo shychro power supply replacement to any power source, may be

AN/UPA-48: 1

Volume 1 Section 1

15 December 1965

ITEM NAME: INDICATOR GROUP

TYPE: AN/UPA-48

used in a variety of radar systems applications.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Power Requirements:

Type: 120v plus or minus 10%, 2-wire single ph, 400 cps plus or minus 35 cps Voltage Tolerance: 2.5v (max fluctuation)

Power Consumption: 800 w

Crest Factor: 1.4 plus or minus 10%
Form Factor: 1.11 plus or minus 5%
Transient Voltage Limits: Plus or minus 30 pct for 3 seconds duration. Equipment may stop operating but will restabilize after proper voltage is reapplied.

Functional Characteristics:

Range Coverage: Variable from 25 to 375 mi Azimuth Coverage: 360 deg or any sector. Range Accuracy: Plus or minus 1 pct or 0.5 mi, whichever is the greatest. Azimuth Accuracy: Plus or minus 0.5 deg Off-Centering Control: Continuously variable up to 250 mi in any direction. Displaced Cursor Control: The cursor

Displaced Cursor Control: The cursor origin can be located at any position on the display.

Range Strobe Control: The range strobe can be located at any position on the cursor.

Height Finder Cursor Control: For height finding information, the cursor origin can be preset to any location within a ten mile radius.

Delayed Sweep Control: The sweep origin can be delayed any amount between O and 350 miles.

Signal Characteristics:

Sweep Trigger Inputs

Amplitude: 5 to 75v peak (across 75 ohms).

Pulse Width: 0.5 to 10 usec

Polarity: Positive.

Pulse Repetition Frequency (prf): 150 to 1000 pps with up to 10 pct jitter.

Video Signal Inputs

Amplitude: 1 to 2.5v peak (across 75

ohms).

Pulse Width: Between 0.5 and 15,000 usec

Polarity: Positive.

Azimuth Signal Inputs: 1 speed and 36 speed 400 cps, synchro data at antenna. Range Pulse Output for Height Computation

Gating:

Amplitude: 10 plus or minus 3v peak

(across 75 ohms).

Pulse Width: 2 plus or minus 1 usec

Polarity: Positive.

Pulse Repetition Frequency (prf): 150

to 600 pps

Azimuth Information for Height Computation Gating: 1 speed and 36 speed, 400 cps synchro data for the cursor bearing.

INSTALLATION CONSIDERATIONS

Siting: Sufficient space should be allowed for rear ventillation as well as adequate servicing room around all sides.

Mounting: Portable.

Cabling Requirements: All external interconnection cabling must be supplied by the installing activity (GEP).

Related Equipments: The AN/UPA-4b is used with but not part of AN/MPS-16, AN/FPS-26, AN/UPS-1, AN/TPS-21, AN/MSQ-3. Also, AN/UPA-48 is part of AN/TPS-22 and AN/TPS-27.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Azimuth-Elevation-Range Indicator IP-607/UPA-48	1	29-1/4	` 26	31-1/4	,
Power Supply PP-3074/UPA-48	1	14.380	26	21-1/8	
Indicator Group Case CY-3215/UPA-48	1	46-1/4	28-1/8	36-7/16	

REFERENCE DATA AND LITERATURE TECHNICAL ORDERS:

31PI-2UPA48 Series

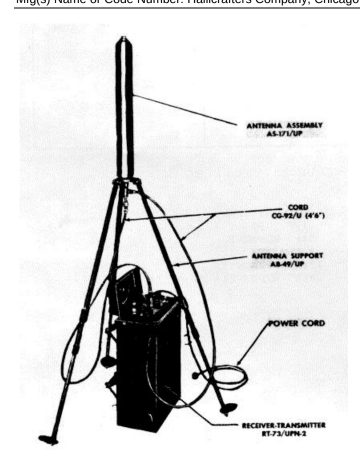
AN/UPA-48: 2

DATE: 1 July 1964 ITEM NAME: RADAR BEACON

COGNIZANT SERVICE: USN TYPE: AN/UPN-2

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfa(s) Name or Code Number: Hallicrafters Company, Chicago, Illinois				



FUNCTIONAL DESCRIPTION

Radar Beacon AN/UPN-2 is a ground beacon. It identifies ground installations and operates auto-

matically over line-of-site distances. Provisions are made for the receiver and transmitter of the AN/UPN-2 to be monitored visually and aurally. Monitoring permits personnel to know when the equipment is being interrogated. The AN/UPN-2 is interrogated by, and responds to, various radar equipments on a frequency of 3256 mc.

Receiver-Transmitter RT-73/UPN-2 may be installed in aircraft. Antenna AS-171/UP is not suitable for aircraft installation.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 3256 mc Power Output: 50w

Operating Voltages and Power Requirements: 100 to 130v or 200 to 260v, 50 to 2, 400 cps,

1-ph; PF 95%

Type of Presentation: Visual and aural

Type of Signal: Pulse

INSTALLATION CONSIDERATIONS

Siting: Uf Radar Beacon AN/UPN-2-is installed in an aircraft, a different type antenna must be substituted for Antenna Assembly AS- 171/UP.

Mounting:

Cabling Requirements: Related Equipments:

AN/UPN-2: 1

AN/UPN-2

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Receiver-Transmitter RT-73/UPN-2	1	13	11	25-1/2	53- 1/2*
Case, CY-223/UPN-2	1	13	7	21-1/2	
Harness, MX-254/UPN-2	1				
Antenna Assembly AS- 171/UP	1		7 (dia)	25-1/2	17**
Antenna Support, AB-49/UP	1	58-1/2			
Cord, CG-92	2	54			
Case, CY-225/UP Set of Equipment Spares	1 1	12	7 (dia) 7	41 13	6-1/2

NOTES: *Includes Case CY-223/UPN-2

**Includes Ant Support AB-49/UP, Case CY-225/UP and both Cords CG-92.

REFERENCE DATA AND LITERATURE

Technical Manual: CO-AN16-30UPN2-2-M

Technical Orders:

31P5-2UPN2-1 31P5-2UPN2-2 31P5-2UPN2-11 31P5-2UPN2- 12 31P5-2UPN2-24

AN/UPN-2: 2

DATE: 1 July 1964 ITEM NAME: RADAR BEACON

COGNIZANT SERVICE: USN TYPE: AN/UPN-3

FEDERAL STOCK NUMBER: F5825-302-8066

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: General Electric Company, Schenectady, New York				_

Illustration not Available.

FUNCTIONAL DESCRIPTION

The AN/UPN-3 is a portable transponder designed for ground operation in conjunction with airborne radar equipment. It is an "XA" band beacon, having a range of

approximately 25 miles. It is capable of being interrogated by "X" band airborne radars and beacon function and replying with a coded signal permitting the beacon to be located in range and azimuth.

AN/UPN-3: 1

Volume 1 MIL-HDBK-162 A
Section 1 15 December 1965

ITEM NAME: RADAR BEACON

TYPE: AN/UPN-3

RELATION TO SIMILAR EQUIPMENT Range: Up to 25 mi

Power Requirements: 110v ac, 60 to 400

None. cps

TECHNICAL DESCRIPTION INSTALLATION CONSIDERATIONS

Type of Band: "XA" band Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Beacon AN/UPN-3	1		50

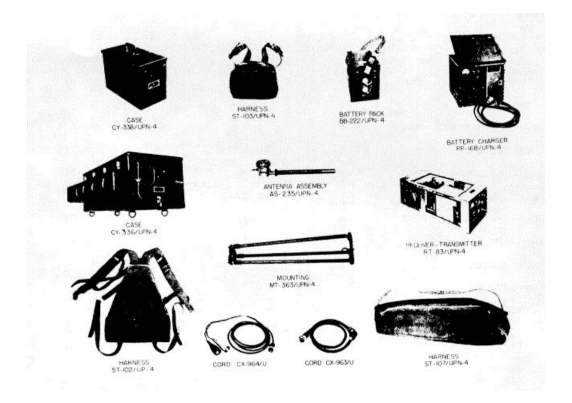
AN/UPN-3: 2

DATE: 15 September 1964 ITEM NAME: RADAR BEACON

COGNIZANT SERVICE: USAF TYPE: AN/UPN-4

FEDERAL STOCK NUMBER: 5895-699-0015-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		LS		
Mfg(s) Name or Code Number: Gilfillan Brothers				



FUNCTIONAL DESCRIPTION

Radar Beacon AN/UPN-4 is a portable transponder designed for ground operation in conjunction with airborne radar equipment. Upon reception of signals

from an interrogating radar, the beacon receiver triggers the beacon transmitter which, in turn, transmits coded response signals. The response signals provide recognition, azimuth and range information.

AN/UPN-4: 1

ITEM NAME: RADAR BEACON

TYPE: AN/UPN--1

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Power Requirements: 10.5 to 12.5v, dc, 50 w (furnished by Battery pack

BB-222/UPN-4).

Battery Charger: Requires 110v or 220v,

50 to 400 cycles.

Receiver: freq range, 9320 mc to 9430 ac

Band Width: 110 mc

Sensitivity: 2 µsec pulse, .02 uw Transmitter: freq range, 9308.5 mc to

9311.5 mc

Pulse Width: 0.5 usec Power Output (peak): 500 w Code Combinations: 5

Distance Range: 18 to 65 mi (line of

signt).

Antenna: two arrays of 10 vertically

stacked elements. Polarization: Horizontal

Gain: 10 db

Vertical Beam Width: 10 to 15 deg Horizontal Pattern: omnidirectional Transmission Line: Waveguide

INSTALLATION CONSIDERATIONS

Siting: The equipment should be placed in a cleared area of 50 ft radius on the highest available location.

Mounting: The equipment is placed on the mounting legs of the MT-363/UPN-4.

Cabling Requirements: Furnished with

equipment.

Related Equipments: Various airborne

radar equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Receiver-Transmitter RT-83/UPN-4	1	7-1/16	10-3/16	23	34.5
Antenna Assembly AS-235/UPN-4	1	4-3/8	5-3/8	24-1/4	3.5
Case CY-336/UPN-4	1	10-1/2	16-5/8	28-1/2	18
Mounting MT-363/UPN-4	1	7	7	33-1/2	10
Battery Pack BB-222/UPN-4	2	6-3/4	7-1/4	11-1/4	24.5
Battery Charger PP-168/UPN-4	1	10-1/4	11-3/4	11-5/8	37.5
Case CY-338/UPN-4	1	6-1/8	7-7/8	12-1/8	16
Harness ST-102/UPN-4	1	3	12-1/8	15	2.75
Harness ST-107/UPN-4	1	6	8-1/2	34	1.75
Harness ST-103/UPN-4	1	7	8-1/4	12	1.75

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P5-2UPN- Series

AN/UPN-4: 2

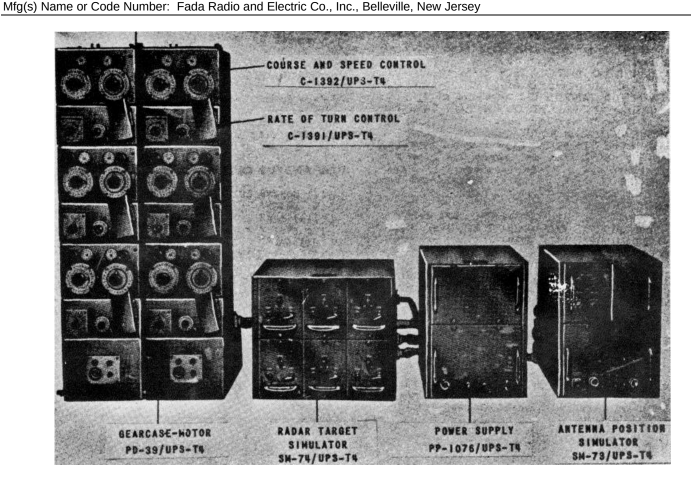
DATE: 1 July 1964 ITEM NAME: RADAR TRAINER

COGNIZANT STOCK: USN TYPE: AN/UPS-T4

FEDERAL STOCK NUMBER: F6940-295-2562

F6940-669-6590 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Marco Norma or Code Number, Tode Bodie and Florinic Co. Jac. Bolleville New Jorgey				



FUNCTIONAL DESCRIPTION

The AN/UPS-T4 is designed primarily for use as a problem generator for C/C and related training. It provides realistic radar signals representing ship, moving aircraft, or guided missile targets, which

are displayed by the radar systems associated with the C/C. The Instructor has full control of the target maneuvers. The device also has limited use as a radar operator trainer. The equipment will operate with most standard types of search radar. Pulse width, pulse repetition frequency,

AN/UPS-T4: 1

ITEM NAME: RADAR TRAINER

TYPE: AN/UPS-T4

antenna beam width, rotation speed and maximum range are adjustable to meet the requirements of the

specific search radar.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Target

Ships Speed: 5 to 30 knots.
Aircraft Speed: 100 to 600 knots.
Guided Missiles and/or Aircraft Targets
Speed: 200 to 1200 knots.
Number of Targets: 6, 12, 16, 24 or 30

targets may be simulated. Pulse Width: 2 µsec nom Pulse Repetition Frequency External: 350 pps max

Internal: Adjustable from 10 to 1400 pps Radar Antenna Horizontal Beam Width: Fixed at 1-1/2° or adjustable from 4-1/2 to 10°.

Maximum Radar Range Scales

Ships: 30 naut mi

Aircraft Targets: 120 naut mi

Guided Missiles and/or Aircraft Targets:

O to 200 per sec Antenna Rotation Speed

> External Control: With 1 speed synchro, 4 to 12 rpm, max error 0.1°O for min

rpm and 1.0° for max rpm.

Internal Control: With 1 speed synchro

3 to 24 rpm Minimum Range

30 Naut Mi Operation: 1/2 mi 120 Naut Mi Operation: 2 mi 210 Naut Mi Operation: 1 mi

Accuracy

Range: plus or minus 3% of setting Target Maneuvering: plus or minus 2% in speed, plus or minus 20 in course. Target Output Pulse: Video pulse plus or

minus 2.5v min

Signal Inputs

For Operation with PPI Repeater: None. For Operation with Radar Set: 16v min pos trigger pulse and standard 1 speed antenna synchro-information to a con-

trol transformer.

Output Available for PPI Repeater: plus or minus 2.5v video pulse, 20v min pos trig-Ger. pulse, standard 1 speed antenna synchro v from 6G.

IFF Signal: May be selected for as many

targets as available.

INSTALLATION CONSIDERATIONS

Related Equipment: Required but not Supplied

Search Radar Equipment and/or Remote

Plan Position Indicator.

PRINCIPAL COMPONENTS AND PHYSICAL DATA COMPONENT BOXES **OVERALL DIMENSIONS** UNIT WT. (NR.) (Inches) (Pounds) Antenna Position Simulator 164 SM-73/UPS-T4 Radar Target Simulator SM-74/UPS-T4 1 150 Power Supply PP-1076/UPS-T4 155 (6) Course and Speed Control 198 C-1392/UPS-T4 (6) Rate of Turn Control C-1391/UPS-T, 100 (2) Gear Case-Motor PD-39/UPS-T4 60 Step-Down Power Transformer TF-194/UPS-T4 Step-Down Power Transformer TF-192/UPS-T4 1 Box Spares for Unit 3 5 1 Spare Cards and Installation Kit 1 170

AN/UPS-T4: 2

15 December 1965

ITEM NAME: RADAR TRAINER

TYPE: AN/UPS-T4

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Position Simulator SM-73/UPS-T4	1	15 x 18 x 20	82
Radar Target Simulator SM-74/UPS-T4	1	17 x 17 x 21	82
Power Supply PP-1076/UPS-T4	1	15 x 18 x 20	90
Course & Speed Control C-1392/UPS-T4	6	7-1/4 x 10-3/4 x 12-1/2	28
Rate of Turn Control C-1391/UPS-T4	6	5-1/16 x 10-5/8 x 15	15
Gear Case-Motor PD-39/UPS-T4	2		
Step-Down Power Transformer TF-194/UPS-T4	1	4 x 4 x 9	24
Stop-Down Power Transformer TS-193/UPS-T4	1	5 x 5 x 11	22.5

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 92129

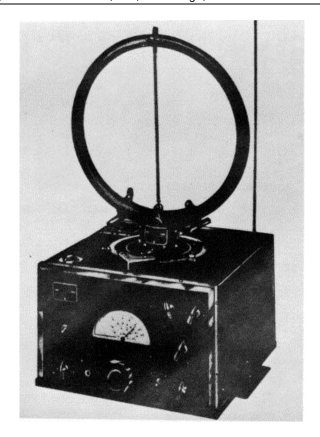
AN/UPS-T4: 3

DATE: 1 July 1964 ITEM NAME: RADAR TRAINING SET

COGNIZANT SERVICE: USN TYPE: AN/UPT-T3

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or (de Number: Harvey Radio Laboratories, Inc., Cambridge, Massachusetts				



FUNCTIONAL DESCRIPTION

The AN/UPT-T3 is a low power Jamming transmitter designed for generating jamming signals and transferring them, either by means of its antenna or by

direct coupling, to a radar equipment. It is used for training radar operators to recognize enemy countermeasures and study techniques useful against such countermeasures.

AN/UPT-T3: 1

Volume 1 MIL-HDBK-162A Section 1 15 December 1965

ITEM NAME: RADAR TRAINING SET

TYPE: AN/UPT-T3

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 2700 to 3300 mc Emission: CW, noise, sine wave, over-modulated sine wave.

Modulation: 50 to 100% for all but over-

modulated sine wave.

RF Power Output: 50 mw

Power Requirements: 110 plus or minus 10v,

60 cps, 1-ph, 1.4d amps, 90% pf

Type Antenna: Horn type. Antenna Beam: Approx 35°

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Chest CY-407/UPT-T3 containing: Transmitter-Modulator T-132/UPT-T3 Antenna AS-268/UPT-T3 Antenna Cable Power Cable	`1 ´	21-1/2 x 30-1/4 x 31-1/2	` 239 <i>´</i>
Set of Equipment Spares	1	15-1/4 x 15-1/2 x 23	85

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Chest CY-407/UPT-T3	1	14-1/4 x 22-1/2 x 24-1/4	` 59.2
Transmitter-Modulator T-132/UPT-T3	1	12 x 12 x 20	80.2
Antenna AS-268/UPT-T3	1	6 x 6-3/4 x 10-3/8	4.0
Antenna Cable	1	300 lg	2.7
Power Cable	1	120 la	0.8

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 900844

AN/UPT-T3: 2

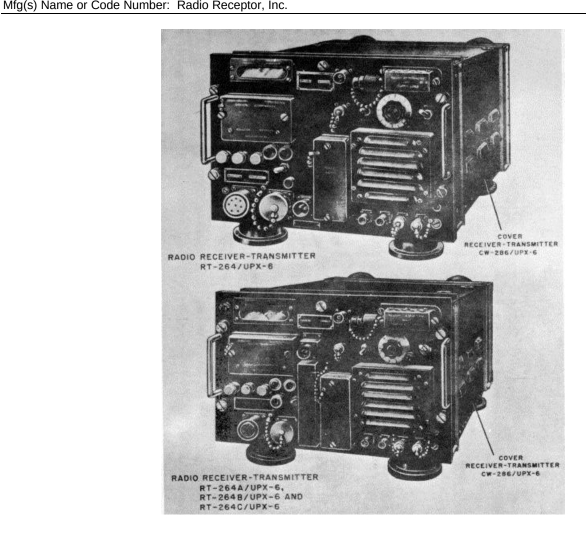
DATE: 1 May 1964 ITEM NAME: RADAR RECOGNITION SET

COGNIZANT SERVICE: USAF TYPE: AN/UPX-6

USA LINE ITEM NUMBER: 621429

FEDERAL STOCK NUMBER: 5895-304-;1934-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			STD	
Mfg/s) Name of Code Niverbor, Dadie Decenter Inc.	-	•		



FUNCTIONAL DESCRIPTION

Radar Recognition Set AN/UJPX-6 is part of the target identification equipment for a radar set in an IFF system. The AN/UPX-6 is a receiver-Transmitter that transmits coded rf pulses to airborne transponder

identification sets and then converts the transponder reply to video pulses. The video pulses are displayed on the indicators of radar used with the AN/UPX-6. The AN/IUPX-6 has the ability to interrogate any targets detected by its associated radar equipment.

15 December 1965

ITEM NAME: RADAR RECOGNITION SET

TYPE: AN/UPX-6

RELATION TO SIMILAR EQUIPMENT

Similar to Interrogator Set AN/IIPX-2 without coder and has power input of 60 and 100 cycles instead of .100 and 800 cycles; similar to Radar Recognition Set AN/I'PX-6X except blower operates on 60 cycles only.

TECHNICAL. DESCRIPTION

Frequency:

Transmitter - 990-10-10 mc Receiver - 1080-1130 mc Peak Power Output: 1.5 kw

Operating Voltages and Power Requirements:

105, 117 or 125v ac, 60 or 100 cps,

single ph, 250 w

Type of Presentation: PPI and B indicators

of associated radar set

Pulse Width: I use<

Pulse Repetition Rate: 180 to 120 pps

(adjusted to conform with prr of associated radar)

Receiver Bandwidth:

Broad - 8 to 11 mc - 60 db Narrow - 5 mc - 70 db

Receiver Input Impedance: 5() ohms Receiver Output Impedance: 72 ohms

Frequency (if.): 60 mc

INSTALLATION CONSIDERATIONS

Siting: This equipment is located with the associated radar.

Mounting: AN/UPX-6 is installed with the basic radar.

Related Equipments: Radar Recognition Set AN/UPX-6 is used with Identification Sets AN/GPX-9, AN/GPX-17,

AN/GPX-18, AN/GPX-20, AN/MPX-7.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Radar Recognition Set AN/UPX-6	1	11	15	21	77

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P4-2UPX6- Series

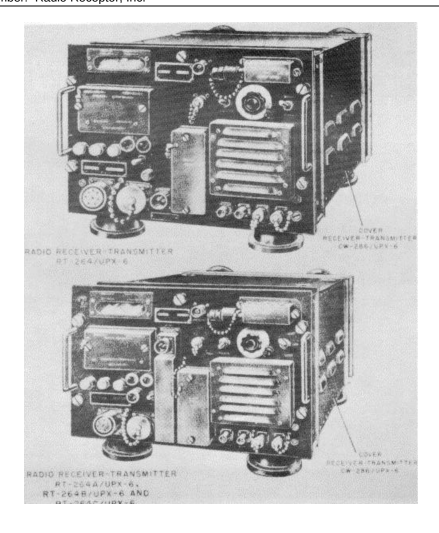
AN/UPX-6: 2

DATE: 15 September 1964 ITEM NAME: RADAR RECOGNITION SET

COGNIZANT SERVICE: USAF TYPE: AN/U1PX-6X

FEDERAL STOCK NUMBER: No Stock Number Assigned

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			AS	
Mfg(s) Name or Code Number: Radio Recentor, Inc.				



FUNCTIONAL DESCRIPTION

Radar Recognition Set AN/I'PX-6X is part of the target identification equipment for a radar set in an IFF system. The AN/UPX-6X is a receiver-transmitter that transmits coded rf pulses to airborne transponder

identification sets and then converts the transponder reply to video pulses. The video pulses are displayed on the indicators of radar used with the AN/UPX-6X. The AN/UPX-6X has the ability to interrogate any targets detected by its associated radar equipment.

AN/UPX-6X: 1

ITEM NAME: RADAR RECOGNITION SET

TYPE: AN/UPX-6X

RELATION TO SIMILAR EQUIPMENT

AN-UPX-6X is similar to Interrogator Set AN/UPX-2 without coder and has power input of 60 and 400 cycles instead of 400 and 800 cycles. Same as Radar Recognition Set AN/UPX-6 except blower operates on 100 cycles only.

TECHNICAL DESCRIPTION

Frequency:

Transmitter - 990-1040 mc Receiver - 1080-1130 mc Peak Power Output: 1.5 kw

Operating Voltages and Power Requirements:

105, 117 or 125v ac, 60 or 400 cps,

single ph, 250 w

Type of Presentation: PPI and B indicators

of associated radar set Pulse Width: 1 usec

Pulse Repetition Rate: 180 to 420 pps

(adjusted to conform with prr of associated radar)

Receiver Bandwidth:

Broad - 8 to 11 mc, 60 db Narrow - 5 mc, 70 db

Receiver Input Impedance: 50 ohms Receiver Out put Impedance: 72 ohms

Frequency (if.): 60 mc

INSTALLATION CONSIDERATIONS

Siting: This equipment is located with the associated radar.

Mounting: AN/UPX-6X is installed with

the basic radar.

Related Equipments: AN/UPX-6X is used with, but not part of Radar Sets AN/CPN-4 and AN/CPN-18. Also is used with Identification Sets AN/GPX-9, AN/GPX-17, AN/GPX-18, AN/GPX-20, AN/MPX-7.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Radar Recognition Set AN/UPX-64	1	11	15	21	77

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P1-2UPX6- Series

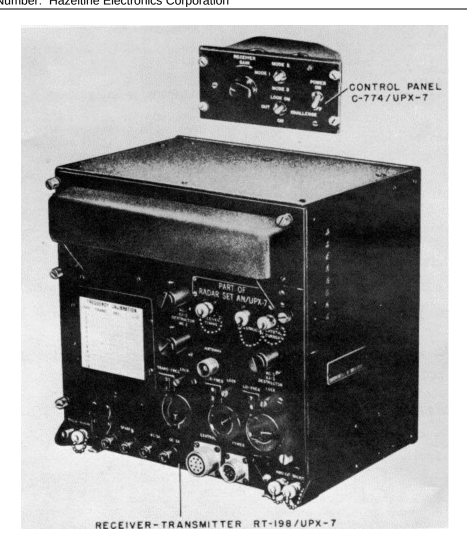
AN/UPX-6X: 2

DATE: 15 November 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/UPX-7

FEDERAL STOCK NUMBER: No Federal Stock Number Assigned

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		LS		
Mfg(s) Name or Code Number: Hazeltine Electronics Corporation				



FUNCTIONAL DESCRIPTION

The Radar Set is an interrogator set used to provide checking facilities for Radar Identification Set AN/APX-6. The Radar Set AN/UPX-7 tests both the receiver and transmitter portions of the Radar Identifica-

tion Set AN/APX-6. It does this by providing a coded R-F signal that actuates the receiver portion of the AN/APX-6. Replies from the AN/UPX-7, and the reply signal can then be shown on a suitable display tube (synchroscope).

AN/UPX-7: 1

MIL-HDBK- 162A **15 December 1965**

ITEM NAME: RADAR SET

TYPE: AN/UPX-7

RELATION TO SIMILAR EQUIPMENT

The AN/UPX-7A is the same as the AN/UPX-7 except includes Indicator ID-169/ADN-12, or equivalent.

TECHNICAL DESCRIPTION

Frequency Range: 950 to 1150 mc in 12

channels

Channel 1 - 952 mc Channel 2 - 969 mc Channel 3 - 986 mc Channel 1 - 1003 mc Channel 5 - 1020 mc Channel 6 - 1037 mc Channel 7 - 105,1 mc Channel 8 - 1071 mc Channel 9 - 1088 mc Channel 10 - 1100 mc Channel 11 - 1122 mc

bandwidth at 6 db down from max response. Power Requirements, ac: 105 to 12.v, 320 to 1760 cps, 220 w Power Requirements, dc: 24 to 29v, 40 w at 28v

3 usec apart in Mode 1 5 usec apart in Mode 2 8 usec apart in Mode 3

Receiver Triggering Sensitivity Level: 81 to 88 db below one volt.

Selectivity: Between 9.5 and 11.5 mc

Power Output: 21 to 30 db above one watt

into 51-ohm essentially resistive load.

INSTALLATION CONSIDERATIONS

Related Equipments: Used with but not part of Oscilloscope TS-239/1UP, and

AN/APX-6.

Output Signal

Coded rf pulse-pairs spaced:

Channel 12 - 1139 mc

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Radar Receiver-Transmitter RT-19B/IJPX-7	1	, ,	, ,	, ,	
Control Panel C-774/UPX-7	1				
Antenna Assembly AS-133/APX	1	3-3/16	9-7/16	7-1/4	1.1
Synchroscope OS-5/U	1				
Cable RG-8/U	1				
Cables RG-58/U or RG-62/:	2				
Connectors UG-59A/U	2				

REFERENCE DATA AND LITERATURE

Nomenclature card for AN/UPX-7 **TECHNICAL ORDER:** 33A1-3-13- Series

AN/UPX-7: 2

DATE: 15 November 1964 ITEM NAME: RADAR SET

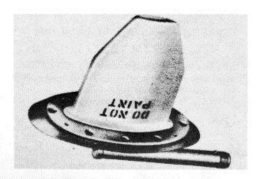
COGNIZANT SERVICE: USAF TYPE: AN/UPX-7A

FEDERAL STOCK NUMBER: No Federal Stock Number Assigned.

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		LS		
Mfg(s) Name or Code Number.: Stewart-Warner Corporation, Chicago, Illinois				



RECEIVER-TRANSMITTER RT-198A/UPX-7



ANTENNA ASSEMBLY AS-133/APX



CONTROL PANEL C-774A/UPX-7

FUNCTIONAL DESCRIPTION

The Radar Set is an interrogator used for operation in conjunction with Radar Identification Set AN/APX-6 for special checking functions.

RELATION TO SIMILAR EQUIPMENT

The AN/UPX-7A is the same as the AN/UPX-7, except it includes Indicator ID-169/ADN-12, or equivalent.

AN/UPX-7A: 1

Volume 1 Section 1

ITEM NAME: RADAR SET

TYPE: AN/IPX-7A

TECHNICAL DESCRIPTION

Frequency Range: 950 to 1150 mc in 12

channels

Center Frequencies:

Channel 1 - 952 mc

Channel 2 - 969 mc

Channel 3 - 986 mc

Channel 4 - 1003 mc Channel 5 - 1020 mc

Channel 6 - 1037 mc

Channel 7 - 1054 mc

Channel 8 - 1071 mc

Charmer 6 - 107 i inc

Channel 9 - 1068 mc

Channel 10 - 1100 mc

Channel 11 - 1122 mc

Channel 12 - 1139 mc

Output Signal:

Coded rf pulse-pairs spaced -

3 usec apart in Mode 1

5 usec apart in Mode 2

8 usec apart in Mode 3

Power Output: 24 to d0 db above one into 51-ohm essentially resistive

load.

Selectivity: Between 9.5 and 1,1.5 mc bandwidth at 6 db down from max

response.

Power Requirements, ac: 105 to 124lv, 320 to 1760 cps; 220 w at 115v

Power Requirements, dc: 2.1 to 29v; 10 w

at 27.5v

INSTALLATION CONSIDERATIONS

Siting: The location of Radar Set
AN/UPX-7A should be such that Antenna
AS-133/APX can be mounted so that it
will have approximately a line-of-sight

path to the pre-flight test location, and high enough to furnish an open

space for in-flight testing.

Mounting: If bench testing is to be done, provision for spacing the antenna of the AN/APX-6 at least ten feet from that of the AN/UPX-7A should be made. If only pre-flight or in-flight tests

are to be performed, it may I)e desirable to install the set in a vehicle or

trailer.

Cabling Requirements: The length of antenna cable connecting the RT-19BA/UPX-7 to the AS-133/APX should be kept under twenty feet. Related Equipments: Used with, but not part of AN/APX-6. Indicator ID-169A/APN-12, ID-169B/APN-12, BC-929-A or BC-929-C may be used in lieu of Indicator ID-169/APN-12 and Mounting MT-362A/A may be used in lieu of Mounting MT-362/A, depending upon application and availability.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Control Panel C-771A/UPX-7	1	3	5-3/-4	4-9/16	2
Antenna Assembly AS-133/APX	1	3-3/16	9-7/16	7-1/4	1.1
Mounting for Receiver-Transmitter MT-362A/A	1	2-3/8	11-1/2	9-1/2	3.5
Mounting for Indicator FT-,109-A or suitable mounting for equivalent Indicator	1	2-3/8	8-5/8	15-11/16	2
Receiver-Transmitter RT-198A/UPX-7	1	12-7/16	13-3/16	9-7/8	73.4
Indicator BC929-C or equivalent	1	8-7/8	8-3/4	16-3/8	21.6

REFERENCE DATA AND LITERATURE

Nomenclature card for AN/UPX-7A TECHNICAL ORDER: 33A1-3-1.3- Series

AN/UPX-7A: 2

DATE: 15 January 1965 ITEM NAME: INTERROGATOR SET

COGNIZANT SERVICE: USAF TYPE: AN/UPX-21

FEDERAL STOCK NUMBER: 5895-853-8053-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		
Mfg(s) Name or Code Number: Budd Electronics, Long Island City, New York				

No Illustration Available.

FUNCTIONAL DESCRIPTION

Interrogator Set with associated Coder transmits any code group) of two to thirty-six one-half usec pulses or two one usec pulses or both and receives a coded train of one-half usec pulses or one usec pulses.

It supplies video to the PPI of the radar set after processing through the associated decoding equipment. This display coordinated with the radar display provides range azimuth and identification information on targets. Interrogator Set AN/t'PX-21 Is a low powered (1.5 to 2.25

AN/UPX-21: 1

Volume 1 Section 1

ITEM NAME: INTERROGATOR SET

TYPE: AN/UPX-21

kw) and a high powered (9-11 kw), high duty cycle

interrogator-response.

RELATION TO SIMILAR EQUIPMENT

The AN/UPX-21 is electrically similar to and interchangeable with Radar Recognition Set AN/UPX-6; differs in that the AN/UPX-21 has additional electrical functions, larger in size and is a simplexed system. The AN/UPX-14 has the same characteristics with the exception that it is a duplexed item. Interchangeability of the AN/UPX-21 or AN/UPX-14 with the AN/UPX-6 is size limited, and is dependent upon available space and ac power within the designed site configuration.

TECHNICAL DESCRIPTION

Frequency Data:

Transmitted Signal; 1010 to 1050 mc, 5 channels (1010, 1020, 1030, 1010

and 1000 mc)

Received Signal; 1070 to 1110 mc, 5 channels (1070, 10ot0, 1090, II(x. and 1110 mc) 5 coded channels; designed for use

w/remote indicator

Power Requirements:

input; 117v ac, 60 or 100o cycles, single phase

INSTALLATION CONSIDERATIONS

Siting: Is installed at IFF installations

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Receiver-Transmitter Group 0A-3607/t'PX-14	1				
Power Supply PP-3200/UPX-14	1				
Switch, Radio Frequency Line SA-835/UPX-14	1				
Cabinet, Electrical Equipment CY-3396/U1PX-14	1				
Control, Remote Switching C-3950/UPX-14	1				
Generator, Pulse O-1052/UPX-14	1				

Generator, Pulse TD-510/UPX-141 REFERENCE DATA AND LITERATURE

Nomenclature Card and AF Form 61 for AN/UPX-21.

AN/UPX-21: 2

15 December 1965

DATE: 1 May 1964 ITEM NAME: ANTENNA ASSEMBLY

COGNIZANT SERVICE: USAF TYPE: AS-295/UP*

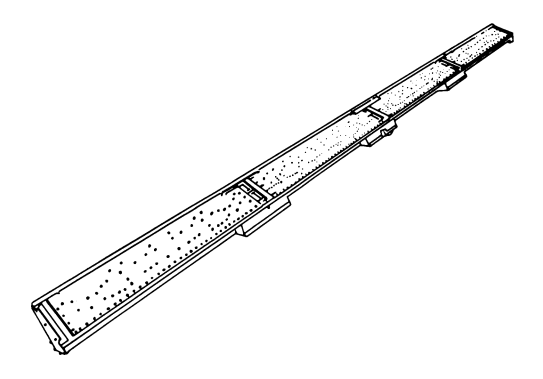
AS-295A/UP** AS-295B/UP***

FEDERAL. STOCK NUMBER: 5985-601-2354-EF**

5985-341-7742-EF***

	USA	USN	USAF	USMC
		LS*, LS'*,		
STATUS OR TYPE CLASSIFICATION		STD***		

Mfg(s) Name or Code Number: High Aircraft Co.*, Hughes Aircraft Co.*e, Maryland Electric Mfg Co.***



FUNCTIONAL DESCRIPTION

Antenna Assembly AS-295/UP, AS-295A/UP and AS-295B/UP are designed for high-power transmission or reception of vertically polarized waves. The antenna is divided into four sections. The sections consist of

24 full-wave probe-fed radiators and reflectors and a feeder system. Besides the antenna itself, the antenna assembly includes an RF filter and three mounting boxes. The antenna is a center-fed array with equal p1ath lengths to boxed-in slot antennas. Slot antennas are probe excited.

ITEM NAME: ANTENNA ASSEMBLY

TYPE: AS-295/UP, AS-295A/UP, AS-295B/UP

The antenna has a fan-shaped beam pattern which has a high degree of horizontal directivity. The width of the slot in each radiating element Is the height of the aperture. Each feeder system has a flat aluminum center conductor. The conductor is suspended between two ground planes b) solid dielectric insulators. The feeder line is undercut at support positions. The undercutting allows line impedances to remain constant through the support area. The characteristic impedance of each section is determined by the width of the section required for constant s[pacing between plates.

RELATION TO SIMILAR EQUIPMENT

AS-295/UP, AS-295A/UP and AS-295B/P have minor differences in their feeder systems. The three antenna assemblies are interchangeable, but the feeder system of the replacement antenna must be modified to duplicate the feeder system of the antenna being removed. AS-295/UP, AS-295A'IP and AS-295B/UP are similar to Antenna Assembly AT-309 and AT-309A.

TECHNICAL DESCRIPTION

Frequency:

AS-295A/UP - 950 to 1150 mc AS-295B/UP - 1010 to 1110 mc

Peak Power Output: 10 kw

Duty Cycle: 0.0025

Wind Loading: 740 lb at 90 mph

Temperature Ratings: The antenna will operate over the temp) range of -50 deg F to plus 450

dea F

Polarization: Vertical Radiation Pattern:

Vertical - Sensitivity decreases as the angle of elevation increases to 90 deg. Above 90 deg sensitivity drops sharply.

Horizontal - 4 deg (max) at half power points.

Standing Wave Ratio: 3.5 db with 50 ohm transmission line reference. SWR is less than 1.5 over the useful frequency range.

INSTALLATION CONSIDERATIONS

Sitting: Dependent on location of associated radar.

Mounting: Designed for mounting on an existing radar antenna provide suitable brackets and fixtures are available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Assembly AS-295B/UP	1	18-5/8	222-5/16	15-3/4	117
Antenna Assembly AS-295A/UP	1	13-13/32	222	9-13/32	101
Antenna Assembly AS-295/LIP	1				

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31P4-2GPX131 (AS-295B/UP) 31P4-2GPXI21 (AS-295A/UP)

AS -295/UP: 2

TYPE: AS-1065/UPX

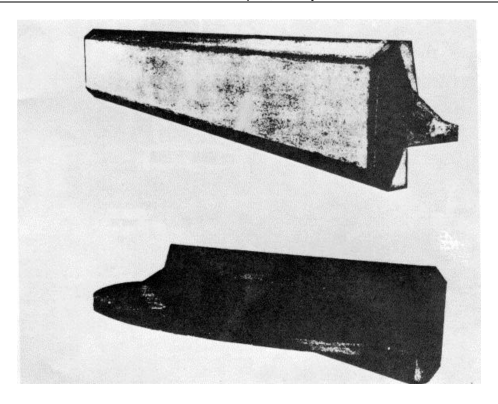
DATE: 1 July 1964 ITEM NAME: ANTENNA

FEDERAL STOCK NUMBER: F5985-765-8869

COGNIZANT SERVICE: USN

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: I-T-E Circuit Breaker Co., Philadelphia, Pennsylvania



FUNCTIONAL DESCRIPTION

Antenna AS-1065/UPX operates in conjunction with recognition equipment as part of an IFF Interrogation system. The antenna transmits and receives standard

pulsed or semi-continuous RF energy in the frequency range from 1010 to 1110 mc. The RF pulse pattern or modulation is determined by the particular recognition equipment used in conjunction with the antenna.

AS-1065/UPX: 1

ITEM NAME: ANTENNA

TYPE: AS-1065/UPX

None

RELATION TO SIMILAR EQUIPMENT

TECHNICAL DESCRIPTION

Maximum Power Handling Capability: 10 kw peak at

0.25% duty cycle. Frequency Range

Transmit: 1020 plus or minus 10 mc Receive: 1090 plus or minus 20 mc

Input Impedance: 50 ohms
Output Impedance: 50 ohms

INSTALLATION CONSIDERATIONS

Related Equipment:

Required but not Supplied. (1) Technical Manual for Antenna AS-1065/UPX, NAVSHIIPS 93560; (1) Technical Manual for Radar Recognition Set AN/UPX-1, NAVSIIIPS 913,13; (1) Antenna Pedestal or Radar Antenna (AN/SPS-37); (1) Radar Recognition Set/UPX-1.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna AS-1065/UPX	1	3-19/32 to 18-7/16 x 39-21/64 x 110-1/2	833
Low Pass L-Hand Filter	1	3/8 x 8-7/B	4 oz
Right Angle [lend UG-567A/U	1	3/4 x 1-1/8	1.5 oz

SHIPPING DATA
PKGS
UNIT WT.
(Pounds)

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93560

AS-1065/UPX: 2

DATE: 15 December 1964 ITEM NAME: ANTENNA

COGNIZANT SERVICE: USAF **TYPE:** AT-309/GPX,*AT-309A/GPX,

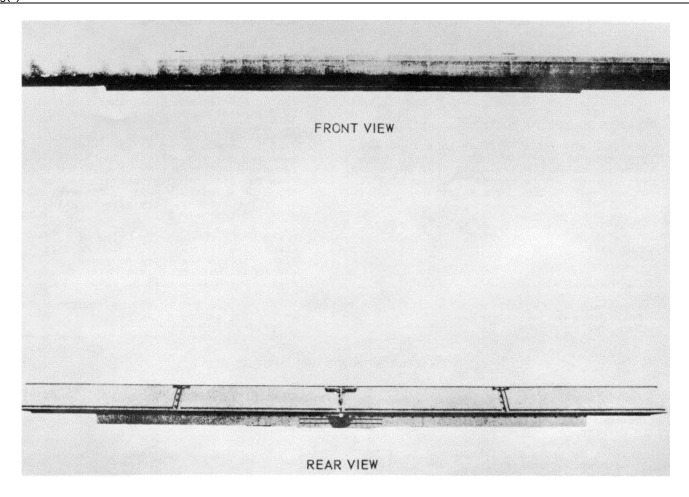
AT-309B/GPX, *AT-309C/GPX

FEDERAL. STOCK NUMBER: *5895-347-7390-EG

**5895-073-9349-EG

	USA	USN	USAF	USMC
			*LS, **AS,	
STATUS OR TYPE CLASSIFICATION			***Std	

Mfg(s) Name or Code Number: Litton Industries



FUNCTIONAL DESCRIPTION

Antenna AT-309, 309A/GPX are general purpose, vertically polarized antennas. They are primarily used for IFF. Principal parts of the AT-309A/GPX are: a horizontal linear array of 32 probe-excited cavity resonators, a printed circuit feeder system, and a filter

tee assembly. The principal antenna beam covers 2 deg in horizontal plane and 40 deg in vertical plane.

AT-309C/GPX is a movable or fixed, corner reflector type antenna, operating in the 1000 to 1120 mc frequency range. JThe AT-309C/GPX is either pedestal

Volume 1 Section

ITEM NAME: ANTENNA

TYPE: AT-309/GPX, AT-309A/GPX, AT-309B/GPX, AT-309C/GPX

or tower mounted with a rotating movement pattern. Special features: narrow main beamwidth, very low backlobe, very low sidelobes, wide environmental operating range, low band pass filter with a 50 db rejection at 1280 through 11,000 mc, combination of coaxial line and stripline use In antenna feed system, and vertical beam width of 52 deg plus or minus 2 deg. The AT-309C/GPX is for all weather operation.

The main assemblies of the antennas are: right and left outboard reflector assemblies, right and left inboard reflector assemblies, right and left outboard box assemblies, and a right and left inboard mounting box assembly. Each reflector assembly and mounting box is approximately 7 ft long. Length of the assembled antenna is approximately 28 ft. Antenna input-output impedance is 50 ohms.

RELATION TO SIMILAR EQUIPMENT

Antenna AT-309)A is similar to and one way interchangeable with AT-309, the difference being increased power capabilities up to 300 kw. Also AT-309 is hinged while AT-309A is not hinged. AT-309, 309A is similar to Anttenna AT-295B.

AT-309C/GPX is electrically interchangeable with AT-309B/GPX; differs in the method of feed.

TECHNICAL DESCRIPTION

Frequency: 1000 to 1110 mc Peak Power Output: 300 kw

Duty Cycle: 0.004 Filter Characteristics:

1000 to 1110 mc - 0.5 db (max)

S- and X-bands - 50 db attentuation (min,

Antenna Impedance (Input and Output): 52 ohms Horizontal Beam Coverage: 2 deg Vertical Beam Coverage: 10 deg

Standing Wave Ratio: Under 3.5 db between 1030 and 1090 mc, referenced to a 50-ohm transmission line.

Wind Load: 1350 lb with 90-miph wind at 15 rpm Temperature Range: -55 deg C to plus 85 deg C (67 deg F to plus 185 deg F)

INSTALLATION CONSIDERATIONS

Siting: The antenna assembly can be installed in any location where shielding, natural or manmade does not prevent radiation to or from the antenna. In siting consideration must be given to radio interference from other electronic equipments.

Mounting: The four antenna reflector sections are mounted on the three mounting box assemblies. The mounting box assemblies provide mounting pads for attaching the overall assembly atop a suitable mast or fixture. Space requirements vary with rotating or fixed operational.

Cabling Requirements: The type of cable connecting the antenna to the Receiver Transmitter Assembly is dependent upon the installation. In all cases 50 ohm transmission line must be used.

Related Equipment: AN/GPX-19, AN/FPS-3, AN/FPS-27, AN/FPS-7, AN/FPS-15, AN/FPS-19. AN/FPS-30.

	PRINCIPAL COMPO	NENTS AND PH	YSICAL DATA		
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna Section, right-hand inboard	1	15	84	15	
Antenna Section, right-hand outboard	1	15	84	15	
Antenna Section , left-hand inboard	1	15	84	15	
Antenna Section, left-hand outboard	1	15	84	15	
Mounting Box Assembly, right-hand outboard	1				
Mounting Box Assembly, left-hand outboard	1				

AT-309/GPX: 2

15 December 1965

ITEM NAME: ANTENNA

TYPE: AT-309/GPX AT-309A/GPX, AT-309B/GPX, AT-309C/GPX

PRINCIPAL COMPONENTS AND PHIYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Mounting Box Assembly, center	1	, ,	, ,	. ,	
Filter Tee Assembly	1				
Interconnecting Cable Assembly	2				

REFERENCE DATA AND LITERATURE

Technical Orders:

31P4-2GPX-142 31P,1-2GPX-145 31P4-2GPX-143 Specification: 31P4-2GPX-144 MIL-A-9597B

AT-309/GPX: 3

15 December 1965

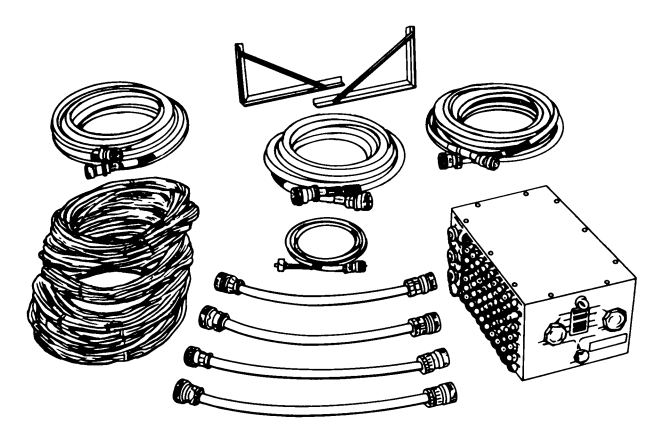
DATE: 15 April 1964 ITEM NAME: RADAR SET TRANSFER CONTROL

COGNIZANT SERVICE: USAF TYPE: C-1604/GP

FEDERAL STOCK NUMBER: 5840-505-2197

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	

Mfg(s) Name or (ode Number. International Projector Corporation



FUNCTIONAL DESCRIPTION

Radar Set Transfer Control C-1604/GP provides a means of switching the synchro and rf data from a maximum of four radar sets to a group of plan position indicators. The Data Switch Assembly (G8501) receives video, trigger, angle-mark, range-mark, and IFF information from the video outputs and IFF receivers of the primary and secondary radar sets. This information is selected and transferred directly to the operational PPI. The Data Switch Assembly (G-8501) may be connected to a plan position indicator monitor, to observe

C-1604/GP: 1

Volume 1 Section 1

ITEM NAME: RADAR SET TRANSFER CONTROL

TYPE: C-1604/GP

the functioning of any radar set connected to the C-1604/GP. Termination is provided in the data switch circuits when they are not in use.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Radar Inputs: 4 (max), I primary, 1 secondary #1, 1 secondary #2, and simulator

Synchro Switching: Data switch assembly only switches secondary circuits S1, S2, and S3 of antenna synchros. Primary circuits RI and R2 were properly phased by the original radar installation.

RF Switching: Provides video, trigger, angle-mark, and IFF information to number 1 operational PPI.

Monitoring: A monitoring PPI may be connected to the data switch assembly to monitor any individual radar set connected to the data switch assembly.

IFF Switching:

Pre-Trigger - Data switch to coder.

Mode Trigger - Data switch to IFF equipment.

IFF Video - IFF receiver through data switch to PPI's; IFF receiver through data switch to codercontrol circuits.

IFF Primary Power: Obtained from primary radar set.

INSTALLATION CONSIDERATIONS

Siting: The site shall be chosen as close to the monitor PPI as possible.

Mounting: Data Switch Assembly is fastened to a masonry wail, studded partition, or other similar location. The mounting brackets are placed at right angles to the wall and parallel to each other to assure proper alignment with the studs on the bottom of the data switch assembly.

Cabling Requirements: Ten RF Cable Assemblies CG-1393/U; one power-cable assembly used to connect Synchro output of the data switch to the monitor (PPI).

Related Equipment: Associated primary radar sets, AN/GPS-3, AN/CPS-6B, AN/FPS-3, -3A, AN/MPS-7, AN/FPS-8, AN/MPS-11.

PRINCIPAL COMIPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Data Switch Assembly IPC G-8501	1	9	12	18	
Cable Assembly CG-1393/U, RF	20	40 ft 1g			
Cable Assembly CX-3622/U, Power	1	40 ft 1g			
Cable Assembly CX-3621/U, Power	1	40 ft 1g			
Cable Assembly CX-3740/U, Power	1	40 ft 1g			
Cable Assembly CX-3620/U, Power	1	10 ft 1g			
Cable Assembly CX-3589/U,	1	2 ft 1g			
Special Purpose					
Cable Assembly CX-3623/U, Special Purpose	1	2 ft 1g			
Cable Assembly CX-3587/U, Special Purpose	1	2 ft 1g			
Cable Assembly CX-3583/U, Special Purpose	1	2 ft 1g			
	_				

REFERENCE DATA AND LITERATURE

Technical Orders: 31P2-2GP-105

31P2-2GP-101

31P2-2GP-102 31P2-2GP-104

C-1604/GP: 2

15 December 1965

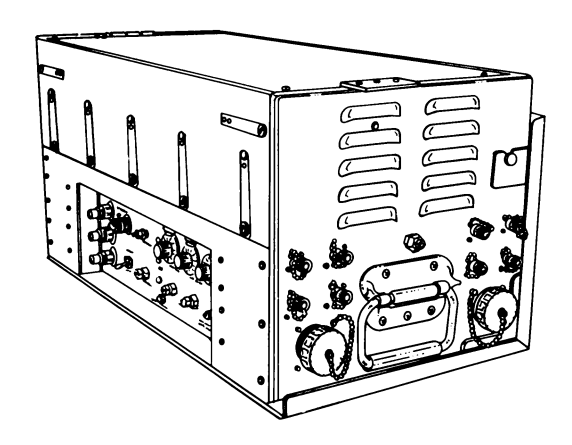
DATE: 22 April 1964 ITEM NAME: HEIGHT-RANGE DATA CONVERTER

COGNIZANT SERVICE: USAF TYPE: CV-601/FPS-6A

FEDERAL STOCK NUMBER: 5840-611-3192

	USA	USN	USAF	USMC
			None	
STATUS OR TYPE CLASSIFICATION			Assigned	

Mfg(s) Name or Code Number: General Electric Company



FUNCTIONAL DESCRIPTION

Height-Range Data Converter CV-601/FPS-6A is used to correct the height-indication error introduced by differences in the amount of radar beam refraction (bending) as the beam passes through the earth's atmosphere. The magnitude of refraction varies with

the density change rate of the medium through which the beam is transmitted.

The CV-601/FPS-6A equipment is used when an external source voltage from Coordinate Data Transmitter AN/FST-2 positions the height cursor (height

Volume 1 MIL-HDBK-162A
Section 1 15 December 1965

ITEM NAME: HEIGHT-RANGE DATA CONVERTER

TYPE: CV-601/FPS-6A

line) without consideration of the variable refractive index. The CV-601/FPS-6A provides a compensated, integrated height-line voltage for direct application to the indicator circuitry of the OA-270/FPS-6. The OA-929/FPS-6A receives height, range, and correction voltages separately and provides integration within itself. A switch, set at the time of initial installation, selects the proper OA-929/FPS-6A output.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Range Input: -0.566v dc per mi
Height Input: 0.226v dc per 1000 ft
Power Input: 115v, 60 cps, 1-ph
OA-929/FPS-6A Output Voltages:
Height Voltage - -2.2v dc per 1000 ft
Refraction Voltage - 0.85v dc per 1000 ft

Range Voltage - 0.733v dc per mi OA-270/FPS-6 Output Voltages:

Height Plus Refraction Voltage - 0.252v dc per

1000 ft

Source Impedance:

Range - 1000 ohms Height - 5000 ohms

Gear Train Response Time: Not greater than 3 sec

from limit to limit

INSTALLATION CONSIDERATIONS

Siting: Dependent on associated radar.

Mounting: Dependent on associated radar.

Cabling Requirements:

4 height line voltage cables

4 range voltage cables

1 power cable

1 grounding wire

Related Equipment:

1 Coordinate Data Transmitter AN/FST-2

1 Indicator Group OA-929/FPS-6A

1 Radar Set Group OA-270/FPS-6

1 Radar Set Group OA-1010/GPS

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
CV-601/FPS-6A	1	12.68	13.28	25.5	

REFERENCE DATA AND LITERATURE

Technical Orders:

31P3-2FPS6-151

31P3-2FPS6-153

31P3-2FPS6-154

31P3-2FPS6-575

CV-601/FPS-6A: 2

DATE: 1 June 1964 ITEM NAME: RIGID RADOME

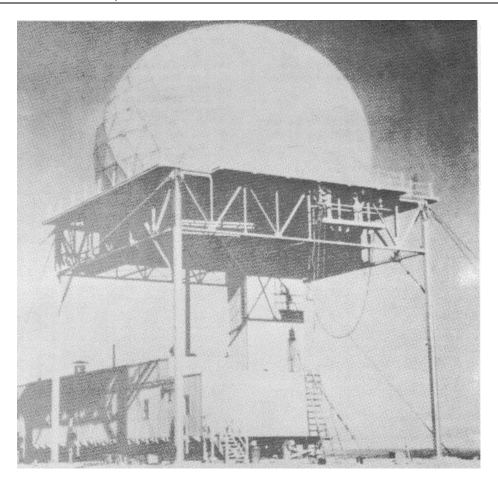
COGNIZANT SERVICE: USAF TYPE: *CW-396/GPS, **CW-396A/GPS

FEDERAL STOCK NUMBER: *5840-565-8900

**5840-556-9640

	USA	USN	USAF	USMC
		Used by	*Ltd Std	
STATUS OR TYPE CLASSIFICATION			**Alt Std	

Mfg(s) Name or Code Number: Geodesic, Inc.



FUNCTIONAL DESCRIPTION

Rigid Radome CW-396/GPS is composed of rigid galss-reinforced polyester laminate panels, bolted together to form a protective enclosure for the operating antenna of Radar Set AN/FPS-19 during all extremes of

weather. The CW-396/GPS will withstand winds up to 150 miles per hour, and sustain snow or ice loads. The radome contains no electrical wiring or equipment. No test equipment, electrical or otherwise, is necessary for the maintenance of this structure. Panels prepared for shipment should be open-crated to protect membrane

CW-396/GPS: 1

Volume 1 Section 1

ITEM NAME: RIGID RADOME

TYPE: CW-396/GPS, CW-396A/GPS

surfaces from puncture and to protect the gasket groove in the side flanges from impact fracture damage.

RELATION TO SIMILAR EQUIPMENT

Rigid Radome CW-396/GPS uses fiberglass mat covering, whereas Rigid Radome CW-396A/GPS uses fiberglass cloth covering. The flange depth of the CW-396A/GPS is smaller than that of the CW-396/GPS.

TECHNICAL DESCRIPTION

Construction Material

CW-396/GPS: Glass-reinforced polyester laminate panels bolted together (fiber- glass matting)

CW-396A/GPS: Glass-reinforced polyester laminate panels bolted together (fiberglass cloth)

Physical Size

CW-396/GPS

Diameter: 53 ft, 7-1/2 in. (50-ft base) Height: 43 ft (from base mounting ring to top

CW-396A/GPS

Diameter: 55 ft (50-ft base)

Height: 43 ft from base mounting ring to top

center)

Ambient Temperature: -80t'F to plus 160°F

Ice Load (Max): b in. of glazed ice on upper 1/4 of radome, or 16 in. of rime ice on entire structure

Wind Velocity

No Ice Load

CW-396/GPS: 150 mph CW-396A/GPS: 130 mph

Ice Load (8 in. of Glazed Ice or 16 in. Of Rime

Ice): 87 mph

Salt Atmosphere: 10 mph (max)

Structural Stress

Net Life (lb): 70,000 (during 150 mph wind) Horizontal Drag (lb): 90,000 (during 150 mph

wind).

INSTALLATION CONSIDERATIONS

Siting (Arctic Use Only): Site selection for the rigid radome is entirely dependent on the siting requirements of the AS-78t/FPS-19 antenna housed within the radome structure.

Mounting: The radome is bolted to a mounting ring located on the top platform of a 50-ft-high tower capable of supporting the 17,000 lb radome.

Related Equipment: Used with but not part of AN/FPS-3 or AN/FPS-19 radar sets.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

	SHIPPING DATA	
COMPONENT	CRATES (NR.)	UNIT WT. (Pounds)
(SFEL REQUIREMENT)	57	2B,070
*INSTALLATION AIDS		
Mast Boom & Gin Pole Assy	6	2600
Radome Erection Scaffold	5 & 13 Bundles	6155
Gasketing Cradle	1	350

NOTE: *The Installation Aids are necessary to effect the radome installation, but are not required for subsequent operation. Therefore, following radome installation, this equipment is repackaged for use elsewhere.

CW-396/GPS: 2

ITEM NAME: RIGID RADOME

TYPE: CW-396/GPS, CW-396A/GPS

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.
AL Type Panel	45	(Inches)	(Inches)	(Inches)	
AR Type Panel	40				
BL Type Panel	40				
BR Type Panel	40				
C Type Panel	40				
D Type Panel	30				
HUB, Hexagonal Panel	6				
HUB, Pentagonal Panel	5				
A1 Type Base Panel	5				
B1 Type Base Panel	5				
B2 Type Base Panel	5				
C1 Type Base Panel	5				
C2 Type Base Panel	5				
D1 Type Base Panel	5				
D2 Type Base Panel	5				
D3 Type Base Panel	5				
AB, BC, and CD Type Gaskets	150				

REFERENCE DATA AND LITERATURE

Technical Manuals: T.O. 31P-1-22

CW-396/GPS: 3

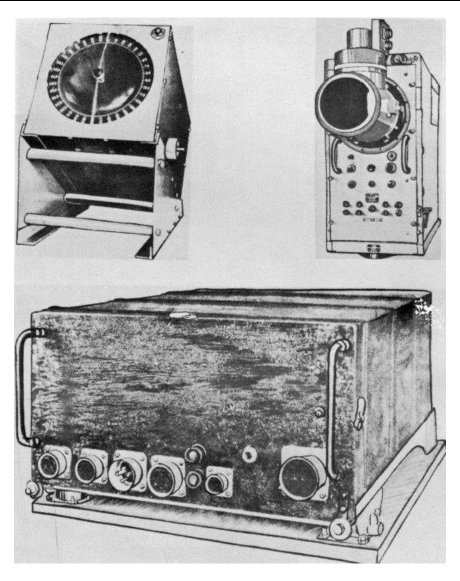
DATE: 1 July 1964 ITEM NAME: DIRECTION FINDER

COGNIZANT SERVICE: USN TYPE: CXGH

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

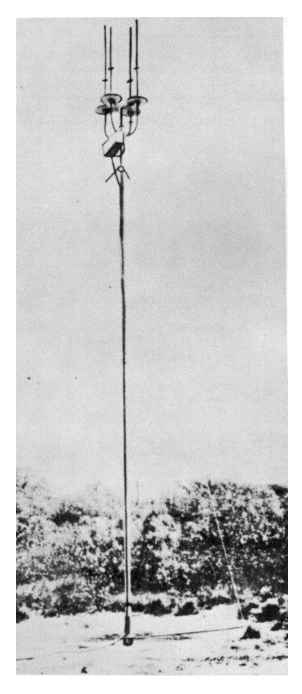
Mfg(s)Name or Code Number: Federal Telephone and Radio Corp.



CXGH: 1

ITEM NAME: VDIRECTION FINDER

TYPE: CXGH



FUNCTIONAL DESCRIPTION

The CXGH is designed to take bearings on aircraft transmissions of either a continuous wave or modulated wave, and to superimpose the sense bearing directly on the face of the VE indicator for the purpose of identifying these aircraft. At the same time communications may be carried on with the aircraft with the aid of this same receiver.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 100 to 160 mc Operating Power: 1IOv, 60 cps, 1-ph

INSTALLATION CONSIDERATIONS

Not available.

CXGH: 2

ITEM NAME: DIRECTION FINDER

TYPE: CXGH

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna System and Goniometer	1		
Mast	2	120 1g	
Set RF Power and Interconnecting Cables	1		
Radio Receiver	1		
Pulsing Unit	1		
Control Box	1		
Straight Line Indicator	1		
Remote Straight Line Indicator	1		
Idicator VE	1		

REFERENCE DATA AND LITERATURE

Not available.

CXGH: 3

DATE: 1 July 1964 ITEM NAME: SUPPRESSION GENERATOR

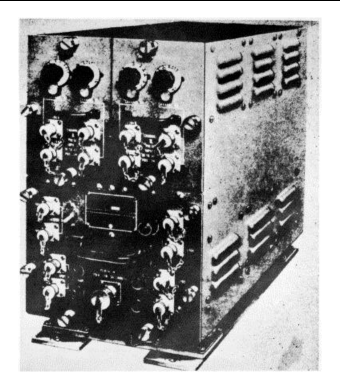
COGNIZANT SERVICE: USN TYPE: O-30/CPN

FEDERAL. STOCK NUMBER: 5840-665-2494

5840-665-1457 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Andrea Radio Corporation, Long Island City, N. Y.



FUNCTIONAL DESCRIPTION

The 0-30/CPN eliminates undesiragle interaction between radars, radar beacons, and shipborne IFF equipments by applying output pulses to suitable circuits in the equipments whose radiation is to be killed. It is

actuated by the video pulses which occur either before or concurrent with rf transmission from radar or interrogator equipment. These output pulses prevent any transmission or radiation from the equipment affected, for the duration of the Suppression Generator pulse.

O-30/CPN: 1

ITEM NAME: SUPPRESSION GENERATOR

TYPE: 0-30/CPN

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

Cable RG-c/U.

None.

Related Equipment: Required but not Supplied. (as required) Coaxial

TECHNICAL DESCRIPTION

Operating Power: 115v, 50 to 2400 cps, 1-ph.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENTS	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Set Equipment Spare Parts		1	
Suppression Generator O-30/CPN		1	
Power Input Cable-			
Angle Plug Adapters NT-49192			
Single Connectors NT-49195			
Technical Manuals			

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Suppression Generator O-30/CPN	1	10-3/4 x 17-7/B x 22-1/2	
Power Input Cable	1	144 1g	
Angle Plug Adapters NT-49192	16		
Single Connectors NT-49195	16		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 900, 824

0-30/CPN: 2

DATE: 22 April 1964 ITEM NAME: COORDINATE DATA TRANSMITTER

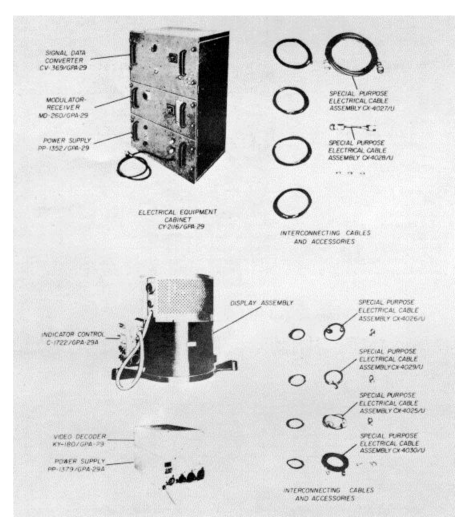
COGNIZANT SERVICE: USAF

TYPE: OA-682/GPA-29*, OA-682A/GPA-29*

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
			Ltd Std	
STATUS OR TYPE CLASSIFICATION			Stdge	

Mfg(s) Name or Code Number: Westinghouse Electric Corporation



FUNCTIONAL DESCRIPTION

Coordinate Data Transmitter OA-682A/GPA-29 is used for simultaneous transmission of conventional radar video information and azimuth synchronizing information over a two-wire speech circuit to a local or

remote location. The signal from the OA-682A/GPA-29 is demodulated at the remote location by Video Decoder KY-180/GPA-29 and is applied to the azimuth and range indicator. The facsimile converter group is capable of providing five parallel outputs to five remote installations.

ITEM NAME: COORDINATE DATA TRANSMITTER

TYPE: OA-682/GPA-29. OA-682A/GPA-29

A FM radio link, in conjunction with carrier bay equipments or a standard 600-ohm telephone line, may be used for the transmission of video infromation to a remotely located installation.

RELATION TO SIMILAR EQUIPMENT

Coordinate Data Transmitter OA-6t2A/GPA29 is functionally interchangeable with Coordinate Data Transmitter OA-682/GPA-29. The OA-6d2A/GPA-29 has greater range and azimuth accuracy, is used for sector scanning, and uses JAN parts wherever possible.

TECHNICAL DESCRIPTION

Target Video Amplitude: plus 2v ac (min peak)

Target Video Pulse Width: 6 usec

IFF Trigger Amplitude: 2.5v ac (min peak)

IFF Trigger Pulse Width: 0.5 usec

Synchronizing Trigger Amplitude: 2v ac (min peak)

Range Mark Amplitude: 2v ac (min peak)

Range Mark Pulse Width: 2 usec

Radar Synchro Data:

31P1-2GPA29-24

Radar Set AN/MPX-7 - 1-speed and 36-speed Radar Set AN/TPS-1D - 1-sipeed (60-c)ps

reference voltage)

IP-336/GPA-29A Inputs, Local Operation:

Synchro Data - 1-speed, 36-speed, and reference voltage

Radar Video - Target video signal, synchronizing trigger, and range marks

IFF Input - Obtained from Radar Recognition Set Mark X

Input, IP-336/GPA-29A, Remote Operation:

Composite Audio Signal- 2.100 c)s, modulated by compressed video (video and sync trigger) 391-cjps carrier, modulated by ag c and east mark data 560-cjps carrier, modulated by 60-cips antenna position data (lower side-band, 5'00 cps) 247-cps carrier, modulated by 60 cps antenna position data (upper side-band, 307 cps)

Indicating Stations: 5 (max)
Range, Local: 100, 150, or 200 mi
Range, Remote: 200 mi (max)

Operating Voltage: 107 to 127v ac, 60 plus or minus

1 cps

Current Requirements:

Facsimile Converter Group - 2.d amp

Azimuth and Range Indicator - Local, 3.9 amp;

remote, 4.6 amp

Synchronizing Trigger Pulse Width: 6 usec

INSTALLATION CONSIDERATIONS

Siting: Physically located with associated radar set, shielded from weather elements.

Related Equipment:

Radar Set AN/MPS-7

Radar Set AN/TPS-ID

Radar Recognition Set Mark X

Facsimile Converter Group OA-914/GPA-29

Radio Set AN/TRC-1 Radio Set AN/TRC-d

Radio Set AN/TRC-d
Telephone Terminal AN/TCC-3

Telephone Terminal AN/TCC-7

Display-Plotting Board Group AN/GPA-29

	PRINCIPAL COMPON	IENTS AND PHY	SICAL DATA		
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Indicator Control C-1722/GPA-29	1				
Signal Data Converter CV-369/GPA-29	1				
Modulator Receiver MD-260/GPA-29	1				
Power Supply PP-1352/GPA-29	1				
Power Supply PP-1379/GPA-29	1				
Video Decoder KY-1BO/GPA-29	1				
REFERENCE DATA AND LITER	ATURE	31P1-2GPA29-,13 31P1-2GPA29-54		31P1-20	GPA29-502
Technical Orders: 31P1-2GPA29-21 31P1-2GPA29-22		31P1-2GPA29-71 31P1-2GPA29-72 31P1-2GPA29-74	2		
3171-207A29-22		31F1-2GFA29-74	t .		

OA-682/GPA-29: 2

31P1-2GPA29-96

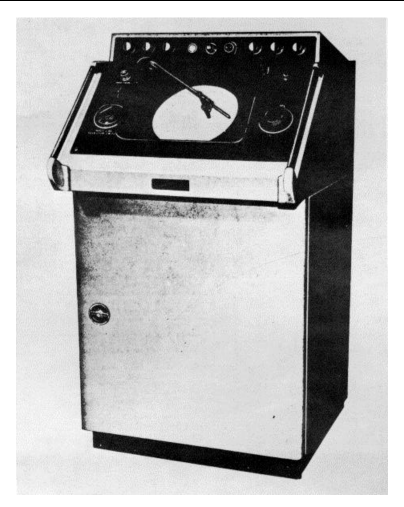
DATE: 1 April 1964 ITEM NAME: COORDINATE DATA MONITOR

COGNIZANT STOCK NUMBER: USAF TYPE: OA-947/FST-1

FEDERAL STOCK NUMBER: 5395-52.1-0651

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			STD	

Mfg(s) Name or Code Number: Lewyt Manufacturing Company



FUNCTIONAL DESCTIPTION

Coordinate Data Monitor OA-917/FST-1 is used in conjunction with Coordinate Data Transmitting Set AN/FST-1. The inputs from six such transmitters can be monitored Individually on Coordinate Data Monitor, OA-

947/FST-1, selectable by a switch. The monitor interprets the narrow band coded information coming over telephone lines and presents the information on the face of a cathode ray tube which 1 provides a visual display of target data, its range and its azimuth. The Volume 1 Section 1

ITEM NAME: COORDINATE DATA MONITOR

TYPE: OA-947/FST-1

information to the Coordinate Data Monitor, either comes as a combined coded signal over one pair of telephone lines, or as three separated coded signals respresenting data, sync, and timing signals, over three separate p)airs of telephone lines. The Coordinate Data Monitor can also provide signals which operate a Coordinate Data Recorder RO-65/FST.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Input Power: 105 to 115v, single ph

11 amp without recorder 19 amp with recorder

Input Impedance:

Separate Line - (Sync, Data and Timing) About

10.000 ohms ea line.

Combined Line - About 12,000 ohms

External Data - Greater than 100,000 ohms

Input Levels:

Seperate Line - 0.5 to 1.Ov, peak to peak.

Combined Line - 0.12 to 0.39v (-20 dbm plus or minus 5 db) on sync aplitude

External Data - 0 to -30v clamped logic

0 volts = space -30 volts . mark

-30 volts input level will intensify cathode ray tube controlled by external data intensity controls. Width of input pulse determines length of display mark on CRT Mark factor about 6 ms per in. at normal sweep rate.

INSTALLATION CONSIDERATIONS

Siting: Dependent on the location of the prime radar site that is associated with the gap filler radar.

Mounting: Floor-mounted in prime radar building.

Cabling Requirements: A 50 ft cable is used for power connection. The telephone lines are connected to an input filter.

Related Equipments: Coordinate Data Transmitting Set AN/FST-1, and gap filler Radar Sets AN/FPS-14, AN/FPS-18.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Monitor, Coordinate Data OA-947/FST-1	1				
Cabinet, Electrical Equipment CY-2227/FST-1	1				
Control, Coordinate Data Monitor CY-2250/FST-1	1				
Power Supply PP-1420/FST-1	1				
Power Supply PP-1403/FST-1	2				
Power Supply PP-1665/FST-1	1				
Cable Assembly, Power, Electrical CX-419/U (50 ft O in.)	1				
48-Pin Connector AN-3106A-36-1OS	1				

REFERENCE DATA AND LITERATURE

TECHNICAL ORDERS: 31S1-2FST1-11 through 31S1-2FST1-16

OA-947/FST-1: 2

DATE: 1 April 1964 **ITEM NAME: INDICATOR GROUP**

COGNIZANT SERVICE: USAF TYPE: OA-1040/GPS

FEDERAL. STOCK NUMBER: 5840-553-3929

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	

Mfg(s), Name or (lode Number: General Electric Company

Illustration not available.

FUNCTIONAL DESCRIPTION

Indicator Group) OA-1040/GPS uses a RSI in conjunction with a RSRU to examine a target or a group) of targets appearing within any 5-mile sector of the AN/FPS-6A radar set PPI's. Any 2.5 or 5-mile sector

containing a distant object representing a target or group of targets may be presented on an A-type oscilloscope for close-range examination. The RSRU is a control box used to signal the RSI when information pertaining to a group of targets is desired. The RSRU also contains the

OA-1040/GPS: 1

ITEM NAME: INDICATOR GROUP

TYPE: OA-410/GPS

dials used to control a visual display of a group) of targets as determined by the RSI operator. The RSI operator cannot send information pertaining to these targets unless requested to do so by the PPI op)erator using the RSRU. When a request has been made, the RSI operator manually inserts information pertaining to these targets by operating switches on the front panel of the RSI. This information is transmitted to the RSRU and appears on the front panel of the RSRU by means of dial displays. The RSI receives trigger and video inputs from the AN/FPS-6A and displays this video information on a CRT.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Presentation: CRT and dial displays Ambient Temperature: -20 to plus 126 deg F

Altitude Limits: Sea level to 10,000 ft

Input Pulse Amplitude: 10 plus or minus 3v Input Pulse Width: 1.5 plus or minus 0.5 usec

Input Polarity: Positive Input Impedance: 68 ohms

Operating Voltages and Power Requirements: 115v

ac, 60 cps, 1-ph, 250w

INSTALLATION CONSIDERATIONS

Siting: Physically located with the associated radar set.

Mounting: The IP-402/GPS equipment is located adjacent to Indicator Group OA-929/FPS-6A. The ID-593/GPS equipment is located near the AN/FPS-6A radar set PPI.

Related Equipment: Radar Set AN/FPS-6A or AN/FPS-6, AN/MPS-14; Indicator Group AN/UPA-35.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Raid Size Indicator IP-402/GPS	1	10	16	20	
Raid Size Remote Unit ID-593/GPS	1	6-3/4	6-3/-1	7-5/8t	

REFERENCE DATA AND LITERATURE

Technical Orders: 31P3-2FPS6-132 Specification: MIL-126836A

OA-1040/GPS: 2

ITEM NAME: ANTENNA GROUP

TYPE: OA-1124/FPS

PRINCIPAL COMPONENTS AND PHYSICAL DATA/ SHIPPING DATA (Cont.)

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
(1) Amplifier-Filter Assy	. ,	, ,	
AM-1570/TPS-1D*			
(1) Directional Coupler			
CU-549/TPS-1D*			
(1) Cable Assy CX-3914*			
(1) Duplexer CU-5,18/TPS-ID*			
(1) Waveguide Flange			
UG-1225/TPS-1D*			
(1) Antenna Control C-1894/			
FSP*			
(1) Set of Tubes*	1*	1.00 × 07 × 00	400
Pulse Generator TD-169/TPS-ID incl:	T	I 22 x 27 x 33	130
Technical Manuals			
Set of Maintenance Drawings			
Hardware for C-1894/FPS incl:	1	20 x 23 x 31	102
(1) Cable Assy CX-3910/U*	ı	20 / 23 / 31	102
(1) Cable Assy CX-3910/0 (1) Cable Assy CX-3911/U*			
(1) Cable Assy CX-3911/U*			
(3) Cord CG-247C/U*		600 lg	
(1) Cord CG-247C/U*		73 lg	
(1) Cable Assy CG-1514/U·		70.19	
(6) Cable Marker Band*			
Oil for AB-465-, 5 Gal (2)	3	15 x 15 x 26	117
, (-)			

NOTE:*

Indicates unit or box that is part of Electronic Modification Kit MK-304/TPS-ID which is shipped with the OA-1124/FPS

PRINCIPAL COMPONENTS AND PHYSICAL DATA/ SHIPPING DATA (Cont.)

COMPONENTS	BOXES QTY (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna AS-847/FPS	1	194 x 205 x 480	1322
Antenna Control C-1894/FPS	1		
Antenna Pedestal AB-465/FPS	1	194 x 205 x 480	7420
Waveguide Assy CG-1435/FPS-19	2	5-1/2 x 14-1/4 x 11-1/4	4.9
Waveguide Assy CG-1436/FPS-19	2	8-3/4 x 11-5/8 x 11-5/8	4.2
Waveguide Assy CG-1512/U	1	5-1/2 x 8-3/4 x 36	16
Waveguide Assy CG-1513/U	2	5-1/2 x 8-3/4 x 120	22.2
Gasket, Waveguide Flange	8	3/16 x 4-1/8 x 7-3/8	0.1
Cable Assy CX-3909/U	11-5/16 x 1-5/16 x 6	624	
Nuts, Screws, Lockwashers	80		

REFERENCE DATA AND LITERATURE

Technical Manuals:

TM 11-50,17 for Antenna Group OA-1124/FPS.

OA-1121/FPS: 3

DATE: 1 July 1964

COGNIZANT SERVICE: USA

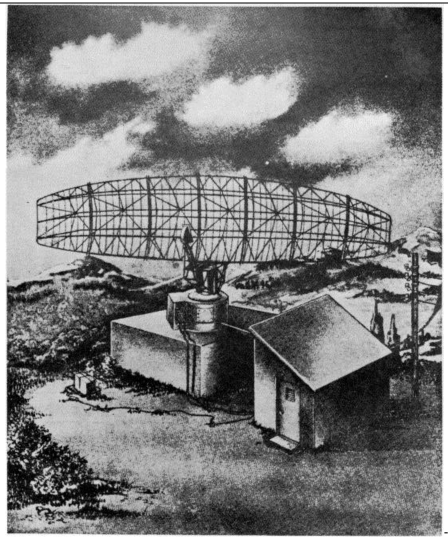
ITEM NAME: ANTENNA GROUP

TYPE: OA-1124/FPS

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number:



FUNCTIONAL DESCRIPTION

The OA-1124/FPS is a large, high-gain, reflectortype antenna and associated components designed for fixed position use. It is installed on and secured to a concrete slab or other suitable foundation. It is furnished with waveguide assemblies for runs up to 20 feet from the radar set, and it can be controlled from a remote position up to 50 feet from the radar set. It is designed to increase the range cap)abilities and angle coverage of Radio Set AN/

MIL-HDBK-162A

Volume 1 Section 1 15 December 1965

ITEM NAME: ANTENNA GROUP

TYPE: OA-1124/FPS

TPS-ID. and when used with Modification Kit MK-301/TPS-1D, the AN/TPS-1D when modified is redesignated Radar Set AN/FPS-36. Although the OA-1124/FPS is designed for use with modified AN/TPS-ID it can also be used with any L-band radar set when suitable RF and Synchro connections can be made.

TECHNICAL DESCRIPTION

Azimuth Scanning: 360 deg continuous clockwise at 6 plus or minus 1 rpm

Antenna Gain: 34 db along axis of max radiation. Beam Width (At Half-Power Points)

Horizontal: 1.4 plus or minus 0.2 deg

Vertical: 6.2 plus or minus 0.5 dea

Vertical Beam Position: 2.5 deg above the horizontal Reflector Feed: Waveguide horn at reflector focal point IFF Reflector Feed: Dipole radiator at reflector focal point

IFF Beam Width (At Half-Power Points) Horizontal: 1.6 plus or minus 0.3 deg Vertical: 6.2 plus or minus 0.5 deg

Power Handling Capacity (Peak RF): 2 megw at 0.001

duty cycle.

Power Requirements: 120 or 208v plus or minus 5%, 60

cps plus or minus 4%, 4-wire, 3 ph, 27 kw

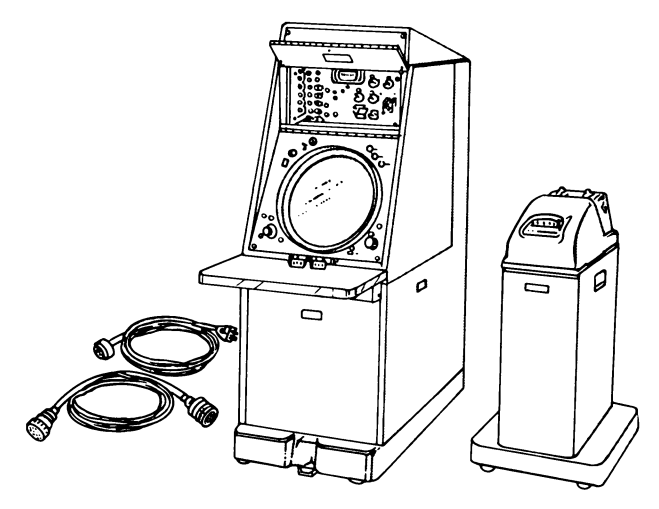
PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENT	BOXES	OVERALL DIMENSIONS	UNIT WT.
	(NR.)	(Inches)	(Pounds)
Reflector Center Section	1	75 x 91 x 146	1290
Reflector Section No. 2, RH	1	76 x 93 x 147	1170
Reflector Section No. 2, LH	17	76 x 93 x 147	1170
Reflector Section No. 3, RH	1	69 x 93 x 130	800
Reflector Section No. 3, LH	1	69 x 93 x 130	800
Reflector Section No. 4, RH	1	42 x 80 x 105	510
Reflector Section No. 1, LH	1	42 x 80 x 105	510
Reflector Support	1	51 x 84 x 101	665
Horn Support Assembly incl:	1	45 x 68 x 162	695
Horn			
Waveguide Twist			
Waveguide Bend			
Cable Assembly CG-1514/U			
Measuring Rod Assembly	4	05 :: 407 :: 440	0700
Antenna Pedestal AB-465/FPS	1	95 x 107 x 113	8790
Cable Assembly CX-3909/ U	1	11 x 27 x 33	147
incl:			
(10) Waveguide Gasket			
(80) Hexagonal Cap Screw			
(80) Lockwasher			
(80)Hexagonal Nut			
(2) Lubrication Filling			
(1) Cable Assembly (X-3913/*			
(1) Cable Assembly CX-1999/U*	4	45 v 40 v 407	4.40
Waveguide Assembly CG-1513/1'(2)	1 1*	15 x 18 x 127	140
Modification Kit for IP-405/FPS-36 incl:	I	16 x 18 x 25	40
Modification Kit for			
IP-3455/TPS-1D Modification Kit for	1*	18 x 20 x 32	73
RT-212/TPS-1D	ļ	16 X 20 X 32	13
Waveguide Assembly	1	26 x 33 x 12	230
CG-1512/U incl:	Į.	20 X 33 X 12	230
(2) Waveguide Assy			
CG-1,136/FPS-19			
(2) Wavetguide Assy			
CG-1435/FPS-19			
(1) Telescope Mount Assy			
(2) Wrench, Open-Ended			
(1) Drain-Hose			
(1) Cable Assy CG 1200/U'*			
(1) Cord CG-92E,/U*			
(1) Adapter UG-1224/TPS-ID**			
(1) Adapter UG-1223/TPS-ID*	04.440	4 /EDC: 2	
(1) Adapter 00°1220/11 0-10	UA-112	1 /FPS: 2	

DATE: 1 SEPTEMBER 1964 **COGNIZANT SERVICE: USAF** ITEM NAME: COORDINATE DATA MONITOR TYPE: OA-1163/FST

FEDERAL STOCK NUMBER: 5895-8644-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Std			
Mfg(s) Name or Code Number: Lewyt Corporation				



FUNCTIONAL DESCRIPTION

Coordinate Data Monitor OA-1163/FST Is a randomaccess plan position Indicator which provides remote visual monitoring of radar data from a coordinate data transmitter. The monitor displays search radar returns, Identification

friend or foe (Mark X IFF) returns and auxiliary returns received through digital data receivers, digital . data transmitters, and telephone lines. All three types of information may be displayed singly or in any combination. The term "random-access" describes the ITEM NAME: COORDINATE DATA MONITOR

TYPE: OA-1163/FST

ability of the monitor to display a target

at any position independent of the position of any previously displayed target. In addition to the usual display of targets, the monitor has provision to supply read-out information and power to Coordinate Data Recorder RO-65/FST, to permanent record the coordinates of any desired available target. This equipment can be connected across the outputs of the digital data receivers without affecting the operation of the equipment to which these outputs are normally supplied

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Indicator: Visual Cathode Ray Tube:

16 in., long persistence

Data Input: Digital Internal Conversion:

Digital to analog

Deflection Yoke: Two-coil, stationary Print-Out Control: Gating circle

Displays per Second: 50

Range Magnification: .4 times (max)

Selective Displays
Desired Targets Ring
Undesired Targets: Spot

Power Requirements: 115v ac, 60 cps

INSTALLATION CONSIDERATIONS

Mounting: Floor-mounted.

Cabling Requirements
Signal Cable: Fabricated locally

Power Cable: Furnished with equipment

Related Equipment

Coordinate Data Transmitting Set AN/ FST-2.

Coordinate Data Recorder RO-65/FST

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
OA-1163/FST, Monitor	1	64	23	38	

REFERENCE DATA AND LITERATURE

Not available

OA-1163/FST: 2

DATE: 1 July 1964

COGNIZANT SERVICE: USA

ITEM NAME: POWER UNIT

TYPE: PU-26A/U

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or (:ode Number.

FUNCTIONAL DESCRIPTION

The PU-26A/U is intended primarily as a source of power for the operation of Radar Sets AN/CPS-1, AN/FPC-1, AN/FPC-2, AN/MPG-1, AN/CPS-6, AN/MPQ-10 and AN/MPQ-IOA and Radio

Set SCR-615-B. The equipment may be used as a source of power for the operation of any other equipment that requires power within the rated capacity of the unit.

Volume 1 MIL-HDBK-162A Section 1 15 December 1965

ITEM NAME: POWER UNIT

TYPE: PU-26A/U

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Engine

Type: 4 stroke cycle Type Cylinder Head: L Number Cylinder: 4 Bore: 3-1/8 in. Stroke: 4-3/8 in.

Piston Displacement: 134.2 cu in. Compression Ratio: 6.48 to 1

Speed: 1800 rpm

Horsepower: 35 at 1800 rpm

Batteries: 6v ea

Voltage:

Alternator

Type: 4 pole, revolving field

Drive: Direct Exciter

Phase

Type: 4 pole, shunt field

Parallel-Delta: 120v ac

Series-Delta: 240v ac

Delta: 3 ph, 3 wire

Wye: 3 ph, 4 wire Cycle: 60

Power Factor: 0.8

Parallel-Delta: 75 amp

Series-Delta: 37.5 amp

Parallel-Wye: 13.5 amp

Series-Wye: 21.75 amp

Kilowatt Rating: 12.5

Ampere Rating

Speed: I800 rpm

Parallel-Wye: 120/208v ac

Series W)e:2.10'-116v. ac

Voltage: 65 Ampere Rating: 6

PRINCIPAL COMPONENTS AND PHYSICAL DATA **SHIPPING DATA**

COMPONENTS	BOXES	OVERALL DIMENSIONS	UNIT WT.
	(NR.)	(Inches)	(Pounds)

Power Unit PU-26A/U 2 **Batteries**

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Power Unit PU-26A/U	1	26 x 37 x 51	1250
Engine	1	24 x 26 x 30	105
Generator	1	21.75 x 22.25 x 25.13	410.75
Batteries	2	10.25 x 12 x 15	50
Set Spare Parts	1		
Set Tools	1		
Installation Equipment	1		
Miscellaneous Equipment c/o			
Batteries, 6v Storage	2		
Bracket, Mtg, Fire	1		
Extinguisher			
Cover, Canvas	1		
Crank, Hand	1		
Fire Extinguisher	1		
Technical Manual			
TM 11-976A			
REFERENCE DATA AND LITERATURE	=		

Technical Manuals:

TM 11-9'76A for Power Unit Pt'-26A/1'.

PU-26A/U: 2

DATE: 1 July 1964

COGNIZANT SERVICE: USN

ITEM NAME: ROTARY SWITCHES
TYPE: SA-213/U. SA-233/U, SA-234/U

FEDERAL STOCK NUMBER: See Note 1

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Watson Elevator Company,	Inc., Englewood,	New Jersey		

SA-233/8 54-234/1 34-213/0

FUNCTIONAL DESCRIPTION

The SA-213/U or SA-233/U Is a manually or remotely operated switching unit for general radar

use.

The SA-23'1/U is a remote control unit for remotely switching the SA-213/U or SA-233/U Rotary Switch.

SA-213/U: 1

Volume 1 MIL-HDBK-162A Section 1 15 December 1965

ITEM NAME: ROTARY SWITCHES TYPE: SA-213/U. SA-233/U, SA-234/U

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

SA-213'U and SA-233/U

Type: b position, 25 section, multiple

rotary.

Terminal per Section: 8 Total Terminals: 200

Operation Local: Manual

Remote: Electrical, by means of a

remote unit

Power Source Required: 115v, 60 cps,

3 ph, 3-wire.

SA-234/U

Type: B position, I section

Power Source Required: No direct connection to

power line; obtains 115v,

60 cps by connection to main switch equipment SA-213/U or SA-233/U.

INSTALLATION CONSIDERATIONS

Related Equipment:

Required but not Supplied.

For remote operation, the SA-233/U must be operated by SA-231/U Rotary

Switch.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES	OVERALL DIMENSIONS	UNIT WT.
(NR.)	(Inches)	(Pounds)	
SA-213/U			
Rotary Switch SA-213/U	1	5-1/4 x 10-1/2 x 20-1/8	34.5
External Balancing Transformer			
Technical Manual			
Spare Parts	1	4-3/4 x 7-3/4 x 13-1/2	
SA-233 /U			
Rotary Switch SA-233/U	1	15 x lb x 23-1/2	102
Spare Parts	1	4-3/4 x 7-3/4 x 13-1/2	13.5
SA-234/U			
Rotary Switch SA-234/U	1	6-3/4 x 10-1/2 x 11	14.8

SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
SA-213/U			
Rotary Switch SA-213/U	1	5 x 10-1/4 x 16-5b/t3	20.2
External Balancing Transformer	1	1-15/16 x 2-1/2 x 3-27/32	2.1
Technical Manual	2	1/8 x b-1/2 x 11	0.4
Set Equipment Spares SA-233/U	1	1-1 '1 x 6-1/2 x 12-1,'2	11
Rotary Switch SA-233/U	1	13 x 18 x 15,-3/1	95
Set Equipment Spares	1	1-1/.1 x 6-1/2 x 12-1/2	13

SA-21.3/U: 2

ITEM NAME: ROTARY SWITCHES
TYPE: SA-213/U, SA-233/U, SA-234/U

FEDERAL STOCK NUMBER:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS (Inches)	QTY (Pounds)	OVERALL DIMENSIONS	UNIT WT.
SA-234/U Rotary Switch SA-234/U	1	4-9/16 x 7-19/32 x 8-5/8	12.5

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91591(A)

NOTE 1.

SA-213/U: 5930-548-9320

5930-666-1981 W/S

SA-233/U: 5930-508-190.5

5930-666-1666 W/S

SA-234/U: 5840-503-246B

5840-644-3034 W/S

SA-213/U: 3

DATE: 1 July 1964 ITEM NAME: VIDEO DISTRIBUTOR COGNIZANT SERVICE: USN TYPE: SA-220/UPX*, SA-220A/UPX**

FEDERAL STOCK NUMBER: *5840-696-5382

*5840-501-4914

**5840-644-4662

**5840-669-7826 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or (de Number: *General Communication Com	npany, Boston, Ma	ssachusetts		



FUNCTIONAL DESCRIPTION

The SA-220/UPX and SA-220A/UPX is a unit used with IFF interrogating equipment. The unit is a multiple switching equipment used for switching and distributing video pulses.

The Video Distributor selects any one of the three modes of operation used in IFF interrogating equipment and directs it to a control station for presentation.

SA-220/UPX: 1

Volume 1 Section 1

ITEM NAME: VIDEO DISTRIBUTION TYPE: SA-220/UPX, SA-220A/UPX

RELATION TO SIMILAR EQUIPMENT

None

TECHNICAL DESCRIPTION

IFF Video Input Impedance: 75 ohms nom (or high impedance of not less than 5000 ohms nor more than 40 uuf). IFF Video Output Signal

Polarity: pos

Level: From zero to input level.
None. Impedance: 75 ohms nom
Power Requirements: 115v, 60 cps, 1-ph,
0.85 amp; or 115v, 400 cps, 1-ph, 0.80

amp.

INSTALLATION CONSIDERATIONS

Not available

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
SA-220/UPX			
Video Distributor SA-220/UPX	1	15-1/4 x 15-1/41 x 34-1/4	102
Spares SA-220A/UPX	1	7 x 7 x 19	29
Video Distributor SA-220A/UPX	1	14-1/2 x 17 x 33	175
Equipment Maintenance Parts	1	8 x 8-1/2 x 21	44

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS (Inches)	QTY (Pounds)	OVERALL DIMENSIONS	UNIT WT.
SA-220/UPX			
Video Distributor SA-220/UPX	1	9-1/2 x 10-1/4 x 27-5/8	62
Technical Manual NAVSHIPS 91701	2	1/2 x 9 x 11-1/2	1.2
Set Spares	1	6 x 6 x 18	28
SA-22OA/UPX			
Video Distributor SA-220A/UPX	1	9-7/16 x 10-1/8 x 27-11/32	60

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 91701: for Video Distributor SA-220/UPX. NAVSHIPS 91765: for Radar Recognition Set AN/UPX-IA.

SA-220/UPX: 2

DATE: 1 July 1964 ITEM NAME: ROTARY SWITCHES COGNIZANT SERVICE: USN TYPE:: SA-233/U, SA-234/U*-1

FEDERAL STOCK NUMBER: 5930-500-1905

5930-666-1666 W/S

*5840-503-2468 *5840-644-3034 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Watson Flevator Company	Inc Englewood	New Jersev		

Description for Rotary Switches SA-233/U and SA-234/U is found on Rotary Switches SA-213/U data sheets, pages SA-213/U: 1 thru SA-213/U: 3.

SA-233/U: 1

ITEM NAME: RADAR EQUIPMENT

TYPE: SK-1M

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
TEST EQUIPMENT			
Radar Test Equipment Model OAA-2	1	5-3/4 x 14-1/2 x 15-1/4	27
Radar Operating Training Equipment Model OAV-1	1	9 x 13-1/2 x 21-3/,4	60
Oscilloscope TS-34/AP or Equivalent	1	6 x 8 x 18	26
Tube Tester Model OAL	1	6 x 12 x 13	20
Volt Ohmyst (Jr. RCA Type 165A)	1	6-1/4 x 6-1/2 x 9-1/2	14
Packet Voltohmmilliammeter Type 666H Transmission Line and Cables	1	2 x 3 x 6	2
Gas Engine Generator Set NT-73029	2	31 x 47 x 71	1100
Auxiliary Trailer of One of Engine- Alternators NT-10305	1	60 x 79 x 132	1610
Dehumidifying Unit NT-10306	1	38 x 40-1/2 x 51-3/4	1500
Dehumidifier Trailer NT-10311	1	64-1/4 x 74 x 91-3/4	2000
Air Raid Warning Siren	1	19-1/2 x 19-1/2 x 24-1/2	65
Spare Parts (except mobile)			
Mobile Spare Parts			
Technical Manual			

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 900484

SK-IM: 3

DATE: 1 July 1964 ITEM NAME: RADAR EQUIPMENT

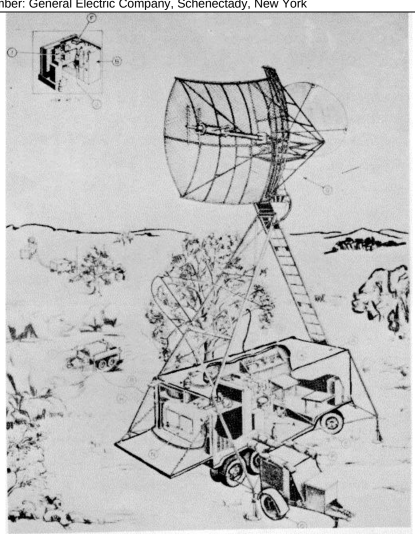
COGNIZANT SERVICE: USN TYPE: SK-1M

FEDERAL STOCK NUMBER: 5840-346-3031

5840-665-2004 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: General Electric Company, Schenectady, New York



FUNCTIONAL DESCRIPTION

The SK-1M is a mobile search radar designed primarily for long range detection of medium and high altitude aircraft. Planes at lower altitudes can be detected at correspondingly small ranges and surface

craft at still smaller ranges. Maximum and minimum ranges differ with the size, altitude and nature of the target, conditions of installations, atmospheric conditions, and skill of operator. Estimated ranges under favorable conditions are given to aid visualization of the purpose

SK-IM: 1

Volume 1 Section 1

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR EQUIPMENT

TYPE: SK-1M

for which this equipment may be used. Field experience with a particular installation will permit revised estimates of its capability.

TECHNICAL DESCRIPTION

General

Maximum Reliable Range Light

TECHNICAL DESCRIPTION

General

Bombers: 90 to 120 mi at 20,000 ft.

Heavy Bomber: 120 to 150 mi at 25,0(00 ft.

Battleship: 15 mi Destroyer: 8 mi

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Operations Trailer NT-10304	1	96 x 123 x 2.10	13,500
Radar Transmitter NT-52ACX	1	31 x 35 x 72	1150
Receiver-Indicator NT-46ADG	1	21-1/.1 x 22 x 22-1/2	280
Plan Position Indicator NT-55A.EW	1	31 x 39 x .10	750
Control Unit NT-23AEO	1	13-1/4 x 21-1/4 x 22-1/2	125
Duplexing Unit NT-50ADU	1	7-3/1 x 12 x 29-5/1t	60
Antenna Assy NT-66AGW or NT-66AGX	1	11-1/2 x 120 x 180	700
Motor-Dynamo Amplifier NT-21ABU	1	9-1/1 x 13 x 24-1/4	150
Power Distribution Unit NT-23AEP	1	9-5/i[x 45-1/2 x 50-3/16	200
Interrogation Equipment Model-BN	1	14-3/B x 20-1/16 x 20-7/16	156
a-Transmitting Rec.		4-9/16 x 4-5/8 x 20-15/16	18
b-Duplexer			
COMMUNICATIONS EQUIPMENT			
(a) Radio Equipment Model TCS-9	1		
Transmitter NT-52245	1	11-3/4 x 11-3/4 x 13-3/4	50
Receiver NT-16159	1	11-3/4 x 11-3/4 x 13-3/4	10
Power Unit NT-20218	1	10-1/4 x 16-1/4 x 16-1/4	91
Antenna Load Coil NT-47205	1	6 x 6-3/4 x 9-1/2	4
Remote Control Unit NT-23270	1	4-1/4 x 5-1/4 x 7-1/2	6
Handset Telephones EE-8	2	1 x 8 x 10	13 ea
Headset HS-33	1		
Chest Set TD-1	1		
Connecting Cord	1		191 tot.

SK-IM: 2

ITEM NAME: RADAR EQUIPMENT

TYPE: SK-1M

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
TEST EQUIPMENT			
Radar Test Equipment Model OAA-2	1	5-3/4 x 14-1/2 x 15-1/4	27
Radar Operating Training Equipment Model OAV-1	1	9 x 13-1/2 x 21-3/4	60
Oscilloscope TS-34/AP or Equivalent	1	6 x 8 x 18	26
Tube tester Model OAL	1	6 x 12 x 13	20
Volt Ohmyst (Jr. RCA Type 165A)	1	6-1/4 x 6-1/2 x 9-1/2	14
Packet Voltohmilliammeter Type 666H	1	2 x 3 x 6	2
Transmission Line and Cables			
Gas Engine Generator Set NT-73029	2	31 x 47 x 71	1100
Auxiliary Trailer of One of Engine Alternators NT-10305	1	60 x 79 x 132	1610
Dehumidifier Unit NT-10306	1	38 x 40-1/2 x 51-3/4	1500
Dehumidifier Trailer NT-10311	1	64-1/4 x 74 x 91-3/4	2000
Air Raid Warning Siren	1	19-1/2 x 19-1/2 x 24-1/2	65
Spare Parts (except mobile)			
Mobile Spare Parts			
Technical Manual			

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 900484

SK-1M: 3

DATE: 1 July 1964

COGNIZANT SERVICE: USN TYPE: SM-42()/U

FEDERAL STOCK NUMBER: 5840-553-5783

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: Granite State Machine Co., Inc.				

Illustration not Available.

FUNCTIONAL DESCRIPTION

Radar Target Simulator SM-12()/U is composed of a triangular reflector, mounted with telescopic-fitted tubing, and a vertical polarizer attached to the reflector with four brackets. The SM-12()/U is used

to simulate a small target with a large cross-sectional reflecting surface from an oriented ground position. This broad response, from a simulated aircraft radar reflection, is used to aid in the adjustment of antenna beam angle and indicator map alignment. The two mast sections,

ITEM NAME: RADAR TARGET SIMULATOR

SM-42()/U: 1

Volume 1 Section 1

ITEM NAME: RADAR TARGET SIMULATOR

TYPE: SM-42()/U

consisting of a paper-base phenolic material, permit operation from heights of 5 feet, d feet, or 20 feet. The reflector, molded of polyester resin with aluminum foil lamination between paper laminations, is provided with eight steel stakes, used to provide bearings.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Reflector

Construction Material: Laminated paper base phenolic and aluminum foil

Finish: Yellow

Dimensions (Full) Assembled): 10-1/2 in.

by 28-3/1 in. by 24 ft, 6 in. Operating Heights: 5 ft, 8 ft, or 20 ft

(above ground level).

Circular Polarizer Corner Reflector Number of Attachment Brackets: 4

Mast Sections: 2 **Section Dimensions**

Upper: 1.71U In. inside dia, 1.781 in.

outside dia

Lower: 4.5 in. inside dia, 1.7 in. outside dia

Height (Erected): 96-1/2 in.

Bearing Stakes: I (1 stakes 2 in. by 3,1 in.,

and 4 stakes 3 in. b) I in. Frequency (Operating): 30,000 mc

INSTALLATION CONSIDERATIONS

Siting: The equipment may be physically located on any cleared area, free from radio-frequency-wave obstructions, of known latitude and longitude, and available to personnel adjusting radar set beam angle or indicator map alignment.

Mounting

Reflector: Installed on top of two-

section mast

Vertical Polarizer: Attached to reflector element with the aid of four brackets.

Related Equipment

(Required but not Supplied): Radar Set

AN/FPN-16.

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
SM-42()/U, Reflector Element	1	2t8-3/4	294	10-1/2	
Vertical Polarizer	1				
Bearing Stakes	4	24	2	2	
Bearing Stakes	4	34	4	3	
Mast Sections (erected)	2	96-1/2			
Upper Section \(\)			4.718	4.718	
• •			(ID)	(OD)	
Lower Section			4.5	`4.5 [°]	
			(ID)	(OD)	

REFERENCE DATA AND LITERATURE

Technical Manuals: T.O. 31P-1-22

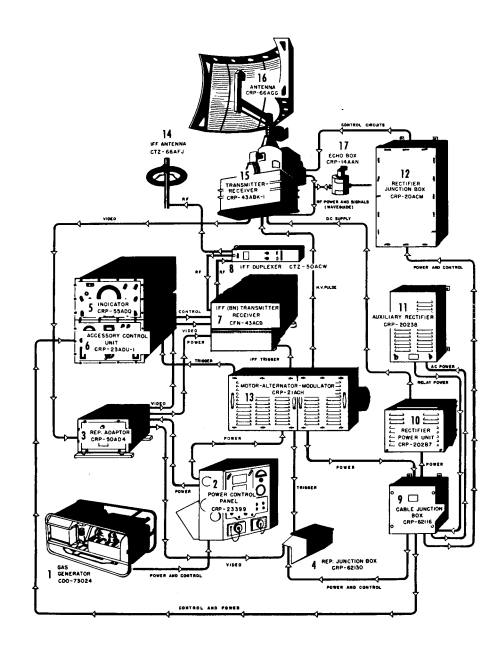
SM-42()/U: 2

DATE: 1 July 1964 ITEM NAME: RADAR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: SK-1M

FEDERAL STOCK NUMBER: 5840-642-7050

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Raytheon Mfg, Co. Waltham Mass				



MIL-HDBK-162A 15 December 1965

SO-7N

FUNCTIONAL DESCRIPTION

Radar equipment SO-7N is a medium range land based equipment. It is portable and is used for search over water.

RELATION TO SIMILAR EQUIPMENT

Components of the SO-7N are interchangeable with components of the SO-7M. The two equipments are the same, except for mounting and spare equipment. The SO-7N is mounted in a trailer; the SO-7M is mounted on a frame bolted to a truck bed. The

SO-7N includes Spares Trailer NT-10284; the SO-7M does not.

TECHNICAL DESCRIPTION

Frequency: 2965 to 3019 mc Type of Emission: Pulse Power Output: 80 kw Sensitivity: 15 db above thermal noise.

INSTALLATION CONSIDERATIONS

Not Available

COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.
		(Inches)	(Inches)	(Inches)	(Pounds)
Radar Receiver NT-46ACA-1	1				
Radar Transmitter-Receiver NT-43ABK- 1	1 15 20 24	4 93			
Mounting Rack NT-23ADU-1	1				
Adapter for PPI Repeater NT- 50A DI	1 10 12 5	30			
Antenna Assembly NT-66AGG	1	70	76 dia 330		
Antenna Mounting Base NT-10254	1	71	89	95	
Auxiliary Rectifier Unit NT-20238	1	9	13	19 35	
BN Transmitter and Receiver					
NT-10233 (GFE)					
DuplexIng Unit for IFF Equipment 1					
NT-50ACW (GFE)					
Electronics Repair Kit NT-10223					
Electrolyte for Gas Engine Battery	1	10	12	15	20
Gas Engine Generator NT-73024	1	23	24	41	340
Cable Junction Box for PPI Repeater	1	7	8	8	10
NT-62130					
Motor - Alternator Modulator 1 21 23 47 48	4				
NT-21ACH	4	4.4	00	05	00
Plan Position Indicator NT-55ADQ	1	14	20	25	93
Power Control Unit NT-23399	1	12	19	23	70
Resonance Chamber NT-14AAN	1	/	9	13	3 1/2

SO-7N: 2

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Rectifier Junction Box NT-20ACM	1	9	17	27	100
Rectifier Power Unit NT-20237 or NT-20287	1	11	12	22	30
Spares Trailer NT-10284 1					

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 900968

SO-7N: 3

MIL-HDBK- 162A

15 December 1965

DATE: 1 July 1964 ITEM NAME: RADAR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: SP-1M

FEDERAL STOCK NUMBER: F5840-642-7037

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: General Electric Co., Schenectady, N. Y.				

Illustration Not Available

FUNCTIONAL DESCRIPTION

The SP-1M is a mobile radar for fighter direction control. Two main trailers and two auxiliary trailers house the SP-1M. The auxiliary trailers contain the power supply and dehumidifier. The projection PPI is equipped to allow the use of indications from an external direction finder set which uses the aircraft radio for IFF. The PPI presents information from any one of four radars other than the SP-1M. The SP-IM includes an intercom system and remote control equipment for radios.

RELATION TO OTHER EQUIPMENT

Used with BO-1 and BN equipments.

TECHNICAL DESCRIPTION

Frequency: Transmitter, 2800 mc Range, Max: 100 mi on 5-in. A-scope

Range, Min: 500 yds Power Output: 600 kw

Pulse Repetition Rate: 600 and 120 pps

Pulse Width: 1 or 5 µsec

Receiver Sensitivity: 13. 5 db above noise level Receiver Band pass: IF. 2.0 and 0.35 mc; video

2.3 mc

Operating Voltage and Power Requirement

115v, 60 cps, 3-ph, 15 kw

INSTALLATION CONSIDERATIONS

Not Available

SP-IM: I

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
IFF Coordination Unit CFN-55AET	1	9-7./16	21-3/16	21-1./8	(
Indicator Unit CDY-55AEU	1	10-7/16	21-3/16	21-1/8	
Precision Alignment Unit CDY-55AEV	1	8-11/16	21-1/8	21-3/16	
Modulator "A" CG-35ABD	1	62-3/4	28	24	
Motor-Generator Set CG-21ACV	1	19-3/16	15	36-11/16	
Main Power Unit CG-20ACQ	I	10-7/16	21-13'16	21-1/8	
Modulator "H" CG-35ABE	1	62-3/4	28	24	
Transmitter Assembly CG-52ACZ	1	59-1/4	23-7/8	28-3/4	
Oscillator Preamplifier Unit CG-26ADF	1	10-3/4	13-1/2	18	
Amplifier (K-1) CFW-50AED	1	10-1/4	8-1/4	18-15/16	
Echo Box CUY-14AAW	1	10-5/8	10-3/4	12	
Synchroscope CJA-60ACM	1	13-9/16	7-9/16	17-1/16	
Console Assembly CG-23AEN	1	62	46	28-3/4	
Power Control Unit CG-23AEM	1	9-7/16	21-3/16	21-1./8	
High Voltage Power Unit CDY-20ACP	1	10-7/16	21-3/16	21-1./8	
Auxiliary Power Unit CG-20ACD	1	10-7/16	21-3/16	21-1/8	
Range Unit CG-35ABA	1	12-15/16	21-3/16	21-1/8	
Equipment Trailer CAHU-10301	1	123	96	288	
Operations Trailer CAHU-10302	1	123	96	288	
Auxiliary Trailer CAHU-10305	1	48-1/2	77-3/4	133	
Dehumidifier Trailer CAKL-10311	1	64-1/2	74	91-3/4	
Gas Engine Generator Set CAJG-73029	2	43	31	66-1/2	
Dehumidifying Unit CAJH-10306	1	40-1/2	38	51-1/2	
Antenna Assembly CG-66AGV	1	106	97	88-1/2	
Antenna Control Unit CG-23AEH	1	56-3/8	32-1/4	16-7/8	
Power Distribution Unit CG-23AEP	1	47	54	10-3/8	
Projection PPI CG-55AFN	1				
IFF Equipment Model BO-1	2	2 8-1/2	20	17-3/4	

SP-IM: 2

PRINCIPAL COMPONENTS AND PHYSICAL DATA(cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
IFF Equipment Model BN 2 14-3/8	20-1/16	20-1/2			
Radio Communications					
Equipment Model TCS-9 1					
Radio Communications	4				
Equipment Model SCR-624A Telephone Switchboard Model BD-72	1				
Selector Control Unit CRB-23367	2	8-23/32	19	11	
Oscilloscope TS-34/AP	1	12-3/4	9-3/4	29	
UHF Signal Generator Equipment CYK-60ACE	1	11-1/4	9-3/4	16-3/4	
Vacuum Tube Testing Equipment CFF-60057	1	6	12	13	
Vacuum Tube Voltmeter CTK-60044-A	1	9-3/8	5-9/16	5-7/8	
Signal Generator CAJA-60ACG	1	9-1/2	9	17	
Volt-Ohm-Milliammeter CTO-60077 Telephone Equipment	1	2-1/8	3-1/16	5-7/8	

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 900560

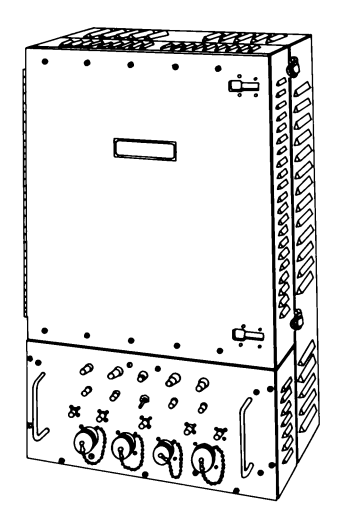
SP-IM: 3

ITEM NAME: ELECTRONIC GATE DATE:; June 1964

COGNIZANT SERVICE: USAF TYPE: TD-94/GPX

FEDERAL STOCK NUMBER: 5895-307-3975-EG

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION					
Mfq(s) Name or Code Number: Electronics Division of Stewart-Warner Corp.					



FUNCTIONAL DESCRIPTION

Electronic Gate TD-94/GPX is part of a coder decoder group in the AN/GPX-() equipment, used in conjunction with an active selective identification feature (SIF) sensing unit. This equipment will cause

Interrogator Set Coder KY 120/GPX to develop an active Mode 2 interrogation. The electronic gate also channels the active Mode 2 response code, received from the aircraft, into Video Decoder KY-119/GPX.

TD-94/GPX: 1

ITEM NAME: ELECTRONIC GATE

TYPE: TD-91/GPX

None.

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATION'S

Siting: Depends on associated radar

identification set

Mounting: Table-mounted

Cabling Requirements

Control Cable: Furnished with

equipment

Signal Cable: Furnished with

equipment

Power Cable: Furnished with

equipment

Related Equipment: Interrogator Set Coder KY-120/GPX, Video Decoder KY-119/GPX

Frequency: 45 to 70 cps

Current, Operating: 184w Duty Cycle: Intermittent

TECHNICAL DESCRIPTION

Power Requirements Voltage: 115v, ac

Controls Local:

Receiver Video PE on active Display

Video Code Pulse Video Power Switch Remote: None

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

BOXES	UNIT WT.
(NR.)	(Pounds)

193

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
TD-94/GPX, Electronic Gate	1	28-3/16	18	13	193

1

REFERENCE DATA AND LITERATURE

Technical Manuals: T.O. 31P-1-22

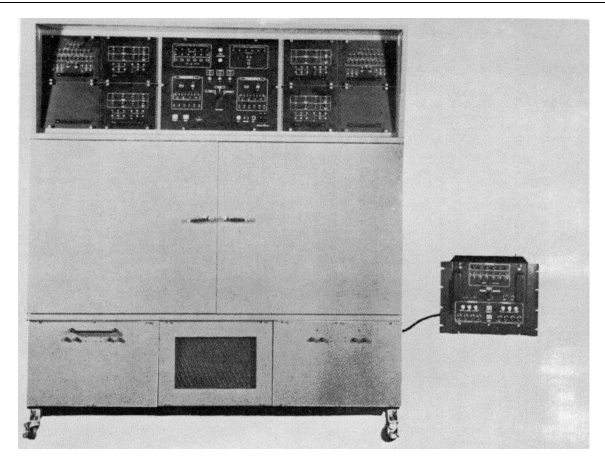
TD-94/GPX: 2

DATE: 15 December 1964 ITEM NAME: MULTIPLEXER

COGNIZANT SERVICE: USAF TYPE: TD-285/FST

FEDERAL STOCK NUMBER: 5895-776-9687-EG

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: Budd Electronics (02749)				



FUNCTIONAL DESCRIPTION

The Multiplexer is a link in the transmission of data from both long rage radar and gap-filler radar sites to the SAGE System Central Computer. The Multiplexer receives any combination of inputs, up to six, from the AN/FST-1 or AN/FPS-I, and -1i Gap Fillers.

The gap filler outputs are interleaved with the output of a long-range radar site. The information is then transmitted over a single pair of telephone wires. Signals from the AN/FST-2 control the reading out and transmission of the store information.

TD-285/FST: 1

ITEM NAME: MULTIPLEXER

TYPE: TD-285/FST

Permission to transmit is alternated between the stored gap filler data and long-range radar output. This permits the use of only one pair of telephone lines instead of seven. Multiplexer operation can be remotely controlled from a distance up to 150 feet.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Input Voltage: 117v, 1 ph, 60 cycle ac

Input Current: 7 amps (max) Input Power: 800w (max)

Source: Self-contained, power supplies Transportability: C54 or equivalent aircraft, Boxcar or Military Truck Data Handling Capacity: 50 targets/sec

max

Input Data Rate: 1300 and 1600 bits/sec

Azimuth Capacity: 10 bits Range Capacity: 7 bits

Transmission Rate: 20, 00 bits/sec Storage Capacity: 640 bits (32 words)

Input

Channel: Six Bandwidth: 15 kc Impedance: 600 ohms

Frequency Range: 500 to 15.5 kc

Output

Band Width: 100 kc Impedance: 92 ohms

INSTALLATION CONSIDERATIONS

Mounting: Clearance requirements for Console, 4 feet minimum to front and rear. Clearance requirements for Remote Box, if wall mounted, 3 feet minimum to front and 2 feet minimum to sides.

Cabling Requirements:

Power cable length - 10 feet

Power cable connectors - UP121M,

7313

Remote cable length - 150 feet

Remote cable connectors - MS3102A48-5S,

MS3102A48-5P

AN/FST-2 Signal cable length - 130 feet

(max)

AN/FST-2 Signal cable connectors -

UG260A/U

Quantity required - 9

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Remote Box	1	14	19	8.5	25
Console	1	81.5	73.25	36.25	1100

REFERENCE DATA AND LITERATURE

Technical Orders: Acceptance Test Procedure
31S1-2FST-112 Date: 5 September 1961
31S1-2FST-113
31S1-2FST-116
31S1-2FST-119

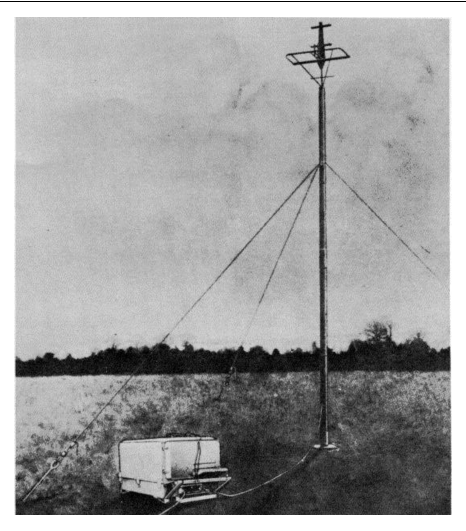
TD-285/FST: 2

DATE: 1 July 1964 ITEM NAME: RADIO EQUIPMENT

COGNIZANT SERVICE: USN TYPE: YJ

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION					
Mfg(s) Name or Code Number: Hazeltine Electronics Corporation, New York, N.Y.					



FUNCTIONAL DESCRIPTION

The Model YJ is a two-channel, automatic responding radar beacon or "racon" designated for shore installation. It automatically transmit coded signals in reply to interrogating signals from aircraft equipped with suitable radar or IFF equipment. It is capable of

replying to interrogating signals in the 176 megacycle of "A", and in the 515 megacycle or "B" Band.

The coded answer from the Model YJ enables the interrogating aircraft to identify the particular YJ equipment making the reply,

MIL-HDBK-162A 15 December 1965

ITEM NAME: RADIO EQUIPMENT

TYPE: YJ

and since tile location of the YJ equipment is known, its direction and range can be computed from information appearing on the radar indicator on the Interrogating craft. The interrogating craft can thus determine its own position. In addition, planes can use the signals transmitted by YJ equipments for "hamming" purposes.

RELATION TO SIMILAR EQUIPMENT

Similar to Navy Model YF-1 with minor exceptions.

TECHNICAL DESCRIPTION

Frequency Data

A Transponder

Receiver: 176.0 plus or minus 0.5 mc Transmitter: 177.5 plus or minus 0.5 mc.

B Transponder Receiver: 515 mc Transmitter: 520 mc

Interrogation Data

Pulse Rate (Normal): (100 pps.

Pulse Rate (Maximum) A Transponder: 3000 pps B Transponder: 4000 pps Recovery Time (At 400 pps)

A Transponder: 50 to 120 usec. B Transponder: 100 to 200 usec Pulse Duration: Approx 2 usec or more.

Reply Data

Pulse Duration: 7 to 10 usec
Pulse Power (At 100 pps)
A Transponder: 15w min
B Transponder: 75w min
Time Sharing Rate: 15 ot 20 cps
Coding Cycle Duration: 30 sec

Power Requirements: 115v plus or minus 5% or 230v plus or minus 5%, 50 to 60 cps,

approx 350w. Antenna Data Type: Half-loops.

Polarization: Horizontal. Impedance: 50 ohms.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

	•		
COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radio Equipment Model YJ consisting of:	1	21-1/2 x 23 x 10-1/4	270
Rectifier Power Unit NT-20AC11	1		
RF Unit, A Band NT-43ABW	1		
RF Unit, B Band NT-43ABX	1		
Housing Cover Assy	1		
Antenna Assy NT-66AEY		18 x 25 x B4	333
Set of Equipment Spares		14 x 18 x 2-1	7(I

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radio Equipment Model YJ consisting of:	1		
Rectifier Power Unit NT-20ACH	1	10-11/16 x 12-1/2 x 16	57
RF Unit, A Band NT-43ABW	1	7-3/16 x 11 x 12-5/8	13.5
RF Unit, B Band NT-43ABX	1	7-11/16 x 11 x 12-5/8	17.5
Housing Cover Assy	1	19 x 20-1/2 x 35-1/2	
Antenna Assy NT-66AEY	1	15 x 18-3/4 x 67-3/4	230

MIL-HDBK-162A

15 December 1965

Volume 1 Section 1

ITEM NAME: RADIO EQUIPMENT

TYPE: YJ

PRINCIPAL COMPONENTS AND PHYSICAL DATA EQUIPMENT SUPPLIED DATA (Cont.)

COMPONENTS QTY OVERÂLL DIMENSIONS UNIT WT. (Inches) (Pounds)

Set of Equipment Spares 1 Set of Accessories 1

REFERENCE DATA AND LITERATURE

Technical Manuals:

SHIPS 241: for Navy Models YJ and YJ-1 Radio Equipment.

YJ: 3

MIL- HDBK- 162A

15 DECEMBER 1965

SECTION 2

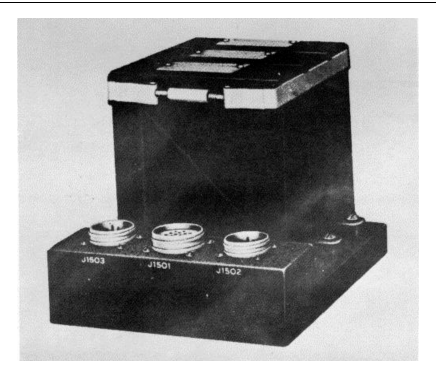
AIRBORNE RADAR EQUIPMENT

DATE: 1 September 1964 ITEM NAME: ELECTRONIC CONTROL AMPLIFIER

COGNIZANT SERVICE: USN TYPE: AM-1600A/APN

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: Ryan Aeronautical Company (78022)				



FUNCTIONAL DESCRIPTION

Electronic Control Amplifier AM-1600A/APN is used in conjunction with a displacement gyroscope and gyroscopic switch, forms a vertical reference system

used as an accessory to automatic navigation and flight control systems. The vertical reference system provides aircraft altitude information used to correct aircraft velocity data evolved by the navigation equipment.

AM-1600A/APN: 1

MIL-HDBK-162A 15 December 1965

ITEM NAME: ELECTRONIC CONTROL AMPLIFIER

TYPE: AM-1600A/APN

RELATION TO SIMILAR EQUIPMENT

Temperature: -55 to 71°C (-67 to

160°F)

None. Humidity: 95% at a max ambient temp of

plus 50°C (plus 122°F)

INSTALLATION CONSIDERATIONS

Input: Pitch and roll reference signals

TECHNICAL DESCRIPTION

Power Requirements: 115v or 200v, 400

cyc, 3-ph; 27.5v dc Environmental Limitations

Not available.

Altitude: Surface to 70,000 ft

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Amplifier, Electronic Control AM-1600(A/APN	1	5-3/4 x 5-3/-1 x 7-1/4	4.75

SHIPPING DATA

UNIT WT. (Pounds)	VOLUME (CU FT)	PKGS	COMPONENT
6.25	1.2	1	

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVWEPS 16-35AM1600-501: Handbook of Service Instruction with Illustrated Parts

Breakdown for Amplifier Electronic Control AM-1600/APN, AM-1600A/APN, AM-2209/AJA-3 and AM-2370/APN-129.

AM-1600A/APN: 2

DATE: 1 September 1964 ITEM NAME: ELECTRONIC CONTROL AMPLIFIER

COGNIZANT SERVICE: USN TYPE: AM-1600/APN

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION		Used by			
Mfg(.) Name or Code Number: Ryan Aeronautical Company (71022)					



FUNCTIONAL DESCRIPTION

Amplifier, Electronic Control AM-1600)/APN is used in conjunction with a displacement gyroscope an(I a gyroscopic switch, forms a vertical reference system

used as an accessory to automatic navigation and flight control systems. The vertical reference system provides aircraft altitude information used to correct aircraft velocity data evolved by the navigation equipment.

AM-2209/AJA: 1

ITEM NAME: ELECTRONIC CONTROL AMPLIFIER

TYPE:: AM-1600/APN

RELATION TO SIMILAR EQUIPMENT

This equipment is part of Automatic Navigator

AN/APN-67.

Temperature: -55 to plus 71°C (-67 to

plus 160°F)

Humidity: 95% at a max ambient temp

of plus 50°C (plus 122°F)
Input: Pitch and roll reference signals

TECHNICAL DESCRIPTION

INSTALLATION CONSIDERATIONS

Power Requirements: 115 or 200v, 400 cyc,

3-ph; 27.5v dc

Environmental Limitations

Altitude: Surface to 70,000 ft

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Amplifier, Electronic Control	1	5-3/4 x 5-3/4 x 7-1/4	4.75

SHIPPING DATA

COMPONENT	PKGS	VOLUME (CU FT)	UNIT WT. (Pounds)
	1	1.2	6.25

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVWEPS 16-35AM1600-501: Handbook of Service Instructions with Illustrated Parts

Breakdown for Amplifier, Electronic Control AM-1600/APN, AM-1600A/APN, AM-2209/AJA-3 and AM-2370/APN-129.

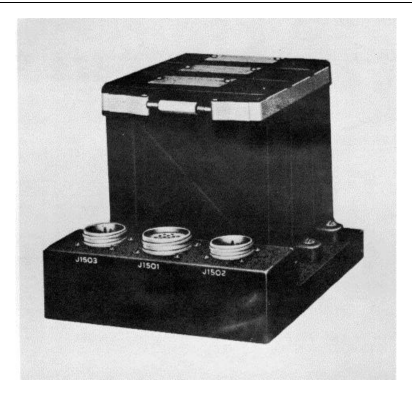
AM-1600/APN: 2

DATE: 1 September 1964 ITEM NAME: ELECTRONIC CONTROL AMPLIFIER

COGNIZANT SERVICE: USN TYPE: AM-2209/AJA-3

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used By		
Mg(s) Name or Code Number: Ryan Aeronautical Company (78022)				



FUNCTIONAL DESCRIPTION

Electronic Control Amplifier AM-2209)/AJA-3 is used in conjunction with a displacement gyroscope and Gyroscopic switch, forms a vertical reference system

used as an accessory to automatic navigation and flight control systems. The vertical reference system provides aircraft altitude information used to correct aircraft velocity data evolved by the navigation equipment.

AM-2209/AJA-3: 1

Volume 1

Section 2

10 20

ITEM NAME: ELECTRONIC CONTROL AMPLIFIER

TYPE: AM-2209/AJA-3

RELATION TO SIMILAR EQUIPMENT

Temperature: -55 to plus 71°C (-67 to

plus 160°F)

None. Humidity: 95% at a max ambient temp of

plus 50°C (plus 122°F)

Input: Pitch and roll reference signals

TECHNICAL DESCRIPTION

Power Requirements: 115v or 200v, 400

cyc, 3-ph; 27.5v dc Environmental Limitations

Altitude: Surface to 70,000 ft

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Amplifier, Electronic Control AM-2209/AJA-3	1	5-3/1 x 5-3/1 x 7-1/1	1.75	

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVWEPS 16-35AM1600-501: Handbook of Service Instructions with Illustrated Parts

Breakdown for Amplifier, Electronic Control AM-1600/APN, AM-1600A/APN, AM-2209/AJA-3 and AM-2370/APN-129.

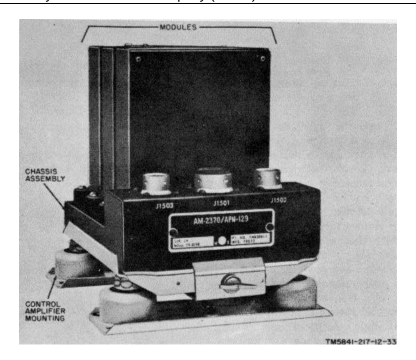
AM-2209/AJA-3: 2

DATE: 1 September 1964 ITEM NAME: ELECTRONIC CONTROL AMPLIFIER

COGNIZANT SERVICE: USN TYPE: AM-2370/APN-129

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: Rvan Aeronautical Company (78022)				



FUNCTIONAL DESCRIPTION

Electronic Control Amplifier AM-2370/APN-129 is used in conjunction with a displacement gyroscope and a gyroscopic switch, forms a vertical reference system

used as an accessory to automatic navigation and flight control systems. The vertical reference system provides aircraft altitude information used to correct aircraft velocity data involved by the navigation equipment.

AM-2370/APN-129: 1

Volume 1 Section 2

15 December 1965

ITEM NAME: ELECTRONIC CONTROL AMPLIFIER

TYPE: AM-2370/APN-129

RELATION TO SIMILAR EQUIPMENT

None.

voltages (30v ac); fixed ph gyro erection voltage (18v ac or 115v ac)

Altitude: Surface to 70,000 ft

Operating Temperature: -55 to plus 71°C

(-67 to 160°F)

TECHNICAL DESCRIPTION

Power Requirements: 115v or 200v, 400

cyc, 3-ph

Input: Pitch and roll reference signals.

Outputs: Pitch and roll, var, torque

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Amplifier, Electronic Control AM-2370/APN-129	1	5-5/8 x 5-7/8 x 7-3/1	5.3

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVWEPS 16-35AM1600-501: Handbook of Service Instructions with Illustrated Parts Breakdown for Amplifier Electronic Control AM-1600/APN,

AM-1600A/APN, AM-2209/AJA-3, and AM-2370/APN-129.

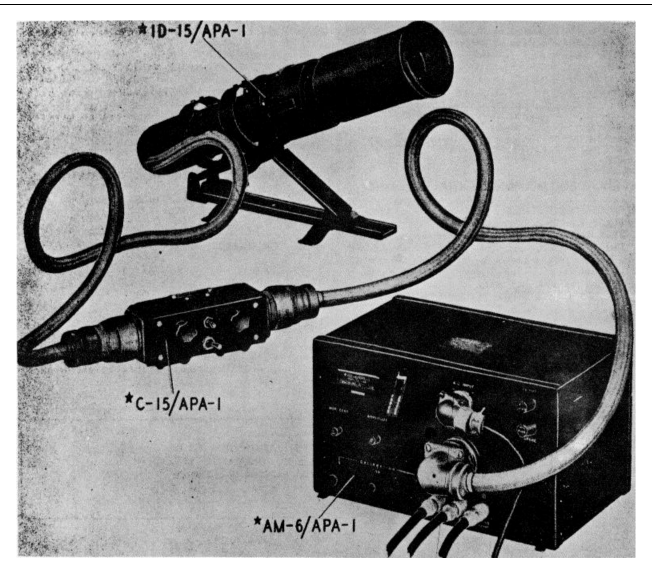
AM-2370/APN-129: 2

DATE: 1 July 1961 ITEM NAME: REPEATER INDICATOR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: AN/APA-1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		
Mfg(s) Name or Code Number:				



FUNCTIONAL DESCRIPTION

The AN/APA-1 provides visual indication of the distance between and the relative position of reflecting

objects and an aircraft. It is used as an optional remote indicating system in conjunction with one of the basic aircraft equipments: SCR-729, AN APX-2, and AN APN-2 IFF equipment or with any

AN/APA-1: 1

AN/APA-1

model of the ASB series radar equipment. The three ranges provided may be changed independently of the range of the basic equipment.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Operating Input Pulses: Pulse Width: 1 to 5 μsec Peak Voltage: ±10v to ±125v

Pulse Recurrence: 250 to 500 pps; 200 pps or lower ii component C-203-2 and R-212

are shorted out of the circuit

Horizontal Deflection Sensitivity: 144v $\pm 20\%$

per in.

Vertical Deflection Sensitivity: 160v per in.

Video Signal Sensitivity: 10v min

Range: 0 to 5 mi; 0 to 50 mi; 0 to 100 mi Operating Voltage: 110 to 120 vac, I-ph, 400 to

2,400 cps, 0.65 amp Power Dissipation: 75w

Presentation: 3-in. CRT, horizontal deflection

of vertical trace calibrated on face

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Rigidly mounted to frame of aircraft.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Repeater-Indicator Amplifier AM-6/APA-1	1	7-1/8	9-3/8	12-1/4	14.15
Control Unit C-15/APA-1	1	2-1/2	7-7/8	3	1.50
Repeater-indicator ID-15/APA-1	1	20-1/4	3-3/4	23-15/16	5.50

REFERENCE DATA AND LITERATURE

Technical Manual: AN 16-30APA1-3 Specification: Navy RE-9035-A

AN/APA-1: 2

DATE: 1 July 1961 **ITEM NAME: INDICATOR EQUIPMENT**

COGNIZANT SERVICE: USN TYPE: AN/APA-5

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Farnsworth Television and Radio Corp., Ft. Wayne, Indiana				



AN/APA-5.: 1

AN/APA-5

FUNCTIONAL DESCRIPTION

The AN/APA-5 is an attachment for airborne radars to permit accurate bombing of surface targets under conditions that preclude use of optical bombing instruments. It attaches to Radar Sets AN/APS-2 series, AN/APS-3, AN/APS-15 series and gyro MK 18 or Bombsight Stabilizer MK 15 with Bombsight Mount MK 2 Mod 1.

RELATION TO SIMILAR EQUIPMENT

AN/APA-5 is electrically and mechanically similar to AN/APA-5A although all components are not interchangeable. It is also similar to Indicator Attachment AN/APQ-54.

TECHNICAL DESCRIPTION

Long Range:

Max Slant Search and Tracking Range - 10 statute mi Max Slant Release Range - 5,000 ft Altitude - 50 to 3,500 ft (depending on speed) Time of Fall - Up to 15 sec

High Range:

Max Slant Search and Tracking Range - 30 statute mi

Max Slant Release Range - 50,000 ft

Altitude - Up to 35,000 ft Time of Fall - Up to 50 sec

Closing Speed - Up to 400 mph

Power Requirements: 115 vac, 400 to 2,400 cps,

1-ph, 400 va; 27.5 vdc, 4 amp Indication: 3-in. CRT, B-type display

INSTALLATION CONSIDERATIONS

Siting:

Mounting:

Cabling Requirements:

Related Equipment: The AN/APA-5 is used with Automatic Flight Control Equipment or a Pilot Direction Indicator.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Rectifier PP-58/APA-5	1	10-3/8	12-3/4	21-5/8	41.6
Mounting MT-241/APA-5	2	2-1/2	10-3/8	21-5/8	1.4
Indicator ID- 50/APA-5	1	5-7/8	9-1/16	23-1/4	9.0
Mounting MT- 242/APA-5	1	4-1/2	5	8	1.0
Synchronizer SN-9/APA-5	1	10-3/8	12-3/4	21-5/8	32.0
Control Box C-89/APA-5	1	8-3/8	12-3/8	20-3/8	40.3
Mounting	1	5-1/2	7	20-3/8	4.3
Antenna Control Box C-90/APA-5	1	2-1/2	2-5,/8	3-5/8	0.3
Range Tracking Unit C-82/APA-5	1	5-1/4	6-1/2	6-5/8	2.3
Mounting MT-244/APA-5	1	1/2	4-1/2	6-1/2	0.4
Radar Conversion Kit MX156/APA-5	1	6-1/2	11-5/8	13	11.0
Stabilizer Conversion Kit MX96/APA-5	1	5-1/2	6-3/8	8.3/4	2.4
Junction Box J-48/APA-5	1	2-15/16	11-1/2	12-1/2	6.4
Mounting MT-239/APA-5	1	1/2	8-7/8	12-1/2	1.4

REFERENCE DATA AND LITERATURE

Specification: Navy ER-213

Technical Manual: CO-AN16-30APA-5-2-M

AN/APA-5: 2

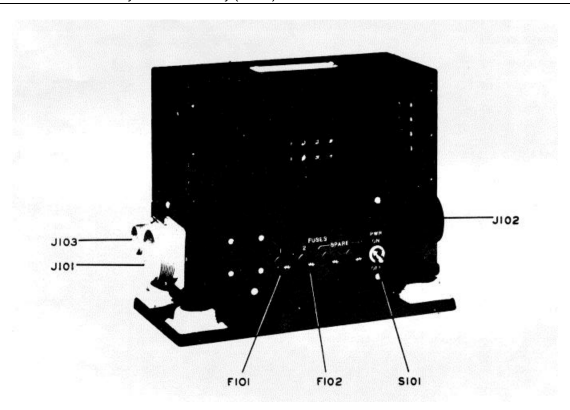
DATE: 1 July 1964 ITEM NAME: RADAR BOOSTER-AMPLIFIER ASSEMBLY

TYPE: AN/APA-8

COGNIZANT SERVICE: USN

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or Code Number: Harvey Radio Laboratory (27625)				



Amplifier AM-16/APA-8 of the Radar Booster-Amplifier

FUNCTIONAL DESCRIPTION

cable limit to 1(0) feet.

The Radar Booster-Amplifier Assembly AN/ APA--B is designed to provide the amplification for extending the

AN/APA-8: 1

ITEM NAME: RADAR BOOSTER-AMPLIFIER ASSEMBLY

TYPE: AN/APA-8

RELATION TO SIMILAR EQUIPMENT:

INSTALLATION CONSIDERATION:

None.

Related Equipment: The AN/APA-8 is designed to be used with Airborne Radar Equipment AN/APS-2A series and ASG, and ASG-1.

TECHNICAL DESCRIPTION

Operating Power Requirements: 115v ac, 400 to 2400 cps, single ph; power factor 0.97 Equipment required but not supplied: (1) Airborne Radar AN/APS-2 series, ASG or ASG-1; (1) Power Supply (115v ac, 400 to 2100 cps, 0.6 amps).

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Amplifier AM-16/APA-8	1	5-5/16 x 8-3/8 x 10-7/8	9-1/2
Amplifier AM-17/APA-8	1	5-1/1 x 6-5/8 x 10-7/8	4-1/2
Connector AN3108-28-2P	3	1-31/32 x 2-1/2 x 35/16	.31
Connector AN3108-28-2S	2	1-31/32 x 2-1/2 x 3-5/16	.38
Connector AN3108-16-11S	1	1-3/16 x 1-3/4 x 1-7/8	.13
Connector AN3106-28-2S	1	1-31/32 dia x 2-1/4	.23

REFERENCE DATA AND LITERATURE

Technical Manuals:

CO-NAVAER-08-SS-124 for Radar Booster-Amplifier Assembly AN/APA-8.

AN/APA-8: 2

DATE: 1 July 1964

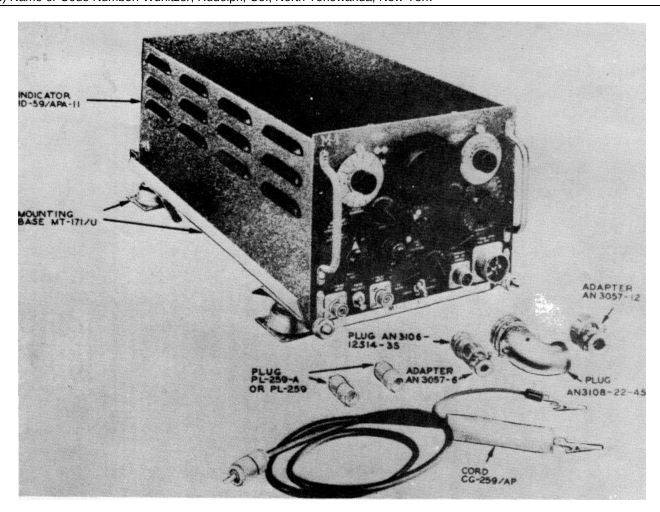
COGNIZANT SERVICE: USAF

ITEM NAME: RADAR INDICATOR ASSEMBLY

TYPE: AN/APA-11

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR THE CLASSIFICATION					
Mfg(s) Name or Code Number: Wurlitzer, Rudolph, Co., North Tonowanda, New York					



FUNCTION DESCRIPTION

The AN/APA-11 is designed for airborne use to assist in the Identification and location of radar installations which operate on a pulse repetition frequency between 200 and 6000 cycles per second

when operated in conjunction with a suitable receiver, it may be used to measure pulse duration time between 1/2 and 100 microseconds and to determine the pulse repetition frequency. It may also be used as an ordinary cathode-ray oscilloscope.

AN/APA-11: 1

ITEM NAME: RADAR INDICATOR ASSEMBLY

TYPE: AN/APA-11

TECHNICAL DESCRIPTION

Power Input Requirements: 196 w at 75 - B5/105 - 125v, 1 ph, 100 - 2600

cps, 90% pf.

Pulse Rate: 200 to 6000 cps

Sweep Rate of Saw Tooth Oscillator: 25

to 20,000 cps

Input Impedance 50 ohms

Indication: 3 in. CR tube

INSTALLATION CONSIDERATIONS

Related Equipment: (1) Adapter M-359; (2) Standard Voltmeters; (1) Test Oscillator TS-17/APR; (1) Audio

Oscillator Type 652.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Indicator ID-59/APA-11	1	7-7/d x 10-1/4 x 21-1/2	16.25
Mounting Base MT-171/U	1	2-7/16 x 11-1/16 x 23	2
Set of Accessories	1		
Equipment Spare Parts	1		

REFERENCE DATA AND LITERATURE

Technical Orders:

12P1-2APA1-2

Technical Manual Handbook of Maintenance Instructions for Radar Indicator Assembly AN/APA-11.

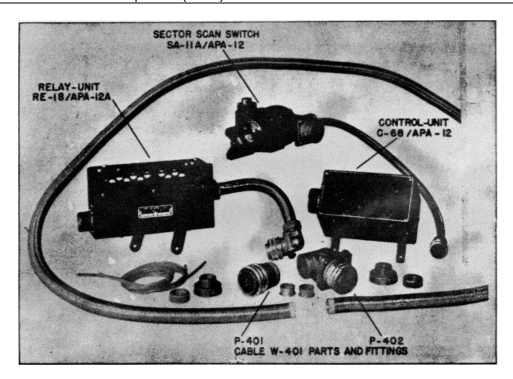
AN/APA-11: 2

DATE: 1 July 1964 ITEM: NAME: SECTOR SCAN ASSEMBLY

COGNIZANT SERVICE: USN TYPE: AN/APA-12A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR CLASSIFICATION	Used By	Used By		
Mfg(s) Name or Code Number: Philco Corporation (82767)				



FUNCTIONAL DESCRIPTION

The Sector Scan Assembly AN/APA-12A is designed to provide scanning of a selected sector, which may be adjusted in width from

60 deg to 330 deg in units of 30 deg centered about any point, as well as permitting continuous 360 deg scanning the usual manner.

AN/APA-12A: 1

ITEM NAME: SECTOR SCAN ASSEMBLY

TYPE: AN../APA-12A

RELATION TO SIMILAR EQUIPMENT

The AN/APA-12A is the same as Sector Scan Assembly AN./APA-12 except Relay RE-i/APA-12 Is

replaced by a relay of new design.

Selected Sector Scan Width: From 60 deg

to 360 deg adjustable.

Increments of Scanning: 30 deg increments Operating Power Requirement: 27v dc (nom)

approx 2-1/2 amps, 70w

TECHNICAL DESCRIPTION INSTAILLATION CONSIDERATIONS

Continuous Scanning: 360 deg Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Sector Scan Assembly 1		,	,
c/o:			
Relay Unit RE-1I/APA-12A	1	4 x 6 x 8-1/2	2-3/4
Control Unit C-6U/APA-12	1	4-5/8 x 5-1/16 x 6-5/8	1-1/4
Sector Scan Switch	1	3-7/b x 4-3/8 x 5-3/8	2
SA-1IA/APA-12			
Cable Assembly (W-401)	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-20APA-12-2

AN/APA-12A: 2

DATE: 1 July 1964 ITEM NAME: AZIMUTH STABILIZATION ASSEMBLY

COGNIZANT SERVICE: USN TYPE: AN/APA-I1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s(Name or Code Number: Philco Corporation, Philadelphia, Pa.				

No Illustration Available.

FUNCTIONAL DESCRIPTION

The AN/APA-14 is designed to provide compensation for direction of aircraft with respect to magnetic north so that the target and terrain, rather than the plane direction, will remain in a fixed position on the indi-

cator. It also provides for sector scanning of any integral multiple of 30 degrees up to a maximum of 330 degrees, rather than the continuous rotation of Antenna Assembly AS17/APS or AS-1/APS.

AN/APA-14: 1

Volume 1 MIL-HDBK-162A Section 2 15 December 1963

ITEM NAME: AZIMUTH STABILIZATION ASSEMBLY

TYPE: AN/APA-14

RELATION TO SIMILAR EQUIPMENT Power Consumption: 0.5 amps at 115v, iO0

cps, 0.9 pf and 0.5 amps at 26dc

None.

INSTALLATION CONSIDERATIONS

TECHNICAL DESCRIPTION Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Torque Amplifier AM-19/APA-11	1	5-3/16 x 5-1/2 x 9-9/16	5.25
Azimuth Differential Unit CN-4/APS-14	1	5-1/I x 7-1/2 x 9-15/16	6.75
Relay RE-5/APA-13	1	2-9/16 x 1-3/16 x 5-3/4	2.25
Junction Box J-35/APA-14	1	2-5/16 x 6-7/16 x 9-11/32	2.12.5

REFERENCE DATA AND LITERATURE

Technical Manuals:
CO-AN-Ot-30APS2-2 for Models AN/APS-2F and
AN/APS-2G Aircraft Radar Equipment.
Nomenclature Card for Azimuth Stabilization
Assembly AN/APA- 14.

AN/APA-14: 2

DATE: 1 July 1964 ITEM NAME: TILT STABILIZATION ASSEMBLY

COGNIZANT SERVICE: USN TYPE: AN/APA-15

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number. Philco Corporation, Philadelphia, Pa.				

No illustration available.

FUNCTIONAL DESCRIPTION

The AN/APA-15 is designed to provide up to plus or minus 30 degrees compensation, within the antenna limits, for changes in the tilt angle of Antenna Assembly AS-17A/APS or AS1bA/APS. It compensates for diving, climbing,

and banking of the aircraft, thus eliminating the loss of signals normally incident to these maneuvers. It may also be used with Antenna AS-17/APS or AS-It/APS when they are provided with Rotating Joint CU-17/APS or Cu-18/APS respectively.

AN/APA-15: 1

MIL-HILBK-162A 15 December 1965

ITEM NAME: TILT STABILIZATION ASSEMBLY

TYPE: AN/APA-15

RELATION TO SIMILAR EQUIPMENT

Rotary Converter Power Data
Input: 26v de, 10 amps

None. Output: 115v, 100 cps, 3-ph, 0.502

amp s

TECHNICAL DESCRIPTION

INSTALLATION CONSIDERATIONS

Compensation Limits: plus or minus 30 deg

(within antenna tilt limits).

Accuracy: plus or minus 1 deg Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Gyro Torque Unit CN-5/APA-15	1	7-3/1 x 8-3/-4 x 15-3/16	13
Servo Amplifier AM-21/APA-15	1	1-19/32 x 6-5/16 x 7-3/16	7
Mounting Base MT-131/APA-15	1	1-7/8 x 6-3/5 x 20-1/4	2
Rotary Converter Pt'U-I11/APA-15	1	5-1/4 x 6-1/16 x 9-1/8	9.5

REFERENCE DATA AND LITERATURE

Technical Manuals:

CO-AN-Ot-30APS15-2 for Model AN/APS-15 Aircraft Radar Equipment. Nomenclature Card for Tilt Stabilization Assembly AN/APA-15.

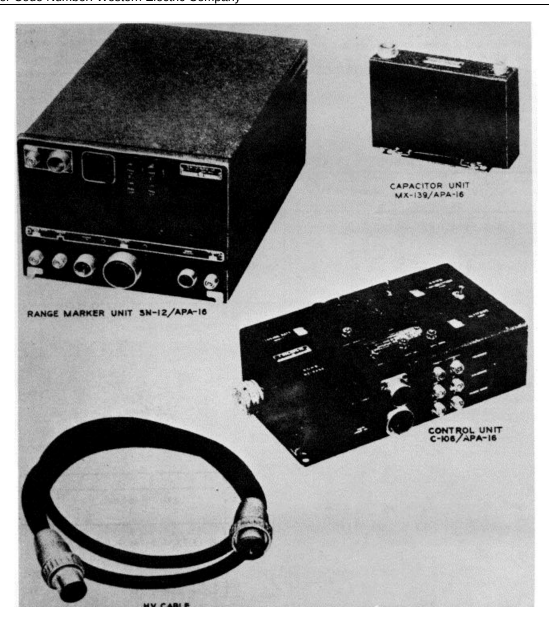
AN/APA-15: 2

DATE: 1 July 1961 ITEM NAME: RADAR COMPENSATING ASSEMBLY

COGNIZANT SERVICE: USN TYPE: AN/APA- 16

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		
Mfg(s) Name or Code Number: Western Electric Company				



AN/APA-16: 1

AN,/APA-16

FUNCTIONAL DESCRIPTION

The AN APA-16 is a low altitude radar bombsight attachment designed for use with search radar that is intended for use in bombing surface vessels from aircraft but can also be used against any target within radar range.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Altitude: 50 to 500 ft

Aircraft to Target Velocities (closing rate):

50 to 400 knots

Power Requirements: 115,5v, 400to 1,000 cps,

1-ph, 1.5 amp, 150w

Pulse Input: A trigger pulse in time coincidence

with the radar pulse

Pulse Repetition Rate: 2, 000 cps

Pulse Output: A range marker pulse and a release pulse, each 0.5 -sec wide at base and 15v in magnitude

INSTALLATION CONSIDERATIONS

Siting:

Mounting:

Cabling Requirements:

Related Equipment: The AN/APA-16 is used in conjunction with Radar Sets AN,'APS19, AN/ APS-20B, AN,'APS-31 series, AN APS-33 series, and AN/APS-44.

The AN/APA-16 may be modified for use with: (1) Adapter Unit TD-6/APA-16, (2) Adapter Unit TD-6/APA-16 and Altitude Injector Assembly AN/APA-61, (3) Adapter Unit TD-6/APA-16 with or without Altitude Injector Assembly AN/APA-61, (4) Adapter Unit TD-6/APA-16 and Douglas Aircraft Co Searchlight Computer Adapter with or without Altitude Injector Assembly AN,IAPA-61.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Control Unit, C- 160, APA- 16	1	5- 13/32	8-27/32	15- 1/4	12.00
Range Marker Unit SN- 12/APA-16	1	9-1/16	10-7/16	18-3/8	21.00
Capacitor Unit, MX-139,/APA-16	1	3	6	7-5/8	3.00

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVAER 16-30APA16-506 NAVAER 16-30APA16-505

A/APA-16: 2

DATE: 1 July 1961

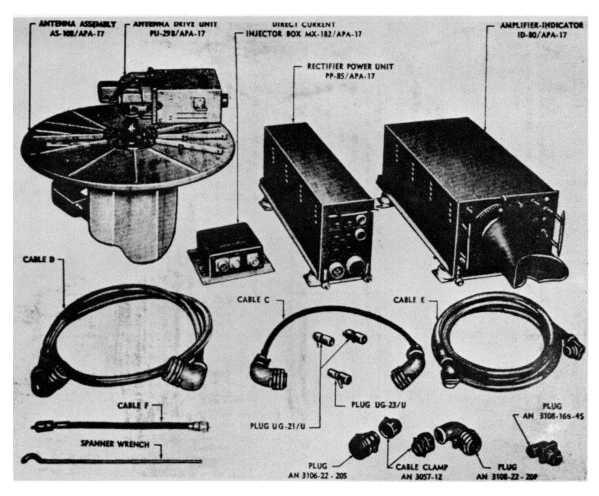
ITEM NAME: AIRCRAFT RADAR EQUIPMENT

COGNIZANT SERVICE: USN

TYPE: AN./APA-17, AN/APA-17A, AN/APA-17RB

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Aviola Radio Corp. Glendal	le. Calif. Hoffmar	Radio Corp		



FUNCTIONAL DESCRIPTION

The AN/APA-17 and AN/APA 17A are airborne equipments which, when used with an intercept radar receiver, provide a visual indication of the relative bearing of radar or radio signals within their frequency range.

The AN/APA-17 is identical to the AN/APA-17A except for different manufacturer and components. The AN/APA-17B is similar to the AN/APA-17 and AN/APA-17A except that Antenna Assembly AS-370/APA-17B and AS-217/APA-17R has been added.

AN/APA-17: 1

ITEM NAME: AIRCRAFT RADAR EQUIPMENT TYPE: AN/APA-17, AN/APA-17A, AN/APA-17B

RELATION TO SIMILAR EQUIPMENT

Replaced by Direction Finding Group AN/APA-69, AN/APA-69A.

TECHNICAL. DESCRIPTION

Frequency: 250 to 1000 mc for horizontally polarized signals, 300 to 950 mc for vertically polarized signals. Input Impedance: 2000 ohms

Bearing Indicator: 5-in. CRT provides

relative bearing.

Operating Voltages: 26v dc, 80w and 80 or 115v, 100 to 2600 cps, 1 ph (Selsyns require Y0 or 115v, .100 to gO0 cps, 1 ph)

INSTALLATION CONSIDERATIONS

Cabling Requirements: RG-8/U Cable.

Related Equipment: Radar Intercept Receiver AN/APR-1 or Radar Set AN/APR-5, or similar receiving equipment; Test Transmitter TS-189/U.

PRINCIPAL COMPONENTS AND PHIYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Am)piifier-Indicator ID-bO/APA-17	1	9-1/8	11-1/8	24	34.1
Mounting Base NT-171/U	1	2-3/8	11-1/8	22-5/8	2.7
Viewing Hood	1				
Rectifier Power Unit PP-b5/APA-17	1				
Mounting Base MT-167/U	1	9-1/8	5-78c	23	23.1
Direct Current Injector Box MX-1B2/APA-17	1	7	2-1732	7	2.7
Mounting Plate	1				
Antenna Drive PU-29/APA-17	1	7-1/2	6-3/8	12	9.5
Antenna Assembly AS-108/'APA-17B*	1	20 dia	16-5/8		11 .6

Antenna Assembly 1 AS-370/APA-17B*

Antenna Assembly AS-247/APA-17B*

NOTE: *Used on AN/APA-171 only.

REFERENCE DATA AND LIITERATURE

Technical Manuals: AN16-30APA17-3

DATE: 1 July 1961 ITEM NAME: ATTENATOR ASSEMBLY

COGNIZANT SERVICE: USN TYPE: AN/APA-22

FEDERAL. STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or Code Number: Columbia Machine Works II	nc. (96116)			

FUNCTIONAL. DESCRIPTION

The Attenuator Assembly AN/APA-22 is a device for attenuating radar signals sent out by certain t)yes of AN/APS-2 series Radar Equipment. to which it is attached.

The design of AN/APA-22 permits its use with PB4Y-1 installations of AN/APS 2B, 2C, -2E and -2F equipment, In installations which have the Transmitter-Converter mounted by the antenna assembly.

AN/APA-22: 1

ITEM NAME: ATTLENUATOR ASSEMBLY

TYPE: AN/APA-22

RELATION TO SIMII.AR EQUIPMENT

None.

INSTAILLATION CONSIDERATIONS

Related Equipment: The AN/APA-22 is designed to be used with, but not i)art of Radar Set AN/APS-2B, 2C, -2E and

-2F.

TECHNICAL DESCRIPTION

Operating Power Requirement: 27v dc,

2- 1 /1 amp

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches) (P	UNIT WT. (Pounds)
Attenuator Assembly AN/APA-22 c/o:	1		
Power Divider Unit RF-23/AP	1	7-15/16 x 11-5/1 x 15-1/2	6.3
Mounting Base MT-210/APA-22	1	1 x 15-1/2 x 22-3/4	7
Motor Drive Unit PU-28/APA-22	1	4-5/8 x 6-5/8 x 7 3/16	6.8
Single Right Angle CU-10/A PA - 22	1	1-3/8 x 3-1,/16 x 3-13/16 0.6	
Absorber Unit CG-97/AP	1	2-1/2 x 2-1/2 x 9-1/32	1.1
Double Right Angle CU -39) /APA 22	1	1-25/32 x 1-7/16 x 6-3/8	0.9
Control Box C-121 /AP	1	2-1/16 x 1-7/8 x .5	1.1
Junction Box J-69/AP	1	2 1/16 x .1-9/16 x 5-13/16	1

REFERENCE DATA AND LITERATURE

Technical Manuals: CO-ANC08-30APA22-2

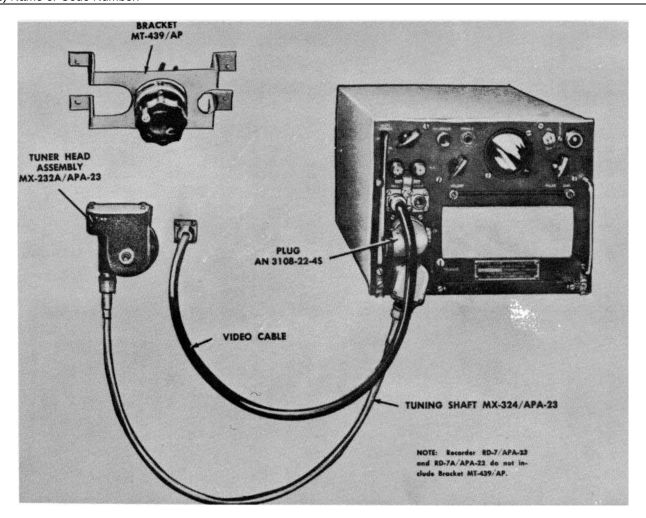
AN/APA-22: 2

ITEM NAME: RECORDING ASSEMBLY **DATE**: 1 July 1961

COGNIZANT SERVICE: USAF TYPE: AN/APA-23

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:	·			



FUNCTIONAL DESCHIPTION

The AN/APA-23 sweeps any receiver through its tuning range and permanently records the frequency and time of the received signals on electro-chemical sensitive paper.

The recording assembly will operate either manually or automatically at all times. When the recording assembly is set for automatic operation, the attention of an operator Is not required.

AN/APA 23: 1

ITEM NAME: RECORDING ASSEMBLY

TYPE: AN/APA-23

TECHNICAL DESCRIPTION

Power Input Motor: 28v dc, 50 w

Electronic Tubes: 80 or 115v, 60 to

2600 cps, 135 w

INSTALLATION CONSIDERATIONS

Related Equipment: (1) Receiving Equipment AN/APR-1, (1) Receiving Equipment AN/APR-I, (1) Power Input Cable, (1)

Mounting Base MT-171/1.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
AN/APA (with RD-7 APA-23		` ,	, ,
or RD-7A/APA-23)			
Recorder RI) 7/APA-23 or	1		417.5
RD-7A/APA-23			
Rolls Western Teledeltos	4		
Paper Grade L			
Cable, Video CD-8OO	1	30 1g	
Tuning Shaft MX-321/APA-23	1	24 1g	
Tuning Shaft MX-325/APA-23	1		
Adapter Kit MX-27A/APA-23	1		
Case CY-330/APA-23			
Power Input Plug AN3108-22-4S	1		
AN/APA-23 (with RD-78/APA-23)			
Recorder RD-78/APA-23	1		
Rolls Western Teledeltos Paper	4		
Grade L			
Video Cable CD-TOO	1		47.5
Tuning Shaft MX-32-1/APA-23	1		
Tuning Shaft MX-325/APA-23	1		
Adapter Kit MX-267U/APA-23	1		
Case CY-330A/APA-23	1		
Power Input Plug AN31(Yd-22-1S	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-30APA23-7 for Recording Assembly AN/APA-23.

AN /APA-23: 2

10 2000111301 100

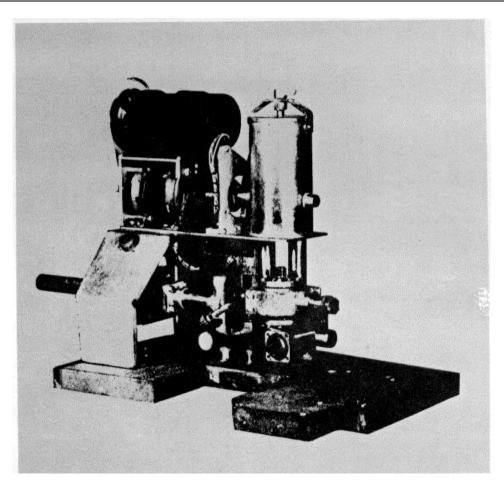
ITEM NAME: ATTENUATOR ASSEMBLY

COGNIZANT SERVICE: USN TYPE: AN/APA-26

FEDERAL STO:K NUMBER:

DATE: 1 July 1961

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Usec By		
Mfg(s) Name or Code Number: Columbia Machine Produc	ts Inc. (96116)			



FUNCTIONAL DESCRIPTION

The Attenuator Assembly, AN/APA-26 is a device for attenuating radar signals sent out by certain types of

AN/APS-2 series radar equipment to which it is attached.

The design of AN/APA-26 permits its use with PBM installations which have the Transmitter-Converter mounted beside the Antenna assembly.

AN/APA-26: 1

ITEM: ATTENUATOR ASSEMBLY

TYPE: AN/APA-26

RELATION TO SIMILAR EQUIPMENT 2-1/4 amps.

None. **INSTALLATION CONSIDERATIONS**

Related Equipment: The AN/APA 26 is de-**TECHNICAL DESCRIPTION**

signed to be used with, but not part of Radar Sets AN/APS-2B, 2C, -2E and

Operating power Requirement: 27v dc, -2F.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Attenuator Assembly AN APA-26 1 c/o:		((111 111)
Power Divider Unit RF-25/APA-26	1	8 x 13-1/2 x 16	8.5
Mounting Base MT-296/APA-26	1	1-1/1 x 11-7/16 x 17-7/16	8.0
Motor Driver Unit PU-45/APA-26	1	4-5/8 x 6-5/8 x 7-3/16	6.8
Absorber Unit CG-97/APA	1	2-1/2 x 2-1/2 x 9-1/32	1.4
Double Right Angle CU-53/APA-26	1	1-7/8 x 4-1/4 x 5-1/4	1
Double Right Angle CU-54/APA-26	1	1-7/8 x 5-3/8 x 6-3/8	1.5
Control Box C-121/AP	1	2-1 /16 x 4-7/8 x 5	1.1
Junction Box J-69/AP	1	2-1/16 x 1-9/16 x 5-13/16	1

REFERENCE DATA AND LITERATURE

Technical Manuals: CO-AN08-30APA26 - 2X

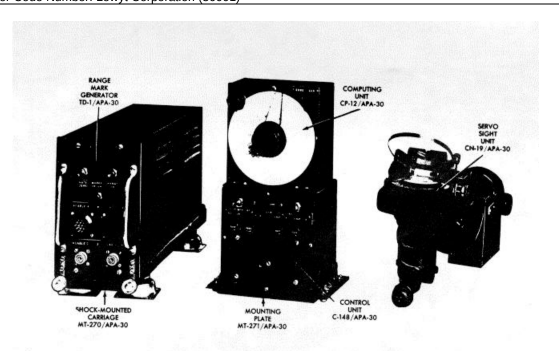
AN/APA-26: 2

DATE: 1 July 1964 ITEM NAME: COMPUTER ASSEMBLY

COGNIZANT SERVICE: USN TYPE: AN/APA-30

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or Code Number: Lewyt Corporation (36001)				



FUNCTIONAL DESCRIPTION

The Computer Assembly, AN/APA-30 is a ranging and tracking attachment for any airborne pulse radar set. It is designed to perform either of two functions:

Gunning. In conjunction with a radar set it furnished continuous accurate information for aiming cannon or rockets from aircraft. With the range information a ballistic cam, cut in accordance with the ballistics of the ammunition for a [prescribed

AN/APA-30: 1

ITEM: COMPUTER ASSEMBL.Y

TYPE: .AN/APA-30

approach to the target, continuously positions the tilting mirror of Navy Mark III illuminated Adjustable Sight, so that the sight is always properly adjusted with range.

Bombing. It puts a release point marker on the radar inductor tube for bombing. The correct slant release range is found with the help of a simple dial computer.

None.

TECHNICAL DESCRIPTION

Operating Power Requirement: 115v ac, 400 to 2600 cps, 2 ph, 1 amp; 26v dc, ½ amp

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PILYSICAL DATA

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Computer Assembly AN/APA-30 c/o:	1		
Control Unit C-148/APA-:30	1	5-3/4 -:/[x 7-1 '2 x 7-1/2	5-1/4
Range Mark Generator TD-1/APA-30	1	5 x 7-3/4 x 17-1/4	20-1/2
Computing Unit CP-12/APA-30	1	5 x 5-3/4- x 5-3/4	4-1/4
Servo Sight Unit CN-19/APA-30	1	7-1/4 x 8 x 11	8-1/2
Mounting Plate MT-270/APA-30	1		1-3/4
Mounting Plate MT-271 /APA-30	1		3/4

REEFERENCE DATA AND LITERATURE

Technical Manuals: CO -NAVAER 16-5S-519

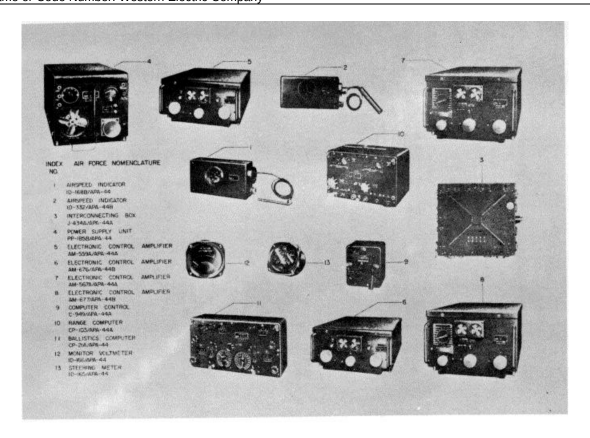
AN/APA-30: 2

DATE: 1 September 1964 ITEM NAME: GROUND POSITION INDICATOR

COGNIZANT SERVICE: USAF TYPE: AN/APA-44A

FEDERAL STOCK NUMBER: 1210-533-6965

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Alt Std	
Mfg(s) Name or Code Number: Western Electric Company				



FUNCTIONAL DESCRIPTION

Ground Position Indicator AN/APA-44A or AN/APA-44B referred to as the computer, is computing equipment designed to operate in conjunction with Radar Set AN/APS-23 () or

equivalent. The computer performs accurate computations for navigation and bombing at altitudes to 50,000 feet, also provides visual steering and timing information for navigation and bombing.

AN/APA-44A: 1

ITEM NAME: GROUND POSITION INDICATOR

TYPE: AN/APA-44A

RELATION TO SIMILAR EQUIPMENT

The major differences between Ground Position Indicators AN/APA-44A and AN/ APA-44B consists of changes in three components as indicated in the component listing.

TECHNICAL DESCRIPTION

Power Requirements dc: 26.5v, 10 amps

ac, Regulated: 115v, 380-420-cps,26 va ac, Unregulated: 115v, 380-1000 cps, 750

va

Operating Limits

Max Altitude: 50,000 ft above terrain

Ambient Temp

Min below 15,000 ft above sea level

-55 deg C (-67 deg F)

Max below 15,000 ft above sea level plus 55 deg C (plus 131 deg F) Max above 15,000 ft above sea level plus 30 deg C (plus 86 deg)

Relative Humidity: Continous or intermittent operation 100% at temp up to

plus 55 C

Weight: Approx 300 lbs

Accuracy

High Altitude Bombing: 20 mils Navigation Error: Less than 3% of

distance traveled.

Max Airspeed: 434 knots air speed Ind.

ID-168/APA-44A-44B. Ind. ID-332?APA-44B. Wind Accuracy: 3 to 5 knots Time of Fall: 0 - 105 sec Max Trail: 36,000 ft

Max Range "Fix": 20 mi east, 20 mi west, 20 mi north, 20 mi south.

INSTALLATION CONSIDERATIONS

Detailed installation instructions are contained in each applicable aircraft handbook.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Airspeed Indicator					
ID-168B/APA-44	1*	7-5/32	5-1/4	16-1/2	13
ID-332/APA-44B	1**	7-5/32	5-1/4	16-1/2	13
Interconnecting Box	1	5-7/8	18	22-1/4	37
J-434/APA-44A					
Power Supply PP-185B/APA-44	1	10-41/64	10-13/32	22-9/16	49
Electronic Control Amplifier					
AM-559A/APA-44A	1*	11-1/16	16-3/16	23-11/16	86
AM-677/APA-44B	1**	11-1/16	16-3/16	23-11/16	86
Computer Control					
C-949/APA-44A	1	7-1/8	6	7-5/16	6
Range Computer CP-103/APA-44A	1	7-9/16	9-3/8	12-9/16	21
Ballistic Computer	1	8-1/32	6-5/16	16-1/32	18
Monitor Voltmeter	1	2-9/16	3-1/4	3-1/4	1
Steering Meter	2	2-3/4	3-1/4	3-1/4	1
Mtg Airspeed Indicator	1	9-1/4	4-1/4	11-3/4	1-1/2
Mtg Power Supply MT-1103/U	1	2-5/8	11-1/8	22-13/16	2-3/4

AN/APA-44A: 2

ITEM NAME: GROLIND POSITION INDICATOR

TYPE: AN/APA-44A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Mtg Electronic Control MT-1102/U	1	2-5/8	16-3/8	22-13/16	2-3/4
Mtg Electronic Control MT-1101/U	1	2-7/8	16-3/8	22-13/16	3
Mtg Computer Control MT-498/APA-44	1	5/8	4	5-3/4	7/8
Mtg Range Computer MT-500/APA-44	1	5/8	6-5/16	12-3/16	3
Mtg Ballistics Computer MT-499/APA-44	1	5/8	7-11/16	15-11/16	4-1/4

NOTE: *AN/APA-41A Application *AN/APA-44B Application All other items applicable to both.

REFERENCE DATA AND LITERATURE

Technical Orders: 11B21-6-2-11 11B21-6-2-22 11B21-6-2-23

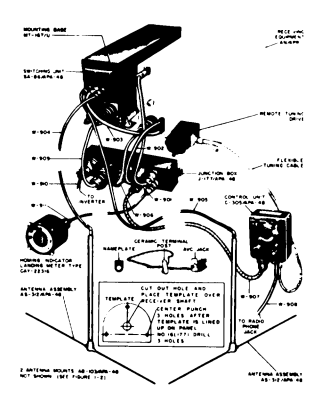
AN/APA-44A: 3

DATE: 1 July 1964 COGNIZANT SERVICE: USN **ITEM NAME: HOMING EQUIPMENT**

TYPE: AN/APA-48

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or Code Number:	·			



FUNCTIONAL DESCRIPTION

The Homing Equipment AN/APA-48 is designed to provide for detection and homing on radar signals in the frequency range 125 to 190 megacycles (mc). The Antenna Mounts AB-103/FPA-18 are design-

ed for mounting the antennas on the F6F type aircraft. Different mounts may be necessary if the equipment is installed in other aircraft.

The AN/APA-48 is so designed that signals picked up by the antennas are fed through a modified Receiving Equipment

AN/APA-48: 1

ITEM NAME: HOMING EQUIPMENT

TYPE: AN/APA-48

AN/APR-1 operating in conjunction with the Switching Unit SA-86/APA-48 and ultimately appear as visual information on the Homing Indicator, Landing Meter Type CAY-22316. The correct interpretation of the position of the cross pointers of this meter gives the pilot accurate information in azimuth for homing on the source of the received signal.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 125 to 190 mc

Operating Power Requirement: 115v ac, 440 cps, 51w, 93% pf; 28v dc, 5.5w

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/APA-48 is designed to be used with, but not part of Receiver Equipment AN/APR-1 or similar receivers.

(Required but not Supplied) (1) Set of Headphones H-1/AR; (1) Mounting Bracket (to mount Homing Indicator); (1) Receiving Equipment AN/APR-1.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Homing Equipment AN/APA-48 c/o:	1	,	,
Switching Unit SA-86/APA-48	1	5-3/16 x 8 x 21-1/8	22
Mounting Base MT-167/U	1	2-1/2 x 5-3/4 x 22-3/4	1.7
Antenna Assy AS-312/APA-48	2	2 x 29-1/16 x 36	5
Antenna Mounts AB-103/APA-48	2	5-3/8 x 6-5/8 x 15-1/2	6
Control Unit C-305/APA-48	1	2-15/16 x 3-3/8 x 5-1/2	2-3/4
Junction Box J-177/APA-48	1	2-7/8 x 3-1/4 x 12-1/4	2.2
Homing Indicator CAY-22316	1	3-1/16 x 3-1/4 x 3-1/4	2
R.F. Adapter UG-28/U	1		
Set of Connecting Cables	1		
AVC Jack & Nameplate Tem- plate for Modifying Receiver	1		0.125

REFERENCE DATA AND LITERATURE Technical Manuals: AN16-30APA-48-3

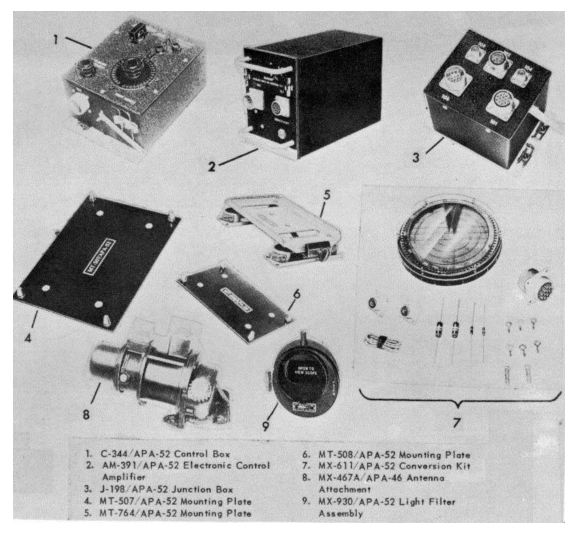
AN/APA-48: 2

DATE: 1 July 1961 ITEM NAME: DOPPLER DRIFT ATTACHMENT

COGNIZANT SERVICE: USAF TYPE: AN/APA-52A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATIS OR TYPE CLASSIFICATION	Used By	Used By	Std	
Mfg(s) Name or Code Number Gibbs Mfg. & Research	Corporation (82092)	•	•	•



FUNCTIONAL DESCRIPTION

The Doppler Drift Attachment AN/APA-52A consists of equipment for determination of the true ground track of an aircraft by the use of the pulse doppler effect. The attachment provides a means for "search

lighting" the antenna until a minimum pulse doppler is observed on the radar scope. With the antenna then switched to its normal function of continuous rotation or sector scan, the attachment provides an azimuth and mark on the PPI scope at the previously determined drift angle. Means

AN/APA-52A: 1

ITEM NAME: DOPPLER DRIFT ATTACHMFENT

TYPE: AN/APA-52A

are provided for control from a dark line to a bright line. The angle between tile lubber line (dead ahead) and the azimuth line represents the angle of drift.

RELATION TO SIMILAR EXQUIPMENT

The AN/APA-52A is similar to the AN/APA52 except for Servo Amplifier AM-1O4/APA46 and Mounting Base MT-119/APA-46 are replaced by AM-391/APA-52 and MT-761/APA-52. The AN/APA-52A is used with but not part of Radio Set AN/APQ-13 and AN/APQ-23A Radar Set.

TECHNICAL DESCRIPTION

Signal Frequency: 400 cycle at 26v

Servo Information: 100 cycle Operating Power Requirement Input: 115ac, 100 cycle, 1 amp Output: 2dv de, 5 amps

INSTALLATION CONSIDERATIONS

Related Equipment: (Equipment Required but not Supplied) (1) Receptacle, Male Contact Pt. no. PL-259; (4) Adapters Type UG-176/U; (as required) Cabling Type RG-59/U; (4) Cable Clamp Type AN3057-12; (2) Cable Clamp Type AN3057-t; (as required) Shielded Cable Spec no. 95-27273; (as required) Cable (Wire) Type AN-J-C-18.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Doppler Drift Attachment AN/APA-52A c/o:	1	,	,
Control Box C-34-/APA-52	1	1-3/8 x 6-1/1 x 8-3/1	3.0
Mounting Plate MT-507/APA-52	1	6-1/1 x d-3/1 x 11/16	0.68
Junction Box J-198/APA-52	1	5 x 5-13/16 x 7-1/2	4.5
Mounting Plate MT-508/APA-52	1	11/16 x 5 x 7-1/2	0.44
Antenna Attachment MX-467A/APA-46	1	5 x 5 x 8	3.0
Control Amplifier AM-391/APA-52	1	5 x 8 x 11-1/4	9.5
Mounting MT-761/APA-52	1	2-1/2 x 5 x 12-5/8	1.5
Set of Cable Receptacles	1	1.0	
Conversion Kit MX-611/APA-52	1		1.5
Light Filter MX-930/APA-52	1	2-1/1 x 7-3/8 x 8-9/16	1.25

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-30APA52-2 T.O. 11B18-2-2-4 T.O. 11B18-2-2-11 T.O. 11B18-2-2-12 T.O. 11B18-2-2-14

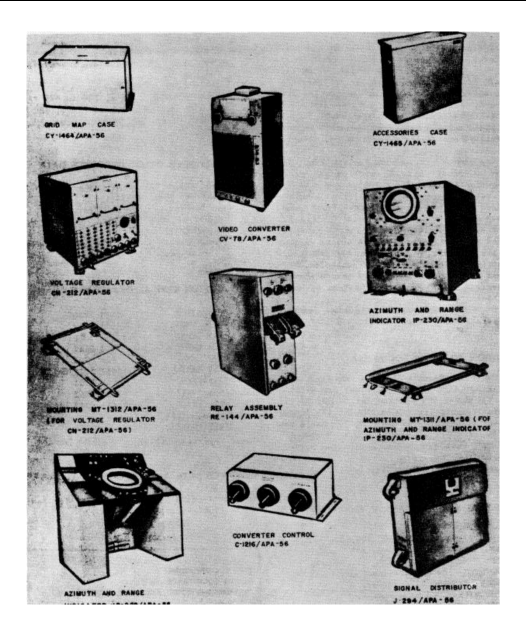
AN/APA-52A: 2

DATE: 1 July 1961 ITEM NAME: INDICATOR ASSEMBLY

COGNIZANT SERVICE: USN TYPE: AN/APA-56,-56A, -56B

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Alt Std'		
Mfg(s) Name or Code Number: General Electric Company; Te	nc.			



AN/APA-56: 1

MIL-HDBK-162A

15 December 19652

AN/APA-56, -56A, -56B

FUNCTIONAL DESCRIPTION

The AN/APA-56, -56A, -56B provides the airborne portion of an airborne combat information center when operated in conjunction with associated radar, IFF, and other electronic equipment. The AN/APA-56, -56A, -56B displays azimuth, range, and amplitude of detected targets and the radar, beacon, and IFF signals.

RELATION TO SIMILAR EQUIPMENT

None.

140110.

TECHNICAL DESCRIPTION

Display: 12-in. CRT (5 supplied)
5-in. centered PPI (2 supplied)
Console Ranges and Sweeps:

Range Sweep
20 mi per radius 80 mi duration
50 mi per radius 200 mi duration
100 mi per radius 200 mi duration
250 mi per radius 250 mi duration

Operating Altitude: 0 to 25,000 ft

Operating Temperature: -55 to +55 deg C

Power Requirements:

115v, 1-ph, 380 to 420 cps, 450 va 115v, 3-ph, 380 to 1,000 cps, 5,800 va

28 vdc, 14 amp (continuous) 28 vdc, 18 amp for 0.1 sec

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/APA- 56					
Converter Control C-1216/APS-56	1	4-5/16	10-1/2	16-11/32	10.0
Video Converter CU-78/APA-56	1	45-1/2	20-1/2	22	192.0
Azimuth and Range Indicator IP-229/APA-56	5	45-3/4	38	28	375.0
Azimuth and Range Indicator IP-230/APA-56	1	19-3/4	16-3/8	25	80.0
Voltage Regulator CN-212/APA-56	1	19-1/2	18-11/16	18-5/8	85.0
Relay Assembly RE-144/APA-56	1	25-1/16	23-13/16	8-5/8	40.0
Signal Distributor J-294/APA-56 AN/APA-56A	1	28	35-3/4	10-9/16	93.0
Converter Control C-1848/APA-56A	1	3-13/16	10-3i8	5-5/8	3.1
Video Converter CV-401/APA-56A	1	45-1/2	20-1/2	22	177.0
Azimuth and Range Indicator IP-229A/APA-56	5	45-3/4	38-1/16	28	368.0
Azimuth and Range Indicator IP-230A/APA-56	1	19-3/4	15- 1/2	24- 1/4	94.5
Voltage Regulator CN-212A/APA- 56	1	18-3/4	18-1/8	18-5/8	40.5

AN/A PA-56: 2

AN/APA-56, -56A, -56B

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Relay Assembly RE-144A/APA-56	1	25-1/16	23-13/16	8-5/8	40.5
Signal Distributor J-294A/APA-56		28	35-3/4	10-9/16	97.0
AN/APA- 56B	'	20	35-3/4	10-9/10	97.0
Signal Distributor J-294A/APA-56	1	28-7/8	35-13/16	10-1/2	98.0
Video Converter CV-401/APA-56A	1	45-9/16	21-1/3	22-7/16	184.0
Azimuth and Range Indicator	1	20-3/32	15-13/16	25-5/8	97.0
IP-230A/APA-56					
Azimuth and Range Indicator	5	46-3/16	38-13/16	31-1/16	357.0
IP-390/APA- 56B					
Converter Control1 3-29/32 10-7/16 5-7/8	4.0				
C-1848/APA-56A	1				
Relay Assembly RE-144A/APA-56	1	25-1/8	22-9/16	8-3/4	41.0
Voltage Regulator CN-212A/APA-56	1	19-7/16	18-7/16	20-7/16	79.0

REFERENCE DATA AND LITERATURE

Handbooks:

AN16-30APA56-1 NAVAER 16-30APA56-501 NAVAER 16-30APA56-505

Specification: MI L-I-6988C

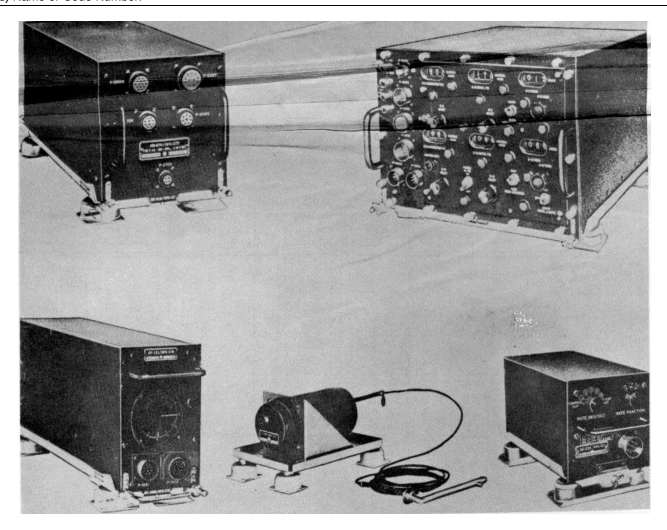
AN/APA-56: 3

DATE: 1 July 1961 ITEM NAME: GROUND POSITION INDICATOR

COGNIZANT SERVICE: USN TYPE: AN/APA-57

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				



FUNCTIONAL DESCRIPTION

The AN/APA-57 is airborne equipment used to indicate the displacement in naut mi of the aircraft from an initial ground position in terms of N-S and E-W coordinates. From true air speed, heading and wind, and information supplied to various units of the equipment, the AN/APA-57 derives direct indication of

the relative position of the aircraft from an initial ground reference. The resultant N-S and E-W coordinates are converted into corresponding variable dc voltages which are used to stabilize the PPI presentation of radar indicating systems, including Indicator Assembly AN/APA56 or Indicator Group AN/APA-81.

The AN/APA-57 also supplies ground displacement

AN/APA-57: 1

Volume 1 Section 2

AN/APA-57

information to Dead Reckoning Tracer equipment and true heading data to the antenna of Radar Set AN/APS-20A. Although the AN/APA-57 is designed specifically for use with Indicator Assembly AN/APA-56 or Indicator Group AN/APA-81 equipments, it may also be used with other radar indicators provided with means for sweep offset.

RELATION TO SIMILAR EQUIPMENT

Similar to AN/APA-57A except for use of different Computer-Indicators and to AN/APA-57B, and AN/APA-57C. The basic differences are the source of air speed information and the manner of coordinate resolution and combination with wind data.

TECHNICAL DESCRIPTION

Input Power Requirements:

AC Supply - 115v, delta connected or 208v wye connected, $\pm 5\%$; 3-ph; 400 cps $\pm 5\%$; ph-A 45 va, ph-B 75 va, ph-C 26 va. Ph-A must be supplied from same source as that used for the G-2 compass system.

DC Supply - 28v ±5%, 8 amp

Data Voltages:

Heading Signal - 0 to 0.3v, 1-ph, 400 cps from G-2 compass system or 0 to 9v, 1-ph, 400 cps from adapter.

Air Speed Signal - 0 to 65v, 3-ph, 40 to 160 cps from air pump or 0 to 12v, I-ph, 400 cps from air speed transmitter.

Wind Signal - 0 to 1.5v, 1-ph, 400 cps

Output Voltages:

Heading Signal- 0 to 12v, 3-ph, 400 cps ac synchro output; azimuth displacement signal relative to true north, for use at antenna of Radar Set AN/APS-20.

Ground Position Coordinates: -150 to +150 vdc potentiometer outputs. Initial fix corresponds to N-S and E-W ground displacement coordinates for sweep displacement circuits of the PPI.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Computer- indicator CP-32/APA-57	1	5-5/16	7-3/8	11-13/16	8-3/5
Amplifier-Wind Servo AM-202/APA-57	1	7-5/8	7-5/8	21-1/2	35
Control C-441/APA-57	1	1o- 5/8	15-3/8	17- 1/2	51
Air Pump MX-912/APA-57	1	9-5/16	9-5/16	9-5/8	8
Inertia Switch SA-235/APA-57	1	5-5/16	5-5/16	10- 1/4	5
A.P.I. Controller AN5843-1	1	3-1/4	3-1/4	4-5/32	1-3/4

REFERENCE DATA AND LITERATURE

Technical Manual: AN16-30APA57-3 Specification: NAVAER M-733A

AN/APA-57: 2

DATE: 1 July 1964,

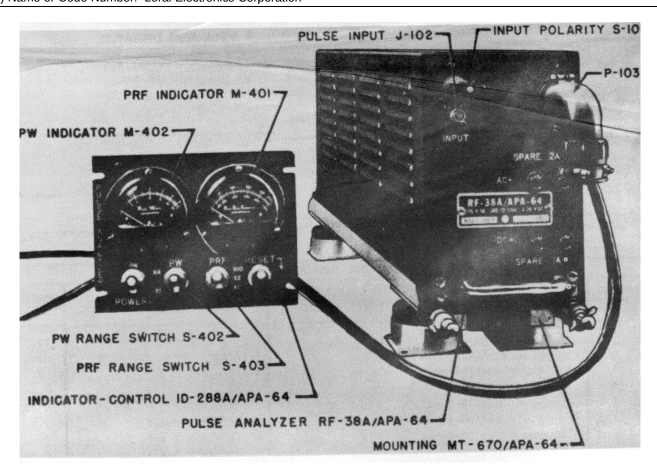
COGNIZANT SERVICE: USN

ITEM NAME: PULSE ANALYZER GROUP

TYPE: AN/APA-64, AN/APA-64A

FEDERAL STOCK NUMBER

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Loral Electronics Corporation				



FUNCTIONAL DESCRIPTION

The AN/APA-64, AN/APA-64A are designed for use in service aircraft to operate in conjunction with radar search receivers. The video output signal of the search receiver is fed to the Pulse Analyzer which translates

either a continuous signal, or a short "burst" of pulses, into a meter reading in terms of pulse width and pulse repetition frequency, holding this information for 15 sec. Tile operator may clear the instrument manually at any time or the next burst of pulses will automatically reset the instrument

AN/APA-64: 1

ITEM NAME: PULSE ANALYZER GROUP

TYPE: AN/APA-64, AN/APA-64A

to the correct meter reading.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Pulse Durations: 0.5 to 20 usec Repetition Frequencies: 50 to 5000 cps Video Input Amplitude: 1.5 to 10v, either

positive or negative

Operating Power: 109 to 119v, single ph, 380 to 1760 cps, and 25 to 29.5v dc,

12 uw

Accuracy: plus or minus 5% for all pulse

widths and prf's Input Impedance: 50 ohms Video Sensitivity: 1.5v

INSTALLATION CONSIDERATIONS

Related Equipment: (Equipment Required but not Supplied) (1) Receiver AN/APR-1 or (1) Receiver AN/APR-4, or (1) Receiver AN/APR-SA, or (1) Receiver AN/ APR-9, (1) Power Supply, (1) Cable RG-58/U, (1) Cable.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Indicator Connate ID-228A/APA-64	1	3-1/8	4-1/2	6	2.5
Pulse Analyzer RF-38A/APA-64 or RF-33B/APA-64	1	7-5/8	5-5/16	19-3/4	17.0

REFERENCE DATA AND LITERATURE

Technical Manuals: Specifications: NAVAER 16-30APA64-12 RE-16A44(Aer)

NAVAER 16-30APA64-501

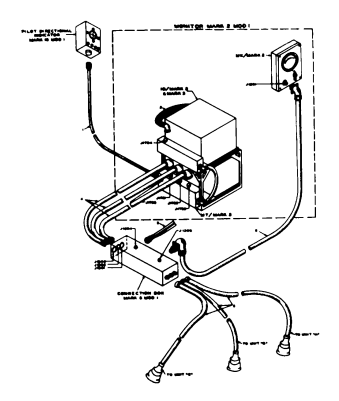
AN/APA-64: 2

DATE: 1 July 1964 ITEM NAME: REMOTE CONTROL-MONITOR GROUP

COGNIZANT SERVICE: USN TYPE AN/APA-65

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or C(ode Number. Western Electric Co. (13951)	5)			



FUNCTIONAL DESCRIPTION

The Remote Control-Monitor Group AN/APA-o5 is an airborne device for remotely controlling a radar equipment inaccessible to the operator. It enables the

operator to monitor and control any one of three (3) radars, tile radars being a part of SWOD Mark 9 Mod O or SWOD Mark 9 Mod 1.

AN/APA-65: 1

ITEM NAME; REMOTE CONTROL-MONITOR GROUP

TYPE: AN/APA-65

RELATION TO SIMILAR EQUIPMENT:

The AN/APA-65 was formerly tile Navy Model Monitor Mark 2 Mod 2.

TECHNICAL DESCRIPTION

Type of Equipment: Radar

Equipment Purpose: Remote control and

monitor.

Operating Power Requirement: 115v ac,

-100 to 2400 cps, single, 28v dc.

INSTALLATION CONSIDERATIONS

Related Equipment:: Tile AN/APA-65; is designed to be used with, but not part of Navy BuOrd SWOD Mark 9 Mod 0 and Mod 1.

(Equipment Required but not supplied): (3) Connection Box to Rack; (1) Connection Box to Battery Voltage Indicator; (1) Connection Box to Battery; (3) Connection Box to Radar; (1) Rack to Pilot's Indicator: (1) Rack to 115v ac Supply.

PRINCIPLE COMPONENTS AND PHYSICAL DATA					
COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)		
Control Unit or Mark 2 Mod 3	1	10-7/16 x 10-7/8 x 16-7/8	15.0		
Operator's Indicator ID/Mark 2 Mark 3	1	7-27/32 x 10-1/4 x 16-61/64	23.7		
Rack MT/Mark 2	1	14-5/8 x 16-3/4 x 22-1/4	15.8		
Battery Voltage Indicator MX/Mark 2	2 1	2-1/4 x 3-1/8 x 4-13/32	7/8		
Pilot's Indicator Mark 16 Mod 1	1	6 x 7-1/7 x 8-21/32x 4-3/16	5.3		
Connection Box Mark 5 Mod 1	1	3-13/16 x 9-15/16 x16-27/32	9.1		
Plug AN-3106-36-1P	3				
Plug AN-3106-36-1S	3				
Plug AN-3106-20-1P	3				
Plug AN-3108-20-1S	1				
Plug AN-3108-20-4S	1				
Plug AN-3108-24-9S	1				
Plug AN-3108-14S-5P Plug AN-3108-14S-5S	1				
Plug Monowatt Top Housing 4106P	3				

REFERENCE DATA AND LITERATURE

Technical Manuals: CO-NAVAER 16-30APA66-500

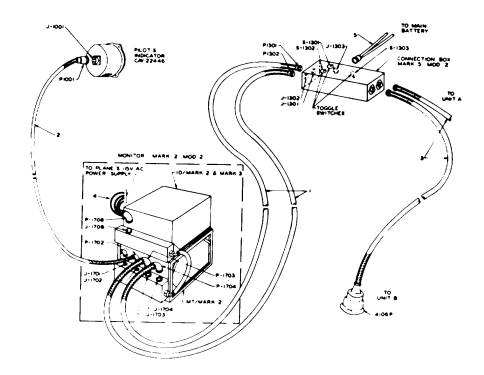
AN/APA-65: 2

DATE: 1 July 1964 ITEM NAME: REMOTE CONTROL-MONITOR GROUP

COGNIZANT SERVICE: USN TYPE: AN/APA-67

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or Mode Number: Western Electric Compa			_	



FUNCTIONAL DESCRIPTION

The Remote Control-Monitor Group AN/APA-66 is an airborne equipment for remotely controlling a radar equipment inaccessible to the operator. It enables the operator to monitor and control any one of two radars, the radar being a part of SWOD Mark 9 Mod 0 or Mark 9 Mod 1.

AN/APA-66: 1

ITEM NAME: REMOTE CONTROL-MONITOR GROUP

TYPE: AN/APA-66

RELATION TO SIMILAR EQUIPMENT

The AN/APA-67 was formerly the Navy Model BuOrd Monitor Mark 3 Mod 0. The AN/APA-67 is similar to the AN/APA-65 and AN/APA-66 except unit and rack.

TECHNICAL DESCRIPTION

Type of Installation: Airborne Type of Equipment: Radar

Equipment Purpose: Remote control and

monitor.

Operating Power Requirement: 115v ac,

400 to 2400 cps; 28v- dc.

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/APA-66 is designed to be used with, but not part of BuOrd SWOD Mark 9 Mod 0 and Mod 1.

(Equipment Required but not Supplied): (2) Connection Box to Rack; (1) Rack to Pilot's Indicator; (2) Connection Box to Radar; (1) Rack to 115v ac Power Supply; (1) Connection Box to Plane 26.5v Battery.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Control Unit Monitor Mark 2 Mode 2	1	7-27/32 x 10-1/4 x 16-61/64	11-1/4
Operator's Indicator ID/Mark 2 & Mark 3	1	7-27/32 x 10-1/4 x 16-61/64	23.44
Rack MT/Mark 2	1	14-1/8 x 14-3/4 x 22-1/4	15.1/2
Pilot's Indicator CAY-22446	1	3-3/4 x 3-3/4 x 1-3/16	2.06
Connection Box Mark 5 Mod 2	1	4-1/4 x 7-23/32 x 16-27/32	5.62
Plug AN-3106-14S-2S	1	1-1/16 dia x 1-11/32	0.05
Plug AN-3106-24-9S	1	1-23/32 dia x 2-1/4	0.24
Plug AN-3106-36-1P	2	2-3/8 x 2-15/32 dia	0.31
Plug AN-3106-14S-2P	1	1-1/16 x 1-3/4 x 1-17/32	0.06
Plug AN-3106-20-4S	1	1-15/32 x 2-3/641 x 2-15/16	0.22
Plug AN-310b-36-1S	2	2-15/32 x 3-1/6-1 x 3-11/16	0.61
Plug Monowatt Top Housing 4106P	2	3-1/2 dia x 4-7/8	1.06

REFERENCE DATA AND LITERATURE

Technical Manuals:

CO-NAVAER 16-30APA66-500

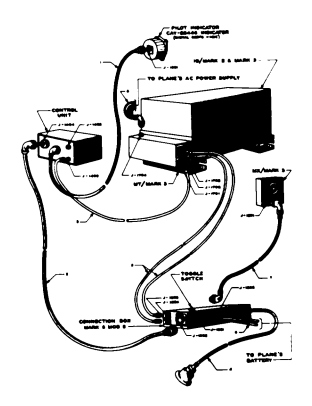
AN/APA-66: 2

DATE: 1 July 1964 ITEM NAME: REMOTE CONTROL-MONITOR GROUP

COGNIZANT SERVICE: USN TYPE: AN/APA-67

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS 011 TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or (:ode Number: Western Electric Comp)any (139515)				



FUNCTIONAL DESCRIPTION

The Remote Control-Monitor Group AN/APA-67 is an airborne equipment designed for remotely controlling a

radar equipment inaccessible to the operator. It enables the operator to monitor and control one radar, the radar being a part of SWOD Mark 9 Mod 0 or Mod 1.

AN/APA-67: 1

ITEM NAME: REMOTE CONTROL-MONITOR GROUP

TYPE: AN/APA-67

RELATION TO SIMILAR EQUIPMENT

The AN/APA-67 was formerly the Navy BuOrd Monitor Mark 3 of Mod 0. The AN/APA-67 is similar to the AN/APA-65 and AN/APA-66 except unit and rack.

TECHNICAL DESCRIPTION

Type of Installation: Airborne Type of Equipment: Radar

Equipment Purpose: Remote control and monitor. Operating Power Requirement: 115v ac, 400 to

2400 cps, 28v dc.

INSTALLATION CONSIDERATIONS

Related Equipment: (Equipment Required but not supplied) (1) Control Unit to Pilot's Indicator (Cable); (1) Control Unit to Connection Box (Cable); (3) Control Unit to Rack (one cable) and Rack to Connection Box (two cables); (1) Connection Box to Radar (Cable); (1) Connection Box to Plane 26.5v Battery (Cable); (1) Connection Box to Battery and AVC Voltage Indicator (Cable).

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Control Unit Mark 3 Mod 0	1	4-7/8 x 6-5/8 x 7-1/2	4.75
Operators Indicator ID/Mark	1	7-27/32 x 10-1/4 x 16-61/64	23.44
& Mark 3			
Rack MT/Mark 3	1	5-1/16 x 11-9/16 x 20-3/16	5.38
Battery Voltage & AVC	1	3-1/8 x 4-13/32	0.91
Indicator MX/Mark 3			
Pilot's Indicator CAY-22446	1	3-3/4 x 3-3/4 x 4-3/16	2.06
Connection Box Mark 6 Mod 0	1	4-1/4 x 5-1/8 x 16-27/32	3.75
Plug AN-3106-14S-2S	1	1-1/16 dia x 1-11/32	0.05
Plug AN-3106-24-9S	1	1-22/32 dia x 2-1/4	0.24
Plug AN-3106-36-1P	1	2-3/8 x 2-15 32 dia	0.34
Plug AN-3108-14S-2P	1	1-1/16 x 1-3/4 x 1-17/32	0.06
Plug AN-3108-14S-5P	1	1-1/16 x 1-3/4 - 1-17/32	0.06
Plug AN-3108-14S-5S	1	1-1/16 X 1-3/4 x 1-17/32	0.07
Plug AN-3108-20-4S	1	1-15/32 X 2-5/16 x 2-15/16	0.22
Plug AN-3108-28-2S	1	1-31/32 X 2-1/2 x 3-3/16	0.38
Plug C-19195	6	3/4 dia x 1-9/16	0.06
Plug Monowatt Top Housing 4106P	1	3-1/2 dia x 4-7/8	1.06

REFERENCE DATA AND LITERATURE

Technical Manuals: CO-NAVAER 16-30APA67-500

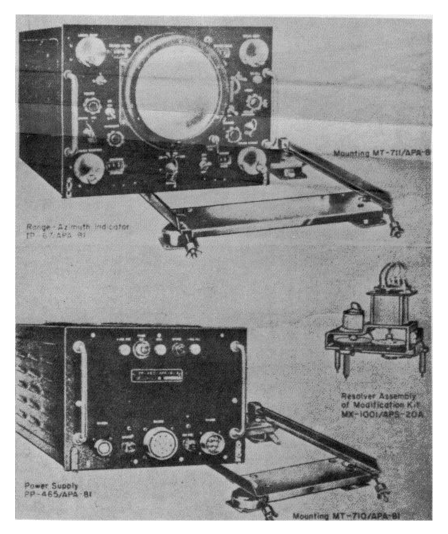
AN/APA-67: 2

DATE: 1 July 1964 **ITEM NAME: INDICATOR GROUP**

COGNIZANT SERVICE: USAF TYPE: AN/A PR-81

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Alt Std	
Mfg(s) Name or Code Number:				



FUNCTIONAL DESCRIPTION

The AN/APA-81 is a remote PPI indicator equipment for use with Radar Set AN/APS-20A or the AN/APS-20C.

The AN/APA-81 when used with Radar Set AN/APS-20A, Ground Position Indicator AN/APA-57, and appropriate IFF equipment, is primarily intended for use as a radar navigation aid. In this function it provides a ground positioned PPI display with a predetermined ground point at the center. The ground-positioned display can be locally slewed at Range-Azimuth Indicator IP-67/APA-81

AN/APA-81: 1

MIL-HDBK-162A

15 December 1965

ITEM NAME: INDICATOR GROUP

TYPE: AN/APA-81

APA-81 so that the aircraft carrying it is shown at the center of the display, as in a conventional PPI display. IFF returns can be shown on either ground-positioned or locally slewed displays. An electronic cursor provides an alternate method of operation, by means of which the range and hearing of either the predetermined ground point or a target can be found.

TECHNICAL DESCRIPTION

Presentation: 7 in. CRT PPI, Ground Position Indication (GPI). Signal Receiver: Radar and heading marker IFF and beacon video signals from Radar Set AN/APS-20A, N-S and E-W compensating voltages from Control Unit C-441/APA-57.

Sweep Ranges: 80, 200 mi, 20, 50 and

100 mi

Power Source: 120v, 400 to 800 cps,

single ph

INSTALLATION CONSIDERATIONS

Related Equipment: Used in conjunction with Radar Set AN/APS-20A, AN/APS-20C. Equipment required, but not supplied: Interconnecting cables, Connector plugs and Adapters and Cable clamps.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Range-Azimuth Indicator IP-67/APA-81	1	11-1/4 x 16-1/4 x 18	58
Mounting MT-711/APA-81	1	2-1/8 x 16-3/8 x 18-11/16	2.5
Power Supply PP-465/APA-81	1	7-5/16 x 11 x 17	32
Mounting MT-710/APA-81	1	2-1/8 x 11-1/8 x 18-7/16	2
Modification Kit	1		
MX-1001/APS-20A			
Viewing Hood Assembly	1		
Bezel Window	1		

REFERENCE DATA AND LITERATURE

Technical Manuals:

AN16-20APA81-3 for Indicator Group AN/APA-81.

AN/APA-81: 2

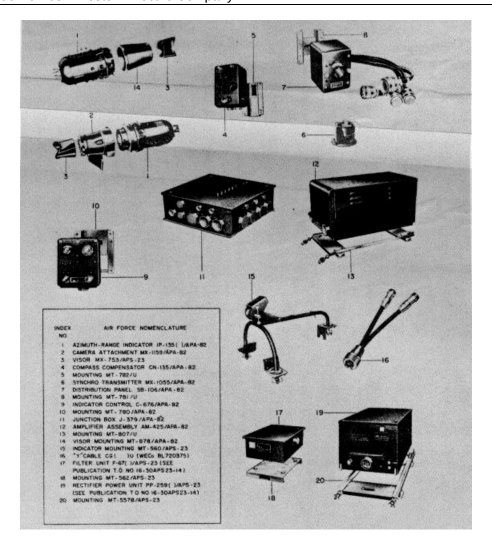
10 2000111201 10

DATE: 1 September 1964 ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USAF TYPE: AN/APA-82

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Ltd Std	
Mfg(s) Name or Code Number: Western Electric Compar	ny			•



FUNCTIONAL DESCRIPTION

Indicator Group AN/APA-82 provides facilities for "in flight" training of three students simultaneously under the direction of an instructor, when used with either

Radar Set AN/APQ-24() or Radar Set AN/APS-23(). It also has the capability of switching control of the Radar Set to each of the four indicators positions.

AN/APA-82: 1

ITEM NAME: INDICATOR GROUP

TYPE: AN/APA-82

RELATION TO SIMILAR EQUIPMENT

The AN/APA-82 becomes the OA-602/APA-23A Indicator Group when certain components, which eliminate the switching capability, are deleted.

TECHNICAL DESCRIPTION

Power Requirements

ac, Regulated: 115v, 380 - 420 cps, 236 va

ac, Unregulated: 115v, 380 - 1000 cps,

535 va

dc: 26.5 plus or minus 2v, 14w, (0.5 amp)

INSTALLATION CONSIDERATIONS

The AN/APA-82 Indicator Group provides multiscope attachment for Radar Set AN/ APQ-24() or AN/APS-23() required for student training in Radar Bombing problems; therefore installation consideration would be peculiar to its various uses.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Filter Unit F-67A/APS-23	1	3-1/2	7-5/8	10-1/4	8-1/2
Mounting MT-562/APS-23	1	15/16	6-7/16	9-5/8	3/4
Rectifier Power Unit	1	7-7/8	10-3/4	23-5/16	34
PP-259B/APS-23					
Mounting MT-557B/APS-23	1	2-5/8	11-7/16	23-27/32	4
Azimuth Range Indicator	2 or		8-1/4	13-7/8	22
IP-135A/APA-82	3**		(dia)		
Indicator	2 or		8-1/4	13-5/8	22
ID-218()/APS-23	3**				
Mounting MT-560/APS-23	2 or	8-15/16	11-1/2	13-39/64	2
	3**				
H.V	"Y" Cable	2 or			
(G-467/U)	3**				
Indicator Control	3#	5-3/16	5-3/4	7-1/8	4-1/2
C-676/APA-82					
Mounting MT-780/U	3#	1/2	5-3/4	7	1/3
Distribution Panel	1#	5-7/8	4-3/4	6-1/2	3
SB-106/APA-82					
Mounting MT-781/U	1#	1/2	4-3/4	6-1/2 1/4	
Compass Compensator	1*	5-3/8	4	6-7/8	3
CN-135/APA-82					
Mounting MT-782/U	1*	1/2	3-7/8	6-7/8	1/4
Amplifier Assembly	1	11-9/16	12-3/8	23-1/4	38
AM-425/APA-82					
Mounting MT-807/U	1	1-9/16	10-1/8	23-1/4	3
Junction Box	1	5-5/16	16-5/8	17	29
J-379/APA-82					
Synchro Transmitter	1		4-1/16	5-7/16	1
MX-1055/APA-82			(dia)		

AN/APA-82: 2

MIL-HDBK-162A

15 December 1965

ITEM NAME: INDICATOR GROUP

TYPE: AN/APA-H2

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Modification Kit MX-1157/APA-H2	3***				
Modification Kit MX-1 153/A PA-)32	1				

NOTE: *Required only for AN/APS-23() T1 Operation.

**Two required if basic radar set has two indicators.

***Required only if {)referred indicator IP-135()/APA-H2 not available.

#Not used on CA-602/APS-23A Indicator Group.

REFERENCE DATA AND LITERATURE

Technical Orders:

11B21-3-3-1

11B21-3-3-2

11B21-3-3-3

11B21-3-3-4

AN/APA-82: 3

DATE: 1 July 1964 ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USN TYPE: AN/APA-113

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION					
Mfg(s) Name or Code Number: Lavoie Laboratories, Morganville, N. J.					

Illustration Not Available

FUNCTIONAL DESCRIPTION

Indicator Group AN/APA-113 is used in conjunction with several other equipments, all commonly installed in 2PG-2W aircraft, for airborne search, tracking, and plotting of targets and for controlled intercept operations.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Display: Three indicators which provide PPI displays on 10 inch CRT.

Sweep: Three displayed on each indicator at selected ranges of 20, 50, 100, or 200 mi. On the first sweep, the PPI rotates in synchronization with the antenna to provide azimuth and range data of the displayed video. The centered cursor sweep and its range strobe are used to select and identify video targets when requesting height information from the associated height finder equipment. The sicwed cursor sweep and range strobe permits

determination of bearing and range between any two targets displayed on the indicator.

Height Data Request System: Receives azimuth and range data to identify a target; transmits height data. Indicators of this equipment also receive and display IFF, sonobuoy, beacon, and other selected video data.

Number of Indicators: 4 max Type of Presentation: PPI Azimuth Coverage: 360 deg

Range Markers: 10 and 15 mi, displayed on PPI

sweep

Range Strobe: 2; displayed on centered cursor and slewed cursor sweep. each independently

variable from 0 to 200 mi

Input Height Data: 0 to 60, 000 ft above sea level Power Requirements: 115 to 200 vac, 3-ph, 320 to 1,000 cps, 3, 500 va; 115 to 200 vac, 3-ph 380 to 420 cps, 115 va; 28 vdc, 150w

INSTALLATION CONSIDERATIONS

Not Available.

AN/APA-113: 1

AN APA-113

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Amplifier, Electronic Control AM-945 :APA-113	1	10-5/8	15-3/8	19-9/16	35.0
Control Indicator C-1497/APA-113	1	7	5	3	3.0
Control Indicator C-2080/APA-113	3	6-5/8	5	7-7/16	3.0
Indicator Azimuth Range IP-266/APA-113	3	19	25	21	120.0
Light Assembly Indicator ID-587/APA-113	1	1-1/2 5-3	4	2	20
Power Supply PP-1057 APA-113	4	7-5/8	10-1/8	10-9/16	22.0
Power Supply PP-1639 APA-113	1	7-5/8	10-1/8	15-9/16	20.0
Relay Assembly RE- 190 APA-113	1	7-5/8	10-1/8	19-9/16	18.0
Voltmeter ME-117/APA-113	1	5-1/2	8-1/4	5	2.0

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVAER 16-30APA113-501

NAVAER 16-30APA113-503

NAVAER 16-30APA113-504

Specification:

MIL-I- 18285

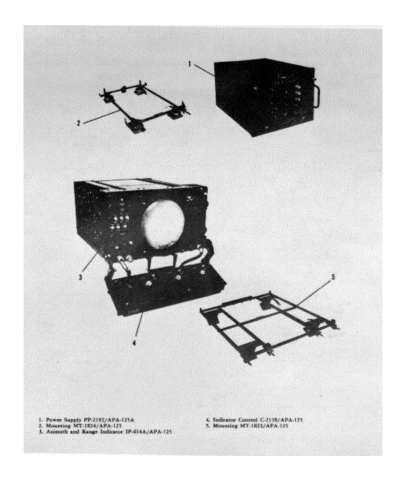
AN/APA-113:

DATE: 1 July 1964 ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USN TYPE: AN/APA-125, AN/APA-125A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) or Code Number: Hazeltine Electronics Corp., Texas In:	strument Co.			



FUNCTIONAL DESCRIPTION

Indicator Group AN/APA-125, AN/APA-125A are general purpose, airborne indicators capable of displaying radar, MTI, sonobuoy, beacon, and IFF video

singly or in display combinations, as required in either AEW of ASW operations. The indicator Groups are used with, but not a part of, Radar Set AN/APS-80 and AN/APS-88.

AN/APA 125:

Volume 1 Section 2

ITEM NAME: INDICATOR GROUP

TYPE: N/APA-125, AN/APA-125A

RELATION TO SIMILAR EQUIPMENT

The AN/APA-125A differs from the AN/APA125 in that the servos have been deleted from the PP unit and added to the IP indicator, thus eliminating the need for a cable between these units and resulting in increased

performance.

TECHNICAL DESCRIPTION

Presentation: 10-in. CRT (long persis-

tence)

Range Selection: 10 to 250 mi Video Inputs: 10, 1.0 to 600v peak Trigger Input: 5 to 100v peak, 0.6 to

5.0 usec duration. Off-Centering Data

By External Slew (GPI or PMI): 150 mi max in the N/S or E/W direction. By Cursor (Joystick) Slew: 500 mi

By combined Slew 300 mi

Antenna and Trace Rotation Speed: O to

30 rpm

Sweep Range: 10 to 250 mi per CRT radius Sweep Duration: 36 to 250 mi (limited by

PRF restrictions)

Presentation: 10-in. PPI, capable of off-

center control. PRF: 100 to 2000 pps

Power Requirements: 115v, 400 cps, 3-ph,

1500 va, 28v dc, 50w

INSTALLATION CONSIDERATIONS

Siting: Airborne.

Related Equipment: Associated with Radar Set AN/APS-80, AN/APS-88, Indicator AN/ASA-13, Sonobuoy Receiver AN/ARR-62A, Radar Identification Set AN/APX-7 or AN/APX-20.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Control Indicator C-2138/APA-125	1	3	19-1/2	5-7/8	12.5
Indicator, Azimuth and Range IP-414/APA-125	1	12-3/16	21	28-3/4	110.0
Mounting MT-1823/APA-125	1	3-5/8	19	24	5.5
Mounting MT-1824/APA-125	1	3-1/8	12-5/16	19-5/16	2.5
Power Supply PP-1688/APA-125 or	1	11-5/8	15	24	
Power Supply PP-2192/APA-125A	1	16-5/8	12-1/2	20-7/8	40

REFERENCE DATA AND LITERATURE

Technical Manuals: Specifications: NAVAER 16-30APA125 MIL-I-19165(Aer)

AN/APA-125: 2

ITEM NAME: ANTENNA GROUP **DATE:** 1 July 1964

COGNIZANT SERVICE: USN TYPE: AN/APA-137

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION					
Mfg(s) Name or Code Number: Goodyear Aircraft Corporation, Akron, Ohio					

No Illustration Available.

FUNCTIONAL DESCRIPTION

The Antenna Group AN/APA-137 consists of an antenna which radiates and receives electromagnetic energy, an antenna feed system which transmits this energy between the antenna and the AN/APS-70 Radar Set, and a mechanical system which positions the antenna.

AN/APA-137: 1

ITEM NAME: ANTENNA GROUP

TYPE: AN/APA-137

RELATION TO SIMILAR EQUIPMENT

None

TECHNICAL DESCRIPTION

Pedestal, Antenna AB-519/APA-137

Type: Horizontal

Direction: Continuous in one direction Type of Drive: Electrically driven Type of Mounting: Deck mounted Power Requirement: 28v dc

Amplifier, Electronic Control AM-161t.1/APA-13t

Input Signal Channel Data: 1 control

transformer signal

Output Signal Channel Data: 1 emplidyne

generator field signal

Impedance Data Input: 1700 ohms Output: 5000 ohms

Antenna

Type: Horn type

Type of Pattern: Rotating movement

pattern

Type of Drive: Motor Driven

Type of Mounting: Pedestal mounted. Frequency: Lp band 435 mc freq range

Control, Antenna (C-213t/ APA-137

Type of Control: Manual

Operating Power Requirement: 26v ac, (x))

cps, single ph; 28v dc Control-Monitor C-225.1/APA-137 Type of Monitoring: Visual Type of Reset: Manual Power Requirement: 28d dc

Dummy Load, Electrical DA-165/APA-137

Power Dissipation
Peak: 2 megw
Nominal: 3.6 kt
Frequency: 435 mc
Impedance: 50 ohms

Filter Radio Interference F-357/APA-137 Power Requirement: 28v d(, 1(x) amp;

100v, 30 amp)

Motor-Generator: PU-.3880/APA-137 Rated Output Data: 60v dc, 16.7 amps,

1000w

Rated Input Data: 28v dc, 75 amp, 2025w

Rated Speed: 7200 rpm

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/APA-137 is designed to be used with, but not part of AN/APS-70 Radar Set.

PRINCIPAL COMPONENTS AND PHYSICAL DATA COMPONENTS QTY OVERALL DIMENSIONS UNIT WT. (Inches) (Pounds) Pedestal Antenna 1 30 dia x 60 h AB-519/APA-137 10 x 16 x 24 Amplifier, Electronic Control 1 AM- 1614/APA-137 Antenna AS-872/APA-137 1 Antenna, Control 1 5-3/4 x 6-3/8 x 8-1/4 C-2134/APA-137 Control-Monitor 1 5-3 x 6 x 6-3/4 C-2254/APA-137 Dummy Load, Electrical 1 12 x 24 x 132 DA-165/APA-137 Motor-Generator 1 6 x 7 x 12 PU-380/APA-137 1 5 x 5-1/8 x 5-7/8 Filter, Radio Interference F-357/APA-13

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVWEPS 16-45-789

AN/APA-137: 2

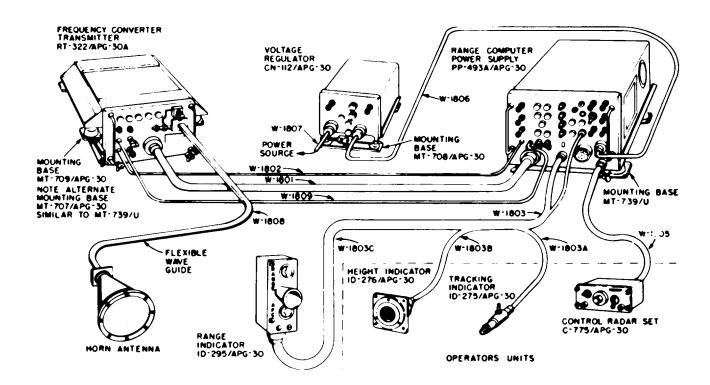
DATE: 1 July 1964

COGNIZANT SERVICE: USN

ITEM NAME: RADAR SET
TYPE: AN/APG-0, AN/APG-30A

FEDERAL STOCK NUMBER: 1270-512-2284

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Hoffman Lab., Inc., Los Angeles, 7, Calif., Admiral Corp., Chicago, Ill.				



FUNCTIONAL DESCRIPTION Radar Set AN/APG-30 and AN/APG-30A are lightweight, airborne, radar fire control systems designed for daytime air-to-air operation in fighter and patrol aircraft. They will continuously supply target range

information to a range servomechanism for operation and control of a lead-computing gunsight system. Use of Radar Set AN/APG30A will substantially increase the accuracy and effectiveness of offensive and defensive armament of modern high-speed aircraft.

AN/APG-30: 1

MIL-HDBK-162A

Volume 1 Section 2 15 December 1965

ITEM NAME: RADAR SET TYPE: AN/APG-30, AN/APG-30A

RELATION TO SIMILAR EQUIPMENT

Similar to APG-30 series. **TECHNICAL DESCRIPTION**

AN/APG-30

Transmitter

Frequency Range: 9335 to 9415 mc Peak Pulse Power Output: 5 kw min Average Power Output: 1.6w Pulse Repetition Rate: 600 pps Pulse Duration: 0.3 to 0.55 usec

Receiver

Intermediate Frequency: 30 mc

IF. Bandwidth: 6 mc Noise Figure: 14 db

Overall Receiver Gain: -90 dbm Power Input: 115v, 320 to 1760 cps; 115v,

380 to 420 cps; and 28v dc

AN/APG-30A

Transmitter

Frequency Range: 9300 plus or minus 300

mc X Band

Peak Pulse Power Output: 4 kw min

Average Power Output: 1.6w Pulse Repetition Rate: 800 pps Pulse Duration: 0.3 to 0.55 usec

Receiver

Range: Max 3000)d, min 225 yd Intermediate Frequency: 30 mc

IF. Bandwidth: 5.3 plus or minus 1.1 mc

Noise Figure: 14 db max Overall Receiver Gain

Operating Power: 115v, 320 to 1760 cps. 300w; 115v, 380 to 420 cps, 75w, and

28v dc, 100w

INSTALLATION CONSIDERATIONS

Mounting: Major components are mounted on vibration mount racks and stack-mounted

in the nose of the aircraft.

Related Equipment: (Required but not Supplied) (3) Cable, (1) Waveguide, (2) Cover Flange UG-135/U (1) Choke Flange UG-136/U, (1) Cable RG-71/U.

PRINCIPAL COMPONENTS AND PHYSICAL DATA								
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.			
Frequency Converter-Transmitter RT-322A/APG-30A	1	16.06	9.25	6.06	22.00			
Power Supply-Range Computer PP-493B/APG-30A	1	20.00	10.75	10.25	27.00			
Voltage Regulator CN-112/APG-30A	1	8.00	4.d7	5.12	7.00			
Shock Mount Assy MT-707/APG-30A	1	19.00	10.06	2.50	2.25			
Shock Mount Assy MT-707/A PG-30A	1	8.50	6.06	2.00	0.07			
Shock Mount Assy MT-739/U	1	17.25	2.96	2.68	2.75			
Shock Mount Assy MT-709/APG-30	1	19.00	15.25	6.12	2.00			
Range Indicator ID-295/APG-30A	1	1.87	3.50	1.96	1.00			
Radar Set Control C-775/APG-30A	1	3.62	5.75	2.62	1.50			
Antenna Support Base AB-172/APG-30	1	3.00	1.62	0.62	0.15			
Tracking Indicator ID-275 /APG-30	1	2.50	2.21	1.96	0.20			
Tracking Indicator ID-270A/APG-30	1	3.37	2.13	1.12	0.27			
Tracking Indicator ID-270 'APG-30	1	3.31	2.43	1.12	00.27			
Height Indicator ID-276/APG-30	1	3.37	6.00	6.00	0.50			
Control, Radar Set C-637/APG-30	1	3.88	6.00	3.38	1.50			
Antenna AT-223/APG-30	1	8.81	5.25	4.18	0.75			
Antenna AT-245/APG-30 Antenna AT224/APG-30	1	8.81 1.63	5.25 1.63	4.18 14.72	0.75 0.20			
Antenna Support Base	1 1	50	3.00	2.00	0.20			
AB-171/APG-30								

AN/APG-30: 2

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APG-30, AN/APG-30A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna AT-488/APG-30A	1	8.75	5.25	4.75	0.75
Antenna AT-561/APG-30A	1	8.75	5.25	4.75	0.75

REFERENCE DATA AND LITERATURE

Technical Orders: 11F35-2-10-2 I F35-2-10-4 11F35-2-10-12 11F35-2-10-14

AN/APG-30: 3

DATE: 1 September 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/APG-32A

FEDERAL STOCK NUMBER: 1270-296-5101

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: General Electric Company



FUNCTIONAL DESCRIPTION

Radar Set AN/APG-32A is an Airborne, Gunlaying Radar System which operates in the X Band of the frequency spectrum. It is designed for the detection of enemy fighters

and for the automatic tracking of nose or tail guns in bomber type aircraft. Actual firing is accomplished by the operator who actuates the firing button at his discretion.

AN/APG-32A: 1

Volume 1 Section 2

ITEM NAME: RADAR SET

TYPE: AN/APG32A

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/APG-32A is similar to Radar

Set AN/APG-32, with improvements in functional performance being the major difference.

TECHNICAL DESCRIPTION

X Band Frequency: 9245 mc plus or minus

Maximum Range: 24,000 yds (for search

Operating Range: 0 - 8000 yds Peak Transmitter Power: 30 kw min Operating Voltages: 115v ac, 380 - 425 cps, 14 amps, 1800 va; 26v dc, 15 amps

Type of Presentation: One (1) 3 in.

"B" scope

Number and Interval of Range Marks Azimuth: 0 deg - 60 deg right and 0 deg - 60 deg left in 30 deg intervals

Range: 0 - 8000 yds in 1000 yd intervals.

Modulation Rate: 2000 pps

RF Power Source: 2556 Magnetron Horizontal Coverage: 114 deg

Vertical Coverage: 76 deg

Antenna Rotation Speed: 2100 rpm

Receiver Bandwidth: 3.5 mc

IF Frequency: 30 mc

Maximum Altitude: 50,000 ft Max Altitude without Pressurization:

7000 ft

INSTALLATION CONSIDERATIONS

Detailed installation instructions are contained in each applicable Aircraft

Handbook.

Mounting: The AN/APG-32A Radar Set is composed of twelve major components which are mounted to the Aircraft by the remaining installation and mounting components listed under "Principal

Components".

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Radio Freq Head RF-51/APG-32	1	13.25	13	16.43	30
Mounting MT-706/APG-32	1	6.75	14.56	10.37	2
Voltage Regulator CN-96/APG-32	1	5.90	5.75	9.75	9
Mounting MT-698/U	1	2.07	6.68	10.81	1
Radar Modulator MD-113/APG-32 Installation Kit 1 12.75 1	1	16.93	12.12	13.25	30
MX-998/APG-32					
External Blower MX-283/APG-3	2	3.93	5.12	5.12	2.5 ea
Waveguide Assy CG-605/U	1	9.62	10.12	47.65	3.5
Waveguide Assy CG-896/APG	1	9.62	10.12	32.68	
Waveguide Assy 5901-D7603687P1	1				
Cord Assy CG-456/U	1		5	56	3.7
Radar Set Sub-Assy MX-1284/APG-32	1				
Installation Kit 1 31.25 1 MX-999/APG-32					
Antenna Control C-636/APG-32	1	11.43	5.25	6.43	4.2
Control Indicator C-542/APG-32	1	17.75	11.44	22.5	15
Mounting MT-705/APG-32	1	2.28	10.46	19.37	1.5
Antenna Assy AS-573/APG-32A	1	65			
Range-Azimuth Indicator IP-47/APG-32	1	4.67	3.75	12.31	3.5

TOTAL WEIGHT 173.2

REFERENCE DATA AND LITERATURE

Technical Orders: 11F35-2-12-1 11F35-2-12-2

AN/APG-32A: 2

DATE: 1 March 1965

COGNIZANT SERVICE: USAF

ITEM NAME: RADAR SET

TYPE: AN/APG-41B

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Tent Std	
Mfg(s) Name or Code Number: General Electric Corporation	<u> </u>		<u> </u>	<u> </u>



FUNCTIONAL DESCRIPTION

The AN/APG-41B Radar Set is an automatic gun laying radar designed for control of the tail turret. The necessary controls and indicating equipment are included. This is a flexible fire control radar capable of

search, lock on and track of one target with continued search, lock on and tracking of two (2) targets simultaneously with computer fire control data available for either target.

AN/APG-41B: 1

Volume 1 Section 2

ITEM NAME: RADAR SET

TYPE: AN/APG41-B

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Power Requirements: 115v ac, 310 - 420 cps, 1800v amp; 26v dc, 300w
Output: Peak power 30 kw R-F pulse
Frequency: X band, 9015 mc plus or minus
.15 mc and 9215 mc plus or minus 45 mc

Normal Operating Range: 250 to 10,000 yds

Long Range Operation: 2.,0 - 20, O(K yd max range tracking error plus or minus 50 yds

Tracking Range: 250 - 8000 yds

INSTALLATION CONSIDERATIONS

Siting: To be installed in B-52 tall fire control

system.

Mounting: Volume, 23 cubic feet; weight,

687 pounds.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna AS-724/APG41B Antenna AS-579/APG	*2 *	217/32	20-3/1 20-3 /4	26-11 '16 25	79 ea 71 ea
Relay-Transmitter Synchro RE-191/APG-41B	1	3-7/8	9-9/16	11-15/'16	9.5
Waveguide Assy CG-8325/APG	2	6	10-7/8	37-3/16	16.13 ea
Frequency Converter Transmitter CV-201A/APGI	1	13-1/4	13	14-7/16	30
Frequency Converter Transmitter CV-226A/APG-41A	1	13-1/4	13	14-7/16	30
Radar Modulator MD-113A,/APG-32	2	16-15/16	12-1/8	13-1/4	36.38 ea
Blower MX-233/APG-3	1	3-15/16	5 1/8	2.13	ea
Azimuth Elevation Range Indicator IP-295/APG-41B	1	13-3/16	13-1/2	24	55
Radar Set Control C-1502/APG-41	1	8-5/8	17-3/8	14-3/16	27.5
Antenna Control C-947A/APG-11	1	7-9/32	6-11/16	8-7/8	5.5
Antenna Control C-922/APG	1	5-3/32	15-11/16	145/16	18
Electrical Synchronizer SN-91/APG	1	7-21/32	9-1/16	21 29/32	24.6
Radar Set Group OA-747/APG-41B	2	29-1/2	29-3/4	8-5/8	95.5 ea
Voltage Regulator CN-96/APG-32	3	5-29/32	5-3/12	9-3/4	10.13
				ea	
Mounting MT-706/APG-32	2	6-21/32	14-1/4	10-3/8	2.25 ea
Mounting MT-980/U	1	2-9/16	14-1/2	19-5/8	2.75
Mounting MT -1034/U	1	2 11/16	16-3/8	16-1/8	2.25
Mounting MT-979/APG	1	2-3/4	9-5/8	25-13/32	1.88
Mounting MT-698/U	3	2-5/64	6-11/16	10-13/16	1 ea

AN/APG-41B: 2

MIL-HDBK- 162A

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/APG-41B

PRINCIPAL COMPONENTS AND PHYSICAL. DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Installation Kit 2 MX-998/APG-32**	2				1.25 ea
Installation Kit MX-999/APG-32**	2				1 ea

NOTE: *Two of either Stock Number or one of each. **Kits consist of four (4) shock mounts.

REFERENCE DATA AND LITERATURE

Technical Manuals: 11F35-2-15-22 11F35-2-15-23 11F35-2-15-24

AN/APG-41 B: 3

MIL-HDBK- 162A 15 December 1965

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APN-1*, 1B, 1X

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Ltd Std*			
Mfg(s) Name or Code Number: Admiral Corp., Chicago, III. RCA Victor Division of RCA, Camden, N. J.				

##T-7/APN-127V1, ##T-7A/APN-127V1 OR ##T-40/APN-1X(135V) E 509 . (ELBOW ADAPTERS) E510 --ALTITUDE LIMIT INDICATOR PLUG PIOS MOUNTING BASE *MT-14/ARN-1 ISHGWNI OR *MT-14A/ARN-1 ISEE FIG 1-21 PITO ISUPPLIED WITH #AN/APN-18 ONLY) AUTOMATIC PILOT ALTITUDE LIMIT SWITCH CABLE W504 ALTITUDE INDICATOR W502 *10-14/APN-1. *10-14/APN-1. *10-14A/APN-1 OR *10-148/APN-1. TRANSMISSION LINES ALTITUDE LIMIT SWITCH *SA-I/ARN-I OR *SA-IA/ARN-I (SEE NOTE) - ELBOW ADAPTERS TRANSMITTER ANTENNA E 402 RECEIVER ANTENNA E401 US-4240 B NOTE- RADIO SET *AN/APN-IA USES SINGLE RANGE ALTITUDE INDICATOR *ID-I/ARN-I WHICH DOES NOT INCLUDE RANGE SWITCH (UPPER RIGHT KNOB)-EXTERNAL RANGE SWITCH KIT IS SUPPLIED FOR THIS MODEL BY US ARMY.

AN/APN-1: 1

MIL-HDBK-162A

15 December 1965

FUNCTIONAL DESCRIPTION

The AN/APN-1, 1B, 1X provide direct measurement of terrain clearance by electrically measuring the time interval required for a transmitted radio signal to travel to earth and return to the aircraft. Altitude is indicated directly by a dc meter (Altitude Indicator) operated from the altimeter. Two altitude ranges are provided.

RELATION TO SIMILAR EQUIPMENT

Similar to Radio Set AN/ARN-1 except the AN/ APN-1 has dual range.

TECHNICAL DESCRIPTION

Operating Voltages and Power Requirements: AN/ANP-1, 1B -22 TO 29.5 vde, 2.6 amp at 27v AN/APN-1X - 11 to 14.75 vdc, 5.3 amp at 13.5 vdc

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radio Transmitter-Receiver RT-7/APN-1 or RT-40/APN-1X	1	8-19/32	7-9/64	18-1/16	18.70
or RT-7A/APN-1	8-19/32	7-9/64	18-1/16	19. 20	
Mounting Base MT-14/ARN-1 or	1	7-5/8	2-1/4	18-1/16	1. 50
MT-14A/ARN-1		7-41/64	2-27/64	18-3/16	2.40
Attitude Indicator ID-14/APN-1 or ID-14A/APN-1, or ID-14B/APN-1	1	3-1/4	3-1/4	5-1/32	1.80
Attitude Limit Switch SA-1/ARN-1 or SA-IA/ARN-1	1	3-1/4	3-1/4	5-23/32	0.95
Antenna AT-4/ARN-1	2	7-9/16	1-25/32	11-9/16	0. 70 ea.

REFERENCE DATA AND LITERATURE

Technical Manuals: AN- 16-30APN1-3 AN- 16-30APN1-4 Specifications: RCA-AS-5796-G MIL-R-5689(Aer)

AN /APN-I: 2

DATE: 15 May 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/APN-1A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		
Mfg(s) Name or Code Number: Radio Corporation of Americ	าล			

RADIO TRANSMITTER-RECEIVER 食肉T-7/APN-1(27V)、食肉T-7A/APN-1(27V) OR 食肉T-40/APN-1x(i35V € 509 +... (ELBOW ADAPTERS) £510 -22.5 1.70 ALTITUDE LIMIT INDICATOR PLUG PIOS MOUNTING BASE #MT-14/ARN-1 (SHOWN) OR # MT-I4A/ARN-I (SEE FIG I-2) - BATTERY INPUT PLUG PIOS PIIO ISUPPLIED WITH #AN/APN-IB ONLY: ALTITUDE LIMIT SWITCH CABLE W504 ALTITUDE INDICATOR CABLE W503 STRAIGHT
PLUG USED
INSTEAD
OF ELBOW
PLUG IN
LATER
PRODUCTION ALTITUDE INDICATOR # 10 -14/APN -1, # 10 -14A/APN-1 OR # 10 -14B/APN-1. ALTITUDE LIMIT SWITCH # SA-I/ARN-I OR # SA-IA/ARN-I (SEE NOTE) - ELBOW ADAPTERS -- (E507, E508, E509, E510) TRANSMITTER ANTENNA E 402 RECEIVER ANTENNA E4DI US-4240 B

NOTE- RADIO SET ** AN/APN-IA USES SINGLE-RANGE ALTITUDE INDICATOR ** ID-II/ARN-I WHICH DOES NOT INCLUDE RANGE SWITCH (UPPER RIGHT KNOB) EXTERNAL RANGE SWITCH KIT IS SUPPLIED FOR THIS MODEL BY US ARMY

AN APN-IA: 1

15 December 1965

AN/APN-1A

FUNCTIONAL DESCRIPTION

The AN/APN-1A is designed for installation in aircraft to provide direct indication of altitude relative to the terrain during flight. This cw-fm altimeter also may be used in conjunction with an automatic pilot system.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 420 to 460 mc Range, Max: 4,000 ft

Range, Min: 10 ft Peak Power Output: 1w

Operating Voltages and Power Requirements:

27.5 vdc, 2.7 amp

Type of Presentation: Meters

Number and Interval of Range Markers: 2 ranges, 0 to 400 ft and 400 to 4,000 ft

Duty Cycle: Continuous **Environmental Limitations:**

Maximum length of antenna coaxial cables - 50

Maximum ambient temperature - 122 deg F Altitude indicators must be at least 20 in.

from any magnetic compass

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Inches)
Radio Transmitter-Receiver RT-7/APN- 1	1	7.14	18.06	8.59	18.7
Altitude Indicator ID-14/APN-1	1	8.25	3.25	5.03	1.8
Altitude Limit Switch SA-1/APN-1	1	3.25	3.25	5.72	0.95
Antenna AT-4/APN	2	7.25	11.56	1.72	0.7

REFERENCE DATA AND LITERATURE

Technical Orders: 12P5-2APN1-2 12P5-2APN 1-1

12P5-2APN 1-14

Specifications: RCA-AS-5796-G

AN/APN-1A: 2

ITEM NAME: RADIO SET

To Document to

COGNIZANT SERVICE: USN TYPE: AN/APN-4

USA LINE ITEM NUMBER: 63700

FEDERAL STOCK NUMBER:

DATE: 1 July 1964

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: General Electric Company				

VISOR

FUNCTIONAL DESCRIPTION

The AN/APN-4 is airborne navigational equipment used to determine the geographic position of the aircraft in which it is installed.

This equipment is the receiving system of an overall Long Range Navigation (LRN) system, and is used in conjunction with an associated ground system.

AN/APN-4: 1

ITEM NAME: RADIO SET

TYPE: AN/APN-4

RELATION TO SIMILAR EQUIPMENT

Used in conjunction with a ground system to provide an overall Loran system.

TECHNICAL DESCRIPTION

Frequency Range: 1.6 to 3.3 mc in 2 channels, 7.58 to 11.75 in 2 channels except for Radio Receiver R-9B/APN which has a freq range of 1.7 to 2.5 Quantity of Preset Frequencies Possible: I Receiver Sensitivity: 4 to 5 uv and 10 to 15 uv

Receiver Selectivity: 6 db down from max

response

Signal to Noise Ratio: 5.1

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not supplied) (3) Radio Frequency Cables RG-7/U, (3) Pen Wire No. 16 Airplane Cable AN-J-C-.18, (1) Radio Frequency Cable RG-u/U, (1) Antenna Switch SA-13/U or SW-225, (7) Cable Clamps M-297 or M-297-A, (1) Cordage CO-239-A, -C, or -D, (1) RF Cable Coupling MC-277 or MC-277-A, (6) RF Cable Couplings MC-320 or MC-320-A, (1) Plug PL.-167, (2) Plugs PL-QI71 and (2) Ferrules.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

		OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radio Receiver R-9/APN-4	4	7.87 x 9 x 19.5	25 15
	1		25,.15
Mounting FT-447-A or MT-203/APN-4 or	ı	2.5 x 8.6 x 19.5	2.3
Radio Receiver R-9A/APN-4	1	7.87 x 9 x 19.5	25.45
Mounting FT-,147-A or	1	2.5 x 8.6 x 19.5	2.3
MT-203/APN-,I or			
Radio Receiver R-9B/APN-4	1	7.B7 x 9 x 19.5	25.,13
Mounting FT-447-A or	1	2.5 x 11.6 x 19.5	2.3
MT-203/APN-4			
Indicator ID-6,/APN-4	1	9 x 11.75 x 19.5	35.2
Mounting FT-4-16 or	1	2.5 x B.6 x 19.5	2.3
Indicator ID-6A/APN-,I or	1	9 x 11.75 x 19.5	35.2
Indicator ID-6B/APN-4	1	9 x 11.75 x 19.5	35.2
Mounting FT166 or FT-446-A	1	2.5 x 1.6 x 19.5	2.3

NOTE: Only one Indicator and one receiver are furnished as components of one Radio Set AN/APN-I, however, any receiver may b installed with any indicator.

REFERENCE DATA AND LITERATURE

Technical Manuals: TO16-30APN-4-3

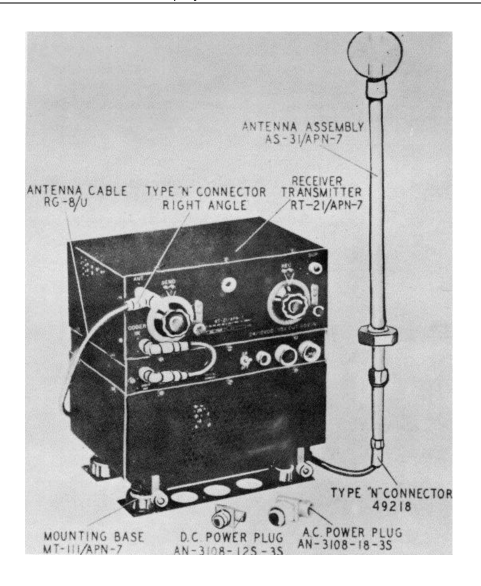
AN/APN-4: 2

DATE: 1 July 1964 ITEM NAME: RADAR TRANSPONDER BEACON

COGNIZANT SERVICE: USN TYPE: AN/APG-32A

FEDERAL STOCK NUMBER: 5895-265-7258

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: General Electric Company				



FUNCTIONAL DESCRIPTION

The AN/APN-7 is designed for installation in heavier-than-air aircraft, and operates in the "S" band of frequencies, approximately 3300 megacycles. Its purpose Is to establish the identity) of the aircraft in

which it is installed. Ultra-high frequency pulses, which set its circuits into operation are received from radar equipment. It modifies these pulses by changing their duration and amplitude, and then transmits them to the radar equipment transmitting the original pulses.

ITEM NAME: RADAR TRANSPONDER BEACON

TYPE: AN/APN-7

Provision is made for using a coder In conjunction with the receiver-transmitter unit to assure more positive identification of the aircraft in which it is installed, as the coding can be changed from day to day or as often as operating conditions require.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 3220 to 3320 mc Local Oscillator Frequency Range: 3190 to

3290 mc

IF Bandwidth: Approx 12 mc IF Amplifier Gain: 2 to 7 per stage

Video Amplifier Band Width: Approx 2 mc Video Amplifier Gain: 60 to 90 times

overall.

Center IF Frequency: 30 mc

Pulse Data

Repetition Rate: 600 pps

Duration: 0.4 usec

Monitoring Voltage: 5 to 70(Peak Power Output: Approx 500w

Video Ouput Dynamic Impedance: Approx

600 ohms

Equipment Range: Approx 50 naut mi Power Requirements: 105 to 130v ac, 250 va and 12 or 24v dc, 0.15 amps

Antenna Data

Type: 3-dipole type

Radiation Pattern: Omnidirectional In

plane of radiating elements.

Temperature Range: -27 to plus 122 deg F

(-35 to plus 50 deg C)

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter	1	9-3/4 x 12-15/16 x 13	36
Antenna Assembly	1	3-1/4 x 3-1/4 x 24-5/8	2.5
AS-31/APN-7			
Mounting Base	1	1-5/16 x 9-7/16 x 11-1/2	2.25
MT-111/APN-7			
AC Power Plug	1	1-3/16 x 1-7/8 x 3	0.15
AN-310t-18-3S			
DC Power Plug	1	1-1/16 x 1-1/2 x 1-3/4	0.03
AN-3106-12S-3S			
Connector NT-49218	1	5/8 x 5/8 x 1-3/4	0.06
Connector, Type N	1	7/8 x 1-3/4 x 1-7/8	0.16
Cable Clamp AN-3057-4	1	25/32 x 25/32 x 1	0.02
Cable Clamp AN-3057-10	1	1-1/8 x 1-3/16 x 1-3/16	0.001
Antenna Cable RG-8/U	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: CO-AN-08-30APN7-2

AN/APN-7: 2

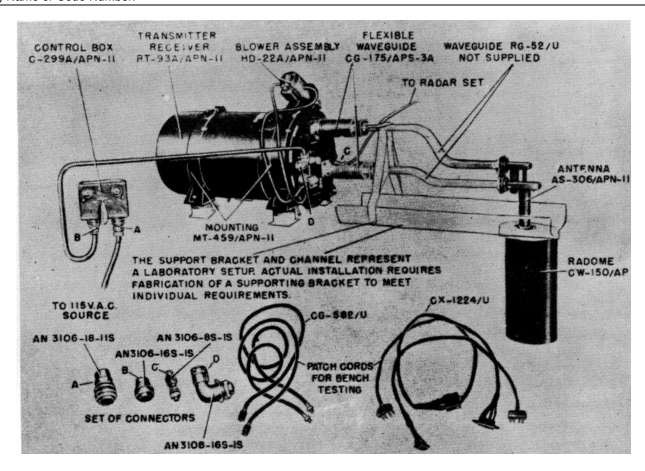
15 December 1965

DATE: 1 July 1964 ITEM NAME: RADAR BEACON

COGNIZANT SERVICE: USN TYPE: AN/APN-11

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				



FUNCTIONAL DESCRIPTION

The AN/APN-II is an airborne responder beacon designed to automatically transmit an identifying coded signal upon being interrogated by a received radar signal. The interrogating source is thereby

able to identify and determine the azimuth and range of the beacon-equipped aircraft.

The entire operation of the equipment Is automatic and requires no attention from the operator during flight, except for starting or stopping it, or placing it in standby. The AN/APN-11 may be used with

AN/APN-1: 1

ITEM NAME: RADAR BEACON

TYPE: AN/APN-11

Radar Sets AN/APQ-13, AN/APS-3, AN/APS-I, AN/APS-6, AN/APS-10, AN/APS-15, AN/APS-19. AN/APS-23, AN/APS 31, AN/APS-33 and SCR-717-T3.

RELATION TO SIMILAR EQUIPMENT

None

TECHNICAL DESCRIPTION

Transmitter-Receiver Unit

Pressurization: Positive pressure of 6.5 lbs per sq in. min should be

maintained for 2.1 hr Receiver Data Type: Crystal video

Frequency: 9375 mc

Bandwidth: 110 mc at 3 db down

Crystal Protection: Shutter in receiver waveguide attenuates incoming signals by at

least 25 db when equipment is off.

Transmitter Data

Frequency: 9310 mc

Frequency Stability: 2 mc for 2% change in primary supply voltage, 1 mc for change in duty cycle from 0.000.5 to 0.003 at temp range of

-55 to plus 55 deg C

Pulse Data

Width: 0.5 usec plus or minus 1 usec at 90% peak amplitude

Power Output: 300w min average during pulses at

transmitting antenna input.

Coder Data

Type: Range coding

Spacing (Between Code Pips) Short Space: 15 usec nom Long Space: 10 usec nom

Quantity of Codes: 12 used, none more than ,1 pips or longer than 100 usec Power Requirements: 115v plus or minus

5%, .100 to 2400 cps, I50w max and 26.5v

dc plus or minus 10%, 50w max

Antenna Data

Polarization: Horizontal

Pattern

Horizontal Plane: Omnidirectional

to within 3 to I in power

Vertical Plane: Beam width of 30 to

40 deg in free space at 3 db down points

Axis of Principal Lobe: Horizontal to within plus or minus 5 deg in free space with antenna vertical. Standing Wave Ratio (-55 to plus 55 deg C)

Transmitting Antenna: Less than 1.-, to

1 at 9310 mc

Receiving Antenna: Less than 3 to 1

over entire bandwidth.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Transmitter-Receiver Unit	1	10 x 10 x 19-21 32	30
RT-93/APN-11 or			
RT-93A APN- 11			
Mounting MT-459/APN-11	2	10-5/8 x 10-19/32	1
Blower Assy HD-22A/APN-11	1		2.25
Antenna Assy AS-306/APN-11	1	1-5/6 x 3-3/8 x 16-3/4	2
Radome CW-150/AP	1	2-1/16 x 4-1/16 x 4-1/8	1
Set of Accessories	1		
Set of Operating Spares	11		
Set of Equipment Spares	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-30APN 11-3

AN/APN-11: 2

DATE: 1 September 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF

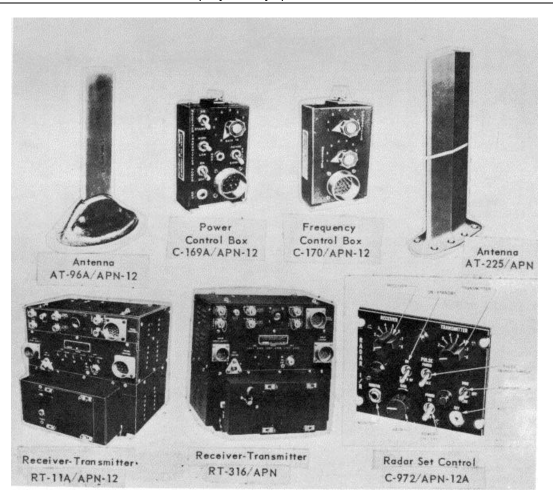
TYPE: *AN/APN-12

**AN/APN-12A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION			*Ltd Std		
			**Ltd Std		
Marks Name or Code Number: Wiley electric company and Olympic Dadie and Talevician Inc.					

Mfg(s) Name or Code Number: Wilcox electric company and Olympic Radio and Television, Inc.



FUNCTIONAL DESCRIPTION The Radar Set AN/APN-12A consists of several units and operates either as a Radar Beacon or as an Interrogator-Responser. The set can be employed in Airborne, Ground Mobile, or stationary installations.

When used as an Interrogator-Responser, its purpose is to guide an airplane or other craft to within 200 yards of the Beacon location; furnish Beacon range and azimuth information; or against IFF equipment, furnish identification information.

AN/APN-12: 1

ITEM NAME: RADAR SET

TYPE: AN/APN-12, AN/APN-12A

RELATION TO SIMILAR EQUIPMENT

AN/APN-12, AN/APN-12A and AN/APN-12B

replaced by AN/APN-12C.

TECHNICAL DESCRIPTION

Operating Power Requirements dc: 24v (approx 60w) for relays, motors ac: 115v at a freq of 400 to 1600 cps approx 150w) for all other operational

functions.

Frequency Range

Transmitter: B preset freq in the

160 to 237 mc band

Receiver: 3 preset freq in 160 to 200 mc band; 5 are in

200 to 237 mc band.

INSTALLATION CONSIDERATIONS

Airborne, Ground Mobile or stationary installations.

Related Equipment: (Equipment required but not supplied) (I) Indicator ID169/APN-12.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna AT-96A/APN-12	As Req'd	15	10	6	1.5
*Frequency Control Box C-170/APN-12	1	7.38	3.63	2.80	1
*Power Control Box C-169A/APN-12	1	7.38	3.63	2.80	1
Receiver-Transmitter RT-11A/APN-12	1	13.50	12.87	11.75	40
Receiver-Transmitter RT-316/APN	1 12.70	12.90	12.50	42	
Antenna AT-225/APN	As Req'd	14.2	6.6	3.3	1.5
Mounting FT-116A	1				2.5
Mounting FT-406A	2	0.5			
**Radar Set Control	1	5.	4.5	2.75	1.1

NOTE: *Used with Radar Set AN/APN-12 **Used with Radar Set AN/APN-12A

REFERENCE DATA AND LITERATURE

Technical Orders:		Specifications:
12P5-2APN12-1	12P5-2APNI2-22	MIL-R-9485
12P5-2APN12-2	12P5-2APN12-24	MIL-C-6693
12PS-2APNI2-11	12P5-2APN12-34	MIL-C7358
12P5-2APNI2-13	12P5-2APN12-42	MIL-P-7358
12P-12APN 12-13C	12P5-2APN12-54	MIL-M 9272
12P5-'2APN12-14		

AN/APN-12: 2

15 December 1965

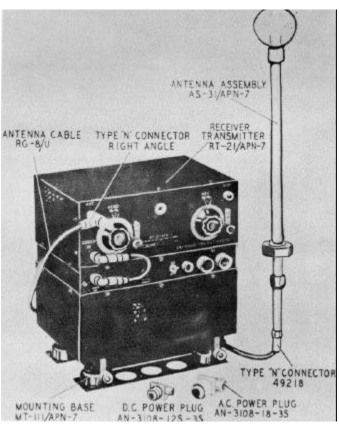
ITEM NAME: RADAR TRANSPONDER BEACON **DATE:** 1 July 1964

COGNIZANT SERVICE: USN TYPE: AN/APN-13

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: Pratt Industries, Inc., Philco Corp.



FUNCTIONAL DESCRIPTION

The AN/APN-13 is designed to establish the identity of the aircraft in which it is installed. The

pulses received from radar equipments are used to key its transmitter and send pulses to the interrogating radar. Provision is made for the installation of a coder for more positive identification.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: Transponder - 2960 to 3060 mc Local Oscillator - Approx 2930 to 3030 mc (30 mc lower than received signals)

Bandwidth:

Intermediate Frequency - 12 mc

Video Amplifier - 2 mc Pulse Repetition Rate: 600 pps

Pulse Duration: 0.4 µsec

Pulse Monitoring Voltage: 5 to 70v

Peak Power Output: 500w

Video Output Dynamic Impedance: 600 ohms

Operating Range: 50 naut mi

Ambient Temperature Range: -27 deg F to +122

deg F (-35 deg C to +50 deg C)

Power Requirements:

105 to 130v, 400 to 2,400 cps, 1-ph, 250 va

12 or 24 vdc, 0.15 amp

Antenna Characteristics: 3-dipole, omnidirectional

radiating element

INSTALLATION CONSIDERATIONS

Not available.

AN/APN-13: 1

MIL-HDBK-162A

15 December 1965

AN/APN- 13

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter RT - 6 I/APN - 13	1	12-15/16	13	9-3/4	36.0
Antenna - 135/APN - 13	1	24-5/8	3-1/4	3-1/4	2.5
Mounting Base MT - 11 I/APN-7	1	1-5/16	11-1/2	9-7/16	2.25

REFERENCE DATA AND LITERATURE

Technical Manuals: CO-AN-16-30APN13-3

AN/APN-13: 2

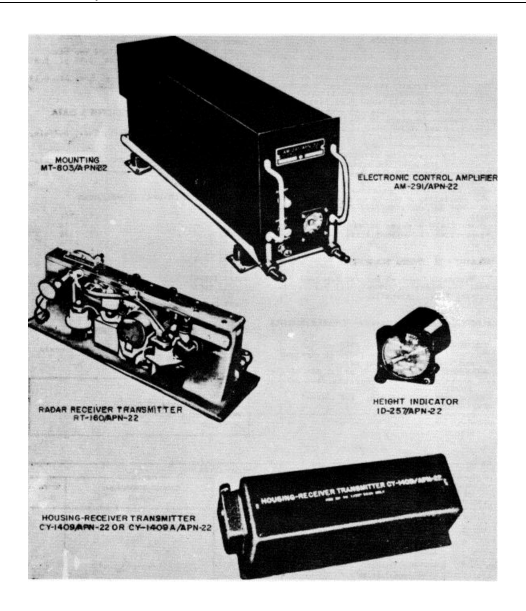
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APN-22

USA LINE ITEM NUMBER: 637110

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Std	Std	Ltd Std	
Mfg(s) Name or Code Number: Sylvania Electric Products Inc., Buffalo, N. Y.				



AN/ANP-22: 1

15 December 1965

AN/APN-22

FUNCTIONAL DESCRIPTION

The AN/APN-22 is a microwave altimeter that is designed to measure the terrain clearance of an aircraft without the necessity of adding antennas or other equipment external to the surface of the aircraft.

The drop-out altitude (the altitude at which the signal becomes too weak to operate the system) is above 10,000 feet when flying over land and higher when flying over water. The drop-out altitude is reduced in banks of 60 degrees or more and in climbs or dives of 70 degrees or more. A reliability circuit disables the indicator and shields the needle behind a mask to prevent the pilot using the indication when the signal is too weak to provide reliable operation. Provisions have been made for completing a tie-in to automatic pilots or other devices requiring selected altitude data.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 4200 to 4400 mc

Reliability Range: 0 to 10, 000 ft over land; 0 to

20,000 ft over water

Accuracy: ± 2 ft from 0 to 40 ft; + 5% of the correct

terrain clearance from 40 to 20,000 ft.

Transmitter Power Output: 1w nom Modulation Capability: 60 mc

Type of Modulation: FM

Modulation Method: Vibrating reed

Operating Voltages and Power Requirements: 28 vdc, 1.35 amp normal, 4 amp max; 115 vac, 320 to 1, 000 cps, 0.85 pf, 0.87 amp normal, 1 amp max; 115 vac, 380 to 420 cps, 0.95 pf, 0. 13 amp normal, 0.15 amp max

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Electronic Control Amplifier AM-291/APN-22	1				19.5
Mounting MT-803/APN-22	1				4.0
Height Indicator ID-257/APN-22	1				2.0
Radar Receiver-Transmitter RT-160/APN-22	1				4.75
Housing, Receiver-Transmitter CY-1409/APN-22 or CY-1409A/APN-22	1				2.75
Connector AN31088-18-15	1				

REFERENCE DATA AND LITERATURE

Technical Manuals:
AN16-30APN22-1
AN16-30APN22-2
AN16-30APN22-4
Technical Order:
12P5-2APN22-2

AN 'AP' 22: -2

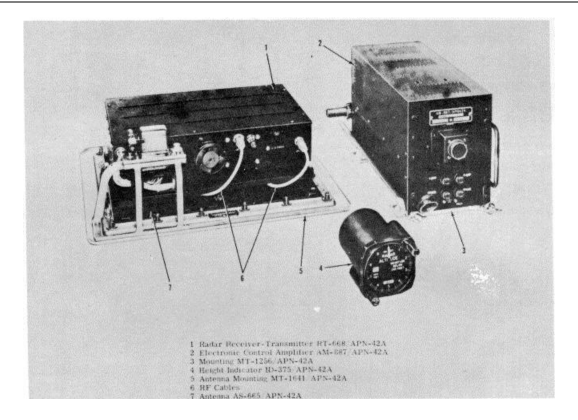
15 December 1965

ITEM NAME: ELECTRONIC ALTIMETER SET DATE: 1 September 1964

COGNIZANT SERVICE: USAF TYPE: AN/APN-42A

FEDERAL STOCK NUMBER: 5841-978-0425

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Tent. Std	
Mfg(s) Name or Code Number, Sperry Gyroscope Company (56232)				



FUNCTIONAL DESCRIPTION

The AN/APN-42A Altimeter is a radar type altimeter that computes and displays true absolute aircraft altitude above terrain. The altimeter transmits a pulsed RF signal toward the terrain below. The reflected signal is received by the altimeter and a range computer

determines the true altitude from the time delay between the transmitted and reflected echo signal. As a result of the altitude computation, a range computer generates altitude analog signals to drive a height indicator that visually displays the computer altitude.

AN/APN-42A: 1

ITEM NAME: ELECTRONIC ALTIMETER SET

TYPE: AN/APN-42A

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Transmitted Frequency: 4225 plus or

minus 5 mc

Pulse Width: Less than 0.1 usec Pulse Repetition Rate: 4916.45 pps

plus or minus 0.025%

Intermediate Frequency: 60 plus or

minus 2 mc

Altitude Range: 200(to 70,000 ft

Altitude Accuracy: plus 20 ft plus or minus 0.025% of altitude Altitude Rate: Up to 1000 ft per sec

Transmitter Power Output: 2000w peak min

Loop Sensitivity: No less than 115 db Receiver Sensitivity: No less than 82 dbm

Antenna Gain: 17 db min Input Power Requirements dc: 25.0 to 29v, 22.5w

ac: 101 to 121v, 380 to 120 cps,

single ph, 193 va (174w with 0.905 lagging power

factor).

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Amplifier, Electronic Control AM-887/APN-42A	1	7-5/8	5-7/8	13-5/8	14.43
Receiver-Transmitter RT-66L/APN-12A	1	3-7/8	13-3/4	11-3/8	12.49
Antenna AS-665/APN-42A	1	1-1/2	15	12-1/4	3.61
Indicator ID-375/APN-42A	1	3-1/4	3-1/4	5-29/64	2.27
Mounting MT-1256/APN-42A	1	6 1/16	6-3/4	16-1/2	2.35
Mounting MT-1641/APN-42A	1	6	17-13/32	14-19/32	1.41

REFERENCE DATA AND LITERATURE

Technical Orders: 12P5-2APN42-12 12P5-2APN42-14

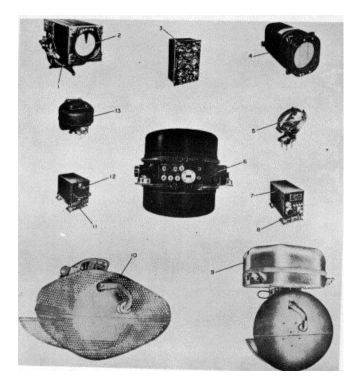
AN/APN-42A: 2

DATE: 1 September 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/A PN-59

FEDERAL STOCK NUMBER: 5841-505-0759

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: Sperry Gyroscope Co., Div. of Sperry Rand Corp. (56232)				



- 1 Mount MT-1254/APN-59*
- 2 Azimuth and Range Indicator IP-239/APN-59
- 3 Radar Set Control C-1242/APN-
- 4 Azimuth and Range Indicator IP-268/APN-59
- 5 Vaneaxial Fan HD-150/APN-59
- 6 Radar Receiver-Transmitter RT-289/APN-59 or RT-289A/APN-59
- 7 Power Supply PP-11073/APN-59

- 8 Mounting Base MT-1557/APN-59*
- 9 Antenna AS-652/APN-59*
- 10 Antenna Reflector AT-560/APN-59 to complete
- 4 Azimuth and Range Indicator IP- 11 Mounting Base MT-1497/APN-59
 - 12 Electronic Control Amplifier AM-853/APN-59
 - 13 Stabilization Data Generator CN-221/APN-59

FUNCTIONAL DESCRIPTION

RADAR Set AN/APN-59 is a small, lightweight, airborne radar system designed to operate as a navigational and search radar, a weather observation radar or an interrogator-receiver. When used as a search radar, it displays a visual, map-like scope picture

showing cities and towns, highways, airplane hangers, rivers, islands, shorelines, mountains, and ships at sea. When used as weather radar, because of increased sensitivity, it displays less substantial objects such as storm fronts, heavy rainfall, or other turbulent weather features with precipitation.

ITEM NAME: RADAR SET

TYPE: AN/APN-59

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Operating Frequency

Transmitting: 9375 plus or minus ,40 mc Receiving: 9310 mc (Beacon) and 9375 plus or minus 40 mc (Radar) Intermediate Frequency: 30 mc

Pulse Repetition Frequency: 2000, 1025,

350 and 180 pps

Pulse Length: 0.35, 0.8, 2.35 and 4.5

Peak Power Output: 58 kw rain

Operating limits

PPI Scan: (Continuous full rotation

Sector Scan: Selectable angle in steps of 30° from 21 to 291° (installation

setting)

Slant Range: 80 yds to 240 naut mi Altitude: Up to 50,000 ft above sea

level

Antenna Tilt: 25° of total angular travel; 100 up to 15° down

Power Requirements: 24 to 29v dc, 6.0 amp; 109 to 121v, 380 to 1000 cyc, 12 amp; 109 to 121v, 380 to 420 cyc, 1.6 amp

Operating Temperature: -55 to plus 55°C

(-67 to plus 131°F)

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied: (1) North-Stabilized Data Source; (1) Radome; (12) Connector UG-260B/I!; (17) Connector; (as reqd) Wire & Cables; (as reqd) Waveguide

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter, Radar RT-289A/APN-59	1	17 dia x 17	(F odrids) 69
Antenna AS-653/APN-59	1	34 dia x 31-1/2	55
Generator, Stabilization Data CN-221/APN-59	1	6 dia x 7	
Amplifier, Electronic Control AM-853/APN-59	1	5-1/2 x 6-1/2 x 7.5	
Mounting Base MT-1497/APN-59	1	2 x 6-1/2 x 7-1/2	1
Control, Radar Set C-1242/APN-59	1	6 x 6 x 9	
Indicator, Azimuth and Range IP-239/APN-59	1	6 3/4 x 6-3/4 x 17	
Mount MT-1254/APN-59	1	4 x 4 x 7	
Indicator Azimuth and Range IP-268/PN-59	1	5-1/8 x 5-7/8 x 8	8
Power Supply PP-1073/APN-59	1	6 x 7 x 9	17
Mounting Base MT-1557/APN-59	1	2 x 6-1/16 x 11-5/8	1.06
Fan, Vaneaxil HD-150/APN-59	2	5 x 6-5/16 x 7	2

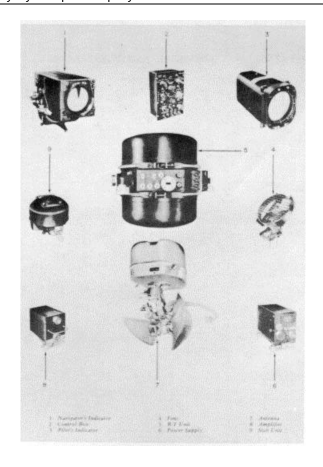
AN/APN-59: 2

DATE: 15 May 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/APN-59B

FEDERAL STOCK NUMBER: 5841-815-9375

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: Sperry Gyroscope Company				



FUNCTIONAL DESCRIPTION

search radar, a weather radar, or an interrogator-receiver.

The AN/APN-59B is a small, lightweight airborne radar system designed to operate as a navigational and

AN/APN-59B: 1

ITEM NAME: RADAR SET

TYPE: AN/APN-59B

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency

Transmitting: 9375 plus or minus 40 mc Receiving: 9310 and 9375 plus or minus

40 mc

Range, Max: 2l10 naut mi Range, Min: 0.040 mi Peak Power Output: 58 kw

Operating Voltage and Power Requirement: 109 to 121v ac, 380 to 1000 cps, 12 amp

max

109 to 121v ac, 380 to 420 cps, 1.6 amp

24 to 29v dc, 6 amp TYPE of Presentation: PPI Interval of Range Markers:

3 to 30 mi, var - 1-mi markers 3 to 30 mi, var - 5-mi markers 50 mi, fixed - 10-mi markers 100 mi, fixed - 2-mi markers 240 mi, fixed - 30-mi markers

Duty Cyc1e: 0.002

Environmental Limitations: -55 to plus 55 deg C

Horizontal Coverage: Rotates 360 deg continuous sector scan selectable angle in steps of :30 deg

from 21 to 29 deg.

Altitude: Up to 50,000 ft above sea level Antenna Tilt: 25 deg; 10 deg up, 15 deg down

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Receiver-Transmitter T-289B /APN-59	1	18	16-3/4	16-3/4	80
Antenna AS-652A /APN-59	1	29	25	25	43
Antenna AS-653A /APN-59	1	32	28	34-3/4	55
Amplifier AM-853A /APN-59	1	10-1/2	8-1/8	5-3/4	8-1/2
Control C-1242/APN-59	1	9-3/4	5-3/4	6-1/4	4-3/4
Indicator IP-239A /APN-59	1	6-3/4	6-3/4	15-5/8	15
Indicator IP-268 /APN-59	1	5-7/8	5-1/8	9	8
Power Supply	1	7-5/8	5-1/8	9-7/8	14
PP-1073A /APN-59					
Fan, Vaneaxial HD-150 /APN-59	1	8	6-1/2	5	2
Generator, Stabilization CN-221A /APN-59	1	7	8	8	8

REFERENCE DATA AND LITERATURE

Technical Orders:

12P5-2APN59-1
12P5-2APN59-24D
12P5-2APN59-4
12P5-2APN59-12
12P5-2APN59-13
12P5-2APN59-14
12P5-2APN59-21
12P5-2APN59-22
Specifications:
12P5-2APN59-22
2 MIL-R-25527C

12P5-2APN59-23 12P5-2APN59-23D 12P5-2APN59-24

AN/APN-59B: 2

MIL-HDHK-162A

15 December 1965

Volume 1 Section 2

ITEM NAME: RADAR SET

TYPE: AN/APN-59

SHIPPING DATA

COMPONENT PKGS VOLUME (CU FT) UNIT WT. (Pounds)

10

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVAER 16-30APN59-1 NAVAER 16-30APN59-2 NAVWEPS 16-30APN59-3 NAVWEPS 16-30APN59-4 T.O. 12P5-2APN59-1 T.O. 12P5-2APN59-2 T.O. 12P5-2APN59-3 T.O. 12PS-2APN59-4

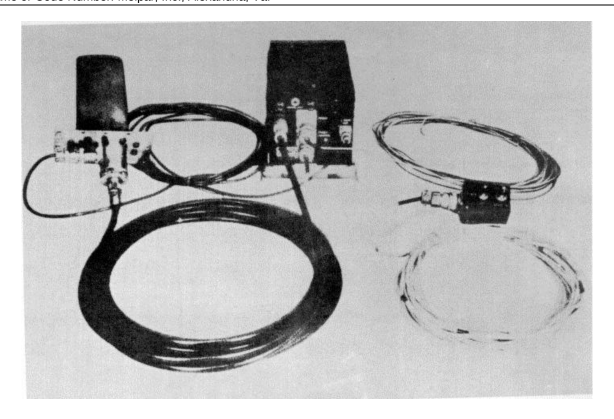
AN/APN-59: 3

DATE: 1 July 1964 ITEM: RADAR BEACON

COGNIZANT: USN TYPE: AN/APN-63

FEDERAL STOCK NUMBER: F595-265-7260

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Melpar, Inc., Alexandria, Va.			,	,



FUNCTIONAL DESCRIPTION

The AN/APN-63 is a light weight, air transportable, pulse type, crossband, radar beacon. It is capable of receiving radar pulses of one-half microsecond duration on

any frequency between 2700 and 2900 megacycles in the "S" band and replying with single pulses of seven to ten microseconds duration on a frequency of 968 megacycles in the "L" bands.

AN/APN-63: 1

ITEM NAME: RADAR BEACON

TYPE: AN/APN-63

RELATION TO SIMILAR EQUIPMENT

Sensitivity: 5 dhm None. Range: 20 mi

Power Requirements: 28v dc, 2.5 amps

Antenna: Rod type

Emission: Pulse

TECHNICAL DESCRIPTION

Frequency Data INSTALLATION CONSIDERATIONS

Receiving: 2700 to 2900 mc

Transmitting: 968 plus or minus 2.5 mc Not available.

Power Output: 25w peak

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter RT-164/APN-63	1	5 x 6 x 8	9.08
Antenna AS-456/APN-63	1	3-1/2 x 5-1 /2 x 10-1/8	152
Radar Set Control C-573/APN-63	1	1-5/8 x 2 x 2-1/2	0.31
Vibration Isolation Rack	1	2-1/16 x 6-1/16 x 9-3/8	0.77
Set of Interconnecting Cables	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91141

AN/APN-63: 2

MIL-HDHK-162A

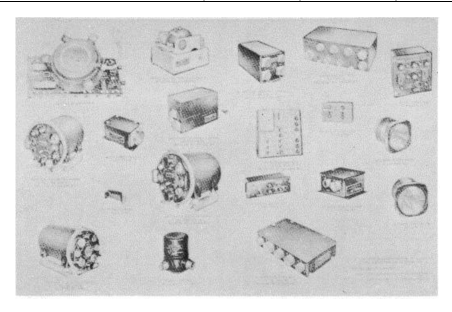
15 December 1965

ITEM: RADAR SET **DATE:** 15 May 1964

TYPE: AN/APN-81 **COGNIZANT SERVICE: USAF**

FEDERAL STOCK NUMBER: 5841-

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: General Precision Laboratory				



FUNCTIONAL DESCRIPTION

Radar Set AN/APN-81 is an automatic and selfcontained airborne equipment which provides continuous ground speed and drift angle information of high accuracy. It operates anywhere over the blobe, independently of ground based navigation aids, weather conditions or visibility.

AN/APN-81: 1

Volume 1 MIL-HDBK-162A Section 2 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APN-81

RELATION TO SIMILAR EQUIPMENT

Similar to the AN/APN-t39 and AN/APN-tt2.

TECHNICAL EQUIPMENT

Frequency: 8700 to 8900 mc Range, Max: 70,000 ft Range, Min: 500 ft Peak Power Output: 35w

Operating Voltages and Power Requirements: 115 plus or minus 5v ac, 380 to 1000

cps, 3-ph, 1200w max

115 plus or minus 5,v ac, 360 to 420

cps, 1-ph, 500w max

26.4 plus or minus 2.5v dc, 100w

Type of Presentation: Meters

Duty Cycle: 0.0,15

Environmental Limitations: Pressurized components require a forced air cooling

source.

Pulse Repetition Rate: 50 kc Frequency Modulated: 63 cps

Probable Accuracy

Ground Speed: plus or minus 2.5 knots below 250 knots, plus or minus 1% actual speed at

higher speeds.

INSTALLATION CONSIDERATIONS

Drift Angle: plus or minus 0.5%;

Wind Speed: plus or minus 3 knots or 2% of

wind speed, whichever is greater.

Wind Direction: Varies with wind speed. Typical extremes - plus or minus 1.1 deg error at a wind speed of 215 knots, plus or minus 120

at a wind speed of 13 knots.

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

PRINCIPAL COMPONENTS AND PHYSICAL DATA							
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.		
Antenna AS-618A/APN-81 or AS-618-C/APN-81	1	15	17	28	42.8		
Radar Receiver-Transmitter RT-274A./APN-81* or RT-274B/APN-81* or RT-27 IC/APN-81*	1	17	17	24	87.5		
Computer Frequency Tracker CP-185/APN-81* or CP-185A/APN'-81* or CP-185B/A PN-81*	1	10	10	19	33.6		
Amplifier, Electronic Control AM-742/APN-81* or AM-742/APN-81*	1	14	14	24	63.4		
Amplifier, Electronic Control AM-743/APN-81*	1	7	8	11	9.4		
Amplifier, Electronic Control AM-T58A/APN-81* or AM-T5t3B/APN-81*	1	17	17	24	89.5		
Control, Vertical Gyro C-1160/APN-81*	1	8	7	9	8.3		
Control, Radar Set C-1195 /APN -81	1	6	4	4	1.3		
Directional Coupler CU-323 /APN-81	1	3	3	7	0.25		
Control, Radar Set C-1416/APN-81 or C-14116A/APN-81	1	6	6	5	3		
Interconnecting Box J-605/APN-81 or J-605A/APN-81	1	4	4	7	2		
Interconnecting Box J-607/APN-81*	1	11	6	16	24.5		
Interconnecting Box J-608/APN-81*	1	9	5	11	6.8		
Interconnecting Box J-518/APN-81	1	6	3	16	1.2		
Indicator, Drift Angle ID-3.12/APN'-81	1	4	4	4	1.2		

AN/APN-81: 2

MIL-HDHK-162A

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APN-61

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Indicator, Ground Speed ID-341/APN-81	1	4	4	4	1.2
Compass System, N-1	1	5	6	5	3.8

NOTE: *With mount.

REFERENCE DATA AND LITERATURE

Technical Orders: 12P5-2APN81-1 12P5-2APN81-2 12P5-2APN81-3 Specifications: MIL-R-8103A

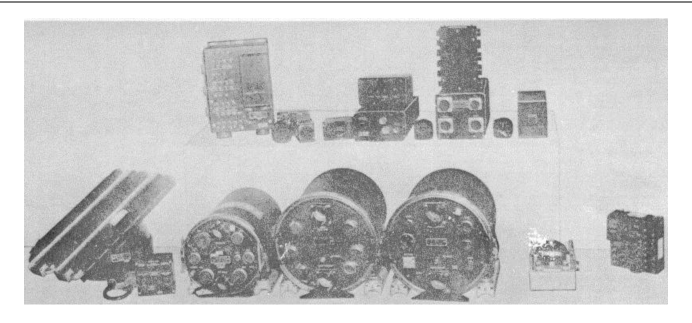
AN/APN-81: 3

DATE: 15 May 1964 ITEM NAME: NAVIGATION SET, RADAR

COGNIZANT SERVICE: USAF TYPE: AN/APN-82

FEDERAL STOCK NUMBER: 5841-303-2626

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Alt Std	
Mfg(s) Name or Code Number: GPL and Ford Instrument				



FUNCTIONAL DESCRIPTION

Radar Set AN/APN-82 is an automatic and selfcontained airborne equipment which provides continuous ground speed, drift angle, latitude and longitude information of high accuracy. It operates anywhere over the globe, independently of ground based navigation aids, weather conditions or visibility.

AN/APN-82: 1

MIL-HDBK-162A

Volume 1 Section 2 15 December 1965

ITEM NAME: NAVIGATION SET, RADAR

TYPE: AN/APN-82

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/APN-82 is identical to Radar Set AN/APN-81 except for the addition of Computer Set

AN/ASN-6.

TECHNICAL DESCRIPTION

Frequency: 8700 to k1900 mc

Range, Max: 70,000 ft Range, Min: 500 ft Peak Power Output: 35w

Operating Voltages and Power Requirements:

115v ac, 400 cps, 67 va

115v ac, 380 to 1000 cps, 3-ph, 1200w 28v-dc,

Type of Presentation: Counter type indexes

and meters.

Duty Cycle: Con tinuous **Environmental limitations**

Space Requirement: 1.4 cu ft

Operation Limits: 70 deg N or S latitude Aircraft Speed Range: 70 to 800 knots

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Antenna AS-618A/APN-81 or AS-618C/APN81	1	15	17	28	42.8
Radar Receiver-Transmitter RT-274A/APN-81* or RT-274B/APN-81* or RT-274C/APN-81*	1	17	17	21	87.5
Computer Frequency Tracker CP-185-/APN-81* or CP-185A/APN-81* or CP-185B/APN-81*	1	10	10	19	33.6
Amplifier, Electronic Control AM-742/APN-81* or AM-7412A/APN-81	1	14	14	24	63.4
Amplifier, Electronic Control AM-7413/APN-81	1	7	8	11	9.4
Amplifier, Electronic Control AM-758A/APN-81* or AM-758BR/APN-81*	1	17	17	24	89.5
Control, Vertical Gyro C-1160/APN-81*	1	8	7	9	8.3
Control, Radar Set C-1196/APN-81	1	6	4	4	1.3
Directional Coupler CU-323/APN-81	1	3	3	7	0.25
Control, Radar Set C-1416A/APN-81	1	6	6	5	3
Interconnecting Box J-605, /APN-81* or J-605A /APN-81	1	4	4	7	2
Interconnecting Box J-607/APN-51	1	11	6	16	24.5
Interconnecting Box J-608/APN-81'	1	9	5	11	6.8
Interconnecting Box J-530/APN-81	1	6	3	16	1.2
Indicator, Drift Angle ID-341/APN-81	1	4	4	4	1.2
Indicator, Ground Speed ID-341/APN-81	1	4	4	4	1.2
Compass System, N-1	1	5	6	5	3.8
Control, Radar Set C-1316/ASN-6	1	5. 5	5.8	3.8	3
Computer CP-188A/ASN-6	1	6.2	8.5	13.7	17.5

AN/APN-82: 2

MIL-HDHK-162A

15 December 1965

ITEM NAME: NAVIGATION SET, RADAR

TYPE: AN/APN-82

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Indicator ID-3U9/ASN-6	1	3.3	3.3	11.5	4.1
Amplifier AM-916/ASN-6	1	6.2	8.9	22.5	19.5

NOTE: *With mount.

REFERENCE DATA AND LITERATURE

Technical Orders: 5N1-3-2-1 5N1-3-2-2 12P5-.2APN81-1 12P5-2APN81-2 12P5-2APN81-3

Specifications: MIL-N-25129 MIL-R-B103A

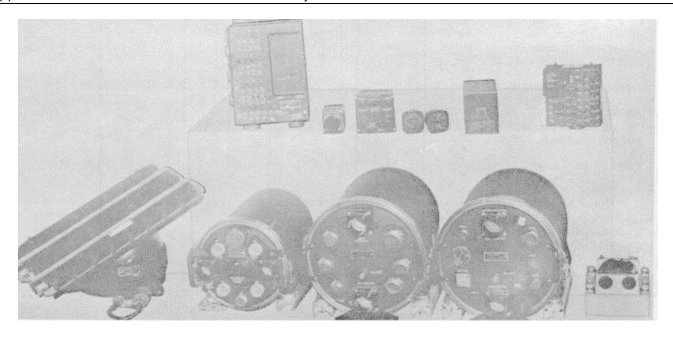
AN/APN-82: 3

DATE: 15 May 196.1 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/APN-89

FEDERAL STOCK NUMBER: 5841-561-4269

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Ltd Std	
Mfg(s) Name or Code Number: General Precision Laboratory				



FUNCTIONAL DESCRIPTION

Radar Set AN/APN-89 is an airborne, doppler radar ground speed and drift angle measuring equipment, designed to provide accurate ground speed and drift angle information to an AN/ASB-4 system under normal operation. The radar set operates anywhere over the globe independently of ground based navigation aids, weather conditions, or visibility.

RELATION TO SIMILAR EQUIPMENT

Uses some components of the AN/APN-81.

TECHNICAL DESCRIPTION

Frequency: 8700 to 8900 mc Range, Max: 70,000 ft Range, Min: 500 ft Peak Power Output:

Operating Voltages and Power Requirements: 115/200v, 380 to 1,000 cps, 2-ph 1,500w nom

26.4 :2.5 vdc

Type of Presentation: Meters

Duty Cycle: 0.045

Environmental Limitations: Pressurized components require a forced air cooling sour(e.

Ground Speed: 70 to 700 knots

Acceleration Without Signal Loss: 0.7g

Drift Angle:

Right - O to 49 deg Left - O to 49 deg

Aircraft Pitch Without Signal Loss:

Nose up - 14 deg Nose down - 24 deg

Aircraft Roll Without Signal Loss:

Right wing down - 14 deg Left wing down - 14 deg

Probable Accuracy:

Ground speed-: 2.1 knots(..0.3 of top speed)

Drift angle - ±0.15%

INSTALLATION CONSIDERATIONS

Not available.

AN/APN-89: 1

15 December 1965

AN/APN-89

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna 1 17 AS-618 A+C/APN-81	15	29	43.00		
Radar Receiver-Transmitter RT-274 A,B,+C/APN-81	1	17	17	24	88.00
Amplifier, Electronic Control AM-758 A+B/APN-81	1	17	17	24	90.00
Directional Coupler CU-323/APN-81	1	3	3	7	0.25
Interconnecting Box, J-607/APN-81	1	6	11	16	25.00
Interconnecting Box, J-608/APN-81	1	5	9	11	7.00
Interconnecting Box, J-605/APN-81	1	4	4	7	2.00
Control, Radar Set C-1416/APN-81	1	6	6	5	3.00
Amplifier, AM-946/APN-89 &	1	14 in. dia	22 in. long		58.00
AM-916A/APN-89 Indicator, Ground Speed ID-341/APN-81	1	4	4	4	1.12
Indicator, Drift Angle I ID-342/APN-81	1	4	4	4	1.12

REFERENCE DATA AND LITERATURE

Specifications: MIL-R-25519

Technical Orders: 12P5-2APN89-12 12P5-2APN89-3 12P5-2APN89-4

AN/APN-89: 2

DATE: 1 July 1961 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APN-97

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION					
Mfg(s) Name or Code Number: Ryan Aeronautical Co., San Diego, Calif.					

Illustration not available

FUNCTIONAL DESCRIPTION

The AN/APN-97 is a doppler radar set designed to provide a continuous measurement of heading, drift, and vertical components of the aircraft velocity.

RELATION TO SIMILAR EQUIPMENT

Similar to AN/APN-122.

TECHNICAL DESCRIPTION

Transmitted Signal: 13, 500 mc

Received Doppler Signal: 13, 500 mc minus received signal or, received signal minus 13,

500 mc

Amplifier Signal, Audio Gain: Between 28 and 44 db

Audio Signal Frequency: 20 to 3500 (approx) Converter Input Signals: Audio Doppler

Converter Output Signals: Positive or negative

current pulse; low doppler alarm

Modulator Input Signals: Positive or negative current pulse from converters

Modulator Output Signals: AC signal proportional in amplitude to frequency of input pulse and phased to match polarity of input signals; dc signals proportional in level to frequency of input pulse and with same polarity as input signal

Velocity Computer Input Signals: Modulator ac output signals; 4 converter low doppler alarm output signals

Velocity Computer Output Signals: AC voltages proportional to aircraft velocities; low doppler hover, navigate

Operating Altitudes: 0 to 15, 000 ft, temperature range, -44. 4 to 55 deg C

Acceleration: up to 4G in any axis,

Acceleration Accuracy: 5°- for velocities above 10 knots

Operating Voltages and Power Requirements: 115v, 400 cps, 110w at a 0. 8 pf 28 vdc, 14w

INSTALLATION CONSIDERATIONS

Not available.

AN/APN-97: 1

MIL-HDBK-162A

15 December 1965

AN/APN-97

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver Transmitter, Radar RT-455/APN-97	1				
Converter Power Supply CV-693/APN-97	1				
Direction-Velocity Indicator ID-701/APN	1				

REFERENCE DATA AND LITERATURE

Handbook:

NAVAER 16-30APN-97-2

AN/APN-97: 2

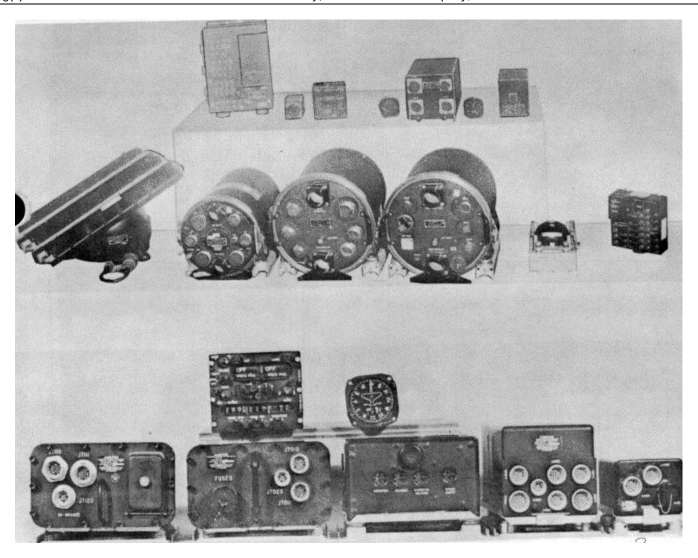
ITEM NAME: RADAR SET

TYPE: AN/APN-99A **COGNIZANT SERVICE: USAF**

FEDERAL STOCK NUMBER:

DATE: 15 May 1964

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION			Std		
Mfg(s) Name or Code Number: General Precision Laboratory; Ford Instrument Company, Airborne Installation					



FUNCTIONAL DESCRIPTION

Radar Set AN/APN-99A is a self-contained airborne set which continually and automatically computes and indicates present position, ground track thumb-line course, and rhumb-line distance to a known destination.

These computations are based on present position from inputs of true air speed, compass heading, automatic or manually set magnetic variations, and manually set wind data.

AN/APN-99A: 1

AN/APN-99A

The provides true ground speed and drift angle information of high accuracy.

RELATION TO SIMILAR EQUIPMENT

Similar to Radar Navigation Set AN/APN-82(), except that the AN/APN -99A computes and indicates the additional information of course and distance to destination.

Same as the AN/APN-99 except the AN/ASN-7A is a transistorized version of the AN/ASN-7.

TECHNICAL DESCRIPTION

Frequency: 8700 to 8900 mc Range, Max: 70, 000 ft Range, Min: 500 ft Peak Power Output: 35w

Operating Voltages and Power Requirements: 115 vac, 1-ph, 380 to 420 cps, 750w 115 vac, 3-ph, 380 to 1,000 cps, 1,300w

22 vdc, 100w

Type of Presentation: Meters

Duty Cycle: .045

Environmental Limitations: The computer set is designed to operate within the limits of 70 deg N and 70 deg S latitude and at speeds of 70 to 2,000 knots. The distance from present position to destination at any time during operation cannot exceed 1, 000 naut mi. At latitudes of more than 70 deg the computer operates transverse coordinates and with transverse readings instead of the conventional coordinates used in lower latitudes.

The AN/APN-99A is a pressurized set and requires a forced cooling source.

Pulse Repetition Rate: 50 kc Modulation: 63 cps, FM

Ground Speed Accuracy: ± 2.5 knots below 250 knots, ,100 of actual speed at speeds greater

than 250 knots.

Drift Angle Accuracy: +0.5%

Wind Speed Accuracy: -3 knots or 2qC of wind

speed, whichever is greater

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna AS-618A/APN-81	1	17	15	28	42.75
Radar Receiver-Transmitter RT-274A/APN-81	1	17	17	24	87.50
Frequency Computer CP-185/APN-81	1	10	10	19	33.62
Electronic Control Amplifier AM-742/APN-81	1	14	14	24	63.37
Electronic Control Amplifier AM-743/APN-81	1	8	7	11	9.37
Electronic Control Amplifier AM-758/APN-81	1	17	17	24	89.5
Vertical Gyro Control C-1160/APN-81	1	7	8	9	8.25
N-1 Compass System	1	6	5	5	3.75
Directional Coupler CU-323/APN-81	1	3	3	7	0.25
Drift Angle Indicator ID-342/APN-81	1	4	4	4	1.12
Ground Speed Indicator ID-341/APN-81	1	4	4	6	1.12

AN/APN-99A: 2

AN/APN-99A

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Set Control	1	4	6	4	1.25
C-1195/APN-81				•	1.20
Radar Set Control	1	6	6	5	3.00
C-1416/APN-81					
Computer CP-221/ASN-7	1	10. 6	8. 4	5	17.1
Control C-1317/ASN-7	1	5	5	7	8.40
Computer CP-289A/ASN-7	1	10	5. 9	6	17. 9
Course and Drift Computer CP-290/ASN-7	1	5.9	4.4	3.4	4.85
Electronic Control Amplifier AM-1069/ASN-7A	1	5	9	7	1.50
Electronic Control Amplifier AM-917A/ASN-7	1	9	8	5	8.60
Indicator LD-526/ASN-7A					2.70
Radar Set AN/APN-82	1				
Computer Set Navigational AN/ASN-7A	1				
Interconnector Box J-530/APN-82	1				
Control Radar Set C-1196/APN-82	1				

REFERENCE DATA AND LITERATURE

Technical Orders:

12P5-2APN81-1

12P5-2APN81-2

12P5-2APN81-3

5-N-1-3-4-2

Specification:

MIL-R-8103A

AN/APN-99A: 3

DATE: 1 July 1961 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APN-100

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION					
Mfg(s) Name or Code Number: Emerson Research Laboratories					

Illustration Not Available

FUNCTIONAL DESCRIPTION

Radar Set AN/APN-100 is an electronic altimeter designed to indicate terrain clearance when the aircraft is operated at altitudes below 3,000 ft and at speeds not in excess of 450 knots. The AN/APN-100 is a general purpose, airborne equipment for installation in either rotary- or fixed-wing aircraft.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 4200 to 4400 mc Operating Voltages: 27.5 vdc

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Height Indicator ID-721/APN-100	1				
Radar Receiver-Transmitter RT-466/APN-100	1				
Electronic Altimeter Set Calibrator FR-129/APN-100	1				

REFERENCE DATA AND LITERATURE

Not available.

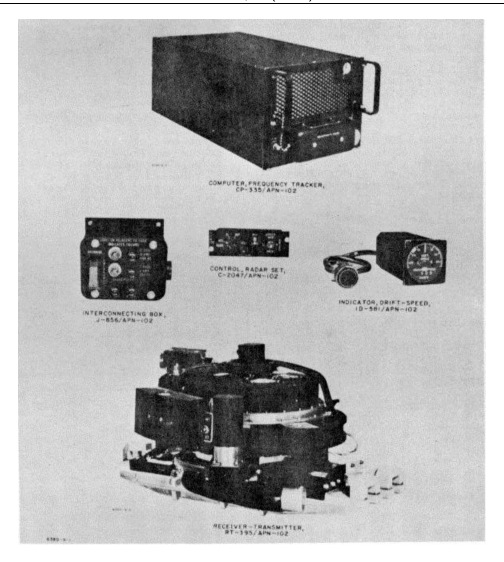
AN/APN-100: 1

DATE: 1 September 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/APN-102

FEDERAL STOCK NUMBER: 5841-825-8810

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: GPL Division - General Precision				



FUNCTIONAL DESCRIPTION

Radar Set AN/APN-102 is a lightweight, airborne, doppler-radar groundspeed and drift angle measuring system which Is designed to fulfill the navigational

requirements of high-speed, high-altitude aircraft. The AN/APN-102, using doppler-radar technicquies, measures groundspeed and drift angle directly, accurately, and continuously.

AN/APN-102: 1

Volume 1 Section 2

ITEM NAME: RADAR SET

TYPE: AN/APN-102

RELATION TO SIMILAR EQUIPMENT

The AN/APN-102 is a smaller version of the

AN/APN-81.

TECHNICAL DESCRIPTION

Outputs

Groundspeed

Visual: Displayed in indicator.

Electrical: Synchro output with scale factor of 36 deg of shaft rotation per 100 knots of ground-speed. 10K potentiometer output. Scale factor 360 deg per 100 knots. 2.5K potentiometer output. Scale factor 360 deg per 100 knots.

Drift Angle

Visual: Displayed on indicator.

Electrical: Synchro differential output with scale factor of one deg of shaft rotation per deg of drift angle.

Limits of Operation

Groundspeed: Min 70 knots, max 939 knots.

Drift Angle: Min 0 deg, max 35 deg Altitude: Min 200 ft, max 70,000 ft

Pitch Stabilization: Max plus or minus 10 deg

Accuracy

Groundspeed: Probable error less than

0.3% plus 1.5 knots.

Drift Angle: Probable error less than 0.25 deg

Input Power Requirements: 115v ac, single ph, 400 cycles, 500 va; 28v dc, 3 amp Frequency Output: 8800 plus or minus 30 mc

Power Output: 10w avg Range, Max: 70,000 ft Range, Min: 200 ft Duty Cycle: 0.25

Environmental Limitations: All components, -55 deg

C to plus 71 deg C

Pulse Width: 1.5 usec above 35,000 ft varied continuously between 1.04 and 3.13 usec below

35,000 ft.

Pulse Repetition Frequency: 55 kc above 35,000 ft. Varied continuously between 80 and 240 kc below 35,000 ft.

INSTALLATION CONSIDERATIONS

The Receiver Transmitter and computer require an external flow of cooling air for proper operation. Forced air must be supplied to these units through air ducts located on the units. Interconnecting cabling between units of the AN/APN-102 have to be fabricated for the

particular installation.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT.
Receiver-Transmitter RT-395/APN-102	1	12-1/4	18-7/8	23-3/4	39 3/4
Mounting MT- 2148/APN-102	1	9-3/4	19 -1/4	22-1,/4	2-3/4
Computer, Frequency Tracker CP-335/APN-102	1	8-9/32	10-1/8	23-1/32	44
Mounting MT-1754/APN-102	1	9-3/8	11-1/8	25-1/4	3-5/8
Control, Radar Set C-2047/APN-102	1	1-7/8	5-3/4	3-51/64	7/8
Indicator, Drift Speed ID-581/APN-102	1	3-1/4	3-1/4	7-13/32	3-9 /16
Interconnecting Box J-856/APN-102	1	51/16	4-15/16	5-13/32	1-9/16
ounting MT-2147/APN-102	1	15/32	4-15/16	5	3/16

REFERENCE DATA AND LITERATURE

Mo

Technical Orders: Specifications:

12P5-2APN102-2 USAF Exhibit WCLG-8

12P5-2APN102-3 MIL-R-27234 12P5-2APN102-4

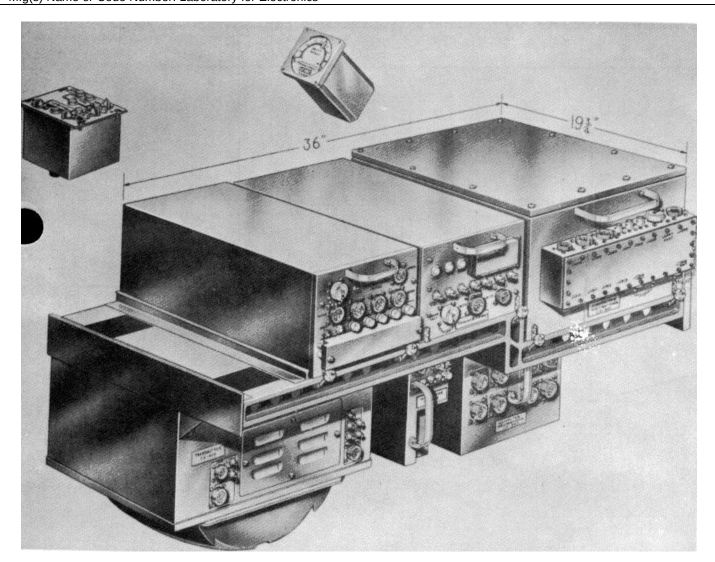
AN/APN-102: 2

15 December 1965

DATE: 15 May 1964 ITEM NAME: RADAR SET COGNIZANT SERVICE: USAF TYPE: AN/APN-105

FEDERAL STOCK NUMBER: 5841-612-8109

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		
Mfg(s) Name or Code Number: Laboratory for Electronics				



FUNCTIONAL DESCRIPTION

The AN/APN-105 is an airborne navigational radar which utilizes the doppler effect to obtain the velocity components of the aircraft. The velocities are processed in a computer to provide the aircraft's

present position, ground speed, drift angle, and course and distance to a destination.

RELATION TO SIMILAR EQUIPMENT

Similar to the AN APN-131

AN/APN-105: 1

AN/APN-105

TECHNICAL DESCRIPTION

Frequency: 9800 t10 me., transmitting and

receiving

Range, Max: 70,000 ft Range, Min: ground level Peak Power Output: 3w avg

Operating Voltages and Power Requirements:

28 vdc, 9. 2 amp, 250w

115 vac, 3-ph, 4-wire, 400 cps, 1, 242 va

Type of Presentation: Meters and counters

Duty Cycle: 0. 5

Environmental Limitations: -54 to +85 deg C (Will operate satisfactorily for 30 minutes at 95 deg C,

then temp. must be lowered)

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Tracker CV-447	1	8	10	19	30.0
Power Supply PP-1504	1	8	10	20	32.0
Computer, Navigational CP-340	1	7	10	15	30.0
Control C-1932	1	6	4	5	5.5
Indicator,Ground Speed ID-617	1	3	3	6	4.0
Frequency, Converter C-525	1	9-3/4	4-1/8	15	8-1/2
Transmitter CV-448	1	13	20	16	53.0
Computer. Navigational CP-301	1	11	15	20	54.0

REFERENCE DATA AND LITERATURE

Technical Orders:

12PC5-2APN105 -2 12P5-2APN105-44 12P5-2APN105-13 12P5-2APN105-53 12P5-2APN105-3-14 12P5-2APN105-54 12P5-2APN105-14C 12P5-2APN105-63' 12P5-2APN105-23 12P5-2APN105-64 12P5-2APN105-24

12P5-2APN105-33 12P5-2APN105-34

12P5-2APN105-43

Mil Spec X-28668

AP/APN-105: 2

15 December 1965

DATE: 15 May 1964

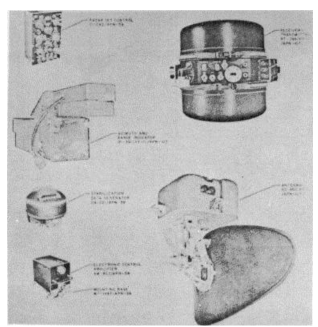
COGNIZANT SERVICE: USAF

ITEM NAME: RADAR SET

TYPE: AN/APN-107

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Sperry Gyroscope Company	l .			



FUNCTIONAL DESCRIPTION

Radar Set AN/APN-107 is a small, lightweight airborne radar system designed to operate as a navigational and search radar. An automatically operated recording camera is provided so that the radar set can be used for reconnaissance purposes.

RELATION TO SIMILAR EQUIPMENT

Similar to the AN/APN-59.

TECHNICAL DESCRIPTION

Frequency: 9375 mc 40 mc Range, Max: 240 naut mi Range, Min: 0. 24 naut mi

Power Output (Peak Power): 75 kw

Operating Voltages and Power Requirements: 110 to 120 vac, 380 to 420 cps, 2 amp 110 to 120 vac, 380 to 1,000 cps, 12 amp

24 to 29 vdc, 6. 5 amp Type of Presentation: PPI

Number and Interval of Range Markers: Range 3 to 30 mi 5-mi markers Range 50 mi 10-mi markers Range 100 mi 20-mi markers Range 240 mi 30-mi markers

Duty Cycle: 0.002 **Environmental Limitations:**

May be operated at ambient temperatures ranging from 55 deg C at altitudes up to 50, 000 ft

The antenna scans continuously at 45 rpm clockwise, for 3-mi to 30-mi and 50-mi ranges: and at 12 rpm, either clockwise or counterclockwise on the 100and 240mi ranges.

Sector Scan: The sector through which the antenna scans is adjustable upon installation in 30 deg steps from 21 deg to 290 deg.

INSTALLATION CONSIDERATIONS

Not available.

AN/APN-107: 1

MIL-HDBK-162A

15 December 1965

AN APN-107

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter RT-396(XY-1) APN-107	1	17	17	24	87.0
Antenna AS-850(XY-1) APN-107	1	17	17	28	42.0
Azimuth and Range Indicator IP-391(XY-1) APN-107	1	4	4	4	1.12
Radar Set Control C-1242 APN-59	1	7	8	7	22
Electronic Control Amplifier, AM-853, APN-59 Mounting Base MT-1497 APN-59	1	17	17	24	22
Stabilization Data Generator CN-22 APN-59	1	3	3	7	22

REFERENCE DATA AND LITERATURE

Technical Orders: 12P5-2APN107-2 12P5-2APN107-3 12P5-2APN107-4 Specifications: MIL-E-5400

AN/APN-107: 2

15 December 1965

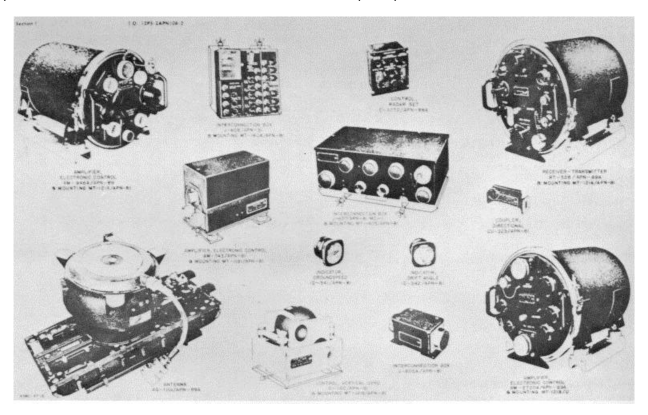
DATE: 1 March 1965 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/APN-108

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Ltd Std	

Mfg(s) Name or Code Number: GPL Division - General Precision Inc. (84347)



FUNCTIONAL DESCRIPTION

The AN/APN-108 is an airborne, doppler radar, groundspeed and drift angle measuring equipment. It is designed to provide accurate groundspeed and drift angle data for a bombing-navigational system (BNS)

under normal operation. In memory mode of operation, the radar accepts dynamic values of groundspeed and drift angle from the BNS. The radar set is completely automatic and operates in normal mode over any surface except stretches of smooth water.

AN/APN-108: 1

Volume 1 Section 2

ITEM NAME: RADAR SET

TYPE: AN/APN-108

RELATION TO SIMILAR EQUIPMENT

The AN/APN-108 is comprised of components of the AN/APN-81 and AN/APN-89A Radar Sets.

TECHNICAL DESCRIPTION

Limits of Operation

Altitude: Min 200 ft, max 70,000 ft

Groundspeed: Min 70 knots, max 700 knots

Acceleration without Signal Loss, G's:

Max 0.7

Drift Angle: min 0 deg max 49 deg Aircraft Pitch Without Loss of Signal Nose Up: Min 0 deg, max 24 deg Nose Down: Min 0 deg, max 14 deg Aircraft Roll Without Loss of Signal

Right Wing Down: Min 0 deg, max 14 deg Left Wing Down: Min 0 deg, max 14 deg Aircraft Pitch Rate: Min 0 deg per sec,

max 18 deg per sec

Aircraft Roll Rate: Min 0 deg per sec,

max 18 deg per sec

Aircraft Yaw Rate: Min 0 deg per sec,

max 18 deg per sec

Radiation Frequency: 8700 to 8900 mc

Probable Accuracy

Groundspeed: plus or minus 2.5 knots at speed below 250 knots. Plus or minus 1% of actual speed at higher speeds.

Drift Angle: plus or minus 0.5 deg

Required Inputs:

Two sources, 3-wire heading information; shaft speed ratio to be 25/1 memory

mode drift error correction

memory mode groundspeed (variable gain) correction, variable gain potentiometers

excitations

Power Requirements: 108 - 120v ac, 380 -400 cps, 3-ph, 1900w; 28v dc, 65w

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna AS-11O1/APN-89A	1	13-5/8	15	28-1/8	46
Receiver-Transmitter RT-528/APN-89A	1	16-7/8	16-1/4	23-5/8	90
Mounting MT-1216/APN-81	1				
Amplifier, Electronic Control AM-2720A/APN-89A	1	16-7/8	16-1/4	23-5/8	91
Coupler, Directional CU-323/APN-81	1	2-1/2	2-3/8	5	1/4
Interconnection Box J-607/APN-81 MD-1	1	5-7/8	11	16	24-1/2
Mounting MT-1405/APN-81	1				
Interconnection Box J-603/APN-81	1	4-7/8	8-1/4	10-7/8	6-3/4
Mounting MT-1404/APN-81	1				
Interconnection Box J-605A/APN-81	1	3-3/8	3-1/4	7-1/4	2
Control, Radar Set C-3270/APN-89A	1	6	5-3/4	5	3
Amplifier, Electronic Control AM-946A/APN-89	1	13-3/8	13-1/2	21-7/8	58
Mounting MT-1218/U	1				
Amplifier, Electronic Control AM-743/APN-81	1	7-3/4	6-1/8	10-5/8	10-1/2
Mounting MT-1191/APN-81	1				

AN/APN-108: 2

MIL-HDBK-162A 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APN-108

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Control, Vertical Gyro C-1160/APN-81	1	7	7-1/2	8-1/8	8-1/4
Mounting MT-1219/APN-81	1				
Indicator, Groundspeed ID-341/APN-81	1	3-1/4	3-1/4	3-1/2	1-1/4
Indicator, Drift Angle ID-342/APN-81	1	3-1/4	3-1/4	3-1/2	1-1/4

REFERENCE DATA AND LITERATURE

Technical Orders:

12P5-2APN108-2

12P5-2APN81- Series 12P5-2APN89- Series

AN/APN-108: 3

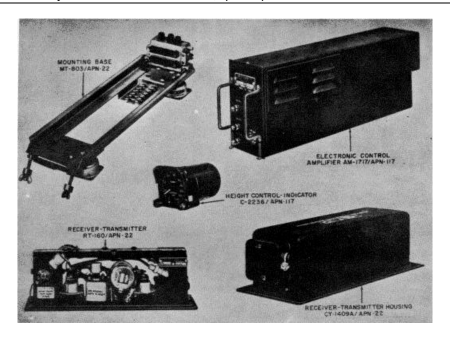
15 December 1965

DATE: 1 September 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APN-117

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: Sylvania Electric Products Inc., (00011)				



FUNCTIONAL DESCRIPTION

Radar Set AN/APN-117 is a microwave altimeter which is designed to measure the surface or terrain clearance of an aircraft

without the necessity of adding antennas or other equipment external to the surface of the aircraft.

AN/APN-117: 1

ITEM NAME: RADAR SET TYPE: AN/APN-117

RELATION TO SIMILAR EQUIPMENT

This equipment is similar to, but not interchangeable with Radar Set AN/APN-22. The AN/APN-22 gives altitude readings from O to 20,000 ft. In the AN/APN-117 a modification of the servo system and indicator system gives improved read-out to 1000 ft.

TECHNICAL DESCRIPTION

Frequency Range: 4200 to 4400 mc Transmitter Output Power: 1w nom

Modulation Capacity: 60 mc Type of modulation: FM

Method of Modulation: Vibrating reed Power Requirements: 28v dc; 115v, 320 to 1000 cyc, 1-ph, 0.95 pf; 115v, 380 to

420 cyc, 1-ph, 0.95 pf

Normal Operating Current: 1.35 amp (28v dc), 0.87 amp (115v, 320 to 1000 cyc), 0.13 amp (115v, 380 to 420 cyc)

Maximum Starting Current: 4 amp (28v dc), 1 amp (115v, 320 to 1000 cyc), 0.15 amp

(115v, 380 to 420 cyc) Altitude Range: O to 1000 ft

Accuracy of Indication: plus or minus 2 ft (O to 40 ft), plus or minus 5% (40 to 1000 ft)

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied: (1) Radar

Test Set AN/APM-66.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Amplifier, Electronic Control AM-1717/APN-117	1	5-1/2 x 7-61/64 x 22-29/32	` 19.5
Mounting Base MT-803/APN-22	1	5-1/8 x 5-7/8 x 23-1/4	4.0
Control-Indicator, Height C-2236/APN-117	1 or 2	3-17/64 x 3-9/16 x 6-1/16	2.0
Receiver-Transmitter, Radar RT-160/APN-22	1	3-49/64 x 4-1/16 x 12-17/64	4.75
Housing, Receiver-Transmitter CY-1409A/APN-22	1	4-11/16 x 5-11/16 x 14-3/16	2.25

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVWEPS 16-30APN117-1: Handbook of Operation Instructions NAVWEPS 16-30APN117-2: Handbook of Service Instructions NAVWEPS 16-30APN117-3: Handbook of Overhaul Instructions NAVWEPS 16-30APN117-4: Illustrated Parts Breakdown

AN/APN-117: 2

15 December 1965

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APN-120

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION					
Mfg(s) Name or Code Number: Emerson Research Laboratories. Washington. D. C.					

Illustration Not Available

FUNCTIONAL DESCRIPTION

Radar Set AN/APN120 is an electronic altimeter that contains both a low and a high altitude altimeter. The low altitude altimeter, Radar Set AN/APN-100, measures from O to 3, 000 ft. The high altitude altimeter, Radar Set AN/APN-42, measures from 1, 500 to 75,000 ft. Low altitude accuracy is i (2 ft + 2qc h). High altitude accuracy is i (22 ft + 0.025c h). Low altitude information is displayed on a dial in the pilot cockpit. High altitude information is transmitted to an air data computer and a digital dial in the navigator's cockpit. The equipment is free from microphonics and other interference caused by the aircraft environment. Modular construction is employed and all units are bonded to a cold plate for efficient cooling.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Power Requirements: 115/200v, 400 cps, 3-ph

4-wire, 26, 5 vdc

Presentation: Dial indications

No. of Channels: 2 (one each band)

Frequency: High altitude, 4225 i 25 mc; low al-

titude, 9150 + 50 mc

Emission: High altitude, pulse; low altitude

FMCW

INSTALLATION CONSIDERATIONS

Mounting: Hard mounted. Units are bonded to a cold plate for efficient cooling.

Related Equipment: Cabling Requirement:

AN/APN-120: 1

MIL-HDBK-162 15 December 1965

AN/APN- 120

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Set AN/APN-42	1				
Radar Set AN/APN-100	1				
Computer, Air Data	1				
Indicator, Low Altitude	1				
Indicator, Digital, High Altitude	1				

REFERENCE DATA AND LITERATURE

Specification: MIL-E-18300(AER)

AN/APN-120: 2

DATE: 1 July 1961

COGNIZANT SERVICE: USN

ITEM NAME: RADAR SET

TYPE: AN/APN-122

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Ryan Electronics, Div. of Ryan Aeronautical Co., San Diego, Calif.				

Illustration Not Available

FUNCTIONAL DESCRIPTION

Radar Navigation Set AN/APN-122 was designed for installation on several types of aircraft. Variations exist on some of the units used in the set. The set uses doppler effect to determine the amount of clearance between terrain and aircraft flights.

RELATION TO SIMILAR EQUIPMENT

Similar to AN/APN-97.

TECHNICAL DESCRIPTION

Frequency: Transmitting, 13. 3 kmc ±5 mc; receiving, transmitted frequency minus frequency change due to doppler effect
RF Power Output, Avg: 150w min
Beam Width: Two 3-1'2 deg beams
Operating Voltages and Power Requirements:
Phase 1 - 108 to 131v to line neutral, 380 to 420 cps, 196. 1w, 247 va
Phase 2 - 108 to 121v to line neutral, 380 to 420 cps, 175.0w, 245 va

Phase 3 - 108 to 121v to line neutral, 380 to 420 cps, 203.0w, 275 va

Phase Total - 574. 1w, 749 va, 420.6 var, 0. 770 pf

Temperature Limits (Overall):

-55 to 71 deg C, continuous operation at sea level

-55 to 8 deg C, continuous operation at 70, 000 ft

Temperature Limits for Ground Speed and Drift Angle Indicator:

-55 to 55 deg C, continuous operation at sea level

-55 to 20 deg C, continuous operation at 70, 000 ft

-55 to 71 deg C, intermittent operation (30-rnin intervals) at 70,000 ft

Altitude Limits: Sea level to 70,000 ft over land or over water having a sea state of Beaufort 1 or greater

INSTALLATION CONSIDERATIONS

Not available.

AN/APN- 122: 1

MIL-HDBK- 162A 15 December 1965

AN APN-122

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter, Radar I RT-512/APN-122 or RT-457,'APN-122 or RT-533'APN-122 or RT-534 APN-122 or RT-535/APN-122 or RT-536 APN-122 or RT-511 IAPN-122					
Power Supply PP-2060.'APN-122	1				
Amplifier Assembly Doppler Signal AM-1969 APN-122	1				
Converter, Signal Data CV-698 'APN-122	1				
Computer. Ground Speed CP-435 APN-122	1				
Cooler, Liquid, Electronic Tube HD-334 APN-122	1				
Box Assembly, Interconnecting J-1006 APN-122	1				
Control Indicator C-2683 APN- 1 22	1				
Indicator,Ground Speed and Drift Angle 80-800 knots ID-733 APN-122 or	1				
Indicator, Ground Speed and Drift Angle 80-400 knots ID-757 APN-122	1				
Transmitter, Altitude Data T-624 APN-67	1				
Amplifier Assembly, Electronic Control AM-2209 AJA-3					
Gyroscope Assembly, Displacement CN-561 AJA-3					

REFERENCE DATA AND LITERATURE

Handbooks:

NAVAER 16-30APN122-1 NAVAER 16-30APN122-2

NAVAER 16-30APN122-3

AN/APN-122: 2

DATE: 1 July 196.1 ITEM NAME: RADAR NAVIGATION SET

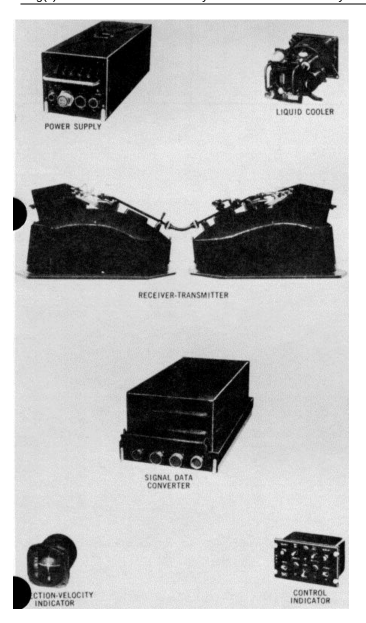
COGNIZANT SERVICE: USN TYPE: AN/APN-130

FEDERAL STOCK NUMBER!

USA USN USAF USMC

STATUS OR TYPE CLASSIFICATION

Mfg(s) Name or Code Number: Ryan Electronics Div. of Ryan Aeronautical Company



FUNCTIONAL DESCRIPTION

The AN/APN-130 is a cw doppler navigation set designed primarily as an all weather ground velocity indicator for helicopters, airships, and other aircraft with hovering or negative speed characteristics. The set automatically and continuously measures and displays heading speed, drift speed, and vertical speed without the aid of ground stations, wind estimates, or true air speed data. Outputs are provided for tie-in with helicopter automatic stabilization equipment, ground position computing and indicating equipment, and distance computing and indicating equipment.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Heading Speed: 0 to ±150knots Drift Speed: 0 to t150 knots Ground Speed: 0 to t 150 knots

Drift Angle: Any

Vertical Speed: O to ,3,500 ft per min

Altitude Range: O to 10,000 ft

Type of System: C-W Doppler; four fixed beams

Transmitter Frequency: 13,300 mc

Transmitter Power: 5w Antenna Beam Width: 3 deg Power Consumption: 500w

Power Requirements: 115/200v, 400 120 cps,

1-ph

Navigational Accuracy: Error of less than 2%

at altitudes up to 10,000 ft

INSTALLATION CONSIDERATIONS

Not available.

AN/APN-130:

MIL-HDBK- 162A 15 December 1965

AN/APN- 130

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver-Transmitter RT-(*)/APN-130	1				20.6
Signal Data Converter CV-(*)/APN-130	1	7	10-1/8	19	22.5
Power Supply, PP-(*)/APN-130	1	6-3/4	7-5/8	19-3/4	18.8
Direction-Velocity Indicator ID-(*)/APN	1		3-1/4 (dia)	4	1.5
Control Indicator, C-(*)/APN- 130	1	3-3/8	5-3/4	4-3/8	1.2
Liquid Cooler, HD-334/APN-122	1	4-1/2	6	10-3/4	6.4

^{*}Number not yet assigned.

REFERENCE DATA AND LITERATURE

Not available.

AN/APN-130: 2

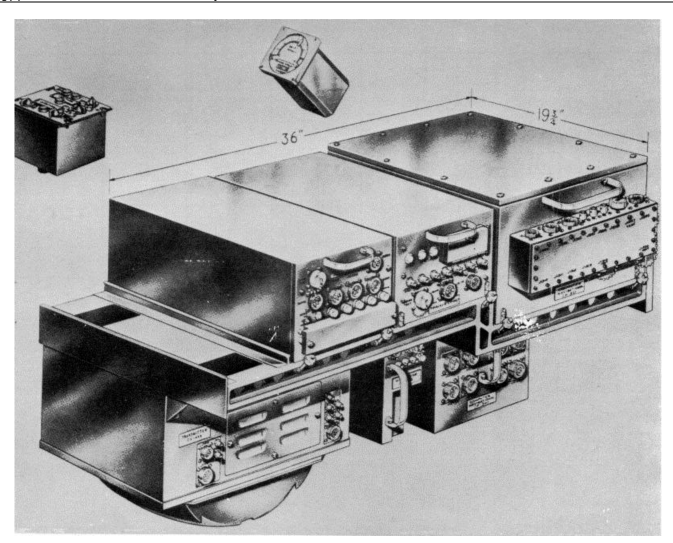
15 December 1965

DATE: 15 May 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/APN-131

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	S td			
Mfg(s) Name or Code Number: Laboratory for Electronics				



FUNCTIONAL DESCRIPTION

The AN/APN-131 is an airborne navigational radar which utilizes the doppler effect to obtain the velocity components of the aircraft. The velocities are processed in a computer to provide the aircraft's

present position, ground speed, drift angle course and the distance to a destination, and other outputs.

RELATION TO SIMILAR EQUIPMENT

Similar to the AN/APN-105.

AN/APN-131: 1

MIL-HDBK-162A

15 December 1065

AN/APN-131

TECHNICAL DESCRIPTION

Frequency: 9800 *10 mc, transmitting and

receiving

Range, Max: 70, 000 ft Range, Min: Ground level Peak Power Output: 3w avg

Operating Voltages and Power Requirements:

28 vdc to 9. 2 amp, 250w

115 vac, 3-ph, 4-wire, 400 cps, 1,242va

Type of Presentation: Meters and counters

Duty Cycle: O. 5

Environmental Limitations: -54 to 85deg C; for a 30-min period will operate satisfactorily at

+90 deg C, then must be lowered.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Tracker CV-447	1	8	10	19	30.0
Computer, Navigational CP-301	1	11	15	20	54.0
Computer, Navigational CP-340	1	7	10	15	30.0
Power Supply PP-1504	1	8	10	20	32.0
Indicator, Ground Speed ID-617	1	3	3	6	4.0
Frequency Converter CV-525	1	9-3/-4	4	15	8-1/2
Control C-1932	1	6	4	5	5. 5
Transmitter CV-448	1	13	20	16	53.0

REFERENCE DATA AND LITERATURE

Technical Orders:

12P5-2APN131-2 12P5-4-12-23 12P5-4-12-3 12P5-4-12-24 12P5-4-12-4 12P5-1-12-24C

12P5-4-12-13

12P5-1-12-14 USAF Exhibit WCLG-13.

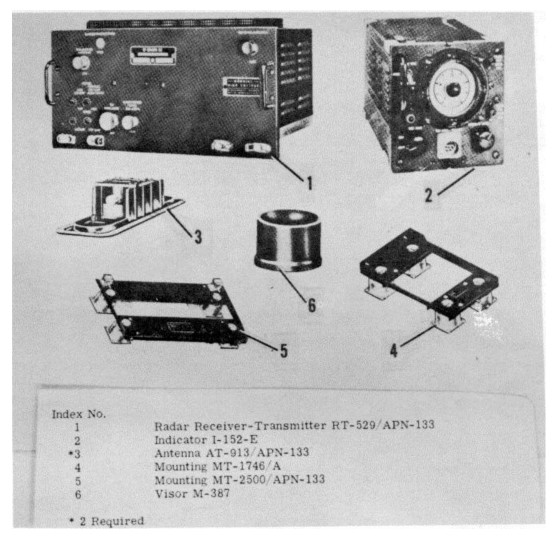
AN/APN-131: 2

DATE: 1 December 1964 ITEM NAME: ELECTRON'IC ALTIMETER SET

COGNIZANT SERVICE: USAF TYPE: AN/APN-133

FEDERAL STOCK NUBMER: 5841-887-7447

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Ltd Std	
Mfg(() Name or Code Number: Stewart-Warner Corporation (57733)				



FUNCTIONAL DESCHIPTION

The AN/APN-133 Electronic Altimeter Set is a high altitude radar-type altimeter for airvorne use, designed to indicate absolute altitude up to 50,000 feet. Altitude indication is presented on the calibrated face of

a cathode ray tube. Operation of the equipment in non-pressurized cabins is limited to 50,000 feet above sea level. The indications are accurate to plus or minus 2% on the high range (50,000 foot) scale.

Volume 1 Section 2

15 December 1965

ITEM NAME: ELECTRONIC ALTIMETER SET

TYPE: AN/APN-133

RELATION TO SIMILAR EQUIPMENT

The Indicator I-152-E is also used in Radio Set SCR-718-D, E & F auxiliary Height Indicator ID-951/APN-133 may be used as an accessory to Indicator I-152-E to provide digital readout of altitude indications.

TECHNICAL DESCRIPTION

Input Power Requirements: 100 to 121v ac, 380 to -420 cps, single ph, 1.3 amp 150w. (with auxiliary indicator, 180w)

Transmitter & Receiver Freq: 1640 plus or minus 5 mc; max freq difference between transmitter and receiver, 1 mc.

Transmitter Power Output: Min, 75w peak into 50 ohm load

Pulse Repetition Frequency:

On times - one scale 49.164 kc plus or minus 0.02%

On times - ten scale 9.83 kc plus or minus 0.3%

Pulse Width:

On times - one scale, 0.2 usec max

On times - ten scale, 0.3 usec max Loop Sensitivity: Transmitter-output attenuation to receiver input required to produce 1/4- in. lobe height on indicator, 120 db

Receiver Sensitivity

Tangental (Min) - 88 dbm Noise Figure: 14 db (max) Input Impedance: 5(ohms

IF Receiver: 30 mc; -4 mc bandwidth

Indicator:

Video Bandwidth, 0.5 mc; masking of received pulse by initial pulse, 700 ft max

Antenna Beamwidth: 50 deg to 60 deg

conical

Operational Altitude (In non-pressurized cabin):

Receiver-Transmitter and Antenna - 70,000 ft

Indicator - 50,000 ft above sea level

INSTALLATION CONSIDERATIONS

Not Available.

PRINCIPAL. COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds
Receiver-Transmitter 1 RT-529/-APN- 133	1	8-1/2	`15-1/8 ´	8-3/8	18
Indicator I-152-E Antenna AT-913/APN-133	1 2	6-1/2 1	6-9/16 13	12-1/2 2-1/U	10-1/2
Mounting MT-17.16'A	1	2-3/4	10-5/16	6-3/-i	
Mounting MT-2500/APN-133 Visor M-3857	1 1	1-7/5	115-1/16	7 1	

REFERENCE DATA AND LITERATURE

Technical Orders:

12P5-2APN133-2 12PS-3SCR718-21 12P5-2APN133-4 12P5-3SCR718-22 12P5-2APN133-12 12P5-3SCR718-23 12PS-2APN133-14 12P5-3SCR718-24

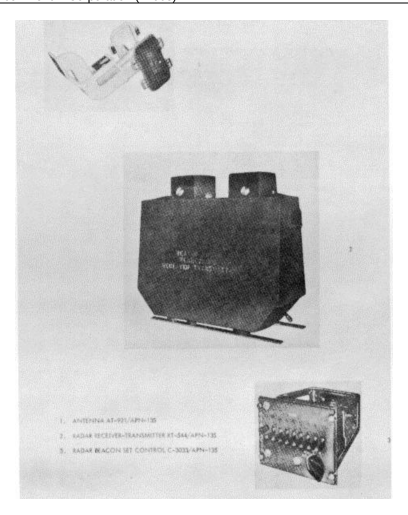
AN/APN-133: 2

DATE: 1 March 1965 ITEM: RENDEZVOUS RADAR BEACON SET

COGNIZANT SERVICE: USAF TYPE: AN/APN-135

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg (s) Name or Code Number: Bendix Corporation (77068)				



FUNCTIONAL DESCRIPTION

The AN/APN-135 is an airborne X-band radar beacon designed to serve as a navigational aid. The beacon is used in conjunction with in-flight refueling tankers with X-band radar systems equipped with

appropriate beacon interrogation facilities. In response to proper interrogation signals from a radar system, the beacon transmits a coded reply which results in a presentation on the radar display indicating the range, bearing, and identity of the beacon-equipped aircraft.

AN/APN-135: 1

ITEM NAME: RENDEZVOUS RADAR BEACON SET

TYPE: AN/APN-135

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Transmitter Frequency: 9310 plus or

minus 1.5 mc

Input Signal Frequency: 9335 to 9.15 mc Local Oscillator Frequency: 9310 mc Type Signal Transmitted: 0.5 plus or

minus 0.1 usec pulses

Input Signal Pulse Width: 2.2 usec (min),

2.5 usec (max)

System Sensitivity: -66 dbm

IF. Amplifier Bandwidth: 105 mc (rain) Number Code Elements Available: 9 (max)

1 (min)

Number Code Combinations Available: 53

(min)

Power Output: 1000w peak (min), 1.1w to

1.4w avg (min)

Input Power Requirement: 115v ac, .100 cps, 3-ph, 1.1 amp; 2tv ac, 0.2 amps; plus 150v dc, 0.260 amp; -150v dc, 0.057 amp; plus 28v dc, 0.4 amp

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna AT-921/APN-135	1	6.96	6.52	3.46	0.627
Radar Beacon Set Control C-3033/APN-135	1	-1.5	5.75	5.75	213
Radar Receiver-Transmitter RT-544/APN-135	1	15.125	6.0	18.75	37.33

REFERENCE DATA AND LITERATURE

Technical Orders: 12PS-2APN135- Series

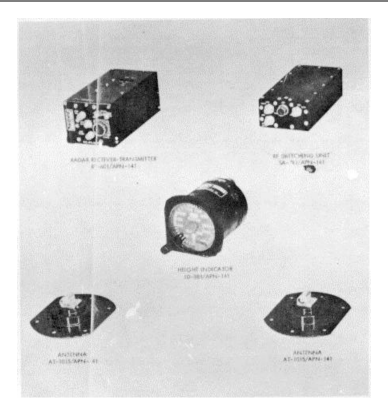
AN/APN-135: 2

DATE: 1 September 1964 ITEM NAME: ELECTRC .IC ALTIMETER SET

COGNIZANT SERVICE: USN TYPE: AN/APN-I I1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE :CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: Bendix Corporation. Bendix	-Pacific Div. (770	68)		



FUNCITONAL DESCRIPTION

Altimeter Set, Electronic AN/APN-141 is an airborne, pulsed range-tracking radar, designed to provide highly accurate altitude information from 0 to 5000 ft. Altitude information is developed by radiating a short duration RF

pulse from the transmit antenna towards the ground, and measuring the time Interval until RF energy returns through the receive antenna and is deteced in t)he receiver. The altitude information is continusously presented to the aircraft pilot, in feet of altitude, on the dial

AN/APN-141: 1

Volume 1 MIL-HDBK-162A 15 December 1965 Section 2

ITEM NAME: ELECTRONIC ALTIMETER SET

TYPE: AN/APN-141

of an indicator mounted in the aircraft instrument panel.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Equipment: Radar, range tracking

Altitude Range: 0 to 5000 ft

System Response to Changes in Altitude (Tracking Rate): 0.2 A ft per sec, where

A is aircraft altitude in ft (600 ft

per sec max)

Operating Frequency: 4300 plus or minus

10 mc

Pulse Repetition Frequency: 1500 pps in

low altitude, 3000 pps in high altitude Pulse Length at 3 db Points: 10 to 30

nanoseconds in low, 85 in high altitude

Power Output: 33 dbm (2.00w) peak in low altitude, 60 dbm (1.0 kw) peak in high

altitude

Receiver Sensitivity: -65 dbm min

System Sensitivity: -125 dbm max

Antenna Characteristics

Type: Double slot array

Gain: 7.5 db

Voltage Standing Wave Ratio: 1.5 to 1 Beamwidth at 3 db Points: 800 line-of-

flight axis, 600 roll axis

Power Requirements: 115v, 400 cyc, 1-ph,

75w max **Shock Tolerance**

RF Switching Unit: 15g max (operation-

al), 30g max (survival)

Antenna: 15g max (operational), 30g

max (survival) Indicator: 15g max Temperature Range

RF Switching Unit: -54 to plus 950C

(-63 to 2030F)

Antenna: -54 to plus 950C (-63 to plus

2030F)

Indicator: -54 to plus 71JC (-63 to

plus 160°F)

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter, Radar RT-601/APN-141	1	3-1/8 x 3-21/64 x 8-3/64	6
Switching Unit, RF SA-791/APN-141	1	2-5/64 x 3-1/2 x 8-9/64	3
Indicator, Height ID-881/APN-141	1	3-15/64 x 3-15/64 x 5-5/16	2
Antenna AT-1015/APN-141	1	1-15/32 x 3-7/16 x 4-17/64	0.2

SHIPPING DATA

COMPONENTS	PKGS	VOLUME(CU FT)	UNIT WT.
	1		(Pounds)

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVWEPS 16-30APN141-1: Handbook of Service Instructions for AN/APN-141

& AN/APN-141A

NAVWEPS 16-30APN141-2: Handbook of Overhaul Instructions for AN/APN-141

& AN/APN-141A

NAVWEPS 16-30APN141-3: Illustrated Parts Breakdown for AN/APN-141 &

AN/APN-141A

AN/APN-141: 2

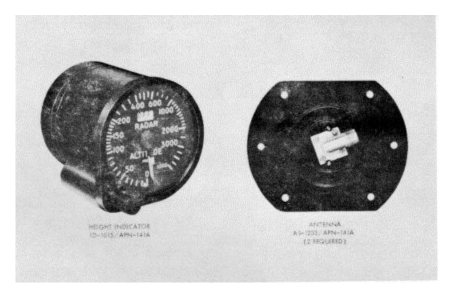
ITEM NAME: ELECTRONIC ALTIMETER SET

COGGNIZANT SERVICE: USN TYPE: AN/APN-141A

FEDERAL STOCK NUMBER:

DATE: 1 September 1964

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION		Used by			
Mfg(s) Name or Code Number: Bendix Corporation, Bendix-Pacific Divo (77068)					



FUNCTIONAL DESCRIPTION

Electronic Altimeter Set AN/APN-141A is an airborne, pulsed range-tracking radar, designed to provide highly accurate altitude information from O to 5000 ft. Altitude information is developed by radiating a short

duration RF pulse from the transmit antenna towards the ground, and measures the time interval until RF energy returns through the receive antenna and is detected in the receiver. The altitude information is continuously presented to the aircraft pilot, in feet of altitude, on the

AN/APN-141A: 1

Volume 1 MIL-HDBK-162A Section 2 15 December 1965

ITEM NAME: ELECTRONIC ALTIMETER SET

TYPE: AN/APN-141A

dial of an indicator mounted in the aircraft instrument

panel.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Equipment: Radar, range tracking

Altitude Range: O to 5000 ft

System Response to Changes in Altitude (Tracking Rate): 0.2 A ft per sec, where

A is aircraft altitude in ft (600 ft

per sec max)

Operating Frequency: 4300 plus or minus

10 mc

Pulse Repetition Frequency: 1500 pps in low altitude, 3000 pps in high altitude Pulse Length at 3 db Points: 10 to 30 nanoseconds in low altitude, 85 nano-

seconds in high altitude

Output Power: 33 dbm (2.0w) peak in low altitude, 60 dbm (1.0 kw) peak in high

altitude

Receiver Sensitivity: -65 dbm min

System Sensitivity: -125 dbm max

Antenna Characteristics
Type: Double slot array

Gain: 7.5 db

Voltage Standing Wave "Ratio: 1.5 to 1 Beamwidth at 3 db Points. 800 line-of-

flight axis, 600 roll axis

Power Requirements: 115v, 400 cyc, 1-ph,

75w max Shock Tolerance

RF Switching Unit: 15g max (operation-

al), 30g max (survival)

Antenna: 15g max (operational), 30g

max (survival) Indicator: 15g max Temperature Range

RF Switching Unit: -54 to plus 950C

(-63 to plus 2030F)

Antenna: -54 to plus 950C (-63 to plus

203°F)

Indicator: -54 to plus 71°0C (-63 to

plus 1600F)

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS QTY		OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter, Radar RT-601/APN-141	1	3-1/8 x 3-21/64 x 8-3/64	6
Switching Unit, RF SA-791/APN-141	1	2-5/64 x 3-1/2 x 8-9/64	3
Indicator, Height ID-1015/APN-141A	1	3-15/64 x 3-15/64 x 5-5/16	2
Antenna AS-1233/APN-141A	2	1-15/32 x 3-7/16 x 4-17/64	0.2

SHIPPING DATA

COMPONENTS PKGS OVERALL DIMENSIONS UNIT WT.
(Inches) (Pounds)

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVWEPS 16-30APN141-1: Handbook of Service instructions for AN/APN-141 &

AN/APN-141A

NAVWEPS 16-30APN141-2: Handbook of Overhaul instructions for AN/APN-141 &

AN/APN-141A

NAVWEPS 16-30APN141-3: Illustrated Parts Breakdown for AN/APN-141 & AN/APN-141A.

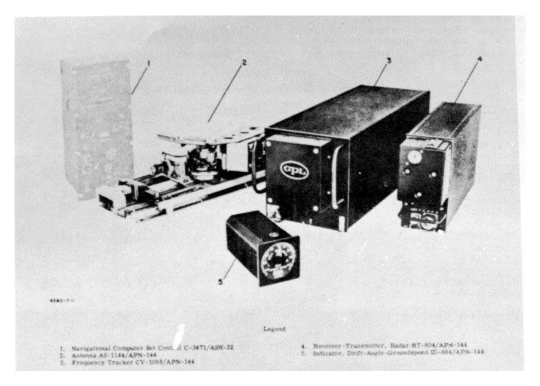
AN/APN-141A: 2

DATE: 1 September 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/APN-144

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION			Std		
Mfg(s) Name or Code Number: General Precision, Inc. (84347)					



FUNCTIONAL DESCRIPTION

The AN/APN-144 is an airborne, doppler navigational radar system designed for high-speed, high-altitude aircraft. The radar presents groundspeed and drift angle data visually on an indicator and in

addition supplies the same data as electrical inputs to navigational computer set AN/ASN-32. The AN/APN-144, AN/ASN-32, and Inertial Reference Group OA3077/AJN-10 comprise Doppler-Inertial Navigational Control AN/AJN-10.

AN/APN-144: 1

Volume 1 Section 2

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APN-144

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Outputs

Groundspeed

Visual: Displayed on Indicator as

digital readout.

Electrical: Synchro output with scale factor of 36 deg shaft rotation per 100 knots of ground-speed. Potentiometer output with 360 deg per 100 knots.

Drift Angle

Visual: Displayed on Indication as pointer an expanded scale.

Electrical: Synchro output with scale factor of one deg shaft rotation per deg of drift angle; Synchro output

with scale factor of three deg shaft

rotation per deg of drift angle.

Limits of Operation

Groundspeed: 70 to 1000 knots. Drift Angle: 40 deg max to left or

right.

Altitude: 200 to 50,000 ft

Altitude: Pitch angles within plus or minus 15 deg from horizontal

Accuracy

Groundspeed: plus or minus 0.6% plus 1.0 knot for 95% of observations.

Input Power Requirements:

115 plus or minus I1v ac, 380 to 420

cps, 525 va.

26v ac plus or minus 2.5, 400 cps

28v dc plus or minus 2.5, 100 ma (max)

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver-Transmitter RT-604/APN-144	1	7-5/8	3-9/16	12-9/16	13-3/4
Antenna AS-1144/APN-144	1	12	5-1/2	22	14-3/4
Frequency Tracker 1 CV-l058/APN-144	7-5/8	7-1/2	19-9/16	42	
Indicator, Drift Angle- Groundspeed ID-884/APN-144	1	3-1/4	3-1/4	6-1/2	4
Mount, Receiver-Transmitter MT-2460/APN-144	1	9	4-7/8	15-5/8	2-3/4
Mount, Frequency Tracker MT-2461/APN-144	1	9-5/16	8-1/2	22-5/8	5

REFERENCE DATA AND LITERATURE

Technical Orders: 12P5-2APN144-2 12P5-2APN144-3 12P5-2APN144-4 12P5-2APN144-501

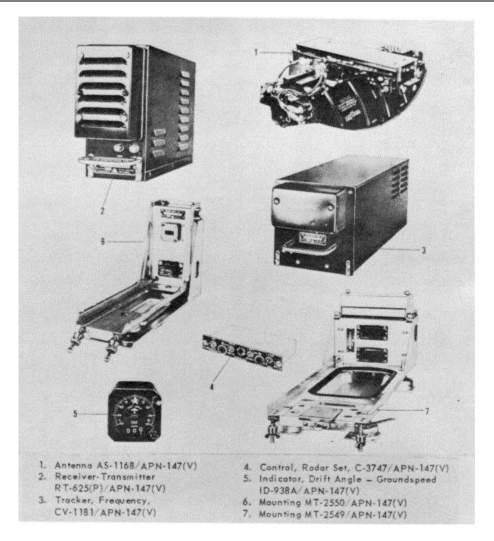
AN/APN-144: 2

DATE: 1 September 1964 **COGNIZANT SERVICE: USAF** ITEM NAME: RADAR SET

TYPE: AN/APN-147

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Alt Std		
Mg(s) Name or Code Number: Canadian Marconi Company (90073)				



FUNCTIONAL DESCRIPTION

The AN/APN-147 is a compact airborne doppler radar system used for navigation. The radar provides a continuous direct reading indication of the aircraft groundspeed and drift angle.

AN/APN-147: 1

ITEM NAME: RADAR SET TYPE: AN/APN- 147

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Operational Altitude: 100 to 50,000 ft Drift Angle: Up to 40 deg, left or right, plus or minus 0.25 deg Groundspeed: 70 to 1000 knots plus or

minus 0.5% Antenna Altitude Limits

Pitch: plus or minus 20 deg stabilized

to plus or minus 1 deg Roll: plus or minus 30 deg Antenna Drive Rates

Pitch: 1 deg per sec Drift: 3 deg per sec Transmitter Frequency: 8800 mc plus or

minus 15 mc

Type of Emission: Frequency, modulated

continuous wave.
Modulating Frequencies
High: 1010 kc
Low: 720 kc

Modulating Frequencies Interchange Rate:

15 cps plus or minus 3 cps

Power Output: 500 mw plus or minus 150

mw

Power Requirements

ac: 115v, single ph, 330 va

dc: 28v, 30w

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver-Transmitter RT-625/APN-147	1	8.75	4.69	17.06	9.4
Mounting MT-2550/APN-147	1	8.75	4.69	16,41	2.9
Tracker, Frequency 1 CV-1181/APN-147	8.38	9	24.63	34.9	
Mounting MT-2549/APN-147	1	8.38	9	25.63	7.5
Antenna AS-1168/APN-47	1	8.75	19.13	26.75	32.9
Control, Radar Set 1 C-3747/APN-147	1.13	5.75	2.69	0.6	
Indicator, Drift Angle Groundspeed ID-938A/APN-147	1	3.25	3.25	6	3.1

REFERENCE DATA AND LITERATURE

Technical Orders:

12P5-2APN147-2

12P5-2APN147-3

12P5-2APN147-4

12P5-2APN147-501

AN/APN-147: 2

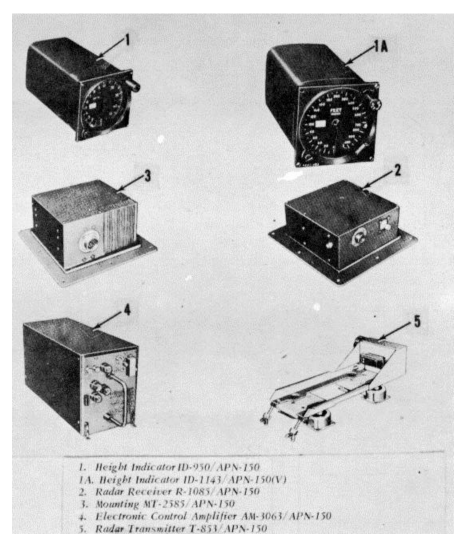
DATE: 1 December 1964 **COGNIZANT SERVICE:** USAF

ITEM NAME: ELECTRONIC ALTIMETER SET

TYPE: AN/APN-150(V)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number: Sperry Gyroscope Company				



FUNCTIONAL DESCRIPTION

The AN/APN-150 Altimeter Set is an airborne, high accuracy, low altitude, beam averaging radar altimeter

designed for low level flying and landing of aircraft. It provides a continuous visual display of the "absolute-above-terrain" data of the aircraft in flight.

AN/APN-150(V): 1

ITEM NAME: ELECTRONIC ALTIMETER SET

TYPE: AN/APN-150(V)

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency (cw): 4330 plus or minus 50 mc

Frequency Modulation: 30 kc Amplitude Modulation: 300 cycles

IF Frequency: 455 kc Altitude Range: 0 to 5000 ft

Altitude Accuracy: 0 to 40 ft plus or minus 2 ft; 40 to 5000 ft plus or

minus 5%

Altitude Rate: Up to 150 ft per sec Transmitter Power Output: plus 23.5 db

above 1 mw

Loop Sensitivity: Greater than 125 db

Power Requirements: dc, 21.5 to 29v, 75w

ac, 106 to 121v, 380 to 420 cps, single

ph, 30 va

INSTALLATION CONSIDERATIONS

Not Available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Transmitter T-853/APN-150	1	4-13/32	10-3/32	10-3/8	8
Radar Receiver R-1085/APN-150	1	3-3/8	9-9/16	9-5/16	5
Electronic Control Amplifier AM-3063/APN-150	1	6-13/32	4-7/8	11-1/2	11
Height Indicator ID-950/APN-150, or ID-996/APN-150, or ID-1143/APN-150	1	3-9/32	3-9/32	5-15/16	2
Mounting MT-2585/APN-150	1	5-1/4	5-7/8	16-3/8	3-3/4

REFERENCE DATA AND LITERATURE

Technical Orders: 12P5-2APN150-2 12P5-2APN150-4

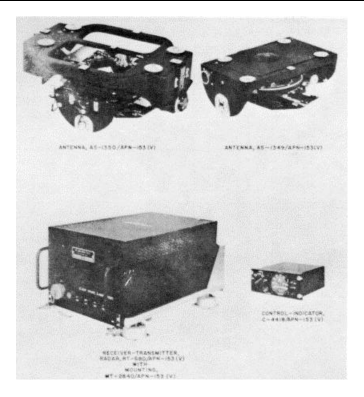
AN/APN-150(V): 2

DATE: 1 September 1964 ITEM NAME: RADAR NAVIGATION SET

COGNIZANT SERVICE: USN TYPE: AN/APN-153(V)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION		Used by			
Mfg(s) Name or Code Number: GPL Division of General Precision Inc., (84347)					



FUNCTIONAL DESCRIPTION

Radar Navigation Set AN/APN-153(V) is a lightweight miniaturized groundspeed and drift angle measuring system which is designed to satisfy the navigational requirements of modern military aircraft. It

uses Doppler radar techniques to measure groundspeed and drift angle directly, continuously, and accurately. It operates anywhere on the globe, is unaffected by weather conditions, and is completely independent of ground-base navigational aids.

AN/APN-153(V): 1

Volume 1 MIL-HDBK-162A Section 2 15 December 1965

ITEM NAME: RADAR NAVIGATION SET

TYPE: AN/APN-153(V)

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Altitude

Maximum: 50,000 ft above sea level, over land or water with sea state conditions at least as rough as

Beaufort 1

Minimum: 40 ft above terrain Ground Speed: 80 to 800 knots Drift Angle: O to 40°(left or right) Pitch Stabilization: plus or minus 25° Roll Stabilization: plus or minus 60° (when Roll Stabilized Antenna is used)

Temperature Range

Operating: -54 to 71°C (-39.6 to

159.8°F)

Non-Operating: -62 to 95°C (-54 to

203°F)

Frequency Characteristics: 13,325 plus

or minus 50 mc

Modulation Characteristics

PRF: 60 plus or minus 3 kc to 107 plus

or minus 12 kc

Pulse Width: Varied in unison to maintain constant 25 plus or minus 2%

duty cycle

Power Requirements: 107.5 to 119.5v ac,

1-ph, 380 to 420 cps, 425 va Control Panel Lighting: 5v ac, 380 to

420 cps, 6 va

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter Radar RT-680/APN-153(V)	1		
Mounting MT-2d40/APN-153(V)	1		
Control-Indicator C-441-/APN-I53(V)	1		
Antenna AS-1349/APN-153(V)	1		
Antenna AS-1350/APN-153(V)	1		

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVWEPS 16-30APN153-1: Handbook of Operation instructions. NAVWEPS 16-30APN153-2: Handbook of Service instructions. NAVWEPS 16-30APN153-4: Illustrated Parts Breakdown.

AN/APN-153(V): 2

DATE: 1 July 1964 ITEM NAME: RADAR TRAINING SET

COGNIZANT SERVICE: USAF TYPE: AN/APQ-T2

FEDERAL STOCK NUMBER: 6940-030-2611

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Ltd Std	
Mfg(s) Name or Code Number:				

No Illustration Available.

FUNCTIONAL DESCRIPTION

The AN/APQ-T2 is an airborne equipment designed to simulate radar echo presentation obtained in actual flight for training purposes. It provides signals for associated Radar Sets AN/APQ-23, AN/APQ 24, and

AN/APQ-31 by ultrasonic waves in water which simulate electro-magnetic wave propagation through space. The motion of the aircraft is simulated by moving an ultrasonic transducer over a submerged ultrasonic map to provide practically normal operation of radar

AN/APQ-T2: 1

Volume 1 Section 2 MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR TRAINING SET

TYPE: AN/APQ-T2

set, permitting training in radar navigation and bombing procedure. The simulated area of the terrain is approximately 197 by 296 nautical miles.

TECHNICAL DESCRIPTION

Power Requirements: 115v, 60 cps, single ph, and 230v, 60 cps, 3 ph.

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

None. Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

Not available.

REFERENCE DATA AND LITERATURE

Nomenclature Card for Radar Training Set AN/APQ-T2

AN/APQ-T2: 2

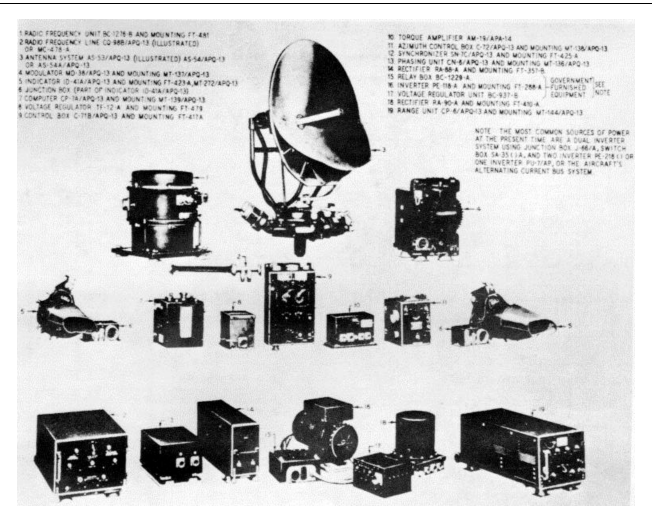
DATE: 1 July 1964 ITEM NAME: RADIO SET

COGNIZANT SERVICE: USAF TYPE: AN/APQ-13

USA LINE ITEM NUMBER: 637105

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Obs	Std		
Mfg(s) Name or Code Number:				



FUNCTIONAL DESCRIPTION

The AN/APQ-13 is an airborne radar system designed for navigation and high altitude bombing, and contains provisions for accurate beacon ranging, for operation with Indicator Equipment AN/APQ-5 or

AN/APQ-5B, and for operation with interrogator responsor equipment (IFF).

It provides 4, 10, 20, 50, and 100 nautical mile ranges of operation; the 20 mile range being continuously variable from 5 to 20 miles, whereas the other ranges are fixed. In Beacon ranging, extended range

AN/APQ-13: 1

Volume 1 Section 2 15 December 1965

ITEM NAME: RADIO SET

TYPE: AN/APQ-13

operation is provided by a sweep delay control which inserts a delay up to 200 miles, in 10 mile steps, ahead of the desired indicator sweep. This gives a theoretical maximum beacon range of 300 miles.

TECHNICAL DESCRIPTION

Operation Ranges: 4, 10, 20, 50, 100 mi Power Output in X-Band Freq: 40 kw (peak)

Operating Data

Altitude: 35,000 ft max

Temperature Range: -40 to plus 50 deg C (-40 to plus 122 deg F) Relative Humidity: Up to 90%.

Power Requirements

dc: 26.5 to 2Bv. 6 to 7 amps norm. 12 to 13 amps extreme.

ac: 115v plus or minus 2%, 90% pf, 400 va at 400 plus or minus cps regulated, 700 va at 400 to 2400 cps unregulated.

INSTALLATION CONSIDERATIONS

Reiated Equipment: (Required but not Supplied) (1) Inverter Unit PE-218-C or PE-218-D or PE-118-A, (1) Relay Box BC-1229-A, (1) Voltage Regulator Unit BC-937-B, Test Equipment as required.

1 GWGI TROQUITOTHO	PRINCIPAL COMPONE	NTS AND PHYSICAL DATA	
COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna System AS-53/APQ-13 or AS-54/APQ-13	1	29 x 29 x 40	77
Modulator MD-12/APQ-13 or MD-38/APQ-13 or	1	10-1/2 x 15 x 18	61
AS-54A/APQ-13 RF Unit BC-1276-A or	1	15 x 15-3/4 x 16	61
BC-1276-B	'	10 % 10 0/4 % 10	01
Synchronizer SN-7/APQ-13 or SN-7A/APQ-13 or SN-7B/APQ-13 or SN-7C/APQ-13			
Indicator ID-41/APQ-13 or ID-41A/APQ-13	2	9 x 9-1/2 x 23	18
Control Box C-71/APQ-13 or	1	4-3/4 x 9-1/4 x 15	7
C-71A/APQ-13 or C-71B/APQ-13			
Rectifier RA-90-A	i	B x B x B-3/4	10
Rectifier RA-BB-A	i	5-1/4 x 9 x 19-3/4	17.5
Voltage Regulator TF-12-A	1	5 x 5-3/4 x 7-3/4	11.5
Phasing Unit CN-6/APQ-13	i	6 x 7-1/2 x 14-1/2	15
Torque Amplifier AM-19/APA-14	1	5-1/2 x 5-1/2 x 9-1/2	15
Azimuth Control Box C-72/APQ-13	i	6 x 6-1/4 x 7-1/2	7
Computer CP-7/APQ-13 or	1	6 x 7 x 8-1/4	9
CP-7A/APQ-13			
Range Unit CP-6/APQ-13	i	9 x 10-1/4 x 19-3/4	21.5
Junction Box J-40/APQ-13 or J-40A/APQ-13 or J-40B/APQ-13	i	3 x 15 x 15-1/4	13
Junction Box 3-39/APQ-13	1	2-1/2 x 8 x 9	5
Junction Box JB-B7-B	i	2-1/2 x 6-1/4 x 9-1/2	5
Junction Box J-38/APQ-13	1	1-1/2 x 2 x 5	5
Transmission Line MC-478-A or	1	1 1/2 / 2 / 0	Ü
CG-115/APQ-13 or CG-115A/APQ-13 or			
CG-11SB/APQ-13 or CG-35/APQ-13 or			
CG-98/APQ-13 or			
CG-98A/APQ-13 or CG-98B/APQ-13			
Mounting MT-137/APQ-13 or	1		2
MT-378/APQ-13 Mounting FT-481 or	1		3
MT-143/APQ-13	1		3

AN/APQ-13: 2

15 December 1965

ITEM NAME: RADIO SET TYPE: AN/APQ-13

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Mounting FT-425-A	1		2.5
Mounting Plate MT-221/AP	2		
Mounting MT-272/APQ-13 or	2		3
FT-423-A			
Mounting FT-417-A	1		1.5
Mounting FT-410-A	1		1
Mounting FT-357-B	1		1.5
Mounting FT-479	1		1
Mounting MT-136/APQ-13	1		1.5
Mounting MT-138/APQ-13	1		1
Mounting MT-139/APQ-13	1		1
Mounting MT-144/APQ-13	1		2.5
Set of Interconnecting	1		
Cables			

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-30APQ13-2 for Radio Sets AN/APQ-13 and AN/APQ-13A.

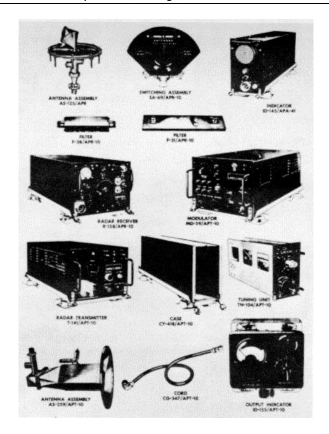
AN/APQ-13: 3

ITEM NAME: RADAR SET **DATE:** 1 July 1964

COGNIZANT SERVICE: USN TYPE: AN/A P-20

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Belmont Radio Corporation, Chicago, Illinois		•		_



FUNCTIONAL DESCRIPTION

The Radar Set AN/APQ-2O is an airborne, manually operated radar jamming system. The system may be used to jam gun laying or early warning radar sets of any polarization.

AN/APQ-20: 1

Volume 1 Section 2

ITEM NAME: RADAR SET

TYPE: AN/APQ-20

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Receiver Frequency Range: 2300 to 3750

mc

Modulator Noise Signal Frequency: 750,000

cycles to 5 mc

Performance Limiting Factors
Altitude: Up to 40,000 it

Temperature Ranges: -55 dog C (-67 deg F) to plus 64 dog C (plus 147

deg F)

Effective Receiving Signal Radius: At

least 50 mi when equipment is opera-

ted at 5000 ft

Transmitter Effective Transmissions Range: 10 to 15 mi at altitudes in

excess of 5000 ft

Operating Power Requirements: 85/115v

ac, 400 to 2600 cps; 28v dc

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1) Headset HS-33 (600 ohms impedance); (1) Test Oscillator TS-252/AP; (1) Power Meter TS-125/AP; a set of Cabling (Length as required).

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS	UNIT WT.
		(Inches)	(Pounds)
Radar Receiver R-158/APR-10	1	7-7/8 x 10-1/2 x 21-1/4	` 46
Mounting Base MTI-171/I	1	10-5/16 x 19-7/16	1.5
Filter F-38/APR-10	1	1 x 2-1/8 x 5-3/16	1.0
Filter F-31/APR-10	1	1-5/16 x 2-7/8 x 11-5/16	2.2
Antenna Assy AS-125/APR	3	5-3/4 dia x 7-5/16	1.5
Blister CWI-92/AP	3		
Switching Assy SA-69/APR-10	1	3-3/16 dia x 3-11/16	1.56
Plug UG-21/U	10		.3
Adapter UG-27/U	1		.2
Plug PL-259-A	1		.05
Adapter M-359	1		.06
Plug AN-3106-22-4S	1		.22
Clamp AN-3057-12	1		.06
Adapter UG-265/U	1		
Cable	1	2760 lg	
Radar Transmitter T-141/APT-10	1	7-1/ x 10-1/8 x 22	36
Tuning Unit TN-104/APT-10	1	5-1/ x 7-1/2 x 21	10
Tuning Unit TN-105/APT-10	1	5-1/8 x 7-1/2 x 21	10
Tuning Unit TN-106/APT-10	1	5-1/8 x 7-1/2 x 21	10
Tuning Unit TN-107/APT-1	0	1 5-1/8 x 7-1/2 x 21	10
Modulator MD-59/APT-10	1	7-1/2 x 10-1/8 x 22	35
Output Indicator ID-155/APT-10	1	3-5/8 x 5 x 5-1/4	1.5
Case CY-418/APT-10	3	5-1/8 x 7-1/2 x 21	1
Mounting Base MT-167/U	3	5-3/ x 23-1/8	1
Mounting Base MT-171/U	2	10-5/16 x 23-1/8	1
Mounting Base MTbL-114/APT-1	1	7/8 x 5 x 5-5/8	.5
Antenna Assy AS-259/APT-10	1		
Cord CG-347/APT-10	1	36 lg	
Plug AN-3106-22-4S	1		.22
Plug AN-3106-22-28P	1		.22
Plug AN-3106-22-289	1		.06
Clamp AN-3057-12	3		
Plug AN-3106-10S-8S	1		
Plug AN-3106-16S-SP	1		
Clamp AN-3057-8	2		
Plug PL-259A	2		.05
Adapter M-359	2		.06

REFERENCE DATA AND LITERATURE

Technical Manuals:

CO-AN16-30APQ20-2-M

AN/APQ-20: 2

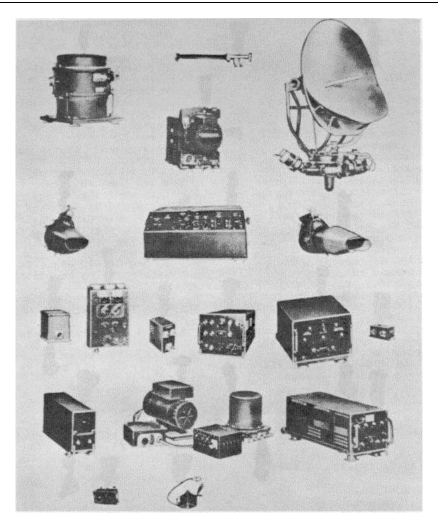
DATE: 1 July 1964

COGNIZANT SERVICE: USAF

ITEM NAME: RADAR SET TYPE: AN/APQ-23D

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Ltd Std	
Mfg(s) Name or Code Number: Western Electric				



FUNCTIONAL DESCRIPTION

ranging and for operation with interrogation responsor equipment.

Radar Set AN/APQ-23D is an Airborne Radar System designed for navigation and high altitude bombing. Provision is also made for accurate beacon

AN/APQ-23D: 1

ITEM NAME: RADAR SET TYPE: AN/APQ-23D

RELATION TO SIMILAR EQUIPMENT

The AN/APQ-23D is identical to the AN/APQ-13 Series Radar Sets with the exception of Modification Kit MX-344/ APQ which gives the following advantages: Provides a steering azimuth marker with steering information for fixing the aircraft on a collision course to the target; accommodation of range offsets up to 10 miles, with unlimited azimuth offset; provides a ground-range tracking marker; provides continuous information enabling the bombardier to track the radar information regarding the position of the target; automatic Sweep expansion; correction of Cross-Trail.

TECHNICAL DESCRIPTION

X Band Frequency: Radar 9375 mc plus or minus 40 mc, Beacon 9310 mc plus or minus 3 mc

Maximum Range: 100 naut mi, 300 naut mi for beacon (theoretical)

Peak Power Output: 35 kw

Power Requirements: 13 amps at 27.5v dc, 3 amps at 115v 380 to 420 cycle ac; 9 amps at 115v 400 to 1600 cycle ac

Presentation: PPI on two indicators (Operators and Navigators)

Pulse Duration: .5 usec for radar 4, 10 and 20-mi ranges; .75 usec for radar 50 and 1(X-mi ranges; 2.25 usec for all beacon ranges.

Pulse Repetition Rate: 1350 pps for radar 4, 10 and 20-mi ranges; 675 pps for radar 50 and 100-mi ranges; pps for beacon all ranges.

Ranges: 4, 10, 20, 50 and 100 naut mi. The 20-mi range is continuously variable from 5 to 20 mi.

Range Marks: 1-mi and 5-mi intervals for radar or beacon on all ranges. Also, continuously variable 0.5 to 15 naut mi timed from the transmitted pulse plus 10 N Sweep Delay.

Sweep Delays: Altitude delay zero and 15,000 to 35,000 feet continuously visible and timed from the transmitted pulse plus 10 deg N Sweep Delay; 10 to 200 mi in multiples of 10 naut mi timed from the transmitted pulse.

Tuning: Radar afc or Manual; Beacon Manual.

Intermediate Frequency: 60 mc Bandwidth: IF 5 mc, Video 3 mc

Antenna: Center fed Feedhorn with a full parabolic reflector and cosecant squared-skirt.

Beam Widths: Approx 3 deg Scan:

Horizontal "Continuous" or "Search" through full 360 dog "Sector Scan" through an arc of 40 to 50 deg in a sector 70 deg either side of "Dead-A-Head".

Vertical Manual "Tilt" 10 deg above and 30 deg below horizontal.

Scan Speed: continuous 20 to 27 rpm, search 13 to 21 rpm, sector scan 50 to 60 scans per minute.

Bombing Computations: Ballistic computations for bombings are automatically performed by computer CP-16/APQ-23 which determines the bomb release point for a pre-determined course based on accepted navigational procedures.

Operating Temperatures: 40 deg C to plus 50 deg C (-40 deg F to plus 120 deg F) with relative humidities of up to 90%.

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not supplied) (1) 35MM Camera, USAF Type 0-15; (1) Camera Control Box USAF type P-3B; (1) Doppler Drift Attachment AN/APA-52.

PRINCIPAL COMPONENTS AND PHYSICAL DATA						
COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.	
		(Inches)	(Inches)	(Inches)	(Pounds)	
Antenna System AS-54/APQ-13	1	40	29	29	77	
Modulator 1	15	10.5	18	61		
Radio Freq Unit BC-1276-B	1	16	15.75	15	61	
Synchronizer SN-7C/APQ-13	1	9	11.25	19.5	22.5	
Indicator (Aux) ID-41I/APQ-13	1	9	9.5	23	18	
Indicator (Main) ID-41G/APQ-13	1	9	9.5	27	20	
Radar Set Control 1	15	4.75	9.25	20		
C-548D/APQ-13						
Rectifier (High Voltage)	1	8.75	8	8	10	
RA-90-A						
Rectifier (Regulated) RA-88-A	1	9	5.25	19.75	17.5	
Voltage Regulator TF-12-A	1	5.75	5	7.75	11.5	
Computer CP-16/APQ-23	1	10.75	26.38	16.75	92	
Amplifier AM-77/APQ-23	1	10.13	21.56	10.38	25	

AN/APQ-23D: 2

ITEM NAME: RADAR SET TYPE: AN/APQ-23D

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Direction Range Indicator ID-122/APQ-23	1	2.75	5.25	3.25	2
Angle Azimuth Indicator ID-123/APQ-23	1	2.75	6.25	3.25	2
Torque Amplifier AM-119/AP9-23 Potentiometer Box 1 MX-357/A PQ-23.	1 4.75	5.25 3.5	3 2.75	5.25 3	4
Range Unit CP-6/APG-13	1	9	10.25	19.75	21.5
Junction Box 1-106C/APQ-13A	1	16.16	4.78	16.16	15
Junction Box J-105/APQ-13A	1	9.5	2.5	8.25	5
Junction Box J-38/APQ-13	1	1.5	5	2	.5
Set of Cable Parts	1				159
Transmission Line CG-98B/APQ-13	1				
Mounting (Modulator) MT-378/APQ	1				2
Mounting (RF Unit) MT-143/APQ-13	1				3
Mounting (Synchronizer) FT-425-A	1				2.5
Mounting Plate (Indicator Junction Box) MT-221/AP	2				
Mounting (Radar Set Control) FT-417-A	1				1.5
Mounting (High Voltage Rectifier) FT-410-A	1				1
Mounting (Regulated Rectifier) FT-357-B	1				1.5
Mounting (Voltage Regulator) FT-479	1				1
Mounting (Computer) MT-359/APQ-23	1				
Mounting (Amplifier) MT-144/APQ-13	1				
Mounting Plate (Direction Range Indicator) MT-360/APQ-23	1				
Mounting (Angle Azimuth Indicator) MT-361/APQ-23	1				
Mounting (Range Unit) MT-144/APQ-13	1				2.5
Mounting (Junction Box J-106/APQ-13A)MT-34 2/A PQ-13A	1				
Mounting (Junction Box J-106/APQ-13A)MT-341 /APQ-13A	1				
Inverter PE-218-D	1	9.75	6.25	17.75	52

REFERENCE DATA AND LITERATURE

Technical Orders: 11B 1-APQ23-2

AN/APQ-23D: 3

15 December 1965

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APQ-35, -35A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				

Illustration Not Available

FUNCTIONAL DESCRIPTION

Radar Set AN/APQ-35, -35A is a night intruder system that consists of: Radar Sets AN/APS-21 and AN/APS-21A, airborne long range search and intercept radar; Radar Sets AN/APG-26 and AN/ APG-26A, airborne gun aim radar; and Radar Set AN/APS-28, airborne tail warning radar. The set is capable of functioning as a radar aid to navigation and as a ground-mapping equipment.

RELATION TO SIMILAR EQUIPMENT

Some, but not all components of the AN/APQ-35, - 35A and the AN/APQ-35B are interchangeable.

TECHNICAL DESCRIPTION

AN/APQ-35, -35A

Power Requirements:

AC Voltage - 115 vac, 400 cps, 1-ph Standby Current - 15 amp, 0.905 pf lagging High Power Current - 28 amp, 0.911 pf lagging Low Power Current - 24 amp, 0.927 pf lagging

Total Volt-Amperes:

Standby Current - 1,725 va High Power Current - 3,220 va Low Power Current - 2,760 va

Total Active Power:

Standby Current - 1,561w High Power Current - 2,935w Low Power Current - 2,560w

DC Voltage: 28 vdc

Starting Current - 170 amp Standby Current - 62 amp High Power Current - 95 amp Low Power Current - 61 amp

Total Power:

Standby Current - 1,736w

High Power Current - 2,660w Low Power Current - 1,708w

AN/APS-21, -21A

Ambient Temperature Operation:

-55 to +55 deg C

Transmitting Frequency (Radar and Beacon):

9375 ±30 mc

Receiving Frequency (Beacon): 9310 +1 mc

Range, Max:

60 naut mi for 5,000 ton ship

25 naut mi for 30,000 lb bomber

15 naut mi for 15,000 lb fighter

120 naut mi for large coastal city

IFF Synchronizing Pulses:

40v amplitude, 0.35 /sec time duration into a 500-ohm load shunted with 200 /-/f

IFF Video: Pulses with amplitude up to 100v above a dc level of 12v. Input impedance is 3,000 ohms shunted with 30 -f. Pulse duration 0.5 to 100 /Msec at 50% amplitude. All pulses above this level limited at 20v.

Peak RF Power Output: 200 kw to antenna feed Receiving System IF. Frequency: 30 mc Receiver Noise and TR Loss: 13.5 db (max) Bandwidth: 1.4 or 5 mc depending on range and orf

RF Response: Flat, within 1 db from 360 cps to 5 mc

Presentation: PPI, s e c to r scan continuously variable from 30 to 170 deg

Range Marks:

2-mi intervals on 10-mi scale 5-mi intervals on 25-mi scale 10-mi intervals on 60-mi scale

20-mi intervals on 120- and 200-mi scales Display: PPI with adjustable depressed center,

AN/APQ-35: 1

15 December 1965

AN/APQ-35, -35A

fixed and movable range markers; C-scope indicates target, relative azimuth, and relative elevation.

Viewing: Any target on PPI with a range of not more than 170 naut mi can be selected for viewing in the C-scope. In practice selectives are limited to 4,000 yd or less.

Beam Width: Approx 3.3 deg at half-power points

AN/APG-26, -26A

Antenna Shift: Horizontal, through azimuth angle of 120 deg; Vertical, through elevation angle of 120 dea

Pulse Repetition Frequency: 2,400 to 2,500 pps

IF. Frequency: 30 mc Auto Tracking Error: 66 cps Target Indication: Dot or circle

Beam Diameter: Approx 4.7 deg at half-power

points

Total Scan Angle: 9.4 deg

Local Oscillator: 30 ±0.25 mc below transmit-

ting frequency

Transmitting Frequency: 9245 ±30 mc

Pulse Width: 0.4 usec Peak Power Output: 50 kw

Range, Max: 4,000 yd, but computation of firing problem does not start until range is 2,000 yd

Range, Min: 150 yd Presentation: C-scope Range Accuracy: ±25 yd

Angular Accuracy in Azimuth and Elevation:

±0.25 deg

Relative Target Tracking Speed:

900 knots closing and 300 knots at angular

rates up to 45 deg per sec

Minimum Ballistics Solution Time: 0.25 sec

AN/APS-28

Transmitting Frequency: 9245 ±30 mc

Pulse Width: 0.5 µsec

Pulse Repetition Frequency: 2,000 pps

Peak Power Output: 35 kw

Range, Max: 4 mi Range, Min: 150 yd

Maximum Practical Range: 3 mi

Display: O-scope IF. Frequency: 30 mc

Combined Receiver Noise and TR Loss:

Not in excess of 13.5 db Bandwidth: 3 mc at -3 db Video Frequency Response: Flat within 1 db from 2 to 3 mc

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/ADO 25, 25A					
AN/APQ-35,-35A Radar Modulator MD-103/APQ-35	4	15-1/2	15-1/2	21-23/32	01.5
	!	'- ''-			91.5
Capacitor Assembly CB-2/APQ-35	1	4-11/16	5-5/8	7-3/8	5.5
Power Supply PP-444/APQ-35	1	5-17/32	13-5/32	25-1/8	42.0
Azimuth-Elevation Range Indicator	1	6-21/32	5-3/16	16-7/16	13.75
IP-60/APG-26					
AN/APS-2121A					
Radar Receiver-Transmitter	1	14-7/8	13-5/8	20-15/16	67.00
	'	14-7/0	13-5/6	20-15/16	67.00
RT-167/APS-21					
Electrical Synchronizer	1	7-1/32	14-3/8	21-11/16	40.00
SN-69/APS-21					
Antenna AS-461/APS-21	1	30	30	45-7/8	115.00
Antenna AS-518/APS-21A	1	9-1/8	15-3/16	41-5/8	90.00

AN/APQ-35: 2

AN/APQ-35,-35A

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/APG-26,-26A					
Antenna AS-459/APG-26	1	19-9/64	10-5/8	12-1/8	35.00
Motor Generator Set PU-199/U* or	1	10	5-1/2	5-1/8	5.75
Motor Generator Set PU-217/U*	1	10	8-7/16	6-7/8	7.25
Dynamotor DY-69/U	1	14-19/32	9-27/32	5-15/32	43.50
Radar Receiver-Transmitter RT-165/APG-26	1	41-5/8	9-1/8	15-3/16	90.00
Flight Data Computer CP-78/APG-26	1	9-23/32	5-1/8	9-7/8	7.00
Ballistics Computer CP-63/APG-26 or CP-92/APG-26A**	1	27-7/16	17-1/2	11-31/32	92.00
Power Supply PP-528/APG-26	1	15-5/16	6-3/16	8-1/8	23.00
Azimuth Elevation Range Indicator	1	16-7/16	6-21/32	5-3/16	13.75
IP-60/APG-26*** or IP-129/AP G-26A****	1	18-11/16	7-3/8	4	13.00
AN/APS-28					
Antenna AS-460/APS-28	1	12-1/2	12-1/2	21-3/4	18.00
Radar Receiver-Transmitter RT-168/APS-28	1	19-11/16	20-1/32	2:-21/32	78.00
Electrical Synchronizer SN-68/APS-28	1	8-15/32	15-1/2	22-5/16	32.00

^{*} AN/APG-26A only

REFERENCE DATA AND LITERATURE

Handbooks: AN16-30APQ35-2 CO-AN16-30APQ35-3

AN/APQ-35: 3

^{**} CP-63/APG-26 is used with AN/APQ-35, either CP-63/APG-26 or CP-92/APG-26 is used with AN/APQ-35A

^{***} AN/APQ-35 only

^{****} AN/APQ-35A only

15 December 1965

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APQ-35B

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				

Illustration Not Available

FUNCTIONAL DESCRIPTION

AN/APQ-35B is a system of three clearly related and integrated airborne radar sets. The AN/ APQ-35B is designed to search for targets, compute ballistic data, provide beacon interrogation and display beacon replies, and provide tail warning facilities. The system consists of Radar Sets AN/APS-21B, AN/APG-26B, and AN/APS-28.

RELATION TO SIMILAR EQUIPMENT

Functionally, but not otherwise, similar to other AN/APQ-35 series equipments.

TECHNICAL DESCRIPTION

Search Range: 5, 000 ton ship, 60 naut mi; medium bomber, 25 naut mi; fighter, 15 naut mi; large coastal city, 120 naut mi

Gun Aim Range: 4, 000 yd max, 150 yd min Tail Warning Range: 4 mi max, 150 yd min Search Frequency: 9375 ±30 me

Beacon Frequency: Transmitting, 9375 +30 mc;

receiving, 9310 ±1 mc

Gun Aim and Tail Warning Frequency: 9245 ±

30 ma

Search Display: PPI and C-scope

Gun Aim Display: Azimuth-elevation-range in-

dication

Tail Warning Display: Double dot O-scope

Range Markers:

10-mi scale, 2-mi intervals 25-mi scale, 5-mi intervals 60-mi scale, 10-mi intervals

120-and 200-mi scales. 20-mi intervals Power Output: Search, 200 kw peak or 200w avg; gun aim, 50 kw peak or 200w avg; tail warning, 35 kw peak or 35w avg

INSTALLATIONS CONSIDERATIONS

Not Available.

AN/APQ-35B: 1

AN/APQ-35B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna AS-459/APG-26	1	10-5/8	12-1/8	19-9/64	35.00
Antenna AS-549/APS-21B	1	50	35	27	
Electrical Synchronizer SN-69/APS-21	1	7-1/32	14-3/8	21-11/16	40.00
Radar Modulator MD-103A/APQ-35	1	15-1/2	15-1/2	21-21/32	91.50
Radar Receiver Transmitter RT-167/APS-21	1	14-7/8	13-5/8	20-15/16	67.00
Radar Receiver Transmitter RT-218/APG-26B	1	21	27	25	
Power Supply PP-441/APQ-35	1	5-17/32	13-5/32	25-1/8	42.00
Console C-883/APQ-35B	1	21-1/2	27-1/2	33-1/2	
Azimuth-Elevation-Range Indicator IP-129/APG-26A	1	7-3/8	4	18-11/16	13.75
Flight Data Computer CP-78/APG-26	1	5-1/8	9-7/8	9-23/32	7.00
Power Supply PP-684/APG-26B	1	10-1/2	10-1/2	21	
Ballistic Computer CP-97/APG-26B	1	22	16	35	
Capacitor Assembly CB-2/APQ-35	1	4-11/16	5-5/8	7-3/8	5.50
Electrical Synchronizer SN-68/APS-28	1	8-15/32	15-1/2	22-5/16	32.00
Radar Receiver-Transmitter RT-168A/APS-28	1	19-11/16	20-1/32	21-21/32	78.00
Antenna AS-460A/APS-28	1	12-1/2	12-7/8	21-3/4	20.75
Electrical Control Amplifier AM-578/APQ-35A	1	8-1/2	5-1/2	4-1/2	
Synchro Transmitter PD-29/APQ-35A	1	6	6	7	

REFERENCE DATA AND LITERATURE

Handbook:

CA-AN 16-30APQ35-12

AN/APQ-35B: 2

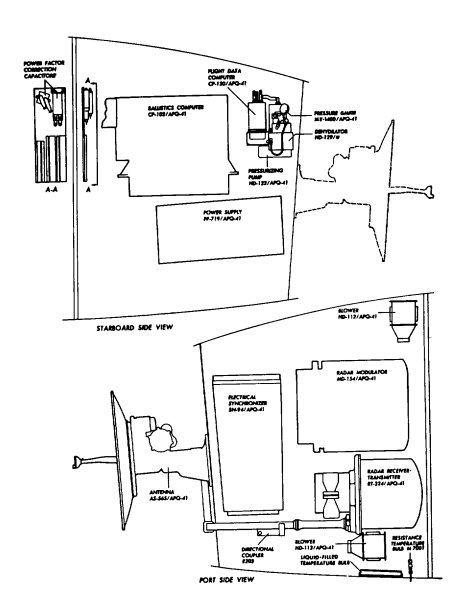
15 December 1965

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APQ-41

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				



AN/APQ-41: 1

AN/APQ-41

FUNCTIONAL DESCRIPTION

The AN/APQ-41 is designed to provide air intercept search, to automatically track a selected target, and to supply lead angle and range information. Facilities are also provided for air-to-surface search, for beacon interrogation and response display, and for response display when used in connection with IFF.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Search or Gun-Aim Range: 24 naut mi max,200

yd min

Ground Mapping Range: 100 naut mi

Beacon Range: 200 naut mi

Reliable Gun-Aim Prediction: 2,000 yd max Tracking Accuracy: ±25 yd within the ranges of

200 and 2,000 yd

Future Range Accuracy: ±25 yd Azimuth (Search): 106.5 deg

Elevation (Search): 13 deg (within ±30 deg of

aircraft center line)

Azimuth (Track): 116.5 deg Elevation (Track): 116.5 deg

Accuracy (Search and Track): 4% all indications

Type of Presentation:

B-scope (Search)-Target azimuth and range, range strobe, range markers, beacon and

IFF responses

C-scope (Search)-Target strobe, targets, straddled by range strobe, artificial horizon line, scan pattern

C-scope (Track)-Target dot, range rate circle and dot, artificial horizon line

Fixed Range Marker: 25-mi markers on 100-

and 200-mi scales

Radar Frequency (Search and Track):

9375 ±30 mc

Beacon Frequency: Transmitting, 9375 ±30 mc;

receiving, 9310 ±1 mc

Operating Temperature:-55 to +55 deg C

Altitude Limit: 52,000 ft

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna and Gyroscope AS-565/APQ-41	1	25-1/2	24	30	48.00
Azimuth Elevation-Range Indicator IP-164/APQ-41	1	12-7/8	8-3/4	22-1/4	26.25
Ballistic Computer CP-102/APQ-41	1	17-1/2	12	27-1/2	100.00
Blower HD-112/APQ-41	2	5-3/8	5	6-7/8	2.00
Dehydrator HD-129/U	1	3-7/8	3-3/8	5-1/8	1.75
Directional Coupler and Waveguide	1	11-3/4	4-1/4	17-1/4	2.50
Electrical Synchronizer SN-94/APQ-41	1	14-3/8	12-5/8	26-5/8	71.00
Flight Data Computer CP-130/AP-41	1	7-1/2	4	11-5/8	6.50
Indicator Control C-930/APQ-41	1	8-5/8	4-7/8	11-3/8	8.75
Pressure Pump HD-1221/APQ-41	1	0-1/4	3-1/8	9	3.00
Power Supply PP-719/APQ-41	1	14	12-1/4	22-3/4	60.00
Radar Modulator MD-154/APQ-41	1	15-1/2	15-1/2	22-3/4	66.00

AN/APQ-41: 2

AN/APQ-41

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver-Transmitter RT-234/APQ-41	1	13-3/413-3/4	20	.6.00	
Radar Set Control C-931/APQ-41	1	9-7/8 8-3/4	9-3/4	6.00	
Range Adapter, Aero 1A	1	7-1/2 3-3/4	8-1/2	8.00	

REFERENCE DATA AND LITERATURE

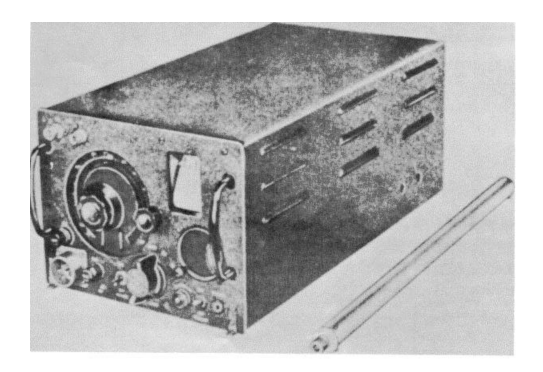
Technical Manuals: AN16-30APQ41-4 AN16-30APQ41-1

DATE: 1 July 1964 ITEM NAME: RADAR RECEIVING EQUIPMENT

COGNIZANT SERVICE: USN TYPE: AN/APR-2

FEDERAL STOCK NUMBER:

	USAUSN	USAF	USMC	
STATUS OH TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Galvin Manufacturing Company				



FUNCTIONAL DESCRIPTION

The AN/APR-2 is a receiver designed to scan automatically or manually the frequency band of 90 to 100 megacycles and to indicate radar or radio signals received. The approximate frequencies and time of the received signals is indicated visually in panoramic

fashion on a dial, and recorded on electro-sensitive tape. It also provides facilities for aural presentation of the received signals.

AN/APR-2: 1

Section 2 15 December 1965

ITEM NAME: RADAR RECEIVING EQUIPMENT

TYPE: AN/APR-2

RELATION TO SIMILAR EQUIPMENT:

None.

Volume 1

TECHNICAL DESCRIPTION

Frequency Range: 90 to 1000 mc

Tuning Bands

Low Frequency Tuner: 90 to 420 mc High Frequency Tuner: 420 to 1000 mc

Types of Signal Indication: Aural, electro-sensitive tape recorder, and

rotating dial

Scanning Rates: 2 sweeps per sec, 6 sweeps per sec and manual control

COMPONENTS

Recording Tape: 600 ft lg, lasts 50 hours with speed switch on high Power Requirements: Either 75 to 85v or 105 to 125v 100w, 400 to 2600 cps, single ph, and 28v, 50w dc.

INSTALLATION CONSIDERATIONS

Related Equipments: (Required but not Supplied) (1) Headset, (2) Clips AN-742-20C Radio Frequency Cable RG-8/U as required.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

OTYOVERALL DIMENSIONS LINET WT

COMPONENTS	(Inches) (Pounds)	
Radar Receiver R-34/APR-2	1 7-5/8 x 10-1/2 x 21	46.5
Antenna Assy AS-25/APR-2	1 30 5.2	
Antenna Assy AS-26/APR-2	1 8 3.6	
Cover CW-3/APR-2	1	
Antenna Filter F-3/APR-2	1 1-1/4 x 21-1/8	1.4
Radio Frequency Plug UG-21/U	7 5/8 x 1-1/2	0.3
Plug PL-259	1 5/8 x 1-1/2	0.2
Plug AN3108-22-4S	1 1-19/32 x 2-1/8	0.25
Adapter AN3057-12	1	
Mounting Base MT-171/U	1 1.5	
Filter F-11/APR	1 5/8 x 8-1/2	0.24

REFERENCE DATA AND LITERATURE

Not Available.

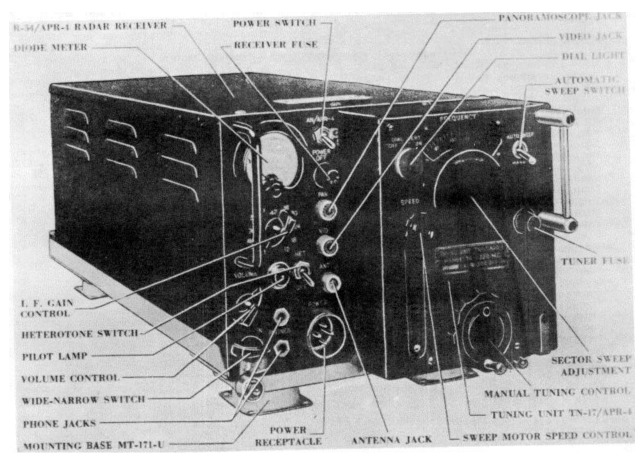
DATE: 1 July 1964 **ITEM NAME: RECEIVING EQUIPMENT**

COGNIZANT SERVICE: USAF TYPE: AN/APR-4

USA LINE ITEM NUMBER: 658470

FEDERAL STOCK NUMBER:

	USAUSN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION	Std			
Mfg(s) Name or Code Number: Crosley Corporations Cincinnati Obio				



FUNCTIONAL DESCRIPTION

The AN/APR-4 is a search receiver intended for use in aircraft or on naval vessels. The receiver may be used to determine the presence and measure the frequency of any radar and radio signals within the frequency range of 38 mc to 4000 mc. Either automatic or manual tuning may be used.

AN/APR-4: 1

ITEM NAME: RECEIVING EQUIPMENT

TYPE: AN/APR-4

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 39 to 4000 mc using four plug in

tuning units.

Audio Power Output: 100 to 200 mw

Audio Output Impedance: 8000 to 600 ohms

Video Output: 1.5v

Video Output Impedance: 70 ohms

Broad Band Sensitivity: 35 uv input to give an increase

of 100 uamp on the diode meter.

Narrow Band Sensitivity: 20 uv to give an increase of

100 uamp on the diode meter.

Temperature Range: -55 deg to 72 deg C:

-67 deg to 162 deg F Altitude Data: 40,000 ft Humidity Range: 0 to 95%

Power Requirements: 125w at 80/115v, 60 to 2600 cps, single ph; 25w at 28v

dc

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1) Headset HS-23, HS-33 or HS-38; (1) Plug LP-55; (1) Panoramic Adapter with cable and Power Supply AN/APA-10; (1) Radar Indicator Assembly AN/APA-6 or AN/APA-11 (1) Antenna AT-190B/AP; (1)

Antenna AT-191B/AP.

PRINCIPAL COMPONENTS AI	ND PHYSICAL DATA
-------------------------	------------------

COMPONENTS	QTY OVERALL DIMENSIONS	UNIT WT.
	(Inches) (Pounds)	
Radar Receiver R-54-APR-4	1 8 x 10-1/2 x 21-1/2	29
including:		
Amplifier AM-27/APR-4	8 x 6-1/2 x 14-1/16	
Tuning Unit TN-16	1 6-1/2 x 8 x 14-1/16	12.75
Tuning Unit TN-17	1 6-1/2 x 8 x 14-1/16	13.75
Tuning Unit TN-18	1 6-1/2 x 8 x 14-1/16	14.25
Tuning Unit TN-19	1 6-1/2 x 8 x 14-1/16	16
Tuning Unit TN-54	1 6-1/2 x 8 x 14-1/16	15.50
Case CY-31/APR-4	4 6-1/2 x 7-3/4 x 9	7
Mounting Base MT-171/U	1 2.8	
Switchning Assembly	1 3.4	
SA-23/APR-4		
*Antenna Assembly AS-23/APR-4	1	
*Antenna Stub AT-38/APT or	1 29 10	
AT-38A/APT		
*Fan Antenna consisting of:		
Antenna Support AB-27/A	1 3 x 3-3/8	.62
Insulator IN-88	2	
Tension Unit	1	
Wire W-106A	20 ft	
Thimble AN-100-3	2	
*Radio Frequency Cable	As	
RG-8/U	Req'd	
Wire AN-20	As	
	Req'd	
*Radio Frequency Plug	3 5/8 x 1-1/2	.3
UG-21/U		
*Radio Frequency Adapter	3 .68 x 1.25 x 1.37	.2
UG-27/U		
Plug PL-259	3 3/9 x 1-1/2	.5
Adapter M-359	3 3/4 x 1-1/4 x 1-1/4	.08
Adapter AN3057-12	1 1-3/16 x 1-9/16	.06
Plug AN3108-22-4S	11-19/32 x 2.17 x 3-1/32	.22

NOTE: *Issued in twice above quantity for installations requiring a complete antenna pattern.

REFERENCE DATA AND LITERATURE

Technical Manuals: AN 08-30APR4-3 for Receiving Equipment AN/APR-4.

AN/APR-4: 2

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/APR-7

FEDERAL STOCK NUMBER:

	USAUSN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				

No illustration available.

FUNCTIONAL DESCRIPTION

The AN/APR-7 is an airborne direct detection radar search receiving equipment covering the frequency range from 1000 to 3500 mc. It has a bandwidth from 10 to 40 mc with single dial tuning. It employs a coaxial line tunable resonator in which a crystal detector is

mounted. The crystal detector is followed by a supersonic amplifier, a diode rectifier and an audio amplifier. The receiver is contained in an A1-D standard Aircraft Radio Case and weights.

AN/APR-7: 1

Volume 1 MIL-HDBK-162A Section 2 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APR-7

RELATION TO SIMILAR EQUIPMENTBandwidth: 10 to 40 mcs

None. Power Source Required: 115v, 60 to 2600

cps, 30w

TECHNICAL DESCRIPTION INSTALLATION CONSIDERATIONS

Frequency Range: 1000 to 3500 mc .Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

Not available.

REFERENCE DATA AND LITERATURE

Nomenclature Card for AN/APR-7 dated 12 August 1944.

AN/APR-7: 2

DATE: 1 July 1964

COGNIZANT SERVICE: USN

ITEM NAME: RECEIVING SET, RADAR

TYPE: AN/APR-12

FEDERAL STOCK NUMBER:

	USAUSN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				

Illustration not available

FUNCTIONAL DESCRIPTION

Radar Receiving Set AN/APR-12 provides for the reception of both radar echoes and beacon signals in the S-band. The set operates with the AN/APS-20A and AN/APS-20C radar systems. The AN/APR-12 modified AN/APS-20A, -20C equipments which are capable of only radar reception.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Beacon Carrier Frequency: 2740 to 2830 mc (S-band)

Radar Carrier Frequency: 2850 to 2910 me (S-band) Power Requirements: 115 to 200 vac, 380 to 1000 cps,

3-ph, 460 va; 28 vdc

Beacon Receiver IF. Frequency: 40 + 0. 2 mc Radar Receiver IF. Frequency: 30 + 0. 2 mc

Beacon IF. Band Width: 7 + 1 mc Radar IF. Band Width: 1. 2 + 0. 2 mc AMT IF. Band Width: 1. 5 + 0. 2 mc

Minimum Radar Perceptibility: 136 db below 1 watt Minimum Beacon Perceptibility: 120 db below 1 watt

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver R-242/APR-12	1	13.3810. 88	25.06	52.0	
Multiplexer CU-163/APR-12	1	15.7410. 5	20.5	34.0	
Modification Kit MK-93/APR- 12	1			8.0	

REFERENCE DATA AND LITERATURE

Handbook:

AN 16-30APR12-1

AN/APR-12: 1

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APS-2

FEDERAL STOCK NUMBER:

	USAUSN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Philco Corporation, Philadelphia, Pa.				

No Illustration Available.

FUNCTIONAL DESCRIPTION

The AN/APS-2 is designed to located objects, such as surface vessels on the sea and aircraft in the air and to indicate to the pilot and operator the relative direction and distance between the aircraft and object detected. This detection is accomplished through the use of Ultra-

High Frequency (UHF) waves and portrayed visually through the use of cathode ray tube indicators. It is designed for use in heavier than air aircraft, and is to be installed in a fixed position in the nose

AN/APS-2: 1

Volume 1 Section 2

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APS-2

or upper nacelle of the aircraft, and may be arranged in the positions most advantageous for the pilot and operator.

RELATION TO SIMILAR EQUIPMENT

The AN/APS-2 is similar to the AN/APS-2A, AN/APS-2B except for minor improvements and for rearrangement of components for installation purposes.

TECHNICAL DESCRIPTION

Pulse Repetition Rate: When the equipment is being used for searching purposes, 650, plus or minus 75, pps are transmitted on 3300 mc freq. When the equipment is used for beacon reception, the pulse rate is changed to 325, plus or minus 25, pps.

Pulse Duration Rate

Search Operation: 1 usec Beacon Operation: 2 usec

COMPONENTS

Signal Beam Sweep Ranges: From 0 to 100 naut mi in four steps; 5, 20, 50 and 100 mi

Antenna Azimuth Range: The antenna is designed to rotate 360 deg continuously at 12 or 24 rpm, or to rotate back and forth over any chosen sector of 30 deg or multiple of 30 deg

Antenna Tilt Range: The antenna may be tilted from 20 deg above to 20 deg below the horizontal.

Type of Frequency Control: Automatic local oscillator.

Operating Frequency Range

Search Operation: 3300 mc plus or minus 1%

Beacon Operation: 3256 mc

Operating Power Requirements: 26v dc, and 115v ac, single ph, 400 to 2400 cycles.

INSTALLATION CONSIDERATIONS

Related Equipments: (Required but not supplied) (1) Power Supply (115v ac, 400 to 2400 cycles 782w), (1) Power Supply (24v dc, 163w), (1) Set of Cables and Plugs as required.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

QTYOVERALL DIMENSIONSUNIT WT. (Inches) (Pounds)

Antenna Assy AS-5/APS-2 Mounting Base MT-15/APS-2 Remote Tuning Control C-5/APS-2	1 29 x 29 x 39-3/16 1 2-1/16 x 14-3/4 x 19 13-1/16 x 3-13/16 x 5-3/16	65 4.75 1
Coaxial Line CU-7/APS-2	1 1-5/8 x 5.4 x 7.65	11.5
Coaxial Line CU-9/APS-2	1 1-3/8 x 6-1/8 x 19	2.38
Junction Box J-6/APS-2	1 4-1/8 x 6-1/2 x 8-1/4	2.3
Receiver Indicator R-7/APS-2	113-3/8 x 19-1/2 x 22-3/16	88
Mounting Base MT-16/APS-2	112-13/64 x 19-15/32 x 22-1/2	9.75
Plan Position Indicator ID-2/APS-2	1 7-1/2 x 8-5/8 x 15-1/8	7.75
Transmitter Converter RT-4 /APS -2	115-3/4 x 15-3/4 x 17-3/4	81.50
Mounting Base MT-45/APS-2	1 2-1/16 x 19 x 31	9.25
Shock Mounts MT-45/APS-2	6 1-1/2 x 3 x 3	2.50
Visors	2 6-1/2 dia x 11-1/4	1
Phantom Target Equipment Model OAJ	1 5-5/8 x 8-3/8 x 9-3/8	2.81

REFERENCE DATA AND LITERATURE

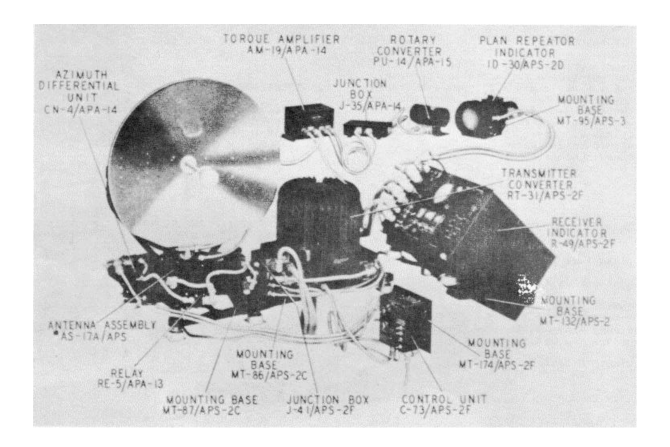
Technical Manuals: CO-AN-08-5GA-1

DATE: 1 July 1964 ITEM NAME: AIRCRAFT RADAR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: AN/APS-2G

FEDERAL STOCK NUMBER:

	USAUSN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Philco Corporation, Philadelphia, Pa.				



FUNCTIONAL DESCRIPTION

The AN/APS-2G radar equipment is designed for use in heavier-than-air aircraft to aid in the location and identification of objects of land and sea, and as an aid in navigation during day or night and in all kinds of weather. Distances to objects, in nautical miles, and direction of objects, within a radius of 100 miles, are

presented to the operator on the screen of a cathode-ray tube indicator. The position of objects with respect to the heading of the aircraft may also be observed without calculation, and, in

AN/APS-2G: 1

ITEM NAME: AIRCRAFT RADAR EQUIPMENT

TYPE: AN/APS-2G

certain applications of the equipment, the compass bearing of objects is directly indicated. Different classes of objects, such as towns, coast lines, rivers, bridges, and ships, may be distinguished by observing their characteristic screen patterns and relative positions. The exact bearing of the aircraft may be determined from beacon signals.

RELATION TO SIMILAR EQUIPMENT

The AN/APS-2G is similar to the AN/APS-2F except for minor improvements and for rearrangement of components for installation purposes.

TECHNICAL DESCRIPTION

Pulse Repetition Rate: When the equipment is being used for searching purposes, 650, plus or minus 75, pps are transmitted on 3300 mc freq. When the equipment is used for beacon reception, the pulse rate is changed to 325, plus or minus 25, pps.

Pulse Duration Rate

Search Operation: 1 usec Beacon Operation: 2 usec

COMPONENTS

Signal Beam Sweep Ranges: From 0 to 100 naut mi in four steps; 5, 20, 50 and 100 mi

Peak Radio Frequency Output: 50 kw

Antenna Azimuth Range: The antenna is designed to rotate 360 deg continuously or to rotate back and forth over any chosen sector of 30 deg or multiple of 30 deg

Antenna Tilt Range: The Antenna may be tilted from 20 deg above to 20 deg below the horizontal.

Type of Frequency Control: Automatic local oscillator.

Operating Frequency Range

Search Operation: 3300 mc plus or minus 1%

Beacon Operation: 3256 mc

Operating Power Requirements: 541w at 26v dc, and 782w at 115v, 400 to 2400 cycle, single ph, ac

INSTALLATION CONSIDERATIONS

Related Equipments: (Required but not Supplied) (1) Power Supply (782w at 115v ac, 400 to 2400 cycles), (1) Power Supply (541w at 24v dc), (1) Flux-Gate Compass Equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

QTYOVERALL DIMENSIONSUNIT WT.

(Inches) (Pounds) Transmitter T-64/APS-2G 74 1 15-19/32 x 17-3/4 x 20 Junction Box J-63/APS-2G 16-29/32 x 15 x 15-7/32 17 Coaxial Line CU-35/APS-2G 5-3/4 x 6 x 12 4.06 Antenna Assy AS-17A/APS 125-3/8 x 28-3/4 x 40-1/32 82 (less mtg base) Azimuth Differential Unit 15-1/4 x 7-1/2 x 9-15/16 6.75 CN-4/APA-14 Relay RE-5/APA-13 12-9/16 x 4-3/16 x 5-3/4 2.25 **Torque Amplifier** 15-3/16 x 5-1/2 x 9-9/16 5.25 AM-19/APA-14 Junction Box J-35/APA-14 12-5/16 x 6-7/16 x 9-11/32 2.125 Receiver Indicator 113-3/8 x 19-1/2 x 22-3/16 88 R-73/APS-2G Plan Repeater-Indicator 16-7/8 x 6-15/16 x 14-3/16 9.75 ID-30A/APS-2D Control Unit C-73/APS-2F 15-7/16 x 7-15/16 x 8-5/16 4.50 14-19/32 x 6-5/16 x 7-3/16 Servo Amplifier AM-21/APA-15

AN/APS-2G: 2

15 December 1965

ITEM NAME: AIRCRAFT RADAR EQUIPMENT

TYPE: AN/APS-20

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTYOVERALL DIMENSIONSUNIT WT. (Inches) (Pounds)	
Gyro Torque Unit CN-21/APA-15A	1 7-3/4 x 8-3/4 x 15-1/2	13.06
Rotary Converter PU-14/APA-15	1 5 x 6-1/16 x 9-1/8	9.50
Resonance Chamber TS-114/APS-2F	***.15-5/8 x 8-3/8 x 14-19/32	5.8
Test Antenna TS-115/APS-2F	1 2-3/4 x 3-3/8 x 3-3/8	0.19
Mounting Base MT-217/APS-2&	12-1/4 x 24-13/16 x 24-3/8	13.5
Mounting Base MT-132/APS-2	112-13/64 x 19-15/32 x 22-1/2	4.50
Mounting Base MT-95/APS-3	11-3/4 x 5-1/8 x 9-15/16	0.5
Mounting Base MT-174/APS-2F	1 5/8 x 8-1/2 x 9-5/8	0.6
Mounting Base MT-131/APA-15	1 1-7/8 x 6-3/4 x 20-1/4	2
Visor	2 6-1/2 x 6-1/2 x 11-1/4	1

NOTE: *Includes Azimuth Differential Unit CN-4/APA-14 and Relay RE-5/APA-13.

Weight includes Cables and Plugs. *Weight less Cables and Plugs.

REFERENCE DATA AND LITERATURE

Technical Manuals: CO-AN-8-30APS2-2

AN/APS-2G: 3

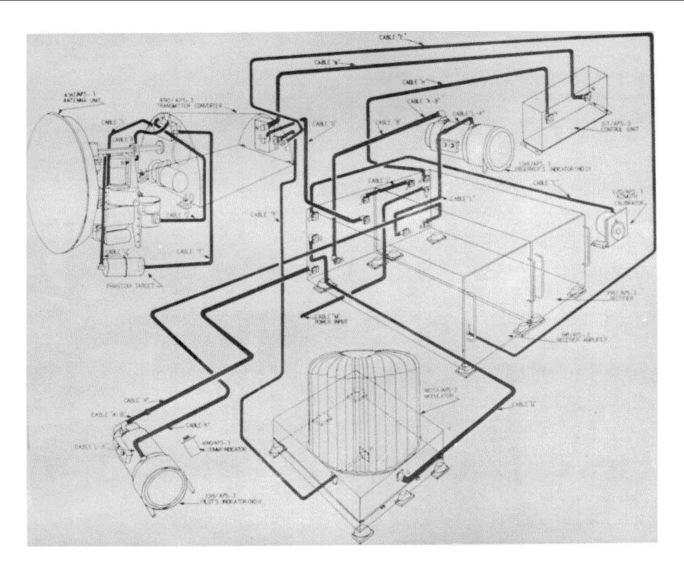
15 December 1965

DATE: 1 July 1964 ITEM NAME: AIRCRAFT RADAR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: AN/APS-3

FEDERAL STOCK NUMBER:

	USAUSN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				



FUNCTIONAL DESCRIPTION

The AN/APS-3 is designed for search or beacon operation. The search function is used to locate objects, provides a direct indication of their bearing and distance on the repeater indicator screen.

The beacon function is used for homing or navigational purposes, providing an indication on the repeater-indicator screen of the bearing and distance of fixed beacon station ahead of the aircraft.

ITEM NAME: AIRCRAFT RADAR EQUIPMENT

TYPE: AN/APS-3

RELATION TO SIMILAR EQUIPMENT

None.

Search: 4, 10, 40, 80 naut mi Beacon: 4, 10, 40, 120 naut mi

Operating Power: 115v, 800 to 2400 cps, single ph, and

26v dc

Temperature Range: -55 deg to plus 50 deg C

INSTALLATION CONSIDERATIONS

Related Equipments: (Required but not Supplied) (1)

Power Supply Equipment.

TECHNICAL DESCRIPTION

COMPONENTS

RF Operating Frequency Search: 9375 mc Beacon: 9310 mc RF Power Output: 25 kw

Ranges

PRINCIPAL COMPONENTS AND PHYSICAL DATA

QTYOVERALL DIMENSIONSUNIT WT.

OOMI ONLING	(Inches) (Pounds)	
Antenna Unit AS-12/APS-3	116-3/4`x 18-1/2 x 19-3/8 `	21
Modulator MD-SA/APS-3	115-1/2 x 17-7/32 x 17-13/32	72.5
Modulator Mounting Base MT-96/APS -3	12-1/2 x 5-1/2 x 15-1/8	4.5
Transmitter Converter RT-10/APS-3	113-1/8 x 17-1/8 x 19-1/4	48
Transmitter Mounting Base	1	
Receiver Amplifier R-18/APS-3	17-11/16 x 10-7/16 x 17-27/32	34
Receiver Amplifier Mounting Base MT-97/APS-3	1 2 x 11-1/8 x 22-5/8	3
Control Unit C-17/APS-3	13-1/4 x 5-9/16 x 10-1/4	4
Rectifier Unit PP-12/APS-3	17-11/16 x 10-7/16 x 17-27/32	46
Rectifier Mounting Base MT-97/APS-3	1 2 x 11-1/8 x 22-5/8	3
Dummy Indicator MX-10/APS-3	1 3-3/4 x 4-1/2 x 9-7/8	1.75
Azimuth Calibrator C-20/APS-3	14-1/8 x 4-1/2 x 5-7/16	1.75
Repeater Indicator ID-19/APS-3	27-1/2 dia x 14-13/32	9.5
Repeater Indicator Mounting Base No. 1	11-13/16 x 5-13/16 x 9-11/16	0.5
Repeater Indicator Mounting Base No. 2	11-3/4 x 5-1/8 x 9-11/16	0.5
Phantom Target	13-7/16 x 4-3/4 x 10-1/32	2.25
Interconnecting Cables	20	

REFERENCE DATA AND LITERATURE

Technical Manuals: AN-08-10-196

AN/APS-3: 2

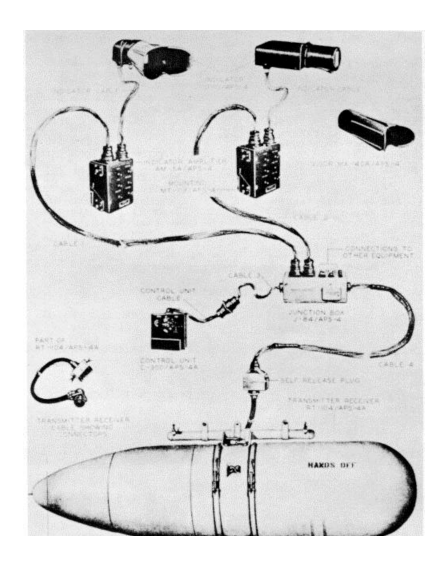
15 December 1965

DATE: 1 July 1964 ITEM NAME: AIRCRAFT RADAR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: AN/APS-4A

FEDERAL STOCK NUMBER:

	USAUSN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				



FUNCTIONAL DESCRIPTION

The AN/APS-4A is designed primarily for the detection of surface vessels and aircraft. The equipment supplies both radar and beacon services. By means of cathode-ray tube indicators, the apparatus provides to the pilot and to the radar operator, visual

indications of the location of surface targets or beacon transmitters in terms of azimuth (degrees) and range (nautical miles). In searching for airborne targets, the equipment also indicates the approximate angle of elevation

AN/APS-4A: 1

ITEM NAME: AIRCRAFT RADAR EQUIPMENT

TYPE: AN/APS-4A

of the target with respect to the intercepting aircraft.

RELATION TO SIMILAR EQUIPMENT

The AN/APS-4A is similar to the AN/APS-4 but are not directly interchangeable.

TECHNICAL DESCRIPTION

Frequency Range: 9375 plus or minus 55 mc

Indication: Type "B" scan for search; modified type "H"

scan for intercept. (3 in CRT). Peak Power: 35 kw (approx)

Radar: 0.6 usec Beacon: 2.1 usec Pulse Repetition Rate

Pulse Duration

1000 plus or minus 80 pps: For radar on 2, 7, 20

and 50 naut mi ranges

600 plus or minus 50 pps: For radar on 100 naut mi

range

350 plus or minus 30 pps: For beacon on all ranges

Antenna Data

Type: Resonant slit on focal length of 6.3 in. in a 14

in. dia parabola (2B.2 db gain)

Beam Width: 6 deg

Scan

Search: 150 deg horizontal; 12 deg vertical (in two

steps)

Intercept: 150 deg horizontal; 24 deg vertical (in four

steps)

Speed of Scan

Search: 2 and 7 mi ranges, 44 to 68 (56 nom) two line frames per minute; 20, 50 and 100 mi ranges, 22 to 34 (28 nom) two line frames per minute

Intercept: 27.5 to 42.5 (35 nom) four line frames per

minute

Intermediate Frequency: 60 mc

IF Band Width: 2.7 mc

Mixer: Crystal

Temperature Range: -30 deg C to plus or minus 50 deg

Ċ

Humidity: 95% relative

Maximum Elevation: Up to 30,000 it

Power Requirements

ac: 115v, 800 to 2400 cps, single ph, 6 amp

dc: 26v, 3 to 4 amp

INSTALLATION CONSIDERATIONS

Related Equipments: (Required but not Supplied) (1) Generator NEA 3, 4 or 5 or Motor-Alternator PU-1BA or PU-43/A, (1 or 2) Indicator Mountings, and Test Equipment as Required.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA COMPONENTS **BOXESOVERALL DIMENSIONSUNIT WT.** (NR.) (Inches) (Pounds) Transmitter-Receiver 31 x 31-1/4 x 75 395 RT-O04/APS-4A (1) Technical Manual AN 16-30APS4-3 Indicator ID-11/APS-4 1 14-1/4 x 15-1/2 x 19 30 Indicator-Amplifier AM-SA/APS-4 Control Unit C-300/APS-4A Visor MX-40A/APS-4 1 12-1/4 x 14-1/4 x 15-1/4 Indicator ID-11/APS-4 22 Indicator-Amplifier AM-5A/APS-4 Visor MX-4OA/APS-4 Set of Equipment Spares 1* 18 x 19-1/8 x 29-5/8 59

NOTE: *One for each three equipments

AN/APS-4A: 2

MIL-HDBK- 162A

15 December 1965

ITEM NAME: AIRCRAFT RADAR EQUIPMENT

TYPE: AN/APS-4A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY OVERALL DIMENSIONS (Inches) (Pounds)	UNIT WT.
Mounting MT-113/APS-4	1 or 2**2-31/32 x 5-14/32 x 6-19/32	0.6
Junction Box 3-84/APS-4 Set of Interconnecting Cables	1*3-25/32 x 6-17/32 x 11-3/4 1*	3.8
Indicator ID-11/APS-4	1 or 2'*3-1/2 x 3-21/32 x 15-1/2	3.7
Visor MX-40A/APS-4	1 or 2**3-3/16 x 5-1/4 x 11-1/4	0.9
Indicator-Amplifier AM-5A/APS-4	1 or 2**3-21/32 x 6-5/8 x 7-1/2	3.1
Control Unit C-300/APS-4A	13-7/32 x 6-1/32 x 7-1/8	3.3
Transmitter-Receiver RT-104/APS-4A	117-1/8 dia x 66-15/16	135

NOTE: *These items are shipped directly to the aircraft for permanent installation.

REFERENCE DATA AND LITERATURE

Technical Manuals: AN 16-30APS-4-11 (CO AN 16-30APS4-3-M)

AN/APS-4A: 3

Volume 1 Section 2

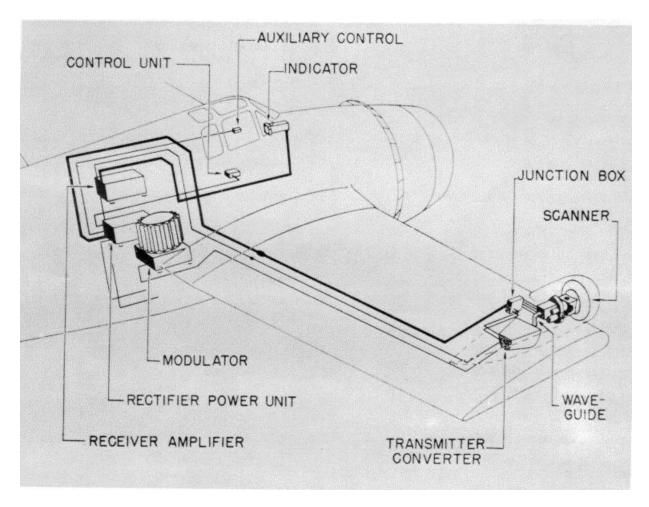
^{**}Depending upon whether installed in single or double place installation.

DATE: 1 July 1964 ITEM NAME: AIRCRAFT RADAR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: AN/APS-6

FEDERAL STOCK NUMBER:

	USA	US\$	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				



FUNCTIONAL DESCRIPTION

The AN/APS-6 is designed for installation in night-fighter aircraft. The equipment is primarily used for searching for enemy aircraft and surface craft during

night operation, in for or during other low visibility conditions. It provides radar indications on a cathoderay tube indicator which enable the pilot to locate enemy surface craft within a 65 nautical-mile range and aircraft within a 25-mile range. It enables the pilot to approach to within gun-firing range

ITEM NAME: AIRCRAFT RADAR EQUIPMENT

TYPE: AN/APS-6

and to aim and fire the night-fighter aircraft's guns accurately without ever actually seeing the enemy at any time.

RELATION TO SIMILAR EQUIPMENT

Similar mechanically and electrically to AN/APS-6A.

TECHNICAL DESCRIPTION

Ranges: 65, 25, 5 and 1 mi

Conical Scan

Gun Aim: 25 deg cone Radar Search: 120 deg con Intermediate Frequency: 60 mc

Operating Power: 24 to 28-1/2v dc and 115v, 800 to

2400 cps

INSTALLATION CONSIDERATIONS

Not available.

COMPONENTS	PRINCIPAL COMPONENTS AND PHYSICAL DATA QTYOVERALL DIMENSIONSUNIT WT. (Inches) (Pounds)	
Scanner AS-24/APS-6 Transmitter Converter RT-17/APS-6	117 x 19-3/4 x 25-19/32 1 10 x 10-1/2 x 13-5/8	50 34
Junction Box J-24/APS-6	1 3-9/16 x 5 x 7-5/8	2.5
Rectifier Power Unit PP-16A/APS-6	17-27/32 x 10-53/64 x 23-1/8	27.5
Receiver Amplifier R-35/APS-6	17-27/32 x 10-5/8 x 21-7/32	27.5
Modulator MD-9B/APS-6	115-1/2 x 17-1/4 x 17-29/32	59
Indicator ID-32/APS-6	14-11/16 x 5-5/8 x 17-1/2	5.5
Control Unit C-46/APS-6	1 2-13/16 x 5 x 5-1/2	1.5
Auxiliary Control Unit C-47/APS-6	11-21/32 x 2-5/16 x 3-13/32	1-1/4
Mounting Base MT-103/APS-6	2	
Mounting Base MT-96/APS-6	1	
Mounting Base MT-105/APS-6	1	
Set of Cables	1	

REFERENCE DATA AND LITERATURE

Technical Manuals: AN 16-30APS6-3

AN/APS-6: 2

DATE: 1 July 1964

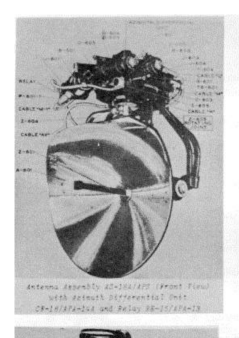
ITEM NAME: AIRCRAFT RADAR EQUIPMENT

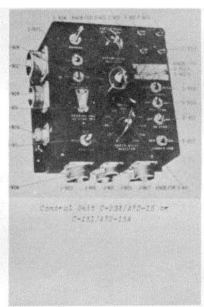
COGNIZANT SERVICE: USN

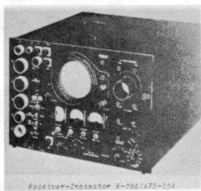
TYPE: AN/APS-15A, AN/APS-15B

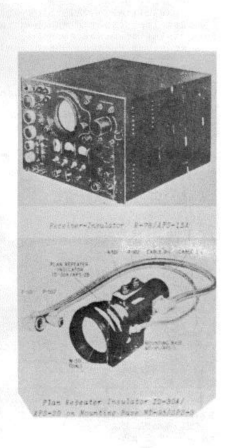
FEDERAL STOCK NUMBER:

	USAUSN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Philco Corporation, Philadelphia, Pa.				











The AN/APS-15A and -15B are used for searching, precision ranging, bombing and navigation in conjunction with radio beacons. Their fundamental operation is searching; in which the general surrounding area is viewed and in objects bearing and distance with

respect to the aircraft and it's approximate compass bearing can be determined.

Precision ranging with a high degree of accuracy is employed. Bombing of areas invisible with ordinary bomb sights can be

Volume 1 Section 2 15 December 1965

ITEM NAME: AIRCRAFT RADAR EQUIPMENT

TYPE: AN/APS-15A, AN/APS-15B

accomplished so that bombing operations may be carried out day or night, regardless of weather conditions. With beacon stations of the transponder type, this equipment can be used for homing and other navigational procedures.

RELATION TO SIMILAR EQUIPMENT

Similar to AN/APS-15 except for changes principally in computer, range unit and receiver-indicator.

TECHNICAL DESCRIPTION

Frequency Range

Transmitter: 9375 plus or minus 40 mc Receiver (Search and Bombing): 9375

plus or minus 40 mc

Receiver (Beacon Operation): 9310 plus or minus 10 mc

Power Output: 24 kw

Pulse Width

Search on 50 and 100 mi Ranges: 0.95 plus or

minus 0.05 usec

COMPONENTS

Precision Ranging and Bombing on 5 to 30 mi

Ranges: 0.5 plus or minus 0.5 usec

Beacon: 2.1 plus or minus 0.10 usec

Pulse Rate

Search: 622 pps on 50 and 10 mi ranges

Precision Ranging: 622 pps on 50 and 100 mi ranges and on 5 to 30 mi range when sweep

delay is introduced.

Bombing: 1155 or 1347 pps on 5 to 30 mi ranges.

Beacon: 300 plus or minus 50 to 10 pps.

Sweep Ranges

Search and Beacon: 5 to 30, 50 to 100 naut mi Precision Long-Range Beacon: Sweep delays in 10 mi steps from 10 to 200 naut mi.

Power Source Required: 115v, 400 to 2400 cps,

single ph, 975w; 26v dc at 480w

Antenna Beam Width: 4 deg at half-power points in

the horizontal plane.

INSTALLATION CONSIDERATIONS

(Pounds)

Related Equipment: (Required but not Supplied) (1) Flux Gate Compass equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

(Inches)

QTYOVERALL DIMENSIONSUNIT WT.

Antenna Assy AS-18A/APS 125-3/8 x 28-3/4 x 40-1/32 (7)82(incl Rotating Joint CU-18/APS) (1) Wave Selector 2 x 8 x 11-1/2 1.25 CG-116/APS-15 (2) Wave Selector 1 2-1/4 x 3-29/32 x 9-1/2 1.0 CU-72/APS-15B (1) Wave Selector 1 1-3/4 x 7-1/4 x 10-3/4 1.25 CU-73/APS-15A Heater MX-160/APS-15 11-1/2 x 2-1/2 x 4-5/8 0.31 Pressurizing Unit MK-23/AP 12-29/32 x 4-3/8 x 10-1/4 3.25 (8) Pressurizing Unit HD-3/AP 13-1/4 x 4-3/8 x 10-1/4 3.13 Torque Amplifier AM-19/APA-14 15-1/4 x 5-1/2 x 9-1/2 5.5 Azimuth Differential Unit 15-1/4 x 7-1/2 x 9-15/16 6.75 CN-18/APA-14A Relay-RE-5/APA-13 or 12 -9/16 x 4-3/16 x 5-3/4 2.25 Relay RE-14/APA-14A 1 3-1/2 x 3-3/4 x 6 3.5 Servo Amplifier AM-21/APA-15 14-19/32 x 6-5/16 x 7-3/16 7.0 Gyro Torque Unit CN-21/APA-15A 17-3/4 x B-3/4 x 15-1/2 13.0 Rotary Converter PU-14/APA-15 5 x 6-1/16 x B 9.5 (2) Modulator MD-5C/APS-3 115-1/B x 15-1/8 x 17-3/4 63.0 (2) Transmitter-Converter 112-7/16 x 17 x 18-1/4 54.0 RT-59/APS-15B

AN/APS-15A: 2

ITEM NAME: AIRCRAFT RADAR EQUIPMENT

TYPE: AN/APS-15A, AN/APS-15B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTYOVERALL DIMENSIONSUNIT WT.	
	(Inches) (Pounds)	
(1) Transmitter-Converter	115-3/4 x 15-3/4 x 17-3/4	82.0
RT-15A/APS-15 incl:		
Modulator MD-4C/APS-2		
Receiver-Indicator R-78/APS-15A	113-3/8 x 19-1/2 x 22-3/16	75.0
or R-78A/APS-15A		
Plan Repeater Indicator	16-7/8 x 6-15/16 x 14-3/16	10.0
ID-30A/APS-2D		
Range Unit CP-11/APS-15A	1 5 x 7-13/16 x 21-3/4	22.5
or CP-11A/APS-15A		
(7) Computer CP-IO/APS-15A	15-1/2 x 7-7/8 x 8-5/8	6.0
Control Unit C-33A/APS-15	15-5/16 x 7-15/16 x 8-11/32	4.0
or C-151/APS-15A	45.4/0 7.4/4 7.0/4	7.5(4)
(3) Junction Box J-15B/APS-15	15-1/2 x 7-1/4 x 7-3/4	7.5(4)
(3) Junction Box J-156/APS-15A	15-1/2 x 7-1/4 x 7-3/4	7.5(4)
(3) Junction Box J-159/APS-15B	15-1/2 x 7-1/4 x 7-3/4	7.5(4)
(3) Junction Box J-35/APA-14	12-5/16 x 6-7/16 x 9-11/32	2.1(4)
(3) Junction Box J-67/APS-15	1 3 x 3-1/16 x 3-1/2	0.75
(5) Mounting Base MT-231/APA-15	11-7/8 x 6-3/4 x 20-1/4	2.0
Mounting Base MT132/APS-2	112-13/64 x 19-15/32 x 22-1/2 12-5/16 x 15-9/16 x 18-7/32	4.5 4.5
Mounting Base MT311/APS-15B	12-5/16 x 15-9/16 x 16-7/32 12-5/8 x 5-3/4 x 22-5/8	4.5 3.25
Mounting Base MT-51/UR Mounting Base MT-174/APS-2F	2 5/8 x 8-1/2 x 9-5/8	3.25 0.6
Mounting Base MIT-174/AFS-2F Mounting Base MIT-95/APS-3	2 3/6 x 6-1/2 x 9-3/6 11-3/4 x 5-1/8 x 9-15/16	0.5
(2) Mounting Base MKT-264/APS-15B	12-1/4 x 24-13/64 x 24-3/8	13.25
Visor	26-1/2 x 6-1/2 x 11-1/4	1.0
Computer Dials-Group 1	4	1.0
Computer Dials-Group II	4	
Computer Dials-Group III	4	
Aircraft "B" Modification Kit	1	
MX-343J/APS -15A	'	
Interconnecting Cables	49	
Plugs	84	
Operating Spare Parts		
- 1		

NOTE: (1) For Model AN/APS-15A only.

- (2) For Model AN/APS-15B only.
- (3) Overall Dimensions include conduit couplings without Cables.
- (4) Includes attached cables and plugs.
- (5) Without Brackets.
- (6) Includes Azimuth Differenctial Unit and Relay.
- (7) Includes 11 supplementary Computer dials.
- (8) Used only with Equipment supplied on Contracts NXsa 87733 and 93886.

Overall Dimensions of Units do not include Mounting Bases attached. Weights of Units do not include Mounting Bases attached.

AN/APS-15A: 3

Volume 1 MIL-HDBK-162A Section 2 15 December 1965

ITEM NAME: AIRCRAFT RADAR EQUIPMENT

TYPE: AN/APS-15A, AN/APS-15B

REFERENCE DATA AND LITERATURE

Technical Manuals: AN 16-30APS15-7

AN/APS-15A: 4

15 December 1965

ITEM NAME: RADAR SET **DATE**: 1 July 1964

COGNIZANT SERVICE: USN TYPE: AN/APS-19, -19A, -19B, -19C

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Sperry Gyroscope Co.,Inc. L	avoise Labs., Inc.			

Illustration Not Available

FUNCTIONAL DESCRIPTION

The AN/APS-19, -19A, and -19C are airborne radar sets that provide search, intercept, gun-aiming, beacon, and IFF data. The sets may be installed in the fuselage or in a nacelle suspended from a Mark 51 bomb rack. Minor design changes improve the AN/APS-19A over the AN/APS-19. The changes involve Synchronizer Power Unit SN-51/ APS-19A, Indicator ID-158/APS-19, Control Box C-282A/APS-19 or C-282B/APS-19, and Directional Coupler CV-129/APS-19. The AN/APS-19B and AN/APS-19A are interchangeable. AN/APS-19C is interchangeable with AN/APS-19A and 19B except for Antenna AS-630/APS-19C, Radar Set Control C-1184/APS-19C, Transmitter-Receiver RT-100A/ APS-19 or RT-100B/APS-19, Synchronizer Power Unit SN-51A/APS-19 or SN-51B/APS-19.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Voltage and Power Requirements: AN/APS-19-115 vac, 1-ph, 400 to 2,400 cps, 650w; 28 vdc, 3.5 amp (standby)to 30 amp (full load) AN/APS-19A, -19B-115 vac, 1-ph, 380 to 1,760 cps, 650w; 28 vdc, 700w AN/APS-19C-115 vac, 1-ph, 380 to 1,760 cps, 650w;

Frequency: Search - 9375 mc, beacon - 9310 mc

28 vdc, 500w Peak Power Output (AN/APS-19A, - 19B): 40 kw

INSTALLATION CONSIDERATIONS

Not available.

MIL-HDBK-162A 15 December 1965

AN/APS-19, -19A, -19B, -19C

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/APS-19					
Transmitter-Receiver RT-100()/APS-19					
Radar Receiver R-161()/APS-19					
Synchronizer Power Unit SN-35()/APS-19					
Antenna Assembly AS-238()/APS-19					
Control Box C-282()/APS-19					
Indicator ID-158()/APS-19 Test Panel J-209()/APS-19					
Directional Coupler CU-129/APS- 19					
Mounting Base MT-437/APS-19					
Mounting Base MT-438/APS-19					
Nacelle CW- 144()/APS-19					
AN/APS-19A					
Transmitter-Receiver RT-100/APS-19					
Synchronizer Power Unit SN-51/APS-19A					
Indicator ID-158A/APS-19					
Antenna Assembly AS-238/APS-19					
Control Box C-282A/APS-19 or					
Control Box C-282B/APS-19					
Test Panel J-209/APS-19					
Directional Coupler CU-129/APS-19 or					
Directional Coupler CU-129A/APS-19					
Nacelle CW-144/APS-19					
Mounting Base MT-437/APS-19					

AN/APS-19, -19A, -19B, -19C

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.
		(Inches)	(Inches)	(Inches)	(Pounds)
Mounting Base MT-438/APS-19					
AN/APS-19B					
Nacelle CW-144/APS-19					
Antenna AS-602/APS-19					
Transmitter-Receiver RT-100A/APS-19					
Synchronizer Power Unit SN-51A/APS-19A					
Indicator ID-158A/APS-19					
Radar Set Test Panel Control C-1072/APS-19B					
Mounting MT-1111/APS-19B					
Visor MX-1204/APS-19A					
Light Filter MX-1355/APS-19B					
Directional Coupler CU-129A/APS-19					
Waveguide Assembly CG-913/U					
AN/APS- 19C					
Antenna AS-630/APS-19C					
Radar Set Control C-1184/APS-19C					
Waveguide Assembly CG-913/U					
Jack Box J-494/APS-19B					
Mounting MT-1111/APS-19B					
Light Filter MX-1335/APS-19A					
Visor MX-1204/APS-19A					
Transmitter - Receiver RT-100B/APS-19					
Synchronizer Power Unit SN-51B/APS-19A					
Directional Coupler CU-129A/APS-19					

MIL-HDBK-162A

15 December 1965

AN/APS-19, -19A, -19B, -19C

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Indicator ID-158A/APS-19					
Air Compressor HD-142/APS-19C					
Waveguide Assembly CG-1069/APS-19C					

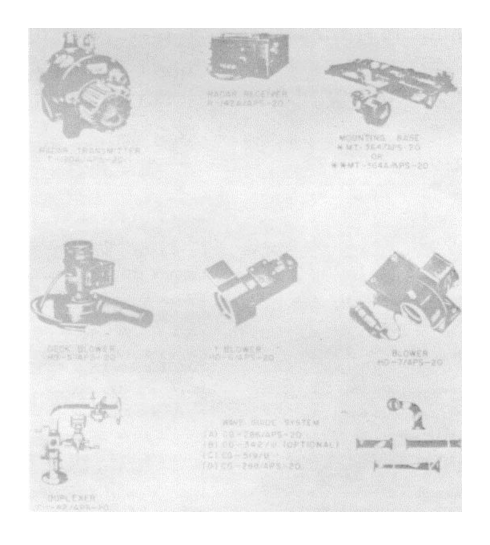
REFERENCE DATA AND LITERATURE

Specifications: MIL-R-7123A R 16R83(AER) AN-W-14 NAVAER EI-181 **DATE**: 1 September 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APS-20A, AN/APS-20C

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Hazeltine Electronics Corp.,	Little Neck, New Y	ork		



FUNCTIONAL DESCRIPTION

The AN/APS-20A and AN/APS-2OC are high-powered airborne search equipments capable of scanning through 360 degrees for a map type presentation of land masses, ships and aircraft.

Installed in various type of specially equipped aircraft, they are designed for operation with other airborne and ship-borne equipments in the airborne early warning system to extend the normal radar horizon of the shipboard search equipment.

TYPE: AN/APS-20A, AN/APS-20C

RELATION TO SIMILAR EQUIPMENT

The AN/APS-20A, AN/APS-20C are essentially identical, electrically and physically, differing mainly in that the AN/APS-20C has been changed to accommodate a newer flux-gate compass system.

TECHNICAL DESCRIPTION

Frequency: 2880 mc Power Output: 1 megw

Pulse Data Width: 2 usec

Repetition Rate: 300 pps

Receiver Sensitivity: 132 db below 1w

IF. Data

Frequency: 30 mc Bandwidth: 1.5 mc Range: 200 mi max

Power Requirements: 28v dc, 1008w and 115v, 380 to 420 cps, 1-ph, 250 va and

120/208v, 400/800. cps, 3-ph, 3/150 va

Antenna Data

Type: Parabolic reflector

Beam Width
Vertical: 8 deg
Horizontal: 3.5 deg
Polarization: Horizontal
Scanning Rates: 6 or 10 rpm
Beam Tilt Angle: -2 deg

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied: (1) Radar

Set AN/APX-13A, (1) Aircraft Radio Equipment AN/ARW-35, (1) Aircraft Radio Transmitter AN/ART-26 or AN/ART-28, (1) Alternator, (1) Voltage Regulator, (1) DC Generator (1) Gearbox and Generator Drive, (1) Gyrostabilized Flux-Gate Compass System, (1)

Inverter, (1) Distribution Box.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY OVERALL DIMENSIONS (Inches)		UNIT WT. (Pounds)
AN/APS-20A		,	, ,
Air Cleaner M(-973/U	1	1-7/8 x 1-7/8 x 5-1/4	0.5
Air Pump HD-27/U or	1	5-3/8 x 5-5/8 x 8-1/2	8.0
HD-58/APS-20A		6 x 6-15/16 x 15-7/8	10.0
Antenna Assy AS-298/APS-20A	1	43-3/8 x 57-5/8 x 94-13/16	210.0
Antenna Control C-219A/APS-20 or C-219B/APS-20	1	3-7/8 x 11 x 16-7/16	8.0
Antenna Control C-804/APS-20A	1	4-1/4 x 6-3/4 x 7-3/8	7.0
Blower HD-6/APS-20 or	1	6-7/8 x 9-11/16 x 16-1/4	6.0
HD-7/APS-20		3-11/16 x 4-3/4 x 5	2.5
Control Indicator C-294/APS-20A	1	15-1/2 x 24-1/2 x 26	92.0
Control Meter Box C-295/APS-20A	1	7-1/16 x 7-3/8 x 10	7.0
Deck Blower HD-5/APS-20	1	7 x 8 x 8-1/4	3.0
Dehydrator HD-14/U or	1	3-1/4 x 6-3/16 x 6-1/2	10.0
HD-59/APS-20A		4-7/8 x 5-9/16 x 8-3/8	6.0
Duplexer CU-82/APS-20	1	12-3/4 x 15-3/8 x 18-3/8	22.5
Junction Box J-117/APS-20	1	2-11/16 x 3-3/8 x 5-5/8	0.5
Junction Box J-168/APS-20A	1	2-3/16 x 3-1/8 x 4-5/8	2.0
Modulator MD-53A/APS-20 or MD-53B/APS-20	1	22 x 26-1/2 x 67-1/2	375.0

TYPE: AN/APS-20A, AN/APS-20C

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Mounting Base MT-364/APS-20 or MT-364A/APS-20	1	6-1/2 x 25-1/B x 52-1/4	36.5 28.0
Mounting Base MT-366A/APS-20	1	12-5/8 x 23-3/4 x 23-3/4	16.0
Mounting Base MT-367A/APS-20	1	1-7/16 x 17-1/B x 20-13/16	2.5
Mounting Base MT-405/APS-20A or MT-405A/APS-20A	1	5-1/2 x 19-7/16 x 24	9.0
Pressure Gauge Panel ID-131/APS-20 or ID-131A/APS-20	1	3-1/16 x 7-5/8 x 7-3/4	3.0
Radar Receiver R-142A/APS-20	1	8-1/2 x 15 x 24	50.0
Radar Transmitter T-120A/APS-20	1	14 x 14 x 18	150.0
Rectifier Timing Central TD-9/APS-20A	1*	13-1/8 x 23-11/16 x 27	82.0
Repeat Indicator ID-12BA/APS-20 or ID-128B/APS-20	1	7-7/8 x 8-1/8 x 14-5/8	10.0
Synchronizer SN-22A/APS-20	1	9-1/2 x 17-1/8 x 22-3/4	52.0
Transmission Line CG-186/APS-20	1	5-1/8 x 12-7/16 x 14-1/8	18.0
Transmission Line CG-288/APS-20	1	5-5/16 x 5-5/16 x 75-1/2	20.0
Transmission Line CG-342/U	1	5-5/16 x 5-5/16 x 14	4.0
Waveguide Assy CG-519/U	1	5-5/16 x 5-5/16 x 47	11.0
Variable Autotransformer TF-107/APS-20A	1	5 x 6-1/2 x 6-1/2	6.0
Set of Cables 1			
AN/APS-20C			
Air Cleaner MX-973/U	1	1-7/8 x 1-7/8 x 5-1/4	0.5
Air Pump HD-58/APS-20A	1	6 x 6-15/16 x 15-7/8	10.0
Antenna Assy AS-29§/APS-20A	1	43-3/8 x 57-5/8 x 94-13/16	210.0
Antenna Control C-219B/APS-20A	1	3-7/8 x 11 x 16-7/16	8.0
Antenna Control C-804/APS-20A	1	4-1/4 x 6-3/4 x 7-3/8	7.0
Control Indicator C-294/APS-20A	1	15-1/2 x 24-1/2 x 26	92.0
Control Meter Box C-295/APS-20A	1	7-1/16 x 7-3/8 x 10	7.0
Deck Blower HD-5APS-20	1	7 x 8 x 8-1/4	3.0
Dehydrator HD-59/APS-20A	1	4-7/8 x 5-9/16 x 8-3/8	6.0

TYPE: AN/APS-20A, AN/APS-20C

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Duplexer CU-82/APS-20	1	12-3/4 x 15-3/8 x 18-3/8	22.5
Junction Box J-117/APS-20	1	2-11/16 x 3-3/8 x 5-5/8	0.5
Junction Box J-352/APS-20C	1	2-1/2 x 4 x 5	2.0
Modulator MD-53B/APS-20	1	22 x 26-1/2 x 67-1/2	375.0
Mounting Base MT-364A/APS-20	1	9-5/8 x 23-1/4 x 31-1/4	28.0
Mounting Base MT-366A/APS-20	1	12-5/8 x 23-3/4 x 23-3/4	16.0
Mounting Base MT-367A/APS-20	1	1-7/16 x 17-1/8 x 20-13/16	2.5
Mounting Base MT-405A/APS-20A	1	5-1/2 x 19-7/16 x 24	9.0
Pressure Gauge Panel ID-131A/APS-20	1	3-1/16 x 7-5/8 x 7-3/4	3.0
Radar Receiver R-142A/APS-20	1	8-1/2 x 15 x 24	50.0
Radar Transmitter T-120A/APS-20	1	14 x 14 x 18	150.0
Rectifier Timing Central TD-9/APS-20A	1*	13-1/8 x 23-11/16 x 27	82.0
Repeat Indicator ID-128B/APS-20	1	7-7/8 x 8-1/8 x 14-5/8	10.0
Synchronizer SN-75/APS-20C	1	9-1/2 x 17-1/8 x 22-3/4	54.0
Transmission Line CG-286/APS-20	1	5-1/8 x 12-7/16 x 14-1/8	18.0
Transmission Line CG-288/APS-20	1	5-5/16 x 5-5/16 x 75-1/2	20.0
Transmission Line CG-342/U	1	5-5/16 x 5-5/16 x 14	4.0
Waveguide Assy CG-519/U	1	5-5/16 x 5-5/16 x 47	11.0
Variable Autotransformer TF-107/APS-20A	1	5 x 6-1/2 x 6-1/2	6.0
Set of Cables	1		

NOTE: *Indicates that weight and clearance dimensions of Mounting Base MT-366A/APS-20 is included.

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-30APS20-12

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET DATE: 1 September 1964

COGNIZANT SERVICE: USN TYPE: AN/APS-20E

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				



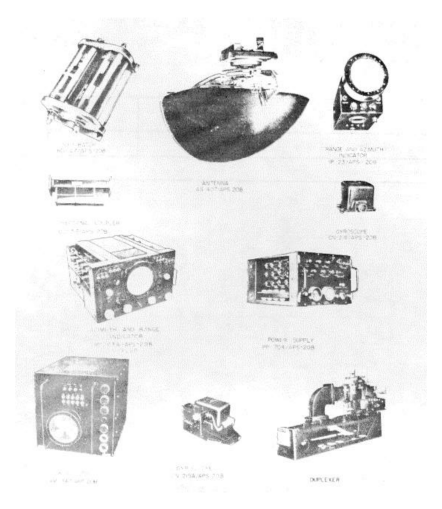
AN/APS-20E: 1

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APS-20E



FUNCTIONAL DESCRIPTION

The AN/APS-20E is an airborne, high-powered search radar designed for use with Aircraft Early Warning (AEW) systems. Installed in aircraft, it operates in conjunction with airborne shipboard or ground equipment of the AEW system to extend the normal horizon of surface search equipment.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Transmitted Power (Pulse Peak): 2.0 megw

Pulse Width

300 pps: 2 usec 900 pps: 0.67 usec Radar Frequency

S-Band: 2880 plus or minus 30 mc

Beacon Frequency

S-Band: 2820 plus or minus 1 mc

Antenna Scanning Rates Low Range: 2.4 or 6 rpm High Range: 6 or 15 rpm

Width of Sector Scan: From plus or minus

20 to plus or minus 55 deg

Beam Tilt Angle Limits: plus or minus 15

beam deg Beam Width

Vertical: 8.5 deg at half-power point Horizontal: 3.5 deg at half-power point Pulse Repetition Frequency: 300 to 900 pps Maximum Starch Range

TYPE: AN/APS-20E

INSTALLATION CONSIDERATIONS

300 pps: 200 mi 900 pps: 50 mi Receiver Bandwidth

Radar: 1.2 mc plus or minus 0.2 mc

Beacon: 6 to 8 mc

Receiver Intermediate Frequency

Radar: 30 mc Beacon: 40 mc

Input Voltages to Radar: 28v dc, 115v, 380/420 cycle exact, 115v, 380/1000

cyc, 3-ph

Total Power Required by Radar

Standby: 3460w Operate: 8574w

Power Required by Supplies

Operate: 115v, 380 to 1000 cyc, 3-ph, 7360w, 115v, 380 to 420 cyc, 1-ph,

316w, 28v de, 868w

Related Equipment

Required but not Supplied: (1) Indicator Assy Type AN/APS-56, (1) Ground Position Indicator AN/APA-57B (1) Radar Compensating Assy AN/APA-16, (1) Indicator Equipment AN/APA-5A, (1) Radio Transmitting Set AN/ART-28, (1) Radar Set AN/APX-7, (1) Antenna Group 0A-492/APS-20B, (1) Set of Cables, Connectors, Cable Clamps & Electrical Wire as Required.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Electrical Synchronizer	1	12-5/16 x 15-3/8 x 22	40
SN-55/APS-20B	4		
Mounting MT-1168/APS-20B	1	00 5/40 - 00 5/0 - 07	
Radar Transmitter T-467/APS-20B	1	20-5/16 x 23-5/8 x 37	
Duplexer CU-165/APS-20B	1	6-1/16 x 16-1/4 x 29-1/2	
Mounting MT-802/APS-20B	4		
Antenna AS-407/APS-20B	1		
Radar Receiver R-251/APS-20B	1	12 x 12 x 18	
Azimuth & Range Indicators IP-203A/APS-20B	2	12-1/2 x 19-1/2 x 19-1/2	
Mounting MT-1135/APS-20B	2		
Azimuth & Range Indicator IP-23/APS-20B	1	5-1/2 x 6-1/4 x 13	15
Power Supply PP-704/APS-20B	1	7-1/4 x 10 x 14-7/16	approx
			10
Mounting MT-954/APS-20B	1	1-7/8 x 10-1/4 x 13-3/8	2
Power Supply PP-829/APS-20B	1	19-5/8 x 20 x 23-1/4	261
Power Supply PP-347/APS-20B	1	15-7/16 x 15-7/8 x 23-1/2	75
Mounting MT-1134/APS-20B	1	10 1/10 X 10 1/0 X 20 1/2	
Woulding WIT-1134/AF 3-20B	ı		approx 40
Radar Set Control C-1449/APS-20E	4	11-1/8 x 11-1/4 x 12	40
	 		0
Mounting MT-1136/APS-20B	1	1-3/4 x 8-1/4 x 10-11/16	3
Transformer Assy TF-158/APS-20B	1		

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APS-20E

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Air Compressor HD-126/APS-20B	1	, ,	, ,
Dehydrator HD-127/APS-20B	1	3-3/16 x 6-1/8 x 8-1/2	
Liquid Electron Tube Cooler HD-125/APS-20B	1	10-1/8 x 10-5/8 x 16-15/32	approx 25
Mounting Mr-1137/APS-20B	1	2-3/4 x 11-1/8 x 19-3/16	approx 10
Magnetic Amplifier AM-767/APS-20B	1	4-9/16 x 6-9/16 x 6-13/16	
Directional Coupler CU-316/APS-20B	1	4-1/4 x 5-1/8 x 11-3/8	
Electronic Control Amplifier AM-839/APS-20B	1	4-7/8 x 6-1/2 x 7-5/8	
Gyroscope CN-219A/APS-20B	1	7 x 9-3/4 x 12-1/2	
Gyroscope CN-218/APS-20B	1	3-31/64 x 3.914 x 4.212	

REFERENCE DATA AND LITERATURE

Technical Manuals:

AN16-30APS20-31

AN16-30APS20-32

AN16-30APS20-33

AN16-30APS20-34

AN16-30APS20-34S

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APS-20F

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: General Electric Company				

Illustration Not Available

FUNCTIONAL DESCRIPTION

The AN/APS-20F is an airborne radar designed to provide early warning search radar with beacon reception and ground stabilized display.

RELATION TO SIMILAR EQUIPMENT

The AN/APS-20F is functionally, electrically, and mechanically interchangeable as a whole with AN/APS-20E, but has new control, transmitter, transformer assembly, and antenna to provide improved circuitry for increased reliability.

TECHNICAL DESCRIPTION

Frequency Data:

Transmitter - 2880 ±30 mc (1 fixed band)
Receiver Range - 2800 to 2910 mc (1 band)

Emission: P2d
Transmitter Data:

Pulse Width - 2.0 or 0.67 -sec Pulse Rate - 300 or 900 cps

Receiver Data:

Channels - 2 (2820 and 2880 mc)

Power Requirements:

115 or 200 vac, 380 to 1,000 cps, 3-ph, 6,500w 115 vac, 380 to 420 cps, 1-ph, 250 va 28 vdc, 36 amp

INSTALLATION CONSIDERATIONS

Not available.

MIL-HDBK-162A 15 December 1965

AN/APS-20F

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna AS-825/APS-20F	1				176.3
Control, Radar Set C-1963/APS-20F	1				30.9
Range and Azimuth Indicator IP-23/APS-20B	1				11.6
Range and Azimuth Indicator IP-203A/APS-20B	1				78.7
Range and Azimuth Indicator IP-203B/APS-20B	1				78.7
Power Supply PP-347/APS-20B	1				67.1
Power Supply PP-704/APS-20B	1				22.0
Power Supply PP-829/APS-20B	1				219.2
Radar Receiver R-251/APS-20B	1				40.4
Amplifier, Magnetic AM-767/APS-20B	1				6.1
Radar Transmitter T-607/APS-20F	1				410.0

REFERENCE DATA AND LITERATURE

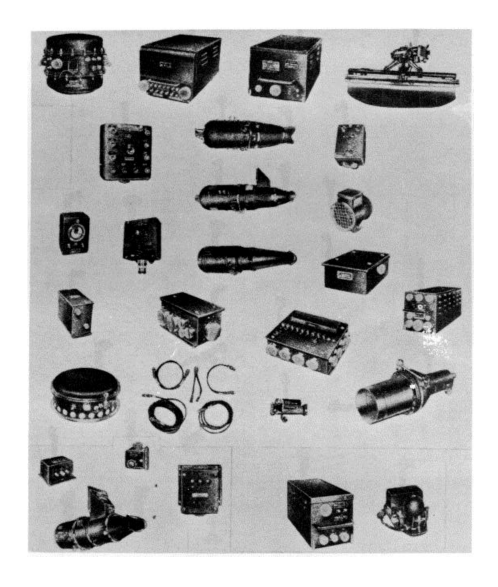
Technical Orders: AN16-30APS20-31 12PS-2APS20-11

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/APS-23A

FEDERAL STOCK NUMBER: 1280-669-7209

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Ltd Std	
Mfg(s) Name or Code Number: Philco Corp 46859 - Western	Electric			



FUNCTIONAL DESCRIPTION

Radar Set AN/APS-23A is an Airborne Radar System which operates in the X-Band of the Frequency Spectrum. It may be used as an independent search

radar but is primarily designed to operate in conjunction with a computer, such as Ground Position Indicator AN/APA-44A or equivalent, to give accurate navigation and bombing information. Operates at 40 - 50,000 ft altitude.

Volume 1 Section 2

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/APS-23A

RELATION TO SIMILAR EQUIPMENT

The AN/APS-23A Radar Set is not interchangeable with other set(s). Six components of the AN/APS-23A and their mountings are used in the Radar Set AN/APS-64

TECHNICAL DESCRIPTION

X-Band Frequency: 9375 mc plus or minus

55 mc

Maximum Range:

200 haut mi for large city.

100 haut mi for land mapping.

200 haut mi for Beacon.

Peak Power Output:

at 5 mi, 40.5 dbm

at 65 mi. 44.0 dbm

at 150 mi, 44.0 dbm

Beacon, 44.0 dbm

Power Requirements:

400 w (15 amps) 26.5v dc

550v amps, 115v regulated ac 500 cys

1750 or amps, 115v unregulated ac 380

to 1000 cycles

Intermediate Frequency: 60 mc

Antenna Rotation Speed: 6 or 14 rpm

at slow scan

Beam Width

Horizontal (Azimuth): 1.5 deg

Vertical (Elevation): 55 deg

Presentations

Pattern: Sector or 360 deg PPI. De-

pressed center sector scan up to 50 mi range.

Sweep Travel: Linear without altitude correction in ranges from 0 to 200 mi or for depressed center operation with ranges up to 50 mi. Hyperbolic for presenting ground range with altitude correction.

Sweep Timing: Sweep delay operation permits distant target areas to be presented near center of indicator across for ranges up to 200 mi

indicator screen for ranges up to 200 mi.

Range: 0 to 20 mi, 5 mi intervals

20 to 50 mi, 10 mi intervals

50 to 80 mi, 20 mi intervals

80 to 200 mi, 50 mi intervals

Bearing: Target bearing shown by

360 deg Azimuth scale calibrated

in two deg intervals.

Heading Marks: Shows aircraft heading either at zero azimuth or compass bearing.

INSTALLATION CONSIDERATIONS

The AN/APS-23A Radar Set is a major subsystem of several Bombing Fire Control Systems which comprise the offensive armament system of six different USAF Bomber Type Aircraft. Therefore, installation consideration of the AN/APS-23A would be peculiar to its various uses.

Mounting: The AN/APS-23A Radar Set is composed of forty major components which require thirteen different mounts, both surface and bulkhead type. All surface mounts are constructed with shock absorbers.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	DEPTH	WIDTH	HEIGHT	UNIT WT.
		(Inches)	(Inches)	(Inches)	(Pounds)
Servo Amplifier AM-193A/APS-23	1	22.17	7.94	7.75	27
Antenna AS-361C/APS-23	1	60.50	20.38	30.75	104
Control Unit C-412/APS-23	1	8.19	5.50	5.81	6
Control Unit C-413/APS-23	1	12.94	12.56	6.56	13.50
Control Unit C-416/APS-23	1	3.53	2.28	2.63	.50
Gyroscope CN-66A/APS-23	1	12.63	13.06	8.56	21
Volt Reg. CN-189/APS-23A	1	18.25	8.00	8.25	25
Directional Coupler	1-11	5	2.25	2.44	.25
CU-137/APS-23					
Line Balancing Network	1-12	5	5	2.72	4
CU-365/APS-23					
Filter Unit F-67A/APS-23	1	10.25	7.06	3.50	6
Azimuth Range Indicator	1 or 2				
IP-135A/APA-82					
Blower HD-46/APS-23	2	5.69	4.75	7.50	6
Indicator IP-277/APS-23	1	27.75	17	13	35
Interconnecting Box	1	14.25	11.38	5.13	13.50
J-438/APS-23A					
Junction Box J-219A/APS-23	1	10.50	5.88	4.31	4.50
Radar Modulator MD)-152A/APS-23A	1		22 dia	17	76
Visor (Main or Aux),	2	5.13	5.13	5.44	.25
MX-753/APS-23					
Visor (10" Indicator),	1	4.00	10.50		.25
MX-1459/APS-23					

TYPE: AN/APS-23A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	DEPTH (Inches)	WIDTH (Inches)	HEIGHT (Inches)	UNIT WT. (Pounds)
Electrical Protector	1	8.25	5.50	5.00	9
MK-1348/APS-23A	·	0.20	0.00	0.00	
Rectifier, Power Unit,	1	22.06	10.75	7.88	27
PP-259B/APS-23					
Receiver, Transmitter,	1		19.75	9	47
RT-124 B/APS-23			dia		
Switch Box SA-276/APS-23A	1	7.09	6.25	3.44	5
Synchronizer SN-47B/APS-23	1	23.31	12.38	10.63	40
Variable Auto-Transformer	1	8.25	4.88	3.75	3.06
TF-106C/U					
Power Supply PP-919/APS-23	1	10	4.72	7.38	9
Mount (Main Indicator)	1	13.75	10.88	13.91	7.50
MT-546/APS-23					
Mount (Control Unit)	1	7.25	5.25	.50	.25
MT-547/APS-23					
Mount (Control Unit)	1	11.56	10.13	.63	1
MT-548/APS-23					
Mount (Power Unit)	1	23.38	11.13	2.63	3
MT-557B/APS-23					
Mount (Servo Amplifier)	1	23.38	8.50	2.63	2.50
MT-558/APS-23					
Mount (Synchronizer)	1	23.38	11.13	2.63	3
MT-559B/APS-23					
Mount (Aux Indicator)	1	13.61	11.50	8.94	2
MT-560/APS-23					
Mount (Receiver-Transmitter)	1		19.75	1.88	3.25
MT-561A/APS-23			dia		
Mount (Filter Unit)	1	9.63	6.44	.94	.75
MT-562/APS-23					
Mount (Aux Indicator Visor)	1	8.94	7.63		1.50
MT-878/APA-82			dia		
Mount (Elec Protector)	1	7.25	5.25	.63	.25
MT-1100/U					
Mount (Volt Reg)	1	20.06	8.50	2.25	2.50
MT-1126/U					
Mount (Power Supply)	1	10.13	4.50	.63	.50
MT-1206/APS-23					
Cable CA-24 CG-456/U	1				
Cable CA-25 CG-467/U	4				
Indicator IP-218A/APS23	1	16.87	9.50	9.50	22
TOTAL WEIGHT					554.81

REFERENCE DATA AND LITERATURE

Technical Orders: 11B31-2-3-14 11B31-2-3-22

DATE: 15 3uly 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APS-30

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Philco Corp.				

Illustration not available

FUNCTIONAL DESCRIPTION

The AN/APS-30 is an airborne search radar equipment used in Navy fighter and torpedo bomber aircraft It is primarily used for locating objects of military significance, but may be used for navigation. It has provisions for IFF and beacon, and is designed to work with bombing calculators. It uses two depressed center PPI's which give relative and bombing course bearing.

RELATION TO SIMILAR EQUIPMENT

The AN/APS-30 is similar to the AN/APS-31, except the AN/APS-30 antenna is not stabilized.

TECHNICAL DESCRIPTION

Peak Power Output: 70 to 90 kw Range: 200 yd to 200 naut mi

Fixed Range Expansion: 5 or 30 naut mi sweep

display delayed up to 200 naut mi

Power Requirements: 115v, 600 to 1600 cps,

1-ph; and 27.5 vdc

Sector Scan: Fixed at 50 and 150 deg Antenna Tilt: Up 10 deg or down 30 deg

Beam Pattern: Cosecant squared Type Reflector: Cut paraboloid

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

Not available.

REFERENCE DATA AND LITERATURE

Specification: RE-13A1107

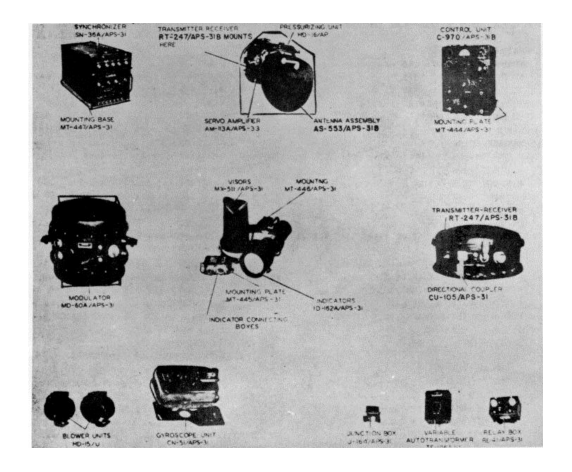
AN/APS-30: 1

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APS-31*, AN/APS-31B

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Ltd Std*				
Mfg(s) Name or Code Number: Philco Corporation, Philadel	phia, Pa.			



FUNCTIONAL DESCRIPTION

AN/APS-31 and AN/APS-31B are radio detection and ranging equipments designed for installation in larger aircraft primarily for use in locating surface vessels, aircraft, beacons, and other objects of military significance.

They have a range of from 200 yards to 200 miles, provisions for the connection of IFF equipment and bombing computer, 5TD or 30 TD target discrimination operation, an altitude delay function, an open-center function, and beacon reception.

AN/APS-31: 1

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APS-31, AN/APS-31B **RELATION TO SIMILAR EQUIPMENT**

Same as AN/APS-31A except uses Antenna AS-553/SPS-31B instead of AS-287()/APS-31; RT-247/APS-31B instead of RT-193/APS-31A; and C-970/APS-31B instead of C-729/APS31A. The AN/APS-31 and -31B are also similar to Radar Sets AN/APS-33 and AN/ APS-33A.

TECHNICAL DESCRIPTION

Frequency

Transmitter: 9375 plus or minus 55 mc Receiver (Search): 9375 plus or minus

55 mc

Receiver (Beacon): 9310 plus or minus

3 mc

Power Output: 52 kw min

Video Output Impedance: 95 ohms plus or

minus 10%

Noise Output, Max: 5 db

Noise Output: 0.5v rms (at full gain) IF. Amplifier Gain: 130 db approx IF. Frequency: 60 plus or minus 1.25 min

Pulse Duration: Short pulse, 0.5 usec; beacon pulse (MD-60/APS-31) 2.5 usec; beacon pulse (MD-60A/APS-31), 2.24 usec: long pulse (MD-60/APS-31) 5.0 usec; long pulse (MD-60A/APS-31, 4.5

Pulse Repetition Frequency: Short pulse, 800 pps; beacon pulse, 400 pps; long

pulse, 200 pps

Pulse Repetition Frequency (Modulator)

Short Pulse: 800 pps Beacon Pulse: 400 pps Long Pulse: 200 pps Trigger Modulator Input Amplitude: 20 to 50v

> Duration: 1.5 usec at half amplitude Rate of Rise: 0.2 usec at 90% ampli-

tude

IFF Amplitude: 25 to 54v IFF Duration: 0.25 to 0.5 usec IFF Rate of Rise: 0.04 to 0.1 usec at

90% amplitude

Power Requirements: 115v 380 to 1600 cps, 9 amp, 95% pf (leading), 90% pf

(lagging); 27.5v dc, 40 amp

Antenna Type: Feed horn radiator and parabolic reflector

Beam Width

AS-287/APS-31, AS-287B/APS-31: 3 deg in azimuth ea side at 3 db points. AS-553/APS-31B: 1.5 deg in azimuth

ea side at 3 db points.

Azimuth Range

AS-287/APS-31, AS-387B/APS-31: 150 to 160 deg wide sector, 50 to 60 deg narrow sector.

AS-553/APS-31B: 120 deg wide sector, 50 to 60 deg narrow sector

Fast Scanning Speed

AS-287/APS-31, AS-287B/APS-31: 40 to 50 looks per minute at 150 deg, 90 to 100 looks per minute at 60 deg.

AS-553/APS-31B: 52 to 65 looks per minute at 120 deg, 90 to 100 looks per minute at 60 deg

Slow Scanning Speed

AS-287/APS-31, AS-287B/APS-31: 16 to 20 looks per minute at 150 deg. 45 to 55 looks per minute at 60

AS-553/APS-31B: 26 to 33 looks per minute at 120 deg, 45 to 55 looks per minute at 60 deg

Manual Beam Tile Range: plus 10 to -20

Beam Tilt Stabilization Range: plus 24 to -30 deg with manual tile setting of 0 dea.

Directional Coupler: 25 db fixed attenuation, 15 db directivity attenuation.

Reflector Dish Gain

AS-287/APS-31, AS-287B/APS-31: 600 with strip, 800 without strip. AS-553/APS-31B: 2500

Receiver Sensitivity Maximum Noise: (RT-101/APS-31, RT-101A/APS-31), 5.5 db;

(RT-247/APS-31), 5 db

IF. Amplifier Gain: (RT-101/APS-31, RT-101A/APS-31), 105 db min; (RT-247/ APS-31B), approx 130 db

INSTALLATION CONSIDERATIONS Not available.

AN/APS-31: 2

ITEM NAME: RADAR SET

TYPE: AN/APS-31, AN/APS-31B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	DEPTH (Inches)	WIDTH (Inches)	HEIGHT (Inches)	UNIT WT. (Pounds)
Comphagning CN 2C/ADC 24	1	40.44/46	40.0/4	24.7/0	44.62
Synchronizer SN-36/APS-31 or SN-36A/APS-31	1	10-11/16	10-3/4	21-7/8	44.63
		10-11/16	10-3/8	21-7/8	42.50
Indicator ID-162/APS-31	2	7-3/16	7	15-11/16	14.25
or ID-162A/APS-31		7-3/16	/	15-11/16	14.25
Visor MX-511/APS-31	2	6-3/8	5-5/8	10-7/8	0.56
Control Unit C-289/APS-31 or	1	10-1/2	5	13-7/16	11.38
C-289A/APS-31 or		10-1/2	5	13-7/16	12.95
C-970/APS-31B					
Modulator MD-60/APS-31 or	1	22-1/2	18	22-1/2	90.00
MD-60A/APS-31		22-1/2	18	22-1/2	91.00
Transmitter-Receiver 1		19-3/4	8-15/16	19-3/4	49.00
RT-101/APS-31,					
RT-101A/APS-31 or		19-3/4	8-15/16	19-3/4	48.50
RT-247/APS-31B					
Antenna Assy AS-287/APS-31 or	1	23-1/2	22-1/8	24-7/16	77.75
AS-287B/APS-31 or		23-1/2	22-1/8	24-7/16	83.50
AS-553/APS-31B		28	24	32	91.50
Gyroscope Unit CN-51/APS-31	1	9-1/8	7-5/8	12-13/16	10.50
Junction Box J-164/APS-31	1	2-7/8	1-53/64	3-3/8	0.60
Inverter PU-92/U or	1	6-9/16	5	9-15/16	11.13
PU-92A/U		7-9/32	4-5/8	9-13/16	13.25
Relay Box RE-41/APS-31	1	4-3/4	3-11/16	5-3/4	2.25
Blower Unit HD-15/U	2	5-11/16	5-1/4	7-7/16	3.19
Variable Auto Transformer	1 1	5	3-5/8	7-1/8	2.44
TF-106/U or TF-106A/U		5	3-5/8	7-1/8	2.44

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-30APS-31-12

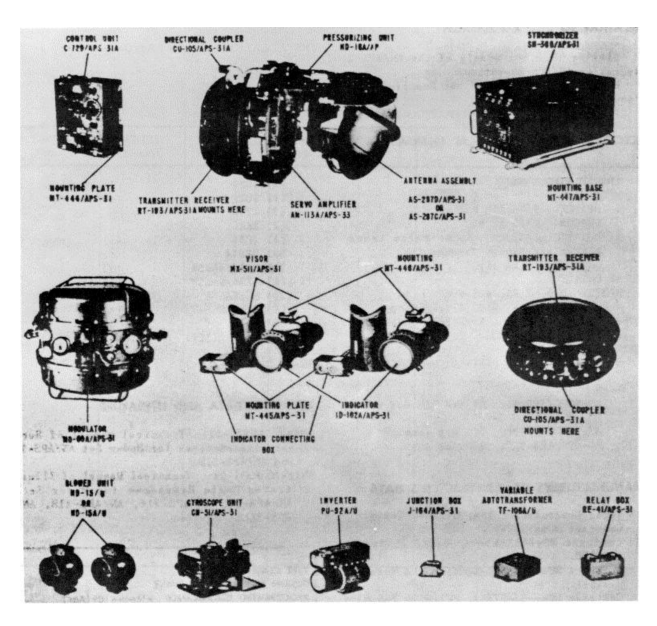
AN/APS-31: 3

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APS-31A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		
Mfg(s) Name or Code Number: Texas Instruments, Inc. Mot	orola, Inc.			



AN/APS-31A: 1

AN/APS-31A

FUNCTIONAL DESCRIPTION

The AN/APS-31A is a radio detection and ranging equipment designed for installation in larger aircraft for use in locating objects of military significance. It has a range of 200 yd to 200 naut mi, provision for connection of IFF equipment and bombing computers, 5TD or 30TD target discrimination operations, an altitude delay function, an open center function, and beacon reception.

RELATION TO SIMILAR EQUIPMENT

The AN/APS-31A is similar to other models of the AN/APS-31 series and the AN/APS-33 series.

TECHNICAL DESCRIPTION

Frequency: Transmitter - 9375 ±55 mc,

Search - 9375 +55 mc, Beacon - 9310 +3 mc Local Oscillators: 60 mc below transmitter and

beacon frequencies Power Output: 52 kw rain

Pulse Width: 0.5, 2.25, and 4.5 æsec

Pulse Repetition Rate: 800, 400, and 200 pps Operating Voltages: 115v, 380 to 1,600 cps, 1-ph;

27.5 vdc

Antenna Type: Feed horn radiator and parabolic

reflector

Scan Characteristics:

AS-287C/APS-31, 60 and 150 deg sector scan

AS-287D/APS-31, 360 deg scan AS-628/APS-31C, 360 deg scan

INSTALLATION CONSWDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	DEPTH (Inches)	WIDTH (Inches)	HEIGHT (Inches)	UNIT WT. (Pounds)
Antenna Assembly AS-287C/APS-31, AS-287D/APS-31 or AS-628/APS-31	1	23-1/2	22-1/8	24-7/16	83.50
Blower Unit HD-15/U or HD-15A/U	2	5-11/16	5-1/4	7-7/16	3.19
Control Unit C-729/APS-31A	1	10-1/2	4-7/8	12-1/8	10.00
Directional Coupler CU-105/APS-31A	1	4-1/8	1-15/16	7-13/16	1.00
Gyroscope Unit CN-51/APS-31 or	1	9-1/8	7-5/8	12-13/16	10.50
CN-51A/APS-31					
Indicator ID-162A/APS-31	2	7-3/16	7	15-11/16	14.25
Inverter PU-92A/U	1	7-9/32	4-5/8	9-13/16	13.25
Junction Box J-164/APS-31	1	2-7/8	1-53/64	3-3/8	0.60
Modulator MD-60A/APS-31 or	1	22-1/2	18	22-1/2	91.00
MD-60B/APS-31					
Pressurizing Unit HD-16/AP or	1	4-1/8	3-9/16	10-1/4	3.50
HD-16A/AP					
Relay Box RE-41/APS-31	1	4-3/4	3-11/16	5-3/4	2.25
Servo Amplifier AM-113A/APS-33	1	5-7/8	4-3/8	12-1/2	11.00
Synchronizer SN-36A/APS-31 or	1	10-11/16	10-3/8	21-7/8	42.50
SN-36B/APS- 31					

AN/APS-31A: 2

MIL-HDBK-162A 15 December 1965

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cnt'd)

COMPONENT	QTY	DEPTH (Inches)	WIDTH (Inches)	HEIGHT (Inches)	UNIT WT. (Pounds)
Transmitter-Receiver RT-193/APS-31A	1	9	19-3/4 dia		48.50
Variable Auto Transformer TF-106A/U	1	5	3-5/8	7-1/8	2.44
Visor MX-511/APS-31	2	6-3/8	5-5/8	10-7/8	0.56

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-30APS31-12 AN16-30APS31-24

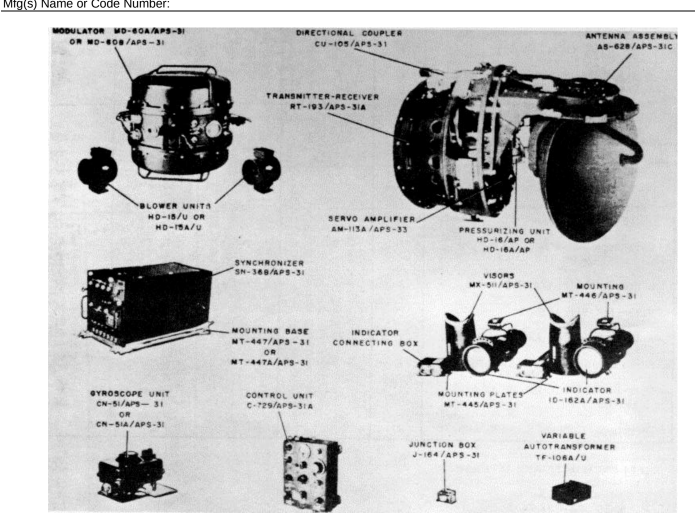
DATE: 1 July 1964

COGNIZANT SERVICE: USN

ITEM NAME: RADAR SET TYPE: AN/APS-31C

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				



FUNCTIONAL DESCRIPTION

The AN/APS-31C is designed for search, beacon, and low altitude bombing operations from large aircraft. It is designed to operate in ambient temperatures of -55 to +55 deg C.

RELATION TO SIMILAR EQUIPMENT

Similar to other AN/APS-31 series equipments.

TECHNICAL DESCRIPTION

Operating Voltages and Power Requirements:

 115 ± 5 vac, 380 to 420 cps, 3-ph, 150 va

 115 ± 5 vac, 380 to 1,600 cps, 1-ph, 1,350 va

28 \pm 3 vdc, 616w (with inverter) or 275w (without

inverter)

Temperature Limits: -55 to +55 deg C (continuous); up to 71 deg C (continuous operation not to exceed 30 min)

AN/APS-31C: 1

MIL-HDBK-162A

15 December 1965

AN/APS-3 1C

Altitude Limits (max): 35,000 ft

Humidity Limits: 100% (relative) at temperatures

up to 50 deg C

Heat Dissipation: 1,800w (with inverter), 1,450w

(without inverter)

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Blower Unit HD-15/U or HD-15A/U	2	5-11/16	5-1/4	7-71/6	3.19
Junction Box J-164/APS-31	1	2-7/8	1-53/64	3-3/8	0.60
Synchronizer SN-36B/APS-31	1	5-7/8	10-3/8	12-1/2	11.00
Modulator MD-60A/APS-31 or MD-60B/APS-31	1	22-1/2	18	22-1/2	91.00
Control Unit C-729/APS-31A(modified)	1	10-1/2	4-7/8	12-1/8	10.00
Transmitter-Receiver RT-193/APS-31B	1	19-3/4 dia	9		48.50
Variable Auto Transformer TF-106A/U	1	5	3-5/8	7-1/8	2.44
Gyroscope Unit CN-51/APS-31 or CN-51A/APS-31	1	9-1/8	7-5/8	12-13/16	10.50
Indicator ID-162A/APS-31	2	7-3/16	7	15-11/16	14.25
Visor MX-511/APS-31	2	6-3/8	5-5/8	10-7/8	0.56
Antenna Assembly AS-628/APS-31C	1	23-1/2	22-1/8	24-7/16	83.50
Servo Amplifier AM-113A/APS-33	1	5-7/8	4-3/8	12-1/2	3.50
Pressurizing Unit HD-16/AP or HD-16A/AP	1	4-1/8	1-15/16	7-13/16	1.00
Directional Coupler CU-105/APS-31	1				

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-30APS31-24 AN16-30APS31-31

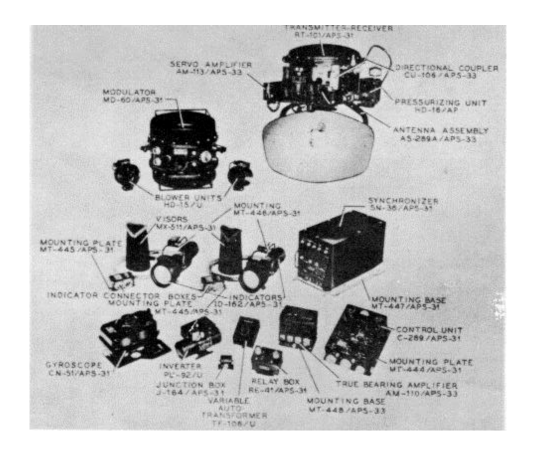
AN/APS-31C: 2

DATE: 1 September 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APS-33

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: Philco Corporation (46859)				



FUNCTIONAL DESCRIPTION

Radar Set AN/APS-33 is a radio detection and ranging equipment designed for installation in large aircraft such as patrol bombers. It is primarily for use in revealing the

presence and determining the location of surface vessels, aircraft, beacons, and other objects within the area encompassed by the range of the equipment.

AN/APS-33: 1

Volume 1 Section 2

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APS-33

RELATION TO SIMILAR EQUIPMENT

TECHNICAL DESCRIPTION

Power Requirements at Room Temperature AC: 9 amp at 115v, 380 to 1600 cyc; pf 95% leading to 90% lagging

DC: 40 amp at 27.5v

Rectified Voltages

-300 plus or minus 5v, regulated; 12 - 20 ma -105 plus or minus 5v, regulated; 15 ma

Plus 105 (plus 50, -15) v, unregulated; 65 - 135 ma Plus 150 plus or minus 5v, regulated; 121- 206 ma Plus 300 plus or minus 5v, regulated; 102- 204 ma Plus 335 (plus 105, -65) v, unregulated; 0 - 115 ma

Plus 440 (plus 275, -80) v, unregulated; 20 - 200 ma; or plus

740 (plus 305,-155) v, unregulated; 10 - 50 ma

Plus 4800 (plus or minus 250) v, unregulated; 20- 100 ua

RF Operating Frequencies

Transmitter: 9375 plus or minus 55 mc Receiver Search: 9375 plus or minus 55 mc Receiver Beacon: 9310 plus or minus 3 mc Search Local Oscillator: 60 mc below

transmitter freq

Beacon Local Oscillator: 60 mc below

beacon-transmitter freq

AFC Circuit

Sweep Center (-60v Mode): Var from -135 to -175v Sweep Frequency Range: 30 mc about center freq

Follows Freq Shift: At a rate of 150 mc per sec from 0.5 usec pulse at a rate of 25 mc per sec for 5.0 usec pulse

Center of 40v Sweep: Can be varied from 100 to 200v

IF. Amplifier RT-101/APS-31 or RT-101A/ APS-31

Gain: 105 db min

Bandwidth Normal: 5 plus or minus 1 mc at 3 db down

Bandwidth Long Range Search: 1 mc Center IF.: 60 plus or minus 1.25 mc

Video Output Impedance: 95 ohms plus or minus 10%

Indicator Video Amplifier Voltage Gain: 25 approx

Frequency Response: Flat within 3 db

from 20 cyc to 5 mc

Receiver Sensitivity RT-101/APS-31 or

RT-101A/APS-31

Max Noise Figure: 5.5 db

Min Noise Output: 5v rms at full gain Peak RF Power Output: 52 kw min

Output-Pulse Duration Modulator MD-60/APS-31

Short Pulse: 0.5 usec Beacon Pulse: 2.5 usec Long Pulse: 5.0 usec

Output-Pulse Duration Modulator MD-60A/APS-31

Short Pulse: 0.5 usec Beacon Pulse: 2.25 usec Long Pulse: 4.5 usec

Pulse Repetition Frequency Modulator MD-60/

ARS 31 or MD-60A/APS-31 Short Pulse: 800 pps Beacon Pulse: 400 pps Long Pulse: 200 pps Modulator Input Trigger Amplitude: 20 to 50v

Duration: 1.5 usec at half amplitude Rate of Rise: 90% amplitude on 0.2 usec

IFF Trigger

Amplitude: 25 to 54v Duration: 0.25 to 5 usec

Rate of Rise: 90% amplitude in 0.04 to

0.1 usec

Lab Trigger

Amplitude: 25 to 54v Duration: 0.25 to 0.5 usec

Ranges

Range (Naut Mi) **Pulse Duration** 5-60 var short, long, beacon 0-120 fixed long, beacon 0-200 search long

80-20 beacon beacon

5-TD short, long, beacon 30-TD short, long, beacon Range Markers Range

Range (Naut Mi) Marker Intervals (N-M)

5-102

10-25 5 25-60 10 0-120 or 20 80-200 beacon 50

0-200 search Beam Characteristics of Antenna Assy AS-289A/APS-33 or AS-289B/APS-33

Beam Width: 1.8° ea side in azimuth at half power point

Beam Depth (Vertical): Conforms to

cosecant-squared pattern for depression

angles from 5° to 300.

General Characteristics of Antenna Assv

AS-289A/APS-33

Method of Propagation: Feed-horn type radiator and parabolic reflector

Waveguide: Hollow, rectangular TEo1

mode of propagation

Azimuth Range: PPI scan 3600, sector

60° plus or minus 10°

Fast Scanning Speed: 24 plus or minus 4 rpm, 360° rotation; 90 to 100 looks

per minute at 60° sector

Slow Scanning Speed: 8 plus or minus 2 rpm, 360° rotation; 40 to 50 looks per

minute at 60° sector

Manual Beam Tilt Range: plus 10 to -20° Beam Tilt (Line of Sight) Stabilization Range: plus 30 to -30° w/manual tilt

ITEM NAME: RADAR SET

TYPE: AN/APS-33

setting of 0°

Azimuth Motor: 27.5v dc, shunt wound, 1/20 hp, carbon-pile regulated at slow speed

Azimuth Torque Motor: Two ph induction,

400 cyc, 115v

Tilt Torque Motor: Two ph induction, 400

cyc, 115v

Directional Coupler: 25 db fixed attenuation, 15 db front to back (directivity)

attenuation

Reflector Dish Gain: 1300 Pressurizing Unit HD-16/AP

Operating Pressure: 15 plus or minus 2

psi

Pressure Switch Control: Automatic

Duty Cycle: 75% max at sea level

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied: (1) Power Supply (115v, 380 to 1600 cyc, 1-ph, 1500 va, w/power factor between 90% lagging and 95% leading); (1) Power Supply (27.5v dc 1100w at room temperature); (1- Power Supply (115v, 400 cyc, 1-ph, 50 va); (1) Flux-Gate Compass Mfg by Eclipse Pioneer.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Synchronizer SN-36/APS-31	1	10-11/16 x 10-3/8 x 21-7/8	44.63
Mounting Base MT-447/APS-31	1	2-1/2 x 11-7/16 x 23-7/8	4.13
Indicator ID-162/APS-31	2	7 x 7-3/16 x 15-11/16	14.25
Visor MX-511/APS-31	2	5-5/8 x 6-3/8 x 10-7/8	0.56
Mounting Base MT-445/APS-31	2	3/8 x 1-5/8 x 6-1/8	0.13
Mounting MT-446/APS-31	2	5-7/8 x 6-11/16 x 7-7/16	0.63
Control Unit C-289/APS-31	1	5 x 10-1/2 x 13-7/16	11.38
Mounting Plate MT-444/APS-31	1	7/8 x 10-1/2 x 12-1/8	0.81
Modulator MD-60/APS-31	1	18 x 22-1/2 x 22-1/2	90.00
Transmitter-Receiver RT-101/APS-31	1	8-5/16 x 19-3/4 x 19-2/4	49.00
Antenna Assy AS-289A/APS-33	1	28-1/4 x 28-3/8 x 35-9/16	75.00
Servo Amplifier AM-113/APS-33	1	4-3/8 x 5-7/8 x 12-1/2	11.00
Pressurizing Unit HD-16/AP	1	3-9/16 x 4-1/8 x 10-1/4	3.50
Directional Coupler CU-106/APS-33	1	2-1/4 x 5-13/16 x 7-1/8	2.00
Gyroscope Unit CN-51/APS-31	1	7-5/8 x 9-1/8 x 12-13/16	10.50
Junction Box 3-164/APS-31	1	1-13/16 x 2-7/8 x 3-3/8	0.60
Inverter PU-92/U	1	5 x 6-9/16 x 9-15/16	11.13
True Bearing Amplifier AM-110/APS-33	1	5-5/16 x 6-1/8 x 7-11/16	7.31
Relay Box RE-41/APS-31	1	3-11/16 x 4-3/4 x 5-3/4	2.25

AN/APS-33: 3

ITEM NAME: RADAR SET

TYPE: AN/APS-33

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Blower Unit HD-15/U	2	5-1/4 x 5-11/16 x 7-7/16	3.19
Variable Autotransformer TF-106/U	1	3-5/8 x 5 x 7-1/8	2.44
Mounting Base MT-448/APS-33	1	1-1/4 x 7 x 7-9/16	1.50

REFERENCE DATA AND LITERATURE

Technical Manuals:

AN16-30APS33-12: Handbook of Service instructions for Radar Set AN/APS-33, AN/APS-33A, AN/APS-33C, AN/APS-33D and AN/APS-33F.

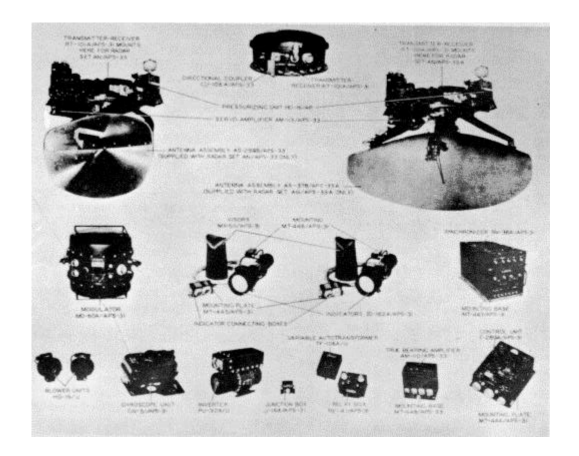
AN/APS-33: 4

ITEM NAME: RADAR SET DATE: 1 September 1964

COGNIZANT SERVICE: USN TYPE: AN/APS-33A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: Philco Corporation (46859)				



FUNCTIONAL DESCRIPTION

Radar Set AN/APS-33 is a radio detection and ranging equipment designed for installation in large aircraft such as patrol bombers. It is primarily for use in revealing the presence and determining the location of surface vessels, aircraft, beacons and other objects within the area encompassed by the range of the equipment.

AN/APS-33: A 1

Volume 1 Section 2

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APS-B3A

RELATION TO SIMILAR EQUIPMENT

This equipment is similar to Radar Set AN/ APS-33 except uses different antenna.

TECHNICAL DESCRIPTION

Power Requirements at Room Temperature AC: 9 amp at 115v, 380 to 1600 cyc; pf 95% leading to 90% lagging

DC: 40 amp at 27.5v Rectified Voltages

> -300 plus or minus 5v, regulated; 12 - 20 ma -105 plus or minus 5v, regulated; 15 ma

Plus 105 (plus 50, -15) v, unregulated; 65 - 135 ma Plus 150 plus or minus 5v, regulated; 121- 206 ma Plus 300 plus or minus 5v, regulated; 102- 204 ma Plus 335 (plus 105, -65) v, unregulated; 0 - 115 ma

Plus 440 (plus 275, -80) v, unregulated; 20 - 200 ma; or plus 740 (plus 305, -155) v, unregulated; 10 - 50 ma

Plus 4800 (plus or minus 250) v, unregulated;

20 - 100 ua

RF Operating Frequencies

Transmitter: 9375 plus or minus 55 mc Receiver Search: 9375 plus or minus 55 mc Search Local Oscillator: 60 mc below

transmitter freq

Beacon Local Oscillator: 60 mc below

beacon-transmitter freq

Sweep Center (-60v Mode): Var from -135 to -175v Sweep Frequency Range: 30 mc about center freq

Follow Freq Shift: At a rate of 150 mc per sec for 0.5 usec pulse at a rate of 25 mc per sec for 5.0 usec pulse

Center of 40v Sweep: Can be varied from 100 to 200v

IF. Amplifier RT-101/APS-31 or RT-101A/APS-31

Gain: 105 db min

Band Width Normal: 5 plus or minus 1 mc

at 3 db down

Band Width Long Range Search: 1 mc Center IF.: 60 plus or minus 1.25 mc

Video Output Impedance: 95 ohms plus or minus 10%

Indicator Video Amplifier Voltage Gain: 25 approx

Frequency Response: Flat within 3 db from

20 cyc to 5 mc

Receiver Sensitivity RT-101/APS-31 or

RT-101A/APS-31

Max Noise Figure: 5.5 db

Min Noise Output: 5v rms at full gain Peak RF Power Output: 52 kw min

Output-Pulse Duration Modulator MD-60/APS-31

Short Pulse: 0.5 usec Beacon Pulse: 2.5 usec Long Pulse.: 5.0 usec

Output-Pulse Duration Modulator MD-60A/APS-31

Short Pulse: 0.5 usec Beacon Pulse: 2.25 usec Long Pulse: 4.5 usec

Pulse Repetition Frequency Modulator MD-60/APS-31 or MD-60A/APS-31

Short Pulse: 800 pps Beacon Pulse: 400 pps Long Pulse: 200 pps Modulator Input Trigger Amplitude: 20 to 50v

> Duration: 1.5 usec at half amplitude Rate of Rise: 90% amplitude on 0.2 usec

IFF Trigger

Amplitude: 25 to 54v Duration: 0.25 to 5 usec

Rate of Rise: 9% amplitude in 0.04 to 0.1 usec

Lab Trigger

Amplitude: 25 to 54v Duration: 0.25 to 0.5 usec

Ranges

Range (Naut Mi) **Pulse Duration** 50-60 Var short, long, beacon 0-120 fixed long, beacon 0-200 search long

80-20 beacon beacon 5-TD short, long, beacon

30-TD short, long, beacon Range Markers Range

Range (Naut Mi) Marker Intervals (N-M) 5-10 2 10-25 5 25-60 10 0-120 or 20

80-200 beacon

0-200 search 50 Beam Characteristics of Antenna Assy

AS-378/APS-33A

Beam Width: 1.20 ea side in azimuth at half power point

Beam Depth (Vertical): Conforms to cosecantsquared pattern for depression angles from 3° to 30°

General Characteristics of Antenna Assy

AS-378/APS-33A

Method of Propagation: Feed-horn type radiator and parabolic reflector

Waveguide: Hollow, rectangular TEo1 mode of propagation

Azimuth Range: PPI scan 360°, sector 60°

plus or minus 10°

Fast Scanning Speed: 24 plus or minus 4 rpm, 360° rotation; 90 to 100 looks per

minute at 60° sector

Slow Scanning Speed: 8 plus or minus 2 rpm, 360° rotation; 40 to 50 looks per

minute at 60° sector

Manual Beam Tilt Range: plus 10 to -20° Beam Tilt (Line of Sight) Stabilization Range: Plus 30 to -30° w/manual tilt

setting of 0°

AN/APS-33A: 2

ITEM NAME: RADAR SET

TYPE: AN/APS-33A

Azimuth Motor: 27.5v dc, shunt wound, 1/20 hp, carbon-pile regulated at slow

speed

Azimuth Torque Motor: Two ph induction,

400 cyc, 115v

Directional Coupler: 25 db fixed attenuation,

15 db front to back (directivity)

attenuation

Reflector Dish Gain: 1300

Pressurizing Unit HD-16/AP

Operating Pressure: 15 plus or minus 2

Duty Cycle: 75% max at sea level Pressure Switch Control: Automatic

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied: (1) Power Supply (115v, 380 to 1600 cyc, 1-ph, 1500 va, w/power factor between 90% lagging and 95% leading; (1) Power Supply (27.5v dc, 110w at room temperature); (1) Power Supply (115v,

400 cyc, 1-ph, 50 va); (1) Flux-Gate Compass Mfg by Eclipse Pioneer.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Synchronizer SN-36A/APS-31	1	10-11/16 x 10-3/8 x 21-7/8	42.50
Mounting Base MT-447/APS-31	1	2-1/2 x 11-7/16 x 23-7/8	4.13
Indicator ID-162A/APS-31	2	7 x 7-3/16 x 15-11/16	14.25
Visor MX-511/APS-31	2	5-5/8 x 6-3/8 x 10-7/8	0.56
Mounting Base MT-445/APS-31	2	3/8 x 1-5/8 x 6-1/8	0.13
Mounting MT-446/APS-31	2	5-7/B x 6-11/16 x 7-7/16	0.63
Control Unit C-289A/APS-31	1	5 x 10-1/2 x 13-7/16	12.95
Mounting Plate MT-444/APS-31	1	7/8 x 10-1/2 x 12-1/8	0.81
Modulator MD-60A/APS-31	1	18 x 22-1/2 x 22-1/2	91.00
Transmitter-Receiver	1	8-5/16 x 19-3/4 x 19-3/4	48.50
RT-101A/APS-31			
Antenna Assy AS-378/APS-33A	1	28-1/4 x 36-3/4 x 45	85.00
Servo Amplifier	1	4-3/8 x 5-7/8 x 12-1/2	11.00
AM-113/APS-33			
Pressurizing Unit HD-16/AP	1	3-9/16 x 4-1/8 x 10-1/4	3.50
Directional Coupler	1	2-1/4 x 6-1/16 x 7	1.00
CU-106A/APS-33			
Gyroscope Unit CN-51/APS-31	1	7-5/8 x 9-1/8 x 12-13/16	10.50
Junction Box \$-164/APS-31	1	1-13/16 x 2-7/8 x 3-3/8	0.60
Inverter PU-92A/U	1	4-5/8 x 7-5/16 x 9-13/16	13.25
True Bearing Amplifier AM-110/APS-33	1	5-5/16 x 6-1/8 x 7-11/16	7.31
Relaty Box RE-41/APS-31	1	3-11/16 x 4-3/4 x 5-3/4	2.25
Blower Units HD-15/U	2	5-1/4 x 5-11/16 x 7-7/16	3.19

AN/APS-33A: 3

ITEM NAME: RADAR SET

TYPE: AN/APS-33A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Variable Autotransformer TE106A/U	1	3-5/8 x 5 x 7-1/8	2.44
Mounting Base MT-448/APS-33	1	1-1/4 x 7 x 7-9/16	1.50

REFERENCE DATA AND LITERATURE

Technical Manuals:

AN16-30APS33-12: Handbook of Service instructions for Radar Sets AN/APS-33, AN/APS-33A, AN/APS-33C, AN/APS-33D and AN/APS-33F.

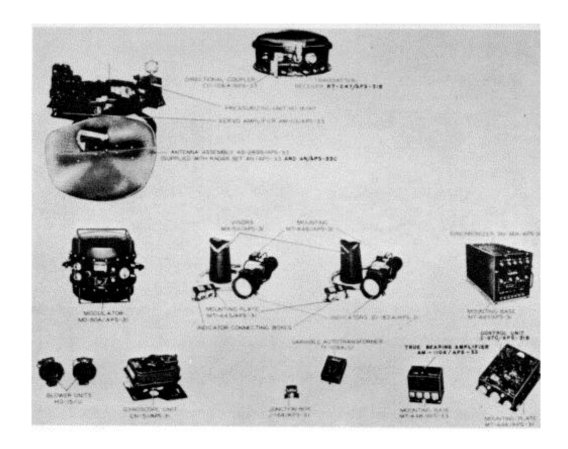
AN/APS-33A: 4

ITEM NAME: RADAR SET DATE: 15 September 1964

COGNIZANT SERVICE: USN TYPE: AN/APS-33C

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: Philco Corporation (46859)				



FUNCTIONAL DESCRIPTION

Radar Set AN/APS-33C is a radio detection and ranging equipment designed for installation in large aircraft such as patrol bombers. It is primarily for use in revealing the

presence and determining the location of surface vessels, aircraft, beacons and other objects within the area encompassed by the range of the equipment.

AN/AFS-33C: 1

Volume 1 Section 2

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APS-33C

RELATION TO SIMILAR EQUIPMENT

This equipment is similar to and interchangeable with Radar Set AN/APS-33 except uses different control and receiver-transmitter, does not include inverter and relay box.

TECHNICAL DESCRIPTION

Power Requirements at Room Temperature AC: 9 amp at 115v, 380 to 1600 cyc; pf 95% leading to 90% lagging

DC: 40 amp at 27.5v

Rectified Voltages

-300 plus or minus 5v, regulated; 12 - 20 ma -105 plus or minus 5v, regulated; 15 ma

Plus 105 (plus 50, -15) v, unregulated; 65 - 135 ma Plus 150 plus or minus 5v, regulated; 121- 206 ma Plus 300 plus or minus 5v, regulated; 102- 204 ma Plus 440 (plus 275, -80) v, unregulated; 20 - 200 ma;

or plus 740 (plus 305, -155) v, unregulated;

10 - 50 ma

Plus 4800 (plus or minus 250) v, unregulated; 20 - 100 ua

RF Operating Frequencies

Transmitter: 9375 plus or minus 55 mc Receiver Search: 9375 plus or minus 55 mc Receiver Beacon: 9310 plus or minus 3 mc

Search Local Oscillator: 60 mc below transmitter freq

Beacon Local Oscillator: 60 mc below

beacon-transmitter freq

AFC Circuit

Sweep Center (-60v mode): Var from -135 to -175v Sweep Frequency Range: 30 mc about center freq

Follows Freq Shift: At a rate of 150 mc per sec for 0.5 usec pulse at a rate of 25 mc per sec for 5.0 usec pulse Center of 40v Sweep: Can be varied from

100 to 200v

IF. Amplifier Transmitter-Receiver

RT-247/APS-31B

Gain: Approx 130 db

Band Width: 5 plus or -1 mc at 3 db down Band Width Long Range Search: 1 mc Center Intermediate Frequency: 60 plus

or minus 1.25 mc Log Range: 70 db

Video Output Impedance: 95 ohms plus or minus 10%

Indicator Video Amplifier Voltage Gain: 25 approx

Frequency Response: Flat within 3 db

from 20 cyc to 5 mc

Receiver Sensitivity Transmitter-Receiver

RT-247/APS-31B

Max Noise Figure: 5.5 db

Min Noise Output: 0.5v rms at full gain Peak RF Power Output: 52 kw min

Output-Pulse Duration Modulator MkD-60/APS-31

Short Pulse: 0.5 usec Beacon Pulse: 2.5 usec Long Pulse: 5.0 usec Output-Pulse Duration Modulator

MD-60A/APS-31

Short Pulse: 0.5 usec Beacon Pulse: 2.25 usec Long Pulse: 4.5 usec

Pulse Repetition Frequency Modulator MD-60/APS-31 or MD-60A/APS-31

Short Pulse: 800 pps Beacon Pulse: 400 pps Long Pulse: 200 pps Modulator Input Trigger

Amplitude: 20 to 50v

Duration: 1.5 usec at half amplitude Rate of Rise: 90% amplitude on 0.2 usec

IFF Trigger

Amplitude: 25 to 54v Duration: 0.25 to 5 usec

Rate of Rise: 90% amplitude in 0.04 to

0.1 usec

Lab Trigger

Amplitude: 25 to 54v Duration: 0.25 to 0.5 usec

Ranges

Range (Naut Mi)
5-60 var
0-120 fixed
0-200 search
80-20 beacon
Pulse Duration
short, long, beacon
long, beacon
long
beacon

5-TD short, long, beacon 30-TD short, long, beacon

Range Markers

Range

Range (Naut Mi) Marker Intervals (N-M) 5-10 2 10-25 5

10-25 5 25-60 10 0-120 or 20

80-200 beacon 0-200 search 50

Beam Characteristics of Antenna Assy AS-289A/APS-33 or AS-289B/APS-33 Beam Width: 1.80 ea side in azimuth at

half power point

Beam Depth (Vertical): Conforms to

cosecant-squared pattern for depression

angles from 50 to 300

General Characteristics of Antenna Assy

AS-289B/APS-33

Method of Propagation: Feed-horn type radiator and parabolic reflector.

Managerial de la llande de la langua de la llangua de la l

Waveguide: Hollow, rectangular TEo1 mode of propagation

Azimuth Range: PPI scan 360°, sector 60°

plus or minus 10°

Fast Scanning Speed: 24 plus or minus 4 rpm, 360° rotation; 90 to 100 looks per minute at 60° sector

Slow Scanning Speed: 8 plus or minus 2

AN/APS-33C: 2

TYPE: AN/APS-33C

ITEM NAME: RADAR SET

rpm, 360° rotation; 40 to 50 looks per minute at 600 sector

Manual Beam Tilt Range: plus 10 to -20°

Beam Tilt (Line of Sight) Stabilization Range: plus 30 to -30° w/manual tilt

setting of 0°

Azimuth Motor: 27.5v dc, shunt wound, 1/20 hp, carbon-pile regulated at slow

Azimuth Torque Motor: Two ph induction,

400 cyc, 115v
Tilt Torque Motor: Two ph induction,

400 cyc, 115v

Directional Coupler: 25 db fixed attenuation,

15 db front to back (directivity)

attenuation

Reflector Dish Gain: 1300 Pressurizing Unit HD-16/AP

Operating Pressure: 15 plus or minus 2 psi

Duty Cycle: 75% max at sea level Pressure Switch Control: Automatic

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied: (1) Power Supply (115v, 380 to 1600 cyc, 1-ph, 1500 va, w/power factor between 95% lagging and 95% leading); (1) Power

Supply (27.5v dc, 1100w at room temperature); (1) Power Supply (115v, 400 cyc, 1-ph, 50 va);

(1) Flux-Gate

Compass Mfg by Eclipse Pioneer.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Directional Coupler CU-106A/APS-33	1	2-1/4 x 6-1/16 x 7	1.00
Transmitter-Receiver RT-247/APS-31B	1	8-5/16 x 19-3/4 x 19-3/4	48.50
*Transmitter-Receiver RT-193/APS-31A	1	8-5/16 x 19-3/4 x 19-3/4	48.50
Pressurizing Unit HD-16/AP	1	3-9/16 x 4-1/8 x 10-1/4	3.50
Servo Amplifier AM-113/APS-33	1	4-3/8 x 5-7/8 x 12-1/2	11.00
*Servo Amplifier AM-113A/APS-33	1	4-3/8 x 5-7/8 x 12-1/2 11.00	
Antenna Assy AS-289B/APS-33	1	28-1/4 x 28-3/8 x 35-9/16	71.00
Modulator MD-60A/APS-31	1	18 x 22-1/2 x 22-1/2	91.00
Visor MX-511/APS-31	2	5-5/8 x 6-3/8 x 10-7/8	0.56
Mounting MTr-446/APS-31	2	5-7/8 x 6-11/16 x 7-7/16	0.63
Mounting Plate MT-445/APS-31	2	3/8 x 1-5/8 x 6-1/8	0.13
Indicator ID-162A/APS-31	2	7 x 7-3/16 x 15-11/16	14.25
Synchronizer SN-36A/APS-31	1	10-3/8 x 10-11/16 x 21-7/8	42.50
*Synchronizer SN-36B/APS-31	1	10-3/8 x 10-11/16 x 21-7/8	45.00
Mounting Base MT-447/APS-31	1	2-1/2 x 11-7/16 x 23-7/8	4.13

AN/APS-33C: 3

ITEM NAME: RADAR SET

TYPE: AN/APS-33C

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Gyroscope Unit CN-51/APS-31	1	7-5/8 x 9-1/8 x 12-13/16	10.50
Blower Unit HD-15/U	2	5-1/4 x 5-11/16 x 7-7/16	3.19
*Blower Unit HD-15A/U	2	4-3/8 x 5-1/4 x 7-1/2	3.50
Junction Box J-164/APS-31	1	1-13/16 x 2-7/B x 3-3/8	0.60
Variable Autotransformer TF-106A/U	1	3-5/8 x 5 x 7-1/8	2.44
True Bearing Amplifier AM-110A/APS-33	1	5-5/16 x 6-1/8 x 7-11/16	7.31
Mounting Base MT-448/APS-33	1	1-1/4 x 7 x 7-9/16	1.50
Control Unit C-970/APS-31B	1	5 x 10-1/2 x 13-7/16	12.95
*Control Unit C-729/APS-31A	1	5 x 10-1/2 x 13-7/16	12.95
Mounting Plate MT-444/APS-31	1	7/8 x 10-1/2 x 12-1/8	0.81

NOTE: *Supplied under Contract NOa(s)53-296

REFERENCE DATA AND LITERATURE

Technical Manuals:

AN-30APS33-12: Handbook of Service instructions for Radar Sets AN/APS-33A, AN/APS-33A, AN/APS-33C,

AN/APS-33D and AN/APS-33F.

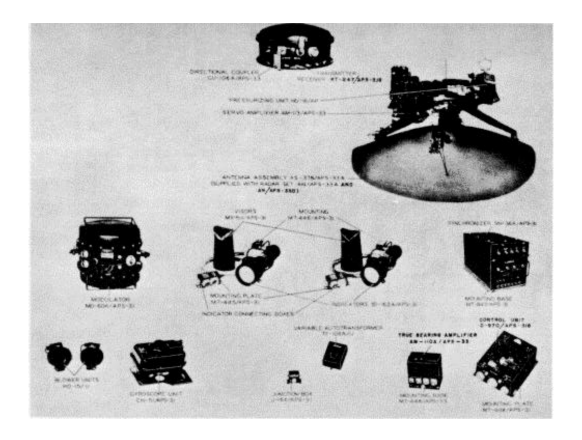
AN/APS-33C: 4

ITEM NAME: RADAR SET DATE: 15 September 1964

COGNIZANT SERVICE: USN TYPE: AN/APS-33D

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: Philco Corporation (46859)				



FUNCTIONAL DESCRIPTION

Radar Set AN/APS-33D is a radio detection and ranging equipment designed for installation in large aircraft such as patrol bombers. It is primarily for use in revealing the

presence and determining the location of surface vessels, aircraft, beacons and other objects within the area encompassed by the range of the equipment.

AN/APS-33D: 1

Volume 1 Section 2

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APS-33D

RELATION TO SIMILAR EQUIPMENT

This equipment is similar to and interchangeable with Radar Set AN/APS-34A except uses different control and receiver-transmitter. Does not include inverter and relay box.

TECHNICAL DESCRIPTION

Power Requirements at Room Temperature
AC: 9 amp at 115v, 380 to 1600 cyc; pf
95% leading to 90% lagging
DC: 40 amp at 27.5v
Rectified Voltages
-300 plus or minus 5v, regulated; 12 - 20 ma
-105 plus or minus 5v, regulated; 15 ma
Plus 105 (plus 50, -15) v, unregulated; 65 - 135 ma
Plus 150 plus or minus 5v, regulated; 121 - 206 ma
Plus 300 plus or minus 5v, regulated; 102 - 204 ma
Plus 335 (plus 105, -65) v, unregulated; 0 - 115 ma
Plus 440 (plus 275, -80) v, unregulated;
20 - 200 ma; or plus 740 (plus 305, -155) v,
unregulated; 10 - 50 ma

Plus 4800 (plus or minus 250) v, unregulated; 20 - 100 ua

RF Operating Frequencies

Transmitter: 9375 plus or minus 55 mc
Receiver Search: 9375 plus or minus 55 mc
Receiver Beacon: 9310 plus or minus 3 mc
Search Local Oscillator: 60 mc below transmitter freq

Beacon Local Oscillator: 60 mc below

beacon-transmitter freq

AFC Circuit

Sweep Center (-60v Mode): Var from -135 to -175v

Sweep Frequency Range: 30 mc about

center freq

Follows Freq Shift: At a rate of 150 mc per sec for 0.5 usec pulse at a rate of 25 mc per sec for 5.0 usec pulse

Center of 40v Sweep: Can be varied from 100 to 200v

IF. Amplifier Transmitter-Receiver

RT-247/APS-31B

Gain: Approx 130 db

Band Width: 5 plus or - 1 mc at 3 db down Band Width Long Range Search: 1 mc Center Intermediate Frequency: 60 plus or

minus 1.25 mc Log Range: 70 db

Video Output Impedance: 95 ohms plus or minus 10%

Indicator Video Amplifier Voltage Gain: 25 approx

Frequency Response: Flat within 3 db from

20 cyc to 5 mc

Receiver Sensitivity Transmitter-Receiver RT-247/APS-31B Max Noise Figure: 5.5 db

Min Noise Output: 0.5v rms at full gain

Peak RF Power Output: 52 kw min

Output-Pulse Duration Modulator

MD-60A/APS-31

Short Pulse: 0.5 usec Beacon Pulse: 2.25 usec Long Pulse: 4.5 usec

Pulse Repetition Frequency Modulator MD-60/APS-31 or MD-60A/ASP-31

Short Pulse: 800 pps Beacon Pulse: 400 pps Long Pulse: 200 pps Modulator Input Trigger Amplitude: 20 to 50v

Duration: 1.5 usec at half amplitude
Rate of Rise: 90% amplitude on 0.2 usec

IFF Trigger

Amplitude: 25 to 54v Duration: 0.25 to 5 usec

Rate of Rise: 90% amplitude in 0.04 to 0.1 usec

Lab Trigger

Amplitude: 25 to 54v Duration: 0.25 to 0.5 usec

Ranges

Range (Naut Mi)
5-60 var
0-120 fixed
0-200 search
Pulse Duration
short, long, beacon
long, beacon
long

80-20 beacon beacon

5-TD short, long, beacon short, long, beacon

Range Markers

Range (Naut Mi) Range (N-M)

5-10 2
10-25 5
25-60 10
0-120 or 20
80-200 beacon
0-200 search 50

Beam Characteristics of Antenna Assy

AS-37B/APS-33A

Beam Width: 1.2° ea side in azimuth of half power point Beam Depth (Vertical): Conforms to cosecant-squared pattern for depression angles from 3° to 30°

General Characteristics of Antenna Assy

AS-378/APS-33A

Method of Propagation: Feed-horn type radiator and parabolic reflector Waveguide: Hollow, rectangular TEo1

mode of propagation

Azimuth Range: PPI scan 360°, sector 60° plus or minus 10°

Fast Scanning Speed: 24 plus or minus 4 rpm, 360° rotation: 90 to 10° looks per minute at 60° sector

Slow Scanning Speed: 8 plus or minus 2 rpm, 360° rotation; 90 to 10 looks per

ITEM NAME: RADAR SET

TYPE: AN/APS-33D

Operating Pressure: 15 plus or minus

2 psi

Duty Cycle: 75% max at sea level Pressure Switch Control: Automatic

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied: (1) Power Supply (115v, 380 to 1600 cyc, 1-ph, 1500 va, w/power factor between 95% lagging and 95% leading); (1) Power Supply (27.5v dc, 1100w at room temperature); (1) Power Supply (115v, 400 cyc, 1-ph, 50 va); (1) Flux-Gate Compass Mfg by Eclipse Pioneer.

minute at 60° sector Manual Beam Tilt Range: plus 10 to -20° Beam Tilt (Line of Sight) Stabilization Range: plus 30 to -30° w/manual tilt

setting of 0°

Azimuth Motor: 27.5v dc, shunt wound,

1/20 hp, carbon-pile regulated at slow speed

Azimuth Torque Motor: 2-ph induction,

400 cyc, 115v

Tilt Torque Motor: 2-ph induction, 400 cyc, 115v Directional Coupler: 25 db fixed attenuation, 15 db front to back (directivity) attenuation

Reflector Dish Gain: 1300 Pressurizing Unit HD-16/AP

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Transmitter-Receiver RT-247/APS-31B	1	8-5/16 x 19-3/4 x 19-3/4	48.50
Directional Coupler CU-106A/APS-33	1	2-1/4 x 6-1/16 x 7	1.00
Pressurizing Unit HD-16/AP	1	3-9/16 x 4-1/8 x 10-1/4	3.50
Servo Amplifier AM-113/APS-33	1	4-3/8 x 5-7/8 x 12-1/2	11.00
Antenna Assy AS-378/APS-33A	1	28-1/4 x 36-3/4 x 45	85.00
Modulator MD-60A/APS-31	1	18 x 22-1/2 x 22-1/2	91.00
Visor MX-511/APS-31	2	5-5/8 x 6-3/8 x 10-7/8	0.56
Mounting MT-446/APS-31	2	5-7/8 x 6-11/16 x 7-7/16	0.63
Indicators ID-162A/APS-31	2	7 x 7-13/16 x 15-11/16	14.25
Mounting Plate MT-445/APS-31	2	3/8 x 1-5/8 x 6-1/8	0.13
Synchronizer SN-36A/APS-31	1	10-3/8 x 10-11/16 x 21-7/8	42.50
Mounting Base MT-447/APS-3	1	2-1/2 x 11-7/16 x 23-7/8	4.13
Blower Units HD-15/U	2	5-1/4 x 5-11/16 x 7-7/16	3.19
Gyroscope Unit CN-51/APS-31	1	7-5/8 x 9-1/8 x 12-13/16	10.50
Junction Box \$-164/APS-31	1	1-13/16 x 2-7/8 x 3-3/8	0.60
Variable Autotransformer TF-106A/U	1	3-5/8 x 5 x 7-1/8	2.44
True Bearing Amplifier AM-110A/APS-33	1	5-5/16 x 6-1/8 x 7-11/16	7.31

AN/APS-33D: 3

ITEM NAME: RADAR SET

TYPE: AN/APS-33D

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Control Unit C-970/APS-31B	1	5 x 10-1/2 x 13-7/16	12.95
Mounting Plate MT-444/APS-31 MT-444/APS-31	1	7/8 x 10-1/2 x 12-1/8 0.81	
Mounting Base MT-448/APS-33	1	1-1/4 x 7 x 7-9/16	1.50

REFERENCE DATA AND LITERATURE

Technical Manuals:

AN16-30APS33-12: Handbook of Service instructions for Radar Sets AN/APS-33, AN/APS-33A, AN/APS-33C, AN/APS-33D and AN/APS-33F.

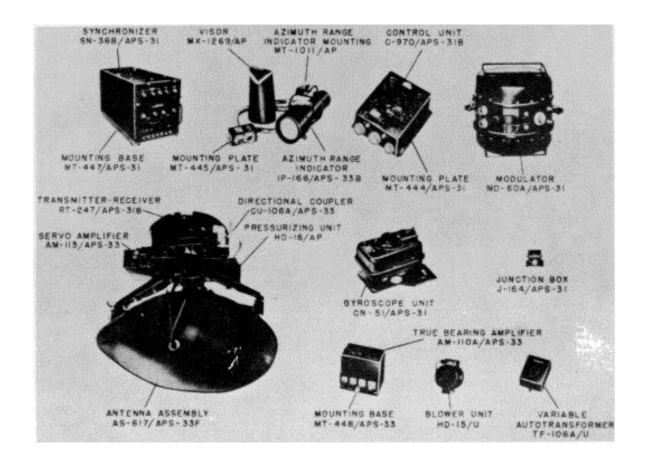
AN/APS-33D: 4

DATE: 15 September 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APS-33F

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number Philos Corporation (46859)				



FUNCTIONAL DESCRIPTION

Radar Set AN/APS-33F is a radio detection and ranging equipment designed for installation in large aircraft such as patrol bombers. It is primarily for use in revealing the

presence and determining the location of surface vessels, aircraft, beacons and other objects within the area encompassed by the range of the equipment.

AN/APS-33F: 1

Volume 1 Section 2

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APS-33F

RELATION TO SIMILAR EQUIPMENT

This equipment is similar to AN/APS-33A except uses different antenna, 1 in. log receiver and 7 inch indicators.

TECHNICAL DESCRIPTION

Power Requirements at Room Temperature

AC: 9 amp at 115v, 380 to 1600 cyc; pf leading to 90% lagging

DC: 40 amp at 27.5v

Rectified Voltages

-300 plus or minus 5v, regulated; 12 - 20 ma -105 plus or minus 5v, regulated; 15 ma

Plus 105 (plus 50, -15) v, unregulated; 65 - 135 ma Plus 150 plus or minus 5v, regulated; 121 - 206 ma

Plus 300 plus or minus 5v, regulated; 102 - 204 ma Plus 335 (plus 105, -65) v unregulated; 0 - 115 ma

Plus 440 (plus 275, -80) v, unregulated; 20 - 200 ma or plus 740 (plus 305, -155) v, unregulated;

10 - 50 ma

Plus 4800 (plus or minus 250) v, unregulated; 20 - 100 ua

RF Operating Frequencies

Transmitter: 9375 plus or minus 55 mc Receiver Search: 9375 plus or minus 55 mc Receiver Beacon: 9310 plus or minus 3 mc

Search Local Oscillator: 60 mc below transmitter freq

Beacon Local Oscillator: 60 mc below

beacon-transmitter freq

AFC Circuit

Sweep Center (-60v Mode): Var from -135 to -175v Sweep Frequency Range: 30 mc about center freq

Follows Freq Shift: At a rate of 150 mc per sec for 0.5 usec pulse at a rate of 25 mc per sec for 5.0 usec pulse

Center of 40v Sweep: Can be varied from 100 to 200v

IF. Amplifier Transmitter-Receiver

RT-247/APS-31B

Gain: Approx 130 db

Band Width: 5 plus or minus 1 mc at 3 db down

Band Width Long Range Search: 1 mc

Center Intermediate Frequency: 60 plus or minus 1.25 mc

Log Range: 70 db

Video Output Impedance: 95 ohms plus or minus 10%

Indicator Video Amplifier Voltage Gain: 25 approx

Frequency Response: Flat within 3 db

from 20 cyc to 5 mc

Receiver Sensitivity RT-101/APS-31 or

RT-101A/APS-31

Max Noise Figure: 5.5 db

Min Noise Output: 5v rms at full gain Receiver Sensitivity Transmitter-Receiver

RT-247/APS-31B

Max Noise Figure: 5.5 db

Min Noise Output: 0.5v rms at full gain

Peak RF Power Output: 52 kw min

Output-Pulse Duration Modulator

MD-60A/APS-31

Short Pulse: 0.5 usec Beacon Pulse: 2.25 usec Long Pulse: 4.5 usec

Pulse Repetition Frequency Modulator MD-60/APS-31 or MD-60A/APS-31

Short Pulse: 800 pps
Beacon Pulse: 400 pps

Long Pulse: 200 pps Modulator Input Trigger Amplitude: 20 to 50v

Duration: 1.5 usec at half amplitude Rate of Rise: 90% amplitude on 0.2 usec

IFF Trigger

Amplitude: 25 to 54v Duration: 0.25 to 5 usec

Rate of Rise: 90% amplitude in 0.04 to 0.1 usec

Lab Trigger

Amplitude: 25 to 54v Duration: 0.25 to 0.5 usec

Ranges

Range (Naut Mi)

5-60 Var short, long, beacon 0-120 fixed long, beacon 0-200 search long

0-200 search long 80-20 beacon beacon

5-TD short, long, beacon 30-TD short, long, beacon

Range Markers Range Range (Naut Mi) Marker Intervals (N-M)

5-10 2 10-25 5 25-60 10 0-120 or 20

80-200 beacon

0-200 search 50 Beam Characteristics of Antenna Assy

AS-617/APS-33F

Beam Width: 1.2 ea side in azimuth at

half power point

General Characteristics of Antenna Assy

Method of Propagation: Feed-horn type radiator and

parabolic reflector

Waveguide: Hollow, rectangular TEo1 mode of

propagation

Azimuth Range: PPI scan 36°, sector 60° plus or minus

Fast Scanning Speed: 24 plus or minus 4 rpm, 360° rotation; 90 to 100 looks per minute at 60° sector

Slow Scanning Speed: 8 plus or minus 2 rpm, 360° rotation: 40 to 50 looks per minute at 60° sector

Manual Beam Tilt Range: plus 10 to -20° Beam Tilt (Line of Sight) Stabilization

Range: plus 30 to -30°w/manual tilt

ITEM NAME: RADAR SET

TYPE: AN/APS-33F

setting of 0° Azimuth Motor: 27.5v dc, shunt wound, 1/20 hp, carbon-pile regulated at slow speed

Azimuth Torque Motor: 2-ph induction, 400 cyc, 115v

Tilt Torque Motor: 2-ph induction, 400 cyc, 115v Directional Coupler: 25 db fixed attenuation, 15 db front to back (directivity) attenuation

Reflector Dish Gain: 1300 Pressurizing Unit HD-16/AP

Operating Pressure: 15 plus or minus 2 psi

Duty Cycle: 75% max at sea level Pressure Switch Control: Automatic

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied: (1) Power Supply (115v, 380 to 1600 cyc, 1-ph, 1500 va, w/power factor between 95% lagging and 95% leading); (1) Power Supply (27.5v dc, 1100w at room temperature); (1) Power Supply (115v, 400 cyc, 1-ph, 50 va); (1) Flux-Gate Compass Mfg by Eclipse Pioneer.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Synchronizer SN-36B/APS-31	1	10-3/8 x 10-11/16 x 21-7/ε	45.00
Mounting Base MT-447/APS-31	1	2-1/2 x 11-7/16 x 23-7/8	4.13
Transmitter-Receiver RT-247/APS-31B	1	8-5/16 x 19-3/4 x 19-3/4	48.50
Directional Coupler CU-106A/APS-33	1	2-1/4 x 6-1/16 x 7	1.00
Servo Amplifier AM-113/APS-33	1	4-3/8 x 5-7/8 x 12-1/2	11.00
Pressurizing Unit HD-16/AP	1	3-3/16 x 4-1/8 x 10-1/4	3.50
Antenna Assy AS-617/APS-33F	1	28-1/4 x 36-3/4 x 45	85.00
Visor MX-1269/AP	1	10 x 10 x 12	1.00
Azimuth Range Indicator Mounting MT-1011/AP	1	7 x 7-3/4 x 8-3/4	2.00
Control Unit C-970/APS-31B	1	5 x 10-1/2 x 13-7/16	12.95
Mounting Plate MT-445/APS-31	1	3/8 x 1-5/8 x 6-1/8	0.13
Azimuth Range Indicator IP-166/APS-33B	1	9-7/8 x 12-1/8 x 1B-5/8	17.00
Mounting Plate MT-444/APS-31	1	7/8 x 10-1/2 x 12-1/8	0.81
Modulator MD-60A/APS-31	1	18 x 22-1/2 x 22-1/2	91.00
Gyroscope Unit CN-51/APS-31	1	7-5/8 x 9-1/8 x 12-13/16	10.50
Junction Box J-164/APS-31	1	4-3/8 x 5-1/4 x 7-1/2	3.50
Mounting Base MT-448/APS-33	1	1-1/4 x 7 x 7-9/16	1.50
Blower Unit HD-15/U	1	5-1/4 x 5-1/16 x 7-7/16	3.19
Variable Auto Transformer TF-106A/U	1	3-5/8 x 5 x 7-1/8	2.44

AN/APS-33F: 3

Volume 1 Section 2 MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APS-33F

REFERENCE DATA AND LITERATURE

Technical Manuals:

AN16-30APS33-12: Handbook of Service instructions for Radar Sets AN/APS-33, AN/APS-33A, AN/APS-33C,

AN/APS-33D and AN/APS-33F.

AN/APS-33F: 4

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APS-42

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		
Mfg(s) Name or Code Number: Houston Mfg. Company				



FUNCTIONAL DESCRIPTION

Radar Set AN/APS-42 is an airborne search-radar equipment designed for use as a navigational aid as well as an anti collision warning device. The AN/APS-42 provides a visual indication of the position of cities,

landmarks, shorelines, islands, ships, other aircraft, and cloud formations. Coded radar range-beacon indications can also be received and are presented in the conventional spaced code groups.

AN/APS-42: 1

ITEM NAME: RADAR SET

TYPE: AN/APS-42

RELATION TO SIMILAR EQUIPMENT

Electrically similar to Radar Sets AN/APS-42A and AN/APS-42B.

TECHNICAL DESCRIPTION

Frequency

Transmitting: 9375 plus or minus 55

Receiving: 9310 and 9375 mc

Range, Max: 200 naut mi Range, Min: 150 yd Peak Power Output: 50 kw

Operating Voltages and Power Requirements ac: 115v, 380 to 420 cps, 1100 va max,

single ph dc: 28v, 100w Type of Presentation: PPI

Number and Interval of Range Markers:

Range	Range	Spacing
	Markers	(miles)
5	2	2
10	5	2
30	6	5
100	4	25
200	8	25
Duty Cycle:	0.00065	

Sensitivity

Search Operation: 98 db min below 1 mw with IF. band width of 3 mc. Beacon Operation: 96 db below 1 mw Receiver Recovery: Within 6 db of full sensitivity in less than 6 usec after completion of any transmitter pulse for all settings of gain control.

Environmental Limitations:

Pressurized receiver-transmitter unit

Pulse Repetition Rate

Search: (5 to 10 mi and 30 mi) 800 pps, 0.75 usec pulse; (100 to 200 mi) 200 pps. 3.5 usec pulse.

Weather: (All ranges) 200 pps, 3.5

usec pulse Type of Beams

Pencil (5.5 deg in both vertical and

horizontal plane) Cosecant Squared

Equal-Energy-Return Beam: Beam width in vertical plane is 37 deg between depression angles of between 3 and 40 deg with antenna tilt set at 0 and aircraft at 10,000 ft. Horizontal side lobes are down 25 db from max amplitude.

Type of Presentation: Offset sector Scan and Sector Scan: 360 deg Azimuth Scan: Full, 120 deg, or 240 deg Accuracy: Sweeps on indicator tube are within 1 deg of antenna position.

INSTALLATION CONSIDERATIONS

Related Equipments: (Required but not Supplied) (1) Pressurizing Kit MK-59/AP.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver-Transmitter RT-156/APS-42	1	19 dia	24		66
Amplifier AM-442/APS-42	1	5	4	3	*
Amplifier AM-443/APS-42	1	3	3	9	*
Control C-524/APS-42	1	8	4	4	*
Suppressor, Electrical Noise F-148/APS-42	1	6	3	6	4
Range-Azimuth Indicator IP-35/APS-42	1	8	8	14	22
Mounting MT-639/APS-42	1	12	2	24	2
Synchronizer SN-59/APS-42	1	11	8	20	38
Antenna AS-428/APS-42	1	18	35	21	49

NOTE: *Weight included with RT-156/APS-42

AN/APS-42: 2

MIL-HDBK-162A 15 December 1965

ITEM NAME: DADAD CET

ITEM NAME: RADAR SET TYPE: AN/APS-42

REFERENCE DATA AND LITERATURE

Technical Orders: 12P6-2APS42-1 12P6-2APS42-2 12P6-2APS42-3 Specifications: MIL-R-25721

AN/APS-42: 3

Volume 1 Section 2

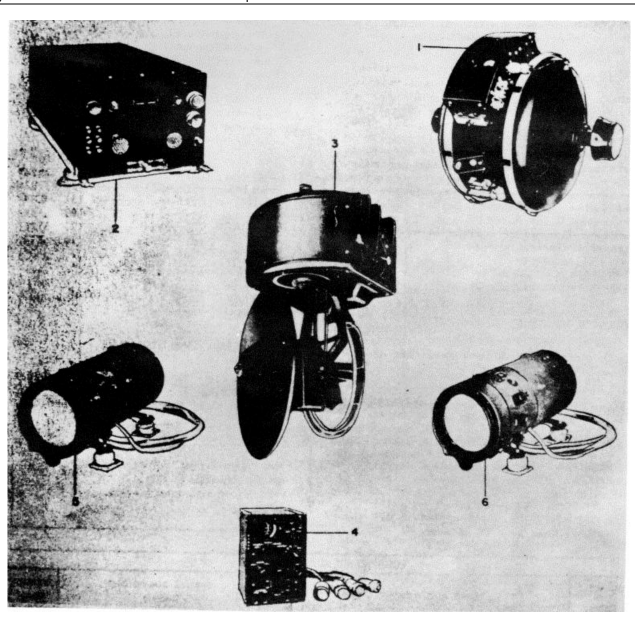
DATE: 1 July 1964

COGNIZANT SERVICE: USN

ITEM NAME: RADAR SET TYPE: AN/APS-42A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Alt Std		
Mfg(s) Name or Code Number: Bendiy Aviation Corp				



AN/APS-42A: 1

AN/APS-42A

FUNCTIONAL DESCRIPTION

The AN/APS-42A is an airborne search radar equipment designed for use as a navigational aid as well as an anticollision warning device. The position of targets is indicated visually in range and azimuth in relation to the heading of the aircraft. Coded radar range beacon indications can be received and presented in the conventional, spaced coded groups.

RELATION TO SIMILAR EQUIPMENT

The AN/APS-42A is electrically similar to Radar Set AN/APS-42 and AN/APS-42B.

TECHNICAL DESCRIPTION

Frequency: Transmitter 9320 to 9430 mc; Receiver 9300 to 9430 mc; Beacon9309 to 9311 mc

Emission: PO

Presentation: 5-in. RT Power Requirements:

115v, 380 to 420 cps, 1,250 va

27 vdc, 5 amp Scan: Up to 360 deg

Slant Range: 150 yd to 200 naut mi Altitude: 50,000 ft above sea level

Antenna Tilt: 25 deg of total angular travel;

either 10 deg up and 15 deg down or 15 deg up

and 10 deg down depending on installation Operating Temperature: -55 deg to + 55 deg C (continuous), 71 deg C

(not to exceed 30 min) IF. Frequency: 60 ± 0.5 mc

Local Oscillator, Search: 60 ± 0.5 mc above

transmitting frequency

Local Oscillator, Beacon: 60 ± 0.5 mc below nom

beacon frequency

Pulse Repetition Rate: 200, 300, and 800 pps

Pulse Width: 3.5, 2.35, and 0.75 - µsec

Range Markers:

5-and 10-mi scale, 2-mi intervals

30-mi scale, 5-mi intervals

100-and 200-mi scale, 25-mi intervals TD range interval (30 mi), 5-mi intervals

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter RT-275/APS-42A	1				
Synchronizer SN-59A/APS-42	1				
Antenna AS-428A/APS-42	1				
Console Control C-818A/APS-42	1				
Indicator, Azimuth and Range	2				

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-30APS42-24

AN/APS-42A: 2

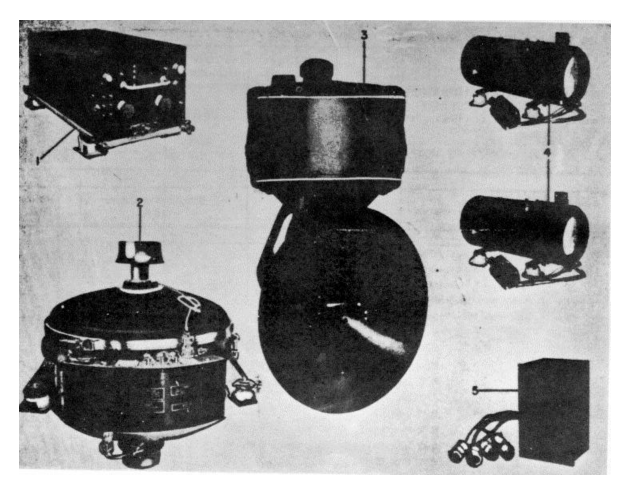
DATE: 1 July 1964

COGNIZANT SERVICE: USN

ITEM NAME: RADAR SET TYPE: AN/APS-42B

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Allen B. Dumont Laboratories Inc. Passaic, N. I.				



FUNCTIONAL DESCRIPTION

The AN/APS-42B is an airborne search-radar equipment designed for use as a navigational aid as well as an anticollision warning device. The position of targets in indicated visually in range and azimuth in relation to the heading of the aircraft. Coded radar range-beacon indications can also be received and are presented in the conventional, spaced code groups.

RELATION TO SIMILAR EQUIPMENT

The AN/APS-42B is electrically and mechanically interchangeable with AN/APS-42 and AN/ APS-42A except for maintenance parts.

AN/APS-42B: 1

AN/APS-42B

TECHNICAL DESCRIPTION

Power Requirements: 115 vac, 380 to 420 cps,

1500 va; 28 vdc, 5 amp Scan: Up to 360 deg

Slant Range: 150 yd to 200 naut mi
Altitude: Up to 50, 000 ft above sea level
Antenna Tilt: 25 deg of total angular travel;
either 10 or 15 deg up and/or 15 or 10 deg
down (Limits determined by antenna installation)

Operating Temperature: Continuous, -55 to +55 deg C; for 30-min intervals, as high as +71 deg C

Frequency: Transmitting, 9375 \pm 35 mc; receiving,

9309 to 9420 mc; IF., 60 ± 0.5 mc

Search Local Oscillator: $60 \pm 0.5 \text{ mc}$ above transmitting

frequency

Beacon Local Oscillator: 60 ± 0.5 mc below nom

beacon frequency (9310 mc)

Pulse Repetition Frequency: 200, 300, and 800 pps

Pulse Width: 3.5, 2.35, and 0.75 - µsec

INSTALLATION CONSIDERATIONS

Not Available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Set Control C-818B/APS-42	1				
Azimuth and Range Indicator IP-215/APS-42B	2				
Synchronizer SN-59B/APS-42	1				
Radar Receiver-Transmitter RT-276/APS-42B	1				
Antenna AS-428B/APS-42	1				

REFERENCE DATA AND LITERATURE

Handbook:

AN16-30APS42-11

AN/APS-42B: 2

DATE: 1 September 1964

ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN

TYPE: *AN/APS-45, AN/APS-45A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			*A1t Std	
Mfg(s) Name or Code Number: Texas Instrument Inc., Dallas, Texas				



AN/APS-45: 1

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/APS-45A



FUNCTIONAL DESCRIPTION

The AN/APS-45 and AN/APS-45A is designed primarily for height-finding operation, when used in conjunction with early-warning search radar and combat information center (CIC) indicating equipment. Search operation is a secondary function of this radar set. The AN/APS-45 and AN/APS-45A is a complete height finding radar system that operates independently of other radar equipments in the aircraft, and is designed to be controlled locally; however, certain height-finding functions may be controlled remotely for associated display equipment such as Indicator Assembly AN/APA-56.

RELATION TO SIMILAR EQUIPMENT

The AN/APS-45 and AN/APS-45A are identical Radar Sets except for major equipments supplied.

TECHNICAL DESCRIPTION

Types of Presentation: RHI and PPI Ranges
Azimuth: 0 to 60 naut mi; 0 to 120 naut mi
Altitude: 40,000 ft of altitude between the limits of plus
40,000 and -20,000 ft with respect to aircraft altitude.

AN/APS-45: 2

ITEM NAME: RADAR SET TYPE: AN/APS-45A

Transmitter Pulse Width: 1.8 plus or minus 0.1 usec at 50% peak amplitude

Receiver Data

Sensitivity: Not less than 100 dbm
Intermediate Freq Center Frequency:
30 plus or minus 0.5 mc; afc provided.
Intermediate Frequency Bandwidth: 1.2 plus
or minus 0.3 mc between half power points
Intermediate Frequency Gain: Continuously
var, over a range of 65 to 70 db
Video Output: plus 2.5 plus or minus
0.5v

Recovery Time: Less than 18 usec

Pressurizing

Waveguide: 45 plus or minus 2 lbs per sq in., absolute

Transmitter Radar T-311/APS-45: 15 plus or minus 2 lbs per sq in., absolute

Trigger and Synchronizing Pulses

Trigger Pulse: 450 plus or minus 1 pps Trigger Output: 450 (actually 449.33) pps at an amplitude of 57 plus or minus 10% volts, peak

Trigger to Magnetron: Neg 33 kva, 1.8

usec

Radio Frequency Constants

Transmitting Frequency: 9375 plus or minus 55 mc, QK172 magnetron Receiving Frequency: 9375 plus or minus

55 mc

Local Oscillator Frequency: 30 mc above

transmitted freq

Radio Frequency Power Output: 356w min Operating Power Requirements: 115/200v ac, 320 to 1000 cps, 3300 va max, 110/120v line to neutral, 3-ph; 115v ac, 380 to 420 cps, 3-ph, 560 va

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied: (1) Primary Power Supply 115/200v, 320 to 1000 cycles, (1) Primary Power Supply 115/200v, 380 to 420 cycles, (1) Primary Power Supply 27.5v dc, 1200w, (1) Computer Assy 131/APA-57B, (1) Radio Control Box C-628/ARC-27, (1) ICS Control Box, (1) Magnetron Blower (1) Set of Cables and Connectors as required.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY AN/APS 45 45A	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna AS-556/APS-45	1	48-1/2 dia x 114	370
Antenna AS-809/APS-45A	1	48-1/2 dia x 114 lg	344
Amplifier Audio Frequency AM-551/APS-45	1	4-61/64 x 6-3/16 x 10-1/4	8.4
Amplifier Electronic Control AM-552/APS-45	1 1	3-3/8 x 6-1/2 x 7-5/8	2.2
Gyroscope CN-148/APS-45	1	9-3/4 dia x 12-27/64 lg	9.75
Gyroscope CN-149/APS-45	1	3-3/8 x 4-3/16 x 4-11/16	3.1
Console OA-295/APS-45	1	32 x 48-3/4 x 58-1/8	825
Console OA-295A/APS-45	1	32 x 48-3/4 x 58-1/8	833
Control Indicator C-908/APS-45	1 1	20 x 23-1/2 x 29	146
Radar Receiver R-426/APS-45	1	7 x 9-5/8 x 12	7.3
Radar Receiver R-743/APS-45A	' 1	7 x 9-5/8 x 12	7.2
Power Supply PP-705/APS-45	1 1	8-1/8 x 15-1/2 x 16	27
Radar Transmitter T-311/APS-45	1 1	23-3/4 x 29-3/8 x 35-1/2	320

AN/APS-45: 3

ITEM NAME: RADAR SET

TYPE: AN/APS-45, AN/APS-4SA

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY AN/APS 45 45A	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Transformer Variable Power TF-147/APS-45	1 1	6-1/4 x 7-1/2 x 14	16
Air Compressor HD-104/APS-45	1 1	7-1/2 x 8-3/4 x 14	19
Cabinet Electrical Equipment CY-1301/APS-45	1	32 x 48-3/4 x 58-1/8	295
Cabinet Electrical Equipment CY-1301A/APS-45	1	32 x 48-3/4 x 58-1/8	303

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-30APS45-1 T.O. 12P6-APS45-1

AN/APS-45: 4

15 December 1965

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APS-69

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION	Used By	Used by			
Mfg(s) Name or Code Number: Radio Corporation of America (49671)					

P703 P701

FUNCTIONAL DESCRIPTION

The Radar Set AN/SPS-69 is a lightweight radar set, designed primarily for the detection of turbulent weather areas. This equipment locates storm areas and presents

an indication of the intensity of precipitation on the indicator screen. With this weather information the pilot is able to chart a course around the turbulent areas.

AN/APS-69: 1

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/APS-69

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Emission: P9 type
Operating Frequency: 9375 mc
Operating Power Requirements: 115v ac,
380 to 420 cps, 500 va, single ph,
25 to 29v, 50w

INSTALLATION CONSIDERATIONS

Siting: Aircraft mounted.

Related Equipment: (Required but not Supplied) (1) Oscilloscope TS-239/UP; (1) Oscilloscope, Delay Generator 05-4/AP or Dumont Model 256; (1) Test Set TS-147/UP; (1) Spectrum Analyzer TS-148/UP; (1) Dummy Load os-22/U; (1) Crystal Rectifier Test Set TS-268/U; (1) Voltage Divider TS-453/U; (1) Multimeter TS-352/U; (1) Signal Generator TS-452/U; (1) Tube Tester Hickok 545 or 547; (1) R-F Test Set TS-13/AP; (1) Ammeter (0.7.5A, 400 cps); (1) "T" Connector UG-274A/U.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set AN/APS-69 c/o:	1	, ,	, ,
Receiver-Transmitter RT-366/APS-69	1	15 dia x 30	65
Control-Indicator C-1833/APS-69	1	5 x 5 x 10	12
Antenna	1		
Power Supply	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: 1B96418-1 RCA

AN/APS-69: 2

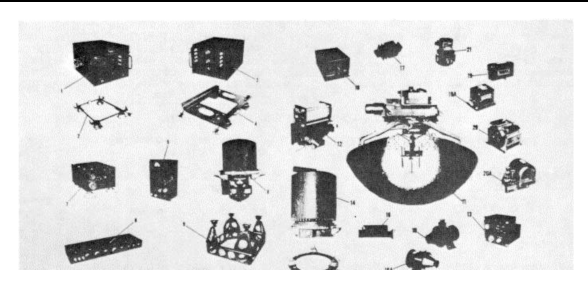
15 December 1965

ITEM NAME: RADAR SET **DATE:** 1 July 1964

TYPE: AN/APS-80 **COGNIZANT SERVICE: USN**

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used by		
Mfg(s) Name or Code Number: Texas Instruments Incor	porated (06228)			



- 1. Power Supply PP-2192/APA-125A
- 2. Mounting MT-1824/APA-125
- 3. Electrical Synchronizer SN-234/APS80
- 4. Mounting MT-2136/APS-80
- 5. Radar Set Control C-2786/APS-80
- 6. Interconnecting Box J-1035/APS-80
- 7. Variable Power Transformer TF-284/APS-80
- 8. Radar Receiver-Transmitter RT-508/APS-80
- 9. Mounting MT-2134/APS-80
- 10. Electronic Control Amplifier AM-2135/APS-80
- 11. Antenna AS-1000/APS-80
- 12. Power Driven Rotary Compressor HD-358/AP

FUNCTIONAL DESCRIPTION

The Radar Set AN/APS-80 is an airborne search radar system designed for detecting submarines, surface vessels, aircraft and other objects of military significance.

The Radar Set AN/APS-80 has three unique

- 13. Antenna Control C-2785/APS-80
- 14. Modulator-Power Supply MD-34)(/APS-80
- 15. Mounting MT-2135/APS-80
- 16. Directional Coupler CU-733/APS-80
- 17. Electrical Dummy; Load DA-148/U
- 18. Tubeaxial Fan HD-359/APS-80
- 18A. Tuheaxial Fan HD-359/APS-80
- 19. Rate Gyroscope CN-550/APS-80
- 19A. Rate Gyroscope CN-612/APS-80A
- 20. Displacement Gyroscope CN-549/APS-8(
- 20A. Displacement Gyroscope CN-611/APS-80A
- 21. Waveguide Switch SA-512/U

features which increases its combat capabilities over other radars; they are as follows:

- (1) The radar pulse repetition rate is linelocked to the power line frequency.
- (2) The accuracy and the extent of the tilt stabilization system of the radar antenna.

AN/APS-80: 1

ITEM NAME: RADAR SET

TYPE: AN/APS-69

(3) It incorporates a variable delay in the synchronizer.

TECHNICAL DESCRIPTION

Altitude Limits: 30,000 ft Humidity: 90% relative

Temperature: -54 deg C to plus 71 deg C

Beam Pattern

Horizontal: 2.4 deg wide at half-power

point

Vertical: 3.6 deg wide at half-power

points Gain: 35 db

Azimuth Scanning Rate
Full Scan: 36 deg per sec

Sector Scan: 48 looks per minute

Frequency Data Transmitter

Frequency Range: 8500 to 9600 mc

Number of Bands: 1 band

Number of Channels: 1 channel

Receiver

Frequency Range: 8500 to 9600 mc Number of Bands: 2 bands, normal and

IFF L-band.

Number of Channels: 1 channel Operating Power Requirement: 115v ac, 380 to 420 cps, 3 ph; 28v dc

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/APS-80 is designed to function as a portion of an ASW (Anti-Submarine Warfare) airborne system; and is designed to be used with but not part of AN/APA-125 Indicator Group. (Equipment Required but not Supplied) (1) Radar Recognition Set AN/APX-7; (1) Navigational Group Computer AN/ASA-13; (1) Radio Receiving Set AN/ARR-26; (2) Indicator Group AN/APA-125A; (1) Data Display Group AN/ASA-25.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Amplifier, Electronic AM-2135/APS-80	2	5 x 5-5/8 x 8-1/8	6.9
Antenna AS-1000/APS-80	1	32 x 45-1/2 x 46-3/4	98
Compressor, Rotary, Power Driven HD-358/AP	1	5-1/2 x 7-5/8 x 10-1/4	7.5
Control, Antenna C-2785/APS-80	1	5-5/8 x 5-3/4 x 7-1/4	5.8
Control, Radar Set C-2786/APS-80	1	5-3/4 x 6 x 9	5
Coupler, Directional CU-733/APS-80	1	2-5/16 x 2-7/8 x 7	1.5
Dummy Load, Electrical DA-148/U	1	2-5/8 x 3-1/4 x 6-1/2	1.5
Fan, Tubeaxial HD-359/APS-80	2	5-5/16 x 6-11/16 x 7-5/8	3
Gyroscope, Displacement CN-549/APS-80 or CN-611/APS-80A	1	5-1/8 x 5-5/8 x 5-3/4 5-13/16 x 6-7/16 x 9-1/8	6 9
Gyroscope, Rate CN-550/APS-80 or CN-612/APS-80A	1	2-1/2 x 2-5/8 x 4-15/16 3-1/4 x 4-1/8 x 5-7/16	2 2-1/2
Interconnecting Box J-1035/APS-80	1	3 x 10 x 25	15
Modulator-Power Supply MD-348/APS-80	1	17-1/2 x 17-1/2 x 22-3/4	63
Mounting MT-2135/APS-80	1	5-1/2 x 20 dia	6.5
Mounting MT-1824/APA-125	1	3-1/2 x 13 x 20	2.5

AN/APS-80: 2

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/APS-80

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY OVERALL DIMENSIONS (Inches)		UNIT WT. (Pounds)
Mounting MT-2134/APS-80	1	12 x 17-1/2 x 17-1/2	8
Mounting MT-2136/APS-80	1	3 x 11-1/4 x 15-3/4	2-1/2
Power Supply PP-2192/APA-125A	1	10-3/4 x 13 x 19-1/4	40
Radar, Receiver-Transmitter RT-508/APS-80	1	16 x 16 x 20-5/8	69
Switch Waveguide SA-512/U	1	4-5/16 x 4-7/8 x 6-1/16	5
Synchronizer, Electrical SN-234/APS-80	1	7-5/8 x 10-1/8 x 13-7/8	19.5
Transformer, Variable Power TF-284/APS-80	1	7-3/8 x 9-1/8 x 12-1/8	20

REFERENCE DATA AND LITERATURE

Technical Manuals: NAWEPS 16-30APS80-1

AN/APS-80: 3

MIL-HDBK-162A

15 December 1965

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/APS-80

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC		
STATUS OR TYPE CLASSIFICATION						
Mfg(s) Name or Code Number: Bendix - Pacific Division	Mfg(s) Name or Code Number: Bendix - Pacific Division Bendix Aviation Corp.					

Illustration Not Available

FUNCTIONAL DESCRIPTION

The AN/APS-88 is a compact lightweight, airborne radar used in ASW and weather warning operations and for general purpose search. Provision is made for associated sonobuoy and IFF equipment. The area to be scanned may be varied from a small sector to 360 degrees. The range is from 3 to 240 nautical miles.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 8500 to 9700 mc

No. of Channels: 1 Emission: PO

Power Requirements: 115v, 400 cps, 3-ph, 1500 kva (max); and 28 vdc, 10 amps (max) Modulation Characteristics: Pulse modulated at PRR of 2000, 1025, and 180 pps by pulse width of 0.35, 0.80, and 4.5 µsec, respectively Transmitter Power Output: 75 kw nom, not less

than 60 kw peak

System Noise Figure: Not more than 8.0 db IF. Noise Figure: Not more than 1 3 db

Receiver Sensitivity: Minimum detectable signal, -104 dbm

Indication: 7-in. CRT with north stabilized PPI

displays

Pulse Repetition Frequency: (Tolerance, ±10%): Search Range Warning (Naut Mi) (pps) (pps) 3 and 30 2000 180 50 1025 180 100 180 180 240 180 180

IF. Frequency: 30 mc IF Bandwidth: 1.5 i0.3 mc Range Markers: (1% accuracy):

1 or 5 naut mi (selectable by operator) for 3

to 30 mi ranges

10 naut mi for 50-mi range

20 naut mi for 100-mi range

30 naut mi for 240mi range

INSTALLATION CONSIDERATIONS

Siting: Mounting:

Cabling Requirements:

Related Equipment: Associated with Radar Recognition Set AN/APX-7; Computer, Group, Navigation AN/ASA-13; Radio Receiving Set AN/ARR-26; Indicator Group AN/ASA-16.

AN/APS-88: 1

MIL-HDBK-162A 15 December 1965

AN/APS-88

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver-Transmitter RT-497/APS-88	1	16-3/4 dia.	18		76. 0
Antenna AS-985/APS-88	1	32-7/8	42	42	58. 0
Stabilization Data Generator CN-221/APN-59	1	8 dia.	7		7. 5
Amplifier, Electronic Control AM-2086/APS-88	1	6-11/16	8-1/2	5-1/2	8. 5
Control, Radar Set C-2719/APS-88	1	7	4-1/2	5-3/4	4. 5
Control, Antenna C-2718/APS-88	1	6-1/2	5-1/8	5-3/4	4. 5
Indicator, Azimuth and Range	1	8-1/2	13	9-1/2	12. 0
Synchronizer, Electrical SN-230/APS-88	1	7-5/8	9-7/8	5-1/8	11. 0
Switch, Wave guide SA-511/U	1	3-1/2	5-1/4	3-1/2	5. 0
Dummy Load, Electrical DA-146	1	2-3/4	5-1/2	2-3/4	1. 5
Fan, Vaneaxial HD-349/APS-88	2	6-1/2	4-7/8	8	2. 5

REFERENCE DATA AND LITERATURE

Technical Manual:

NAVAER 16-30APS88

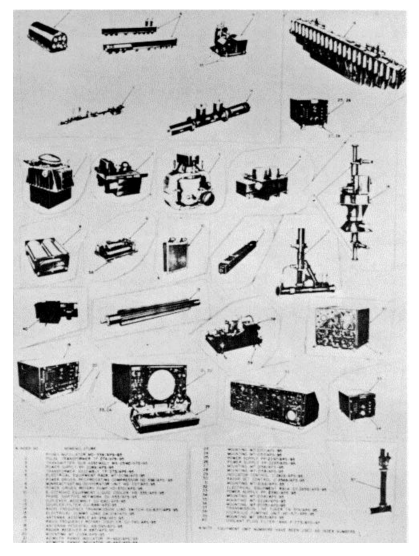
AN/APS-88: 2

DATE: 1 March 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USAF TYPE: AN/APS-95

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	
Mfg(s) Name or Code Number:				



FUNCTIONAL DESCRIPTION

The AN/APS-95 is an airborne search radar designed for use in airborne early warning and control type aircraft for detection of airborne moving targets. The

system may be operated in any one of three modes. These modes are (1) AMTI operation; (2) Gated AMTI operation; and (3) Normal Radar Operation.

AN/APS-95: 1

ITEM NAME: RADAR SET

TYPE: AN/APS-95

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Transmitter Frequency: 420 to 450 mc

Pulse Width: 6 usec

Pulse Repetition Frequency: 280 pulse

per sec Power Output:

Min, 2 megw peak 3360w avg Max, 3 megw peak 5040w avg

Antenna Beam

Azimuth: 2 deg

Elevation: Cosecant Squared

I.F. Frequencies

100 mc after first conversion
15 mc after second conversion

I.F. Bandwidth: 4 plus or minus 0.5 mc as measured at the 3 db points

Indicator Presentation: PPI Radar Range: 250 mi

INSTALLATION CONSIDERATIONS

Not available.

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
	_				
Radar Modulator MD-339/APS-95	1	31	23	21	380
Pulse Transformer TF-274/APS-95	1	30	20	14-1/2	210
Transmitter Subassembly MX-2540/APS-95	1	14	20	13	230
Power Supply PP-2089/APS-95	1	15	30	19	250
Transformer Assy TF-273/APS-95	1	12-1/2	10-3/8	26-3/4	60
Electrical Equipment Rack MT-2036/APS-95	1	42	27-3/4	4	50
Power Driven Reciprocating Comp HD-336/APS-95	1	9-1/2	13-1/2	12-1/4	18
Nonreactivating Dehydrator Unit HD-337/APS-95	1	9-1/2	13-1/2	12-1/4	18
Nonreactivating Dehydrator Unit HD-337/APS-95	1	5-1/4	10-1/2	13	99
Power Driven Rotary Pump HD-370/APS-95	1	8	15	20	20
Electronic Equipment Liquid Cooler HD-335/APS-95	1	17	17	4-1/2	25
Transmission Line Tuner TN-374/APS-95	1	36	5-1/4	12-1/2	12
Hydraulic Pumping Unit HD-517/APS-95	1	8	15	10-1/8	25
Mounting MT-2825/APS-95	1	5	16	12-1/2	3
Filter-Tank, Coolant Fluid F-773/APS-95	1	12	18-3/4	6-1/4	17
Phase Shifting Network CV-853/APS-95	1	3-1/2	3-1/2	36-1/2	15

AN/APS-95: 2

ITEM NAME: RADAR SET TYPE: AN/APS-95

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Duplexer Assy CU-690/APS-95	1	38	29-3/4	5	30
Coupler-Filter CU-688/APS-95	1	32	8	2	15
R-F Transmission Line Switch SA-637/APS-95	1	33-1/4	8-1/4	6	30
Electrical Dummy Load DA-219/APS-95	1	51	6	6	55
Antenna Assy AS-956/APS-95	1	48	209	30	390
R-F Rotary Coupler CU-740/APS-95	1	57	15	8	35
Antenna Pedestal AB-595/APS-95	1	23	16-1/2	16-1/2	25
Radar Receiver R-BB7/APS-95	1	18-7/16	33	29	250
Mounting MT-2034/APS-95	1	3-7/8	33	29	15
Azimuth Range Indicator IP-462/APS-95	2	12-5/16	19-5/8	25-1/4	238
Mounting MT-2157/APS-95	2	4	19	25	16
Power Supply PP-2297/APS-95	2 2	10-1/2	12-3/4	19	76
Mounting MT-215B/APS-95	2	2	12-3/4	20	4
Indicator Control C-2826/APS-95	1	5-7/8	19-1/2	3	11
Radar Set Control C-2566/APS-95	1	12	15	15	30
Mounting MT-2166/APS-95	1	1-1/2	15	12	3
Electrical Equipment Rack CY-2659/APS-95	1	16-1/4	50	19	250
Power Supply PP-2392/APS-95	1	10-1/2	12-3/4	19	38
Mounting MT-2158/APS-95	1	2	12-3/4	20	4
Mounting MT-2226/APS-95	1	2-3/8	11-1/4	11-1/4	2
Mounting MT-2035/APS-95	1	2-3/4	13	18-3/8	3

REFERENCE DATA AND LITERATURE

Technical Orders: 12P6-2APS95- Series

AN/APS-95: 33

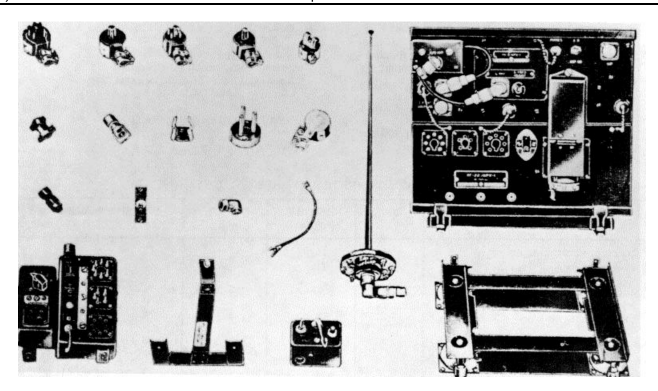
DATE: 1 July 1964 ITEM NAME: RADAR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: AN/APX-1

FEDERAL STOCK NUMBER:

SN USAF	USMC
_	

Mfg(s) Name or Code Number: Hazeltine Electronics Corp.



FUNCTIONAL DESCRIPTION

The AN/APX-1 is a receiver-transmitter used to automatically identify the craft in which it is installed by response to received coded impulses. A swept-frequency characteristic permits it to receive interrogations and transmit replies to a number of interrogators, on different frequencies, over a wide band. It can reply by predetermined coded pulses or distress signal, or with modification to act as a sound guide to "home" other craft. It can share time between two band ranges, one as interrogation reply and the other for special fighter director purposes. It is used in conjunction with MK III IFF basic element I-Interrogator and basic element III-Responder, or with other basic element II-Transponder equipment.

RELATION TO SIMILAR EQUIPMENT

Some major units of AN/APX-1, AN/APX-1X, and AN/APX-2 are identical and interchangeable.

TECHNICAL DESCRIPTION

Frequency:

A-band - 157 to 187 mc

G-band - 194 to 212 mc

R-band - 172 to 182 mc (modification required)

Frequency Sweep (A-band): From low to high

frequency in 3.0 ± 0.6 sec; sweep retract time

does not exceed 1/7 of the sweep time

Frequency Drift: A-band - \pm 1.0 mc

G- or R-band - ± 0.5 mc

MIL-HDBK-162A

15 December 1965

AN/APX-1

Pulse Power Output: A-band - 4 to 11w at A-ANT J-507 (per pulse, into a 50-ohm resistive dummy antenna); G- or R-band - 4w min at G-ANT J-501 (per pulse, into a 50-ohm resistive dummy antenna)

A-band Sensitivity:

Narrow Pulses - 70 to 84 db (320 to 63 μ v) Wide Pulses - +3 db of sensitivity on narrow pulses

Emergency Pulses - ±8 db of sensitivity on narrow pulses

G- or R-band Sensitivity: 70 to 84 db (320 to 63 $\mu\nu)$

Modulation (A-, G- or R-band): Type - Pulse; Method - Plate

Recovery Time: A-band (narrow pulses) - 100 μsec min with 67-db(450 μv) input, 200 -sec min with 75-db (180 μv) input; G- or R-band - 100 μsec min with 67-db (450 μv) input, 200 μsec min with 75-db (180 μv) input

Repetition Rate:

A-band (narrow and wide pulses) - At least 2,000 pps

A-band emergency pulses - At least 700 pps G- or R-band: At least 2,000 pps A-band Pulse Width:

Narrow Pulses - 5 to 11 μsec Wide Pulses - 15 to 38 μsec Emergency Pulses - 65 to 150 μsec G- or R-band Pulse Width: 10 to 20 μsec

Time Sharing (when normal G-band operation is

instituted):

Cycling Rate - 5 -1 cps

Ratio of A-band on to G-band on - From 2:1

to 4:1

No Transmission - 15% max

G-band Holding Time - Time sharing operation continues 10 to 20 sec after G-band switch is returned to off position

Power Requirements: 22.5 to 29.5 vdc, 160w,

6.5 amp

Antenna Type: Tapered rod Antenna Polarization: Vertical Antenna Feed: 50-ohm coaxial line Standing Wave Ratio: 3 to 1 max

INSTALLATION CONSIDERATIONS

Not available.

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter RT-22/APX- 1	1	11-5/16	12	12-7/8	27.8
Mounting Base MT-108/APX-1	1	2-5/16	9-1/4	11-7/16	2.4
Antenna Assembly AS-32/APX-1	1	22	3	3	0.7
Antenna Coupling Unit CU-13/APX-1 or CU-13A/APX-1	1	2	2-1/4	3	0.7
Control Unit C-54/APX-1	1	6	3-5/8	2	1.1
Selector Unit C-55/APX-1	1	3	4-7/16	2-1/4	0.5
Auxiliary Control Unit C-53/APX-1	1	1-3/4	2	3	0.3
Securing Plate MT-109/APX-1	1	1-3/4	5-1/4	8	0.4
Mounting Bracket MT-110/APX-1	1	2	5-3/8	7	0.4
Control Unit C-119/APX	1	7-1/4	6	2-1/4	1.1
Set of Spares and Accessories	1				

REFERENCE DATA AND LITERATURE

Technical Orders: AN16-30APX1-7

AN/APX-1: 2

15 December 1965

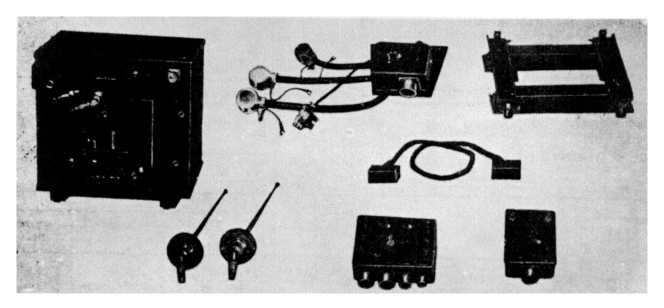
DATE: 1 July 1964 **ITEM NAME: RADAR EQUIPMENT**

COGNIZANT SERVICE: USN TYPE: AN/APX-1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION					
MC (AND COLOR DE LO DELLA NAVIO					

Mfg(s) Name or Code Number: Hazletine Electronics Corp., Little Neck, L.I., N.Y.



FUNCTIONAL DESCRIPTION

This equipment combines all three basic elements of an IFF system within a common housing: (1) It enables an aircraft to identify itself as friendly, or show distress, when challenged by other craft or ground forces; (2) it is able to challenge other craft for identification; and (3) it receives replies from those equipped with AN/APX-3 or other IFF Mark III Transponder equipment. Four methods of operation are possible: (1) Automatic operation of one band alone, or two or three bands concurrently on a time sharing basis, (2) interrogator-responder alone, (3) continuous "Rooster" transponder operation alone or "Rooster" transponder suppression on each interrogation and receptive period, and (4) transponder operation emitting distress pulses, or emergency pulses sharing normal operation of one or two other bands. Coupled with other radar equipment, the AN/APX-2 permits visual identification or response on the same screen with echo location of other craft.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Power Requirements: 115 vac ±5%, 400 to 2400

cps, 160w +10%; 26 vdc, 30w

Frequency:

Interrogator-Responder - 160 to 184 mc

A-band - 157 to 187 mc

G-band - 194 to 212 mc

R-band - 172 to 182 mc (modification required)

INSTALLATION CONSIDERATIONS

Not available.

MIL-HDBK-162A 15 December 1965

AN/APX-2

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter RT-24/APX-2	1	12-1/2	12-7/8	10-7/8	28.6
Operator Control Unit C-56/APX-2	1	5-7/8	6-3/4	3-3/8	2.0
Pilot Control Unit C-57/APX-2	1	6	4-1/4	3-7/8	1.3
Antenna Assemblies AS-32/APX-1	2	3	18-5/16	3-5/8	0.7
Antenna Coupling Unit CU-13A/APX-1	1	2	3	2-1/4	0.7
Mounting Base MT-108/APX-1	1	2-1/4	11-1/2	9-1/4	2.4
Adapter Junction Box J-25/APX-2	1	5	6	3-1/4	1.8
Set Equipment Plugs and Accessories					

REFERENCE DATA AND LITERATURE

Technical Manual: AN08-20-12

AN/A PX-2: 2

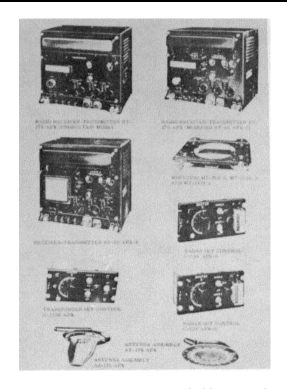
15 December 1965

DATE: 1 July 1964 **ITEM NAME: RADAR EQUIPMENT**

COGNIZANT SERVICE: USN TYPE: AN/APX-1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION			Ltd Std		
Mfg(s) Name or Code Number: Packard-Bell, Hazeltine Electronics Corp., Stewart-Warner Corp.					



FUNCTIONAL DESCRIP-ON

The primary purpose of Radar Set AN/APX-6 is to enable the airplane in which it is installed, to identify itself automatically as friendly whenever it is properly challenged by suitable equipped friendly surface and airborne radars.

Two supplementary purposes of the equipment are: Two provide two separate channels for the identification of specific friendly airplanes among many friendly planes, and to provide means for transmitting a special reply referred to as "emergency".

AN/APX-6: 1

15 December 1965

ITEM NAME: RADAR IDENTIFICATION SET

TYPE: AN/APX-6

RELATION TO SIMILAR EQUIPMENT

The AN/APX-6 is similar to AN/APX-25, and is replaced by AN/APX-6A.

TECHNICAL DESCRIPTION

Frequency: 950 to 1150 mc Range, Max: 150 naut mi Input Impedance: 51 ohms

Antenna: One-half wavelength vertical diamond-shaped radiator, end feed Power Output: 1 kw, peak; 24 and 30 db above lw rf power to 51 ohm resistive termination at the antenna

Operating Voltages and Power Requirements ac: 105 to 124v, 320 to 1760 cps,

220w

dc: 24 to 29v, 40w

Intermediate Frequency: 59.5 mc plus or

minus 1.5 mc

Duty Cycle: .0052

Sensitivity: 100 uv; selectivity at 6 db below max response, 9.5 mc to 14.5 mc; responds to pulsed interrogations between 74 and 83 db below iv

Interrogation Signal Paired Pulse Spacing

Mode 1: 3 usec Mode 2: 5 usec Mode 3: 8 usec

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/APX-6 can be used for "Black Maria" operation when responds to pulsed interrogations beused in conjunction with Radar Receiver R-269/APX-6. When used in this manner the AN/APX-6 will reply to special interrogations routed through the R-269/APX-6, giving azimuth to the IFF reply. Also used with the AN/APX-28.

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter RT-82/APX-6 or RT-279/APX	1	9-7/8	13-3/16	14-1/8	38.4
Control Radar Set C-544/APX-6 or C-1158/APX	1	3-3/8	6	4-9/16	3.3
*Antenna Assembly AS-133/APX or AT-234/APX	1	9-7/16	3-3/16	7-1/4	1.1
Mounting MT-362/A or MT-362A/A	1	12.25	9.75	2.31	3.5

NOTE: *Type used dependent upon aircraft installation.

REFERENCE DATA AND LITERATURE

 Technical Manuals:
 Technical Orders:

 AN16-30.2APX6-3
 12P4-2APX6-1
 12P4-2A PX6-506B

 12P4-2APX6-2
 12P4-2APX6-506C

 Specifications:
 12P4-2APX6-3
 12P4-2APX6-506D

 MIL-R-6335B
 12P4-2APX6-506

AN/APX-6: 2

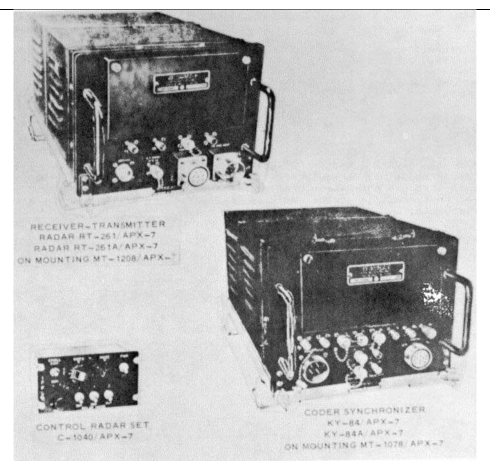
DATE: 1 July 1964 ITEM NAME: RADAR RECOGNITION SET

COGNIZANT SERVICE: USN TYPE: N/APX-7

FEDERAL STOCK NUMBER:

USA	USN	USAF	USMC
		Std	
	USA	USA USN	

Mfg(s) Name or Code Number: Federal Telephone and Radio Corporation



FUNCTIONAL DESCRIPTION

The primary purpose of Radar Recognition Set is to challenge the identity of targets which are detected and displayed by the search Radar Set with which it is associated,

distinguishing between friendly targets and enemy targets. In addition, the AN/APX-7 provides a more detailed recognition of friendly targets for additional security and tactical information.

ITEM NAME: RADAR RECOGNITION SET

TYPE: AN/APX-7

RELATION TO SIMILAR EQUIPMENT 115v, 320 to 1760 cps, single ph,

Similar to AN/APX-6. dc: 26.5v, 0.3 amps

Receiver Frequency: 1090 mc to 1110 mc

Intermediate Frequency: 59.5 mc

450w

TECHNICAL DESCRIPTIONTransmitter Frequency: 1010 mc to 1030 mc

Peak R-F Power Output: Over 2 kw for aircraft altitudes up to 35, 000 ft.

Power Requirements

ac: 115v, 380 to 420 cps, single ph,

60w:

INSTALLATION CONSIDERATIONS

B-47, B-52 - RC-121D & H and C130 aircraft.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
*Receiver-Transmitter RT-261()/APX-7	1	7-13/16	10-3/4	19-11/16	52.0
Coder-Synchronizer KY-84()/APX-7	1	7-3/16	10-3/4	19-4/16	38.0
Radar Set Control	1	3-3/8	5-3/4	4-11/16	2.0

NOTE: *The RT-261/APX-7 and the RT-261A/APX-7 are interchangeable and either of those units may be replaced with an RT-261B/APX-7. However the RT-261B/ APX-7 should not be replaced with either of the other Receiver-Transmitters without checking if the additional capabilities of the RT-261B/APX-7 are required.

REFERENCE DATA AND LITERATURE

Technical Manuals:		Specifications:
12P4-2APX7-1	12P4-2APX7-3	MIL-I-5532
12P4-2APX7-2	12P4-2APX7-4	
12P4-2APX7-2C	12P4-2APX7-4C	
12P4-2APX7-2D	12P4-2APX7-14	
12P4-2APX7-2F		

AN/APX-7: 2

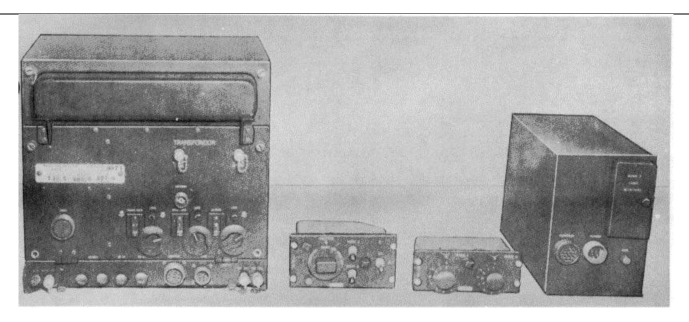
DATE: 15 May 1964 ITEM NAME: TRANSPONDER SET

COGNIZANT SERVICE: USAF TYPE: AN/APX-25

FEDERAL STOCK NUMBER: 5895-302-9152-EA

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Std	

Mfg(s) Name or Code Number: Stewart-Warner Electronics



FUNCTIONAL DESCRIPTION

Transponder Set AN/APX-25 is an airborne pulse-type transponder set which provides

automatic selective identification of the aircraft to airborne, shipboard or ground IFF recognition installations.

AN/APX-25: 1

ITEM NAME: TRANSPONDER SET

TYPE: AN/APX-25

RELATION TO SIMILAR EQUIPMENT

Similar to AN/APX-6 and replaced by AN/APX-25A.

TECHNICAL DESCRIPTION

Frequency: 990 to 1050 mc Range, Max: 150 naut mi Peak Power Output: 1 kw

Operating Voltages and Power Requirements: ac: 105 to 124v, 320 to 1760 cps, 220w

dc: 24 to 29v, 30w at 27.5v

Duty Cycle: 0.0025

Environmental Limitations: Antenna cable should not be longer than 20 ft

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver-Transmitter RT-279/APX-25	1	10.5	13.19	12.52	38
Transponder Set Control C-1158/APX-25	1	3.0	5.75	4.52	1.25
Antenna *AS-133/APX or AT-234/A PX-25	1	9.4	3.17	7.19	1
Coder-Decoder KY-95/APX-25 or KY-95A/APX-25	1	10.52 10.7	5.19 5.12	7.75 7.52	13.5 9.5
Coder Group Control 1 C-1 12B/A PX-25		2.25	5.75	5	1.5
Mounting MT-362A/A	1	12.25	9.75	2.31	3.5

NOTE: *Type used dependent upon aircraft installation.

REFERENCE DATA AND LITERATURE

Technical Orders:

 12P4-2APX25-2
 12P4-2APX25-4C

 12P4-2APX25-2C
 12P4-2APX25-501

 12P4-2APX25-2E
 12P4-2APX25-501B

12P4-2APX25-2F

12P4-2APX25-3 Specifications: 12P4-2APX25-3C MIL-I-2534B

AN/APX-25: 2

DATE: 1 March 1965 ITEM NAME: TRANSPONDER SET

COGNIZANT SERVICE: USAF TYPE: AN/APX-25A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Ltd Std	

Mfg(s) Name or Code Number: Stewart-Warner Electronics



FUNCTIONAL DESCRIPTION

Transponder Set AN/APX-25A is an airborne pulse type transponder set which provides automatic selective identification of the aircraft in which it is installed to

ground, shipboard or airborne IFF recognition installations. The equipment receives and decodes challenging radio signals originated and beamed by either of two IFF interrogating systems; mark X or selective identification feature (SIF).

AN/APX-25A: 1

ITEM NAME: TRANSPONDER SET

TYPE: AN/APX-25A

RELATION TO SIMILAR EQUIPMENT

The AN/APX-25A is similar to AN/APX-6, and replaces the AN/APX-25.

TECHNICAL DESCRIPTION

Power Requirements

ac: 105 to 124v root-mean-square, 320 to 1760 cps, 220w max

dc: 24 to 29v, 30w at 27.5v

Frequency

Receiving: 1030 mc

Transmitting: 1090 mc

Intermediate Frequency: 59.5 mc plus or

minus 1.5 mc

Output Power (For either Mark X (norm) or SIF (Mod) operation): Transmitter delivers between 24 and 30 db above 1w R-F peak power to a 51 ohm antenna

termination.

INSTALLATION CONSIDERATIONS

C130, C135, KC135, F105, T-39A & B aircraft.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter RT-279/APX	1	10-1/2	13-3/16	12-5/8	38
Transponder Set Control C-1158/APX	1	4-5/8	5-3/4	3	1-1/4
Antenna Assy 1 9-13/32 3-11/64 7-3/16 1 ***AS-133/APX or AT-234/APX					
Mounting MT-362A/A	1	12-1/4	9-3/4	2-5/16	3-1/2
Transponder Set Coder KY-95/APX-25 or	1	10-5/8	5-3/16	7-3/4	13-1/2
KY-95A/APX-25		10-11/16	5-1/8	7-5/8	9-1/2
Mounting MT-1151/APX-25	1	11-1/2	6-1/8	2-1/8	1
Filter, Radio Interference F-245/APX-25	1	4-5/8	1-1/2	1-3/16	1/2

NOTE: ***Type used dependent upon aircraft installation.

REFERENCE DATA AND LITERATURE

 Technical Manuals:
 Specifications:

 12P4-1-1
 MIL-C-25341A

 12P4-2APX25- Series
 MIL-T-25036

 MIL-T-25348
 MIL-M-25460A

MIL-C-8327A

AN/APX-25A: 2

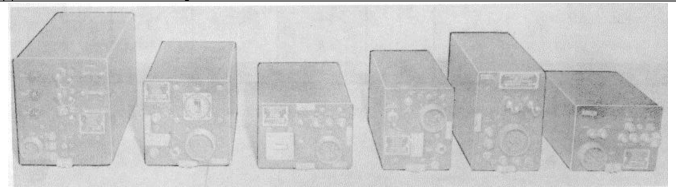
DATE: 15 May 1964 ITEM NAME: INTERROGATOR SET

COGNIZANT SERVICE: USAF TYPE: AN/APX-26

FEDERAL STOCK NUMBER: 5895-509-0875-EA

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Ltd Std	

Mfg(s) Name or Code Number: Hughes Aircraft



FUNCTIONAL DESCRIPTION

This air-to-air identification system consists of an interrogator and a cooperative transponder operating in the X-band. It is operated in conjunction with a separate radar set, and uses the radar antenna and indicator to display identification information.

RELATION TO SIMILAR EQUIPMENT

Similar to AN/APX-27B.

TECHNICA L DESCRIPTION

Frequency: Interrogator, 9290 mc; Transponder, 9310 mc Range, Max: 30 to 70 mi (detection range of as-

sociated fire control system) Range, Min: 0.5 mi

Peak Power Output: 110w

Operating Voltages and Power Requirements: 108 to 121 vac, 380 to 1, 000 cps, 220w

25 to 29 vdc, 5 amp

Type of Presentation: Fire control presentation,

blank or bloom targets

Duty Cycle: 0.027

Environmental Limitations: Class-2, MIL-E-5400A

INSTALLATION CONSIDERATIONS

Not available.

AN/APX-26: 1

AN/APX-26

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radio-Transmitter T-641/APX-26	1	5	5.25	10	9.1
Amplifier Synchronizer AM- 1243	1	4	5	9.5	5.3
Amplifier Converter 1 4 5.5 10 6.3 AM- 1242					
Amplifier AM-1709	1	4	6	10.25	7.4
Coupler CU-462 Coupler CU-568	1 1	2.8 2.9	3.9 3.8	7.3 5	4.5 3.9

REFERENCE DATA AND LITERATURE

Specifications: MIL-I-8319C

Technical Orders: 12P4-2APX-26 11F1-MA 1-12-16

AN/APX-26: 2

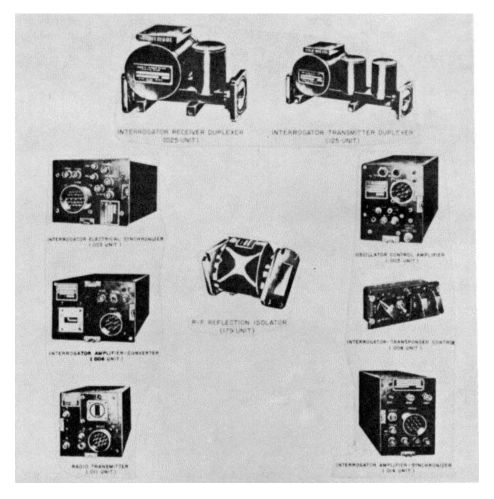
DATE: 1 December 1964
COGNIZANT SERVICE: USAF

ITEM NAME: INTERROGATOR SET

TYPE: AN/APX-26B

FEDERAL STOCK NUMBER: 5895-612-8108-EA

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		
Mfg(s) Name or Code Number: Hughes Aircraft Company				



FUNCTIONAL DESCRIPTION

The Interrogator Group, with the radar subsystem, generates and transmits coded paired-pulse R-F energy in space to challenge unidentified airborne targets and processes the return to mark or erase tar-

get video as displayed on the flight command indicator, The Interrogator Group consists of two functions: The interrogator transmit function and the interrogator receive and beacon function.

AN/APX-26B: 1

ITEM NAME: INTERROGATOR SET

TYPE: AN/APX-26B

RELATION TO SIMILAR EQUIPMENT

AN/APX-26B replaces the AN/APX-26.

TECHNICAL DESCRIPTION

Transmitter

Power Output: 60w

Pulse Width: 0.5 plus or minus 0.1

used

Magnetion Frequency: 9290 plus or

minus 1 mc

Receiver-Frequency: 9310 plus or minus

1 mc- Bandwidth 10 mc

Intermediate Frequency: 30 plus or minus 0.5 mc local oscillator

Frequency: 9340 plus or minus 0.3 mc

Power Requirements:

ac, 115v, 400 - 1600 cps, 2.6 amps

dc, 28v, 1.5 amps

INSTALLATION CONSIDERATIONS

B-52 aircraft.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Electrical Synchronizer SN-195/APX-R6B	1	8.75	5	4	6
Oscillator Control Amplifier AM-1243A/APX	1	10.25	5	4	5.4
Interrogator Transponder Control C-2237/APX Amplifier-Synchronizer 1 11 6 4 8 AM-1709/APX-26B	1	5.75	2.62	4.21	0.9
Radio Transmitter T-641/APX	1	11	5.25	5	8.5
Frequency Converter Amplifier AM-1242B/APX-26	1	10.69	5.50	4	6.9
Duplexer CU-568A/APX-26A	1	5	2.84	3.25	3.7
Duplexer CU-462B/APX-26	1	6.86	2.84	2.5	4.3
RF Reflection Isolator MX-1814A/APX	2	3	2	2	1

REFERENCE DATA AND LITERATURE

Technical Orders: 12P4-2APX-112

12P4-2APX-123 12P4-2APX2-6-14 Specifications:

MIL-I-8319C(USAF)

RN/APX-26B: 2

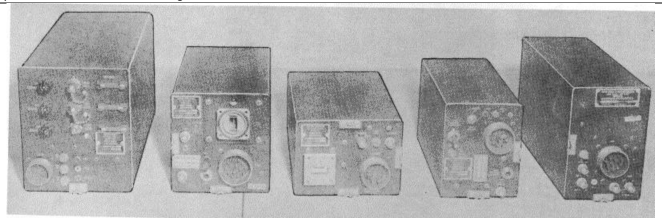
DATE: 15 May 1964 ITEM NAME: TRANSPONDER SET

COGNIZANT SERVICE: USAF TYPE: AN/APX-27B

FEDERAL STOCK NUMBER: 5895-612-8106-EA

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Ltd Std				

Mfg(s) Name or Code Number: Hughes Aircraft



FUNCTIONAL DESCRIPTION

This air-to-air identification system consists of a transponder and a cooperative interrogator operating in the X-band. It is operated in conjunction with a separate radar set and uses the radar antenna and indicator to display identification information.

RELATION TO SIMILAR EQUIPMENT

Similar to AN/APX-26B.

TECHNICAL DESCRIPTION

Frequency: Transponder - 9290 mc Interrogator - 9310 mc Range, Max: 30to70 naut mi (detection range of

associated fire control system) Range, Min: 0. 5 mi

Range, Min: 0. 5 mi Peak Power Output: II0w

Operating Voltages and Power Requirements: 108 to 121 vac, 380 to 1, 000 cps, 220w

25 to 29 vdc, 5 amp

Type of Fire Control Presentation:

Blank or Bloom Targets

Duty Cycle: 0.027

Environmental Limitations: Class 2, MIL-E-5400A

INSTALLATION CONSIDERATIONS

Used on B-52 aircraft.

AN/APX-27B: 1

MIL-HDBK-162A

15 December 1965

AN/APX-27B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Transmitter Radio T-641/APX-26	1	5	5.25	10	9.1
Amplifier, Synchronizer AM-1243	1	4	5	9	5.3
Amplifier, Converter AM-1244B	1	4	5.5	10	6.3
Coupler CU-460	1	2.9	3.7	5.3	3.6

REFERENCE DATA AND LITERATURE

Technical Order: 12P4-2APX-112 12P4-2APX-133 12P4-2APX27-14 Specification: MIL-T-8320C

AN/APX-27B: 2

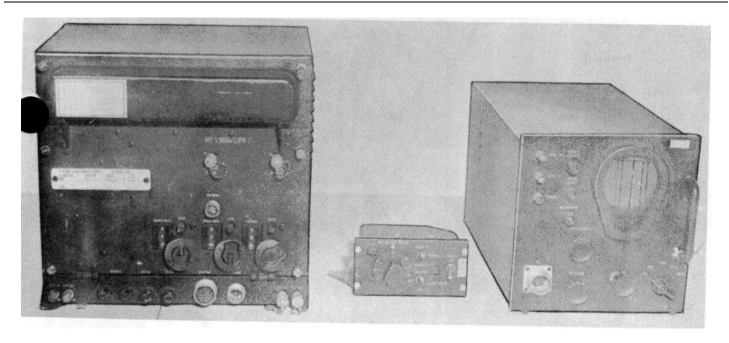
DATE: 15 May 1964 ITEM NAME: INTERROGATOR SET

COGNIZANT SERVICE: USAF TYPE: AN/APX-28()

FEDERAL STOCK NUMBER: 5895-342-2233-EA

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		

Mfg(s) Name or Code Number: Packard-Bell



FUNCTIONAL DESCRIPTION

Interrogator Set AN/APX-28 is an IFF Mark X interrogation set intended for use in interrogating Radar Identification Set AN/

APX-6 and presenting visual indication of the range and azimuth of the AN/APX-6 reply source for air-to-air rendezvous of aircraft.

AN/APX-28(): 1

MIL-HDBK-162A 15 December 1965

ITEM NAME: INTERRO&ATOR SET

TYPE: AN/APX-28()

RELATION TO SIMILAR EQUIPMENT

Detailed operation of most of the stages in Interrogator Set AN/APX-2B are similar to the operation of like stages in Radar Identification Set AN/APX-6. The RT-198B/ UPX-7 is identical to the RT unit used in AN/UPX-7. Interrogator Set AN/APX-29A can be used by Air Rescue Service as a replacement for AN/APX-28 equipment.

TECHNICAL DESCRIPTION

Frequency: 950 to 1100 mc Range, Max: 150 naut mi Peak Power Output: 1000w

Operating Voltages and Power Requirements:

115v ac, 380 to 1000 cps, 220w

24 to 29v ac, 40w

Type of Presentation: L-scope

Number and Interval of Range Markers Undelayed: 10, 50, and 150 mi

Delayed: var to 200 mi, expanded to 10

and 50 mi Duty Cycle: 0.0032

Channels: 12

RF Output Signal (Pulsed-Pairs) Spacing: Mode 1, 3 usec; Mode 2, 5 usec; Mode 3,

8 used

Selectivity: 9.5 to 14.5 mc, 6 db down

from max response

Range Accuracy: plus or minus 0.20 mi

INSTALLATION CONSIDERATIONS
Used on HU-16 and SC-54 aircraft.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter	1	14	13	10	36.7
RT-198B/UPX-7					
Mounting MT-1439/A	1	2	13	10	3.5
Control C-774A/UPX-7	1	3	6	5	2.0
Range Indicator IP-219/APX	1	8-7/8	8-3/4	16-3/8	21.6
Antenna AS-624/APX	1				
Antenna AS-625/APX	1				
Antenna Lobe Switch	1	5-1/2	6-1/2	5-11/32	3.5
SA-314/APX					
Mounting MT-11B9/U	1	1/2	6	5	1
FT-4O9/U	1	16	9	3	2

REFERENCE DATA AND LITERATURE

Technical Orders: Specifications: 12P4-2APX28-1 MIL-I-8723 12P4-2APX28-2 MIL-I-25086 12P4-2APX28-3

AN/APX-28(): 2

15 December 1965

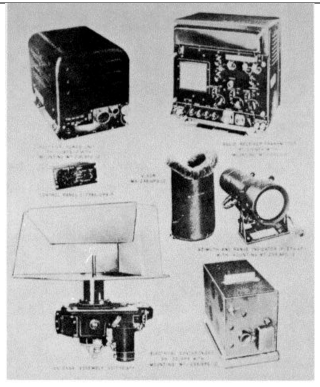
DATE: 15 May 1964 **ITEM NAME: INTERROGATOR SET**

COGNIZANT SERVICE: USN TYPE: AN/APX-29A

FEDERAL STOCK NUMBER: 5895-327-4578

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: Stewart-Warner Electronics



FUNCTIONAL DESCRIPTION

The Interrogator Set AN/APX-29A is an airborne interrogator-responder used be

conjunction with Radar Identification Sets AN/APX-6 or AN/APX-25 for air-to-air rendezvous of aircraft.

AN/APX-29A: 1

ITEM NAME: INTERROGATOR SET

TYPE: AN/APX-29A

RELATION TO SIMILAR EQUIPMENT

Interrogator Set AN/APX-29A replaces the AN/APX-28 and the AN/APX-29. AN/APX-29A uses components of the AN/APS-10 and AN/ UPX-7.

TECHNICAL DESCRIPTION

Frequency: 950 to 1150 mc Range, Max: 180 naut mi Peak Power Output: 250w

Operating Voltages and Power Requirements

ac: 115v, 380 to 1000 cps, 325w

dc: 28v, 50w

Type of Presentation: PPI

Interval of Range Markers

Range Scale	Interval
(mi)	(mi)
4 and 25	2
50	10
90	20
70 to 160	20

Duty Cycle: 0.0052

Environmental Limitations: 50, 000 ft max Beam Width: 35 deg at -3 db, 100 deg at

-20 db

Receiver Sensitivity: 83 db below Iv for 2-to-1 signal plus noise-to-noise ratio

INSTALLATION CONSIDERATIONS

Used with HU-16 and SC-54 aircraft.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radio Receiver-Transmitter RT-319B/APX	1	9-1/8	13-5/32	12-11/32	39.3
Mounting MT-1439/A	1	9-3/4	12-1/4	1-3/4	3.5
Electrical Synchronizer SN-147/APX	1	6-39/64	14-5/32	8-25/64	13.0
Mounting MT-1484/APX	1	8-7/8	13-5/16	2-7/8	1.5
Antenna AS-874/APX	1	18-3/4	20 in. dia		22.0
Control C-1528/APX	1	5-3/4	4-11/32	4-1/2	1.6
Indicator IP-304/APX	1	7	18-3/4	14-5/16	9.5
Mounting MT-294/APS-10	1	6-1/4	10-3/16	1/2	0.25
Visor MX-238/APS-10	1	7-3/8	12-1/2	7-3/8	
Rectifier Power Supply PP-111/APS-10	1	9	12	11-1/2	19.4
Mounting MT-295/APS-10	1	9	12	4	1.2

REFERENCE DATA AND LITERATURE

Technical Orders: Specifications: 12P4-2APX29- Series

MIL-I-25322 (USAF)

AN/APX-29A: 2

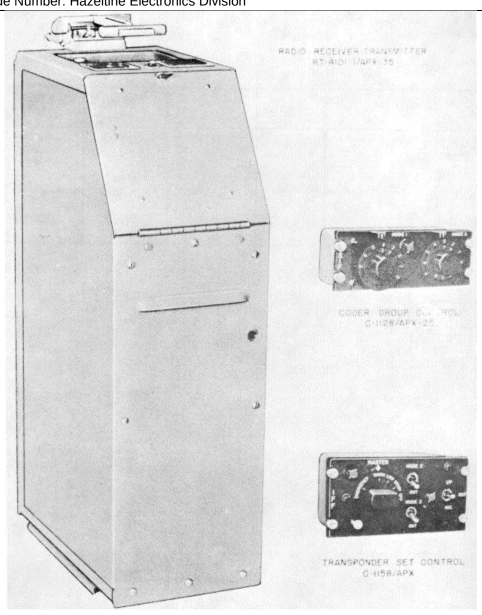
DATE: 15 May 1964 ITEM NAME: TRANSPONDER

COGNIZANT SERVICE: USAF TYPE: AN/APX-35()

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Tent. Std		

Mfg(s) Name or Code Number: Hazeltine Electronics Division



AN/APX-35(): 1

AN/APX-35()

FUNCTIONAL DESCRIPTION

Transponder Set AN/APX-35() is a lightweight, airborne equipment which provides for the reception, detection, decoding of IFF Mark XI interrogations, coding of IFF Mark XI replies, and the transmission of coded reply.

RELATION TO SIMILAR EQUIPMENT

The AN/APX-35() is similar to the AN/APX- 19, AN/APX-34, and AN/APX-37.

TECHNICAL DESCRIPTION

Frequency: Receiver - 1020 to 1040 mc, trans-

mitter - 1080 to 1100 mc Range, Max: 50 naut mi Peak Power Output: 500w

Operating Voltages and Power Requirements: 115 vac, 320 to 480 cps, 3-ph, 250w

24 to 29 vdc, 10w Duty Cycle: 1.0% max Environmental Limitations: Refer to MIL-E-5400

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radio Receiver Transmitter RT-410()/APX-35	1	31	10	24	
Transponder Set Control C-1158/APX	1	4.5	5.75	3	1.25
Coder Group Control C-1128/APX-25	1	4.9	5.75	2.25	1.25

REFERENCE DATA AND LITERATURE

Technical Orders: 12P4-3-2-2

Specifications:

MIL-T-25740 Lockheed ER2-1265

AN/APX-35(): 2

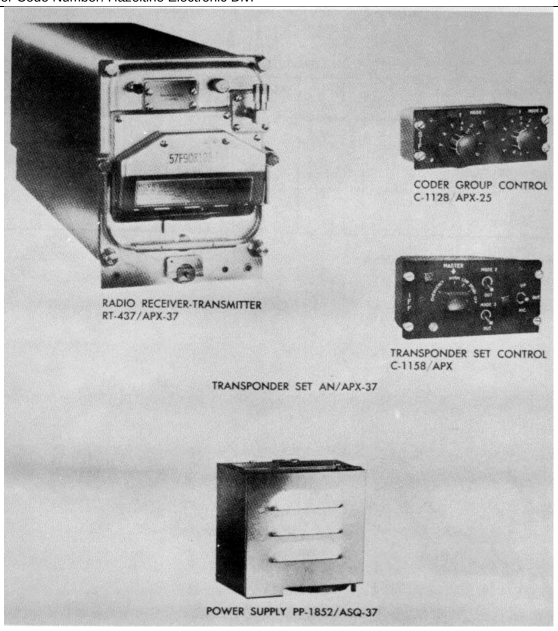
DATE: 15 May 1964 ITEM NAME: TRANSPONDER

COGNIZANT SERVICE: USAF TYPE: AN/APX-37

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: Hazeltine Electronic Div.



AN/APX-37: 1

MIL-HDBK- 162A

15. December 1965

AN/APX-37

FUNCTIONAL DESCRIPTION

The transponder set provides for the reception, detection, and decoding of IFF Mark X, interrogation, the coding of IFF Mark X replies, and the transmission of the coded reply.

RELATION TO SIMILAR EQUIPMENT

AN/APX-37 is similar to the AN/APX-19, AN/APX-34, and AN/APX-35.

TECHNICAL DESCRIPTION

Frequency: Receiver, 1020 to 1040 mc; trans-

mitter, 1080 to 1100 me Range, Max: 50 naut mi Peak Power Output: 500w

Operating Voltages and Power Requirements:

115 vac, 2500 cps, 172. 5w 25 to 29 vdc, 294w

Type of Presentation:
Duty Cycle: 1.0% max

Environmental Limitations: M[L-E-5400

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radio Receiver-Transmitter RT-437/APX-37	1	9.9	7.5	21.25	
Transponder Set Control C-1158/APX	1	4.5	5.75	3.00	1.25
Coder Group Control C-1128/APX-25	1	4.9	5.75	2.25	1.25

REFERENCE DATA AND LITERATURE

Technical Order: 12P4-2APX37

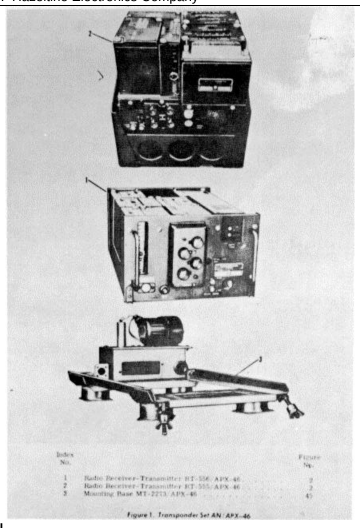
AN/APX-37: 2

DATE: 1 March 1965 ITEM NAME: TRANSPONDER SET

COGNIZANT SERVICE: USAF TYPE AN/APX-46(V)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		
Mfg(s) Name or Code Number: Hazeltine Electronics Company				



FUNCTIONAL DESCRIPTION

Transponder Set AN/APX-46(V) is a lightweight airborne IFF equipment consisting of either radio receiver-transmitter RT556/APX-46 or radio receiver transmitter RT-555/APX-46, and coder group control

C-1128/APX-25 and transponder set control C-1158/APX. This set provides for the reception, detection, decoding, encoding and transmission of signals in the IFF Mark X (SIF) system.

AN/APX-46(V): 1

MIL-HDBK-162A

15 December 1965

ITEM NAME: TRANSPONDER SET

TYPE: AN/APX-46(V)

RELATION TO SIMILAR EQUIPMENT

The AN/APX-46(V) is similar to the AN/ APX-37 in operation. It employs the same control panels as the AN/APX-37.

TECHNICAL DESCRIPTION

Power Requirements

ac: 115v, 320 to 480 cps, 70w

dc: 25v, 5w

Operating Temperature Range: -55 deg C (-67 deg F) to 71 deg C (160 deg F)

Operating Altitude Range: Sea level to

100, 000 ft

Receiver Frequency: 101B mc to 1042 mc Peak Power Output: Transmitter, 500w Average Power Output: Transmitter, 5w

INSTALLATION CONSIDERATIONS

Siting: The installation of Transponder Set AN/APX-46(V) is dependent upon the type of aircraft and allocated space in which the equipment is to be installed.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter	1	` 12.46 ´	10.40	8.03	25
RT-555/APX-46 or					
RT-556/APX-46	6.43	10.00	15.72	25	
**Coder Group Control	1	2-1/4	5-3/4	4-7/8	1
C-1128/APX-25					
**Transponder Set Control	1	3.0	5-3/4	4-9/16	1
C-1158/APX					
*Mounting Base MT-2273/APX-461		2.0	11.04	19.60	1.5

NOTE: *Used only with RT-556/APX-46.

**Accessory components (not supplied).

REFERENCE DATA AND LITERATURE

Technical Manuals: 12P4-2APX46-2 12P4-2APX46-4 12P4-2APX46-4C USAF Drawings: 64C43347 64C43348

AN/APX-46(V): 2

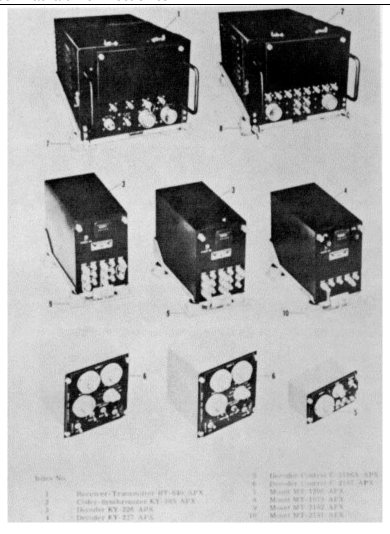
DATE: 1 March 1965 ITEM NAME: INTERROGATOR SET

COGNIZANT SERVICE: USAF TYPE: AN/APX-49

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: Packard-Bell Electronics



FUNCTIONAL DESCRIPTION

The prime purpose of the AN/APX-49 is to challenge the identity of targets that are detected and displayed by Radar Set AN/APS95 operating with the interrogator set. The AN/APX-49 distinguishes between friendly targets

and enemy targets and provides a more detailed recognition of friendly targets for additional security and tactical information.

AN/APX-49: 1

Volume 1 MIL-HDBK- 162A Section 2 15 December 1965

ITEM NAME: INTERROGATOR SET

TYPE: AN/APX-49

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Receiver Frequency: 1090 to 1110 mc Intermediate Frequency: 59.5 plus

0.5 mc

Transmitter Frequency

Peak Pulse Power: 1010 mc to 1030 mc

Output: 2000w min Power Requirements:

ac: 115v, 380 to 420 cps

dc: 28v

INSTALLATION CONS IDERATIONS

Related Equipment: The AN/APX-49 is used with AN/APS-20B, APS-95 and

USQ-25.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
*Receiver-Transmitter RT-640/APX	1	7-3/4	10-3/4	19-5/8	51-1/2
*Coder-Synchronizer KY-385/APX	1	7-3/4	10-3/4	19-5/8	37-1/2
*Decoder KY-226/APX	2	9.0	4-3/4	14-1/4	14
*Decoder KY-227/APX	1	9.0	5.0	11.0	11
Control, Decoder C-2187/APX	2	6.0	5-3/4	4-7/8	2-3/4
Control, Decoder C-2186A/APX	1	3-3/4	5-3/4	5-3/8	1-3/4
*Mounting MT-2182/APX	2				
*Mounting MT-2181/APX	1				
*Mounting MT-1208/APX-7	1				
*Mounting MT-1078/APX-7	1				

NOTE: *Measurements and weights include components and mountings.

REFERENCE DATA AND LITERATURE

Technical Manuals: 12P4-2APX49-2 12P4-2APX49-2C 12P4-2APX49-4 Specifications: MIL-I-27177 64F39322 USAF Drawings: 64H39321

AN/APX-49: 2

DATE: 1 July 1964 ITEM NAME: RADIO RECEIVING SET

COGNIZANT SERVICE: USN TYPE: AN/ARR-27, -27A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				



AN/ARR-27, -27A

FUNCTIONAL DESCRIPTION

Radar Receiving Sets AN/ARR-27 and -27A are airborne radar relay receiving equipments for AEW systems. Their purpose is to receive video, [FF, and azimuth information originating in a remote search radar and transmitted by a radar relay transmitter. Radio Receiving Sets AN/ARR-27 and AN/ARR-27A have two functions, either or both of which may be utilized separately or simultaneously in a normal installation. The equipment may be used with a radar relay transmitter as part of a relay station, or it may serve as a remote indicator by presenting the basic information on a PPI at the receiver location.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Operating Voltages: 115 vac, 320 to 1, 000 cps, 3-ph, 625 ma

28 vdc, 3 amp

Frequency: 465 to 510 me

Pre-Set Tuning: Any 4 channels between 465 and 510

Type of Tuning: Rotary air capacitors adjusted in channel steps by remotely controlled, motor driven, detent tuning mechanism

Input Signal: Video modulated if. energy fed from either of two antennas into the ANT 1 or ANT2 input receptacle

RF Input Impedance: 52 ohms

IF. Frequency: 60 mc with a bandwidth of 4 mc at

-3 db

Sensitivity: A pulsed rf input signal having a peak value of 4 $\mu\nu$ or less will produce an output signal equal to the rms value of the noise signal at the video output of the receiver

Selectivity: The selectivity curve at -40 db from resonance has a width of 11 mc or less for cw

signals

Basic Receiver: Superheterodyne

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radio Receiver R-267/ARR-27	1	7-13/16	10-17/32	23-1/32	31.50
Video Decoder KY-42/ARR-27	1	7-13/16	10-17/32	23-1/16	28.50
Power Supply PP-389/ARR-27	1	7-3/4	5-5/16	22-1/2	25.40
Receiver Control C-532/ARR-27*	1	4-3/16	5	9-15/16	3.60
Receiver Control C-750/ARR-27A**	1	4-1/8	5-3/4	7-1/4	2.00
Power Supply PP-444/ARR-27	1	4-5/8	2-7/16	13-15/16	4.30
Range-Azimuth Indicator IP-41/ARR-27	1	5-15/16	6	13-7/8	14.50

^{*} AN/ARR-27 only

REFERENCE DATA AND LITERATURE

Handbook:

AN16-30 ARR27-3

AN/ARR-27: 2

^{**} AN/ARR-27A only

DATE: 1 July 1964

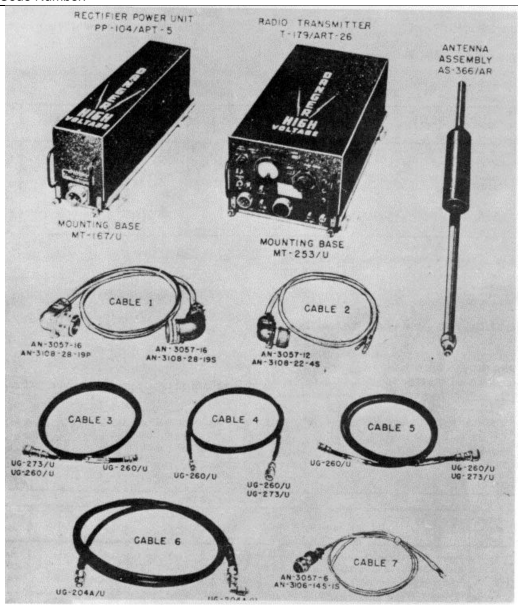
COGNIZANT SERVICE: USN

ITEM NAME: RADIO TRANSMITTING SET

TYPE: AN/ART-26

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLAS[IFICATION				
Mfg(s) Name or Code Number:				



AN/ART-26

FUNCTIONAL DESCRIPTION

Radio Transmitting Set AN/ART-26 is intended for airborne use as part of an AEW system. It is designed to relay the radar video, together with the synchronizing signals, to the surface control station or airborne control station for presentation on the control station indicator.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Operating Voltages and Power Requirements:

115 vac, 400 to 2, 600 cps, 1-ph, 3.2 amp,

600w

28 vdc, 1.5 amp 30w, 90% pf

Frequency: 465 to 515 mc Power Output: 15w nom

Antenna Characteristics: 50 ohms input impedance,

omnidirectional, 2-element dipole

CW Power Output: 2. 5 to 7.0w (avg) Modulation: AM

INSTALLATION CONSIDERATIONS

Sitina:

Mounting: Antenna of the AN/ARR-26 must be shielded from those of other radars installed in the aircraft.

Cabling Requirements: Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Rectifier Power Unit PP-104/APT-5	1	7-13/16	5	21-1/4	37.0
Radio Transmitter T-179/ART-26	1	7-13/16	10-1/4	21-1/4	57.O
Antenna Assembly AS-366/AR	1	2-1/4	39		4.0
		dia			

REFERENCE DATA AND LITERATURE

Handbook:

AN 16-30 ART-26-3

AN/ART-26: 2

ITEM NAME: AIRCRAFT RADAR EQUIPMENT

TYPE: ASA

RELATION TO SIMILAR EQUIPMENT

Similar to other members of the ASA series.

TECHNICAL DESCRIPTION

Frequency Range: 399 mc

Peak Power Output: 1.25 kw for altimeter operation, 15 kw for radar operation.

Pulse Repetition Rate

Altimeter Operation: 24.589 and 81.966 kc

Radar Operation: 1010.68 cycles

Pulse Width

Altimeter: 0.25 usec Radar: 1.7 usec

Power Input: Dynamotor requires 1.300 w et 24.0 to

28.6v dc Ranges

> Search Radar: 20 to 73 naut mi Altimeter: 2000 and 20,000 ft

Presentation
Altimeter: J-scan
Radar: A-scan

INSTALLATION CONSIDERATIONS

Related Equipment:

Required but not Supplied

(1) Set Altimeter Antenna, (1) Set Searching Antennas, (1) Set Homing Antennas, (1) Cable.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Transmitter NT-52AAN	1	(mones)	130
Receiver NT-46AAJ	1		23.1
Radar Indicator NT-55AAJ	1		35.4
Altimeter Indicator NT-55AAK	1		9.8
Dynamotor Assembly NT-21AAR	1		22.5
Junction Box NT-62AAA	1		9.0
Antenna Switch NT-50AAN	1		13.0

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVAER 08-5S-38

ASA: 3

DATE: 1 July 1964 **ITEM NAME: NAVIGATIONAL COMPUTER GROUP**

COGNIZANT SERVICE: USN TYPE: AN/ASA-13

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number:				

FUNCTIONAL DESCRIPTION

The AN/ASA-13 has been designed primarily to provide ground track information in the form of dc voltages, for ground stabilization of radar indicators in AEW and ASW aircraft. It is intended for use in patrol aircraft, airships, and helicopters. It is also used to supply ground track data, in the form of synchro voltages, for driving dead reckoning tracer and plotting equipment. In addition, true heading is supplied for azimuth stabilization of the radar indicators. Navigational data is supplied by counters which indicate the ground displacement in miles from an initial fix.

AN/ASA-13: 1

Volume 1 MIL-HDBK-162A Section 2 15 December 1965

ITEM NAME: NAVIGATIONAL COMPUTER GROUP

TYPE: AN/ASA-13

RELATION TO SIMILAR EQUIPMENT

The AN/ASA-13 supplies several outputs used by associated equipments Radars AN/APS-20, AN/APS-38, AN/APS-44; Indicators IP-67/APA-81, IP-224/APS-38, IP-168/APA-91, IP-159/APS-44, IP-203/APS-20, IP-229/APA-56; Navigational Computer CP-265/ASA-14 and Compass Adapter R88-A0209-0025.

TECHNICAL DESCRIPTION

Altitude: 30,00 ft max

Temperature: -55 to plus 55 deg C (-67 to plus

131 deg F) Distance Data Range: 300 mi Output: plus 150 to -15rv, providing 1v per mi

Airspeed Range

Indicator: 10 to 150 knots True: 10 to 400 knots Wind Range: 120 knots max

Power Requirements: 115v, 400 cps, 100 va and 28v dc, 6 amps. Ea additional ID-499/ASA-13 requires 115v, 400 cps,

50 va and 28v dc, 1.5 amps

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1) Stopwatch R88-W-640; (1)

Stroboscope TS-969/U.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Computer, Navigational CP-262/ASA-13	1	(1 1 1)	(,
Amplifier, Electronic Control AM-1234/ASA-13	1		
Transmitter Airspeed T-349/APA-57B or T-570/ASA-13	1		
Mounting, Airspeed Transmitter MT-1572/ASA-13	1		
Mounting MT-1571/ASA-13 (for Amplifier)	1		
Mounting MT-1571/ASA-13 (for indicator)	*		
Indicator, Position ID-499/ASA-13	*		

NOTE: *One each varying with installation.

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVAER 16-30ASA13-501

AN/ASA-13: 2

ITEM NAME: DEAD RECKONING TRACER

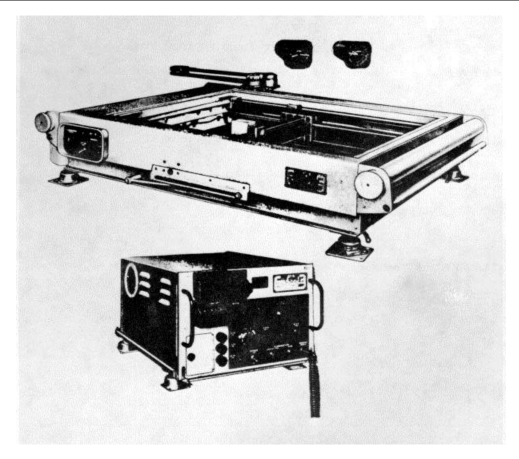
COGNIZANT SERVICE: USN TYPE: AN/ASA-14

FEDERAL STOCK NUMBER:

DATE: 1 July 1964

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		

Mfg(s) Name or Code Number: Servo Corporation of America (92110)



FUNCTIONAL DESCRIPTION

The Dead Reckoning Tracer AN/ASA-14 is an airborne equipment designed to provide a continuous indication and record of the position of the aircraft in which it is installed. Latitude and logitude are presented

on couter-type indicators which read directly in degrees and minutes. In addition, position is recorded continuously by a pencil moving on a Mercator projection chart and by a lighted cross on a transparent window.

ITEM NAME: DEAD RECKONING TRACER

TYPE: AN/ASA-14

RELATION TO SIMILAR EQUIPMENT

The AN/ASA-14 is designed to be used with, but not part of AN/APA-57, AN/ASA-13 and AN/APN-67.

TECHNICAL DESCRIPTION

Operating Power Requirements: 28v dc plus or minus 10% at 3 amps; 115v ac plus or minus 10v, 400 cps at 3 amps, single ph

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1)

Power Source to Navigational Computer CP-265/AS-14; (1) Ground Position Indicator to Navigational Computer CP-265/ASA-14: (1) Position Indicator (Latitude) ID-519/ ASA-14 to Navigational Computer CP265/ASA-14; (1) Position Indicator (Longitude) ID-520/ASA-14 to Navigational Computer CP-265/ ASA-14; (1) Tactical Display Plotting Board, PT393/ASA-14 to Navigational Computer CP-265/ASA-14; Tracing Paper: 30 in. w, 20 yd roll, White Albanene; Keuffel and Esser No. 195-L or equivalent.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Tactical Display Plotting Board PT-393/ASA-14	1	8-1/2 x 36 x 44	
Navigational Computer CP-265/ASA-14'	1	12 x 16 x 25	
Position Indicator (Latitude) ID-519/ASA-14	1	3-1/4 dia x 5-1/2	
Position Indicator (Longitude) ID-520/ASA-14	1	3-1/4 dia x 5-1/2	

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVAER 05-35-568

AN/ASA-14: 2

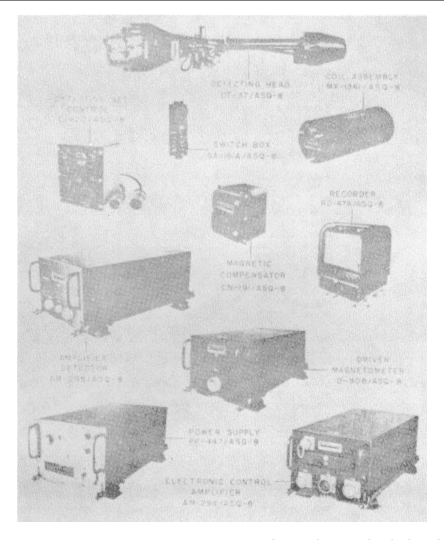
DATE: 1 September 1964 ITEM NAME: DETECTING SET

COGNIZANT SERVICE: USN TYPE: AN/ASQ-8

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: See Note 1.



FUNCTIONAL DESCRIPTION

The AN/ASQ-8 is designed to detect submerged submarines from low-flying aircraft. The presence of a submarine is indicated by deflections in inked trace on the paper chart of a recording meter.

ITEM NAME: DETECTING SET

TYPE: AN/ASQ-8

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

Magnetic Detecting Sets AN/ASQ-8 and -10 are similar in function.

TECHNICAL DESCRIPTION

Type of Indication: Visual. Range: 1000 ft approx.

Horizontal Coverage: 360 deg.

Operating Power Requirements: 115v ac, 320 to

1000 cps, 3-ph; 28v de.

Related Equipment

Required but not Supplied: (1) Set of Cables Clamps, Plugs as required, (1) Pilots Indicator Meter, (1) Mounting Rack for Detecting Control Set C-820/ASQ-8, (1) Manual Release Switch, (1) Recording Chart, Green and Red Ink as required.

Siting: Aircraft must be especially configured for this

equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	CONTRACT NUMBER	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Position Deviation Indicator ID-378/ASQ-8	NOas 55-104 & NOas 55-546	1	3 x 5.03 x 10	2.5
Amplifier Relay AM-579/AS		1	5 x 7.812 x 14.531	7.5
Mounting MT-993/ASA-8	Supplied Separately	1	2-3/4 x 5-7/8 x 16-3/8	1.5
Relay Amplifier Control C-934/ASA-8	Supplied Separately	1	3 x 4-21/32 x 5-3/4	1.25
Detecting Head DT-37/ASQ	NOas-10853 NOas-10391 NOas-12273 NOas 53-340 NOas 55-546 NOas 52-77	1	6-5/8 x 7-13/16 x 39-5/16	14.5
Electronic Control Amplifier AM-294/ASQ-8	NOas-10391 NOas-10853 NOas-12273	1	7-13/16 x 10-7/16 x 21-17/32	26.0
Electronic Control Amplifier AM-294/ASQ-8	NOas 52-77 NOas 53-340 NOas 55-546	1	7-13/16 x 10-7/16 x 21-17/32	26.0
Mounting MT-776/ASQ-8	NOas-10853 NOas-10391 NOas-12273 NOas 53-340 NOas 55-546 NOas 52-77	4	2-3/4 x 11-1/8 x 23-3/8	2.0
Magnetometer Driver 0-90/ASQ-8	NOas-10853 NOas-10391 NOas-12273	1	7-13/16 x 10-7/16 x 21-17/32	30.0
Magnetometer Driver 0-90A/ASQ-8	NOas 52-77	1	7-13/16 x 10-7/16 x 21-17/32	30.0
Magnetometer Driver 0-90B/ASQ-8	NOas 53-340 NOas 55-546	1	7-13/16 x 10-7/16 x 21-17/32	29.0
Amplifier Detector AM-295/ASQ-8	NOas-10853 NOas-10391 NOas-12273 NOas 53-340 NOas 55-546 NOas 52-77	1	7-13/16 x 10-7/16 x 21-17/32	29.0

ITEM NAME: DETECTING SET

TYPE: AN/ASQ-8

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Continued)

COMPONENTS	CONTRACT NUMBER	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Power Supply PP-447/ASQ	-8 NOas-10853 NOas-10391 NOas-12273 NOas 53-340 NOas 55-546 NOas 52-77	1	7-13/16 x 10-1/4 x 21-17/32	42.0
Recorder RD-47/ASQ-8 (Ser. No. 1-12)	NOas-10391	1	7-21/64 x 8-11/32 x 10-1/2	11.562
Recorder RD-47/ASQ-8 (Ser. No. 13-17)	NOas-10391	1	7-21/64 x 8-11/32 x 10-1/2	12.187
Recorder RD-47/ASQ-8 (Ser. No. 18-200)	NOas-12273	1	7-21/64 x 8-11/32 x 10-1/2	12.187
Mounting MT-B30/ASQ-8	NOas-10391 NOas-12273	1	2-1/8 x 6-27/32 x 7-17/64	0.625
Recorder RD-47A/ASQ-8 (Ser. No. 1-350)	NOas-12273	1	7-13/16 x 8-27/32 x 9-19/32	14.7
Recorder RD-47A/ASQ-8 (Ser. No. 1-566)	NOas 52-77	1	7-13/16 x 8-27/32 x 9-19/32	14.7
Recorder RD-47A/ASQ-8 (Ser. No. 1-10)	NOas-10853	1	7-13/16 x 8-27/32 x 9-19/32	14.7
Recorder RD-47/ASQ-8 (Ser. No. 1-1094)	NOas 53-340 NOas 55-546	1	7-13/16 x 8-27/32 x 9-19/32	14.7
Mounting MT-830/ASQ-8	NOas-10391 NOas-10853 NOas-12273 NOas 52-77	1	2-1/8 x 6-27/32 x 7-17/64	0.625
Detecting Set Control C-820/ASQ-8	NOas-10853 NOas-10391 NOas-12273 NOas 53-340 NOas 55-546 NOas 52-77	1	5-3/4 x 7-1/8 x 8-1/4	7.0
Switch Box SA-181/ASQ-8	NOas-10391 NOas-10853 NOas-12273	1	4-25/64 x 7-27/32 x 12-9/16	6.25
Switch Box SA-1B1A/ASQ-	8 NOas 52-77 NOas 53-340 NOas 55-546	1	4-25/64 x 7-27/32 x 12-9/16	6.25
Magnetic Compressor CN-191/ASQ-8	NOas 53-340 NOas 55-546 NOas 53-514 NOas 55-1065	1	5-1/2 x 5-3/4 x 7-1/8	6.0
Coil Assy MX-1361/ASQ-8	NOas 53-340 NOas 55-546 NOas 53-514 NOas 55-1065	1	5-1/4 x 5-1/4 x 13	9.5

Volume 1 Section 2 MIL-HDBK-162A

15 December 1965

ITEM NAME: DETECTING SET

TYPE: AN/ASQ-8

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-30ASQ8-3

NOTE 1. General Instruments Inc., Dallas, Texas Dalmo Victor Co., San Carlos, California Geophysical Services Inc., Dallas, Texas

ITEM NAME: DETECTING SET, MAGNETIC **DATE**: 1 July 1964

COGNIZANT SERVICE: USN TYPE: AN/ASQ-10

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Dalmo Victor Company

Illustration Not Available

FUNCTIONAL DESCRIPTION

Magnetic Detecting Set AN/ASQ-10 is designed to detect submarines from low-flying aircraft. presence of a submarine is indicated by deflections of the inked trace on a paper chart. The AN/ASQ-10 determines the presence of a submarine by measuring the change produced in the earth's magnetic field. The change in the earth's magnetic field is measured by means of a saturable core magnetometer. magnetometer element, when held parallel to the earth's magnetic field, produces a signal when any change in this field occurs. When a signal is produced, the signal is amplified and presented as a deflection on Magnetic Distortion Recorder RO-32/ASQ.

RELATION TO SIMILAR EQUIPMENT

The AN/ASQ-10 is similar in function to the AN/AS-8.

TECHNICAL DESCRIPTION

Power Requirements: 115 ±5 vac, 1-ph, 380 to 420 cps, 1.9 amp, 145w, 0.78 pf (lagging); 28 vdc,

Operating Temperature: -65 to +160 deg F

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Amplifier-Power Supply AM-1967/ASQ-10	1	7-3/4	10-1/8	14-1/4	26.0
Detecting Set Control C-2548/ASQ-10	1	5-1/2	5-3/4	6	3.4
Detecting Head DT-37B/ASQ-8	1	6-5/8	7-13/16	39-5/16	14.5

REFERENCE DATA AND LITERATURE

Handbook:

NAVAER 16-30ASQ10-501

AN/ASQ-10: 1

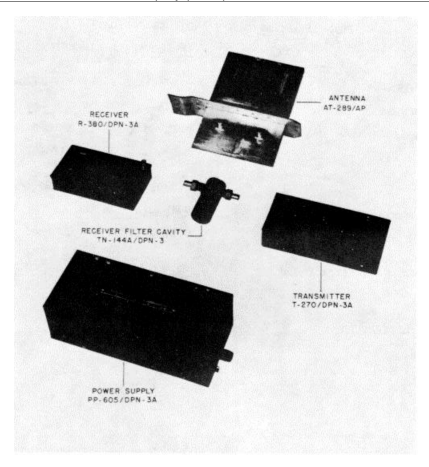
DATE: 1 July 1964 **ITEM NAME: RADAR BEACON**

COGNIZANT SEHVICE: USN TYPE: AN/DPN-3A

FEDERAL STOCK NUMBER:

USN	USAF	USMC
Used By		
	/ Used By	Used By

Mfg(s) Name or Code Number: Glenn L. Martin Company (38597)



FUNCTIONAL DESCRIPTION

The Radar Beacon AN/DPN-3A is an airborne equipment designed for use as a small lightweight beacon to aid in the radar tracking of pilotless aircraft in flight. It has been designed for single frequency band ("S" band) usage with pulse type operation at a pretuned frequency of reception and of transmission in the range of 2700 to 2900 megacycles (mc).

AN/DPN-3A: 1

ITEM NAME: RADAR BEACON

TYPE: AN/DPN-3A

RELATION TO SIMILAR EQUIPMENT

The AN/DPN-3A is designed for use with Navy SP radar or similar radar equipment in the "S" band at ranges up to 50 miles and altitudes up to 20,000 feet.

TECHNICAL DESCRIPTION

Type of Emission: Pulse type

Receptive Ranges
Miles: 0 to 50 mi
Altitude: 0 to 20,000 ft

Frequency Range: 2700 to 2900 mc

Number of Bands: 1 band Peak Power Output: 50w

Operating Power Requirements: 28v dc, 2.3 amps

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1) Receptacle, Electrical Connection AN3102-10SL-4P; (as required) Coaxial, Cable type RG-58/U; (as required) Wire, Interconnection (16 strands no. 36 gauge).

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Transmitter T-270/DPN-3A	1	2-9/64 x 3-51/64 x 7-17/32	2.44
Receiver R-380/DPN-3A	1	2-3/64 x 3-15/32 x 6-1/8	1.32
Power Supply PP-605/DPN-3A	1	3-43/64 x 4-7/16 x 10-31/64	9.13
Receiver Filter Cavity TN-144A/DPN-3	1	1-3/8 x 3-3/8 x 4-1/64	0.56
Antenna AT-289/AP	1	3-1/32 x 8-13/32 x 10	4.44
Connector, Male Coaxial UG-88/U	6	9/16 dia x 31/32	.030
Adapter, Coaxial Right Angle UG-306/U	2	9/16 x 31/32 x 1	.021
Plug Miniature (MTS Winchester Electric Co.)	3	23/32 dia x 1 lg	.021

REFERENCE DATA AND LITERATURE

Technical Manuals: AN-16-30DPN3-3

AN/DPN-3A: 2

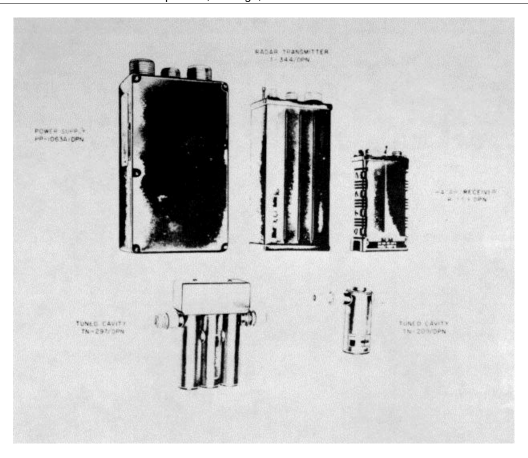
DATE: 1 July 1964 **ITEM NAME: RADAR BEACON**

COGNIZANT SERVICE: USN TYPE: AN/DPN-17

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Motorola Incorporated, Chicago, Illinois



FUNCTIONAL DESCRIPTION

The Radar Beacon AN/DPN-17 is designed for use in piloted and pilotless aircraft and functions in missile

guidance systems. The AN/DPN-17 receives radar transmitted pulses and transmits reply pulses at a pretuned frequency for use as radar tracking range.

AN/DPN-17: 1

ITEM NAME: RADAR BEACON

TYPE: AN/DPN-17

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Radar Transmitter T-344/DPN-17 Frequency Range: 2750 to 2950 mc Frequency Stability: Plus or minus 2 mc

Peak Power Output: 100w

Output Pulse Duration: 0.65 usec Output Impedance 52 ohms Tuned Cavity TN-209/DPN

Frequency Range: 2750 to 2950 mc Frequency Stability: Plus or minus 2 mc

R-F Bandwidth: 6 to 12 mc Input Impedance: 52 ohms Radar Receiver R-471/DPN Output Pulse Amplitude: 25v Output Pulse Duration: 1.0 usec Input Impedance: High

Input Pulse Width: 0.7 to 2.0 usec Trigger Level: 43 db below 1.0 mw

Trigger Rate: 0 to 2000 cps Power Supply PP-1063A/DPN Input Power: 115v ac, 400 cps

Output Power: plus 300v dc at 25 ma; plus 135v dc at ma; -35v dc at 5 ma; 6.3v ac at 1.4 amp and

2.8 amp

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1)
Receiving Antenna (52 ohm impedance); (1)
Transmitting Antenna (52 ohm impedance); (as required) R-F Cable Type RG-87/U; (as required)
Video Frequency Cable Boston Wire and Cable Part no. Cox-2FS-032-GV; (as required) Power

Cable Belden Part no. 8425.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Receiver R-471/DPN	1	1-1/4 x 2-7/6 x 5-3/4	1.4
Radar Transmitter T-344/DPN-17	1	1-31/32 x 3-5/§ x 7-9/16	3.43
Tuned Cavity TN-209/DPN	1	1-3/8 x 3-1/2 x 4-5/6	3/4
Power Supply PP-1063A/DPN	1	2-9/16 x 4-7/16 x 8-5/16	4.8

REFERENCE DATA AND LITERATURE

Technical Manuals AN16-30DPN-17-3 12P5DPN17-2

AN/DPN-17: 2

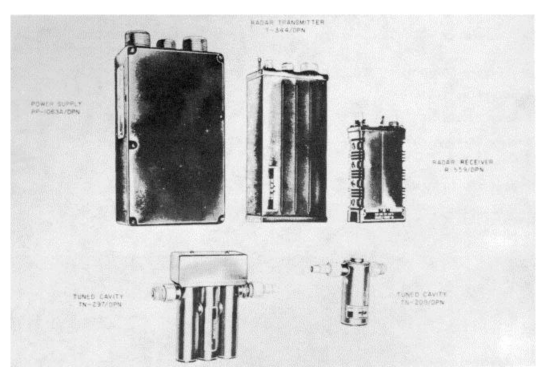
DATE: 1 July 1964 ITEM NAME: RADAR BEACON

COGNIZANT SERVICE: USN TYPE: AN/DPN-17A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Motorola Incorporated, Chicago, Illinois



FUNCTIONAL DESCRIPTION

The Radar Beacon AN/DPN-17A is designed for use in piloted and pilotless aircraft and functions in missile

guidance systems. The AN/DPN-17A receives radar transmitted pulses and transmits reply pulses at a pretuned frequency for use as radar tracking range.

AN/DPN-17A: 1

ITEM NAME: RADAR BEACON

TYPE: AN/DPN-17A

RELATION TO SIMILAR EQUIPMENT

The AN/DPN-17A is the same as AN/DPN-17, except R-559/DPN substitued for R-471/DPN.

TECHNICAL DESCRIPTION

Type of Emission: P2e type

Frequency Range: 2750 to 2950 mc Frequency Stability: Plus or minus 2 mc R-F Bandwidth at 3 db Down: 6 to 12 mc R-F Bandwidth at 40 db Down: 6 mc max

Input Impedance: 52 ohms Number of Bands: 1 band Power Supply Characteristics Input Power: 115v ac, 400 cps

Output Power: plus 300v dc at 25 ma; plus 135v dc at 15 ma; minus 35v dc at 5 ma; 6.3v ac at 1.4

amps and 2.8 amps

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1)
Receiving Antenna (52 ohm impedance); (1)
Transmitting Antenna (52 ohm impedance); (as required) R-F Cable Type RG-87/U; (as required)
Video Frequency Cable Boston Wire and Cable Part no. Cox-2FS-032-GV; (as required) Power

Cable Belden Part no. 8425.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Receiver R-559/DPN	1	1-1/4 x 2-7/8 x 5-3/4	1.4
Radar Transmitter T-344/DPN-17	1	1-31/32 x 3-5/8 x 7-9/16	3.4
Tuned Cavity TN-209/DPN	1	1-3/8 x 3-1/2 x 4-5/8	3/4
Power Supply PP-1063A/DPN	1	2-9/16 x 4-7/16 x 8-5/16	4.8

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-30DPN17-3 12P5-2DPN17-2

AN/DPN-17A: 2

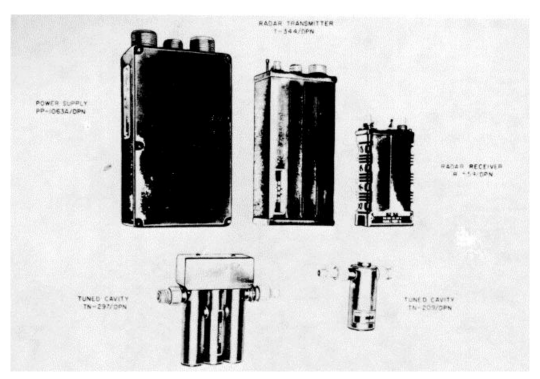
DATE: 1 July 1964 ITEM NAME: RADAR BEACON

COGNIZANT SERVICE: USN TYPE: AN/DPN-17B

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Meg(s) Name or Code Number: Motorola Incorporated, Chicago, Illinois



FUNCTIONAL DESCRIPTION

The Radar Beacon AN/DPN-17B is designed for use in piloted and pilotless aircraft and functions in missile

guidance systems. The AN/DPN-17B receives radar transmitted pulses and transmits reply pulses at a pretuned frequency for use as radar tracking range.

AN/DPN-17B: 1

MIL-HDBK-162A 15 December 1965

ITEM NAME: RADAR BEACON

TYPE: AN/DPN-17B

RELATION TO SIMILAR EQUIPMENT

The AN/DPN-17B is the same as AN/DPN-17A except TN-297/DPN is substituted for TN209/DPN. Functionally and electrically interchangeable.

TECHNICAL DESCRIPTION

Type of Emission: P2e type

Frequency Range: 2750 to 2950 mc Frequency Stability: Plus or minus 2 mc R-F Bandwidth at 3 db Down: 6 to 12 mc R-F Bandsidth at 40 db Down: 6 mc max

Input Impedance: 52 ohms Number of Bands: 1 band Power Supply Characteristics Input Power: 115v ac, 400 cps

Output Power: Plus 300v dc at 25 ma; plus 135v dc at 15 ma; minus 35v dc at 5 ma; 6.3v ac at 1.4 amps and 2.8 amps

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1)
Receiving Antenna (52 ohm impedance); (1)
Transmitting Antenna (52 ohm impedance); (as required) R-F Cable Type RG-87/U; (as required)
Video Frequency Cable Boston Wire and Cable Part no. COX-2FS-OEW-GV; (as required) Power

Cable Belden Part no. 8425.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Receiver R-559/DPN	1	1-1/4 x 2-7/8 x 5-3/4	1.4
Radar Transmitter T-344/DPN-17	1	1-31/32 x 3-5/8 x 7-9/16	3.4
Tuned Cavity TN-297/DPN	1	1-1/4 x 4-3/4 x 5-15/16	1-3/4
Power Supply PP-1063A/DPN	1	2-9/16 x 4-7/16 x 8-5/16	4.8

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-30DPN17-3 12P5-2DPN17-2

AN/DPN-17B: 2

DATE: 1 July 1964 ITEM NAME: RADAR BEACON

TYPE: AN/DPN-25 **COGNIZANT SERVICE: USN**

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Motorola Inc., Chicago, Illino	is			

No Illustration Available

FUNCTIONAL DESCRIPTION

The AN/DPN-25 is miniaturized general purpose transponder set for use in guided missile operations. Equipment operates at X-band frequencies in conjunction with a ground based X-band tracking radar.

AN/DPN-32: 1

Volume 1 Section 2 MIL-HDBK-162A

15 December 1965

ITEM: TRANSPONDER SET

TYPE: AN/DPN-32

RELATION TO SIMILAR EQUIPMENT

None.

Transmitted Signal: 9300 to 9500 mc Received Signal: 8500 to 950 mc Number of Channels: 1 coded

Power Source Required: 6-1/2v, -22-1/2v and 160v

facilities provided for internal batteries.

TECHNICAL DESCRIPTION

Frequency Range

PRINCIPAL COMPONENTS AND PHYSICAL DATA

QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
1				
1				
1				
1				
	1 1 1 1			

REFERENCE DATA AND LITERATURE

Nomenclature Card for Transponder Set AN/DPN-32 dated 12 March 1957.

AN/DPN-32: 2

Volume 1 Section 2

MIL-HDBK-162A

15 December 1965

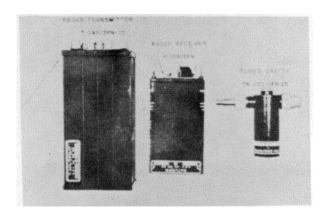
DATE: 1 July 1964 ITEM NAME: RADAR BEACON

COGNIZANT SERVICE: USN TYPE: AN/DPN-25

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Motorola Inc., Chicago, Illinois



FUNCTIONAL DESCRIPTION

The AN/DPN-25 is designed as a radar beacon for

use with airborne equipment. It extends the range of ground radar used to track the airborne equipment.

AN/DPN-25: 1

ITEM NAME: RADAR BEACON

TYPE: AN/DPN-25

RELATION TO SIMILAR EQUIPMENT

The AN/DPN-25 is similar to the AN/DPN-17 except that it differs in frequency range coverage and in equipment supplied.

TECHNICAL DESCRIPTION

Type of Emission: P2e type of emission.

Operating Frequency Range: 3380 to 3460 mc

Operating Power Requirements: 300v dc at 25 ma; 30v dc; 6.3v dc or ac at 1.38 amps; 135v dc at 15 ma; 6.3v dc or ac at 0.9 amp

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1) Receiving Antenna (52 ohms impedance), (1) Transmitting Antenna (52 ohms impedance), (1) Power Supply (plus 300v dc at 25 ma; plus 135v dc at 15 ma; -35v dc at 5 ma; 6.3 v ac or dc at 2.6 amp).

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Cavity Tuned TN-220/DPN-25	1	1-3/8 x 3-1/2 x 4-13/32	9.6
Radar Receiver R-559/DPN	1	1-1/4 x 2-7/8 x 5-31/64	20.0
Radar Transmitter T-345/DPN-25	1	1-31/32 x 3-39/64 x 7-9/16	55.5

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-30DPN17-3 (NAVY) 1 12P5-2DPN17-2 (USAF)

AN/DPN-25: 2

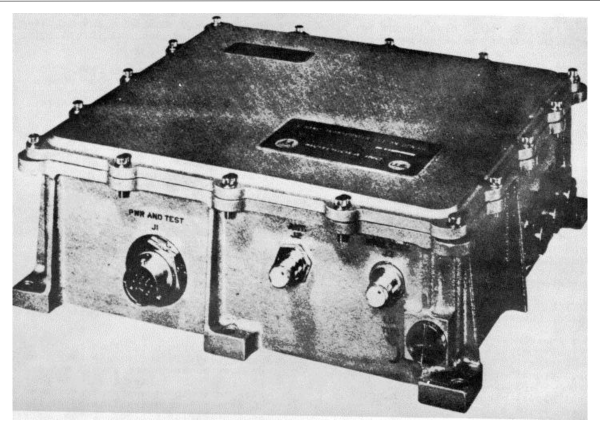
DATE: 1 July 1964 ITEM NAME: TRANSPONDER SET

COGNIZANT SERVICE: USA TYPE: AN/DPN-32

FEDERAL STOCK NUMBER: 5895-739-1360-EA

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Motorola Inc., Scottsdale, Arizona



FUNCTIONAL DESCRIPTION

The AN/DPN-66 Transponder Set is intended to extend the racking range of a precision racking C-Band instrumentation radar and to provide information-

transferring facilities between the radar and transponder-carrying vehicle. To accomplish this function, the transponder receives pulse type signals and transmits a pulse type signal at a different frequency in the same frequency band.

AN/DPN-66: 1

Volume 1 Section 2

15 December 1965

ITEM NAME: TRANSPONDER SET

TYPE: AN/DPN-66

RELATION TO SIMILAR EQUIPMENT

AN/DPN-66 is a miniaturized version of the AN/DPN-54.

TECHNICAL DESCRIPTION

RECEIVER

Frequency (tunable externally): 5395-5905 mc Frequency Stability: plus or minus 2.0 mc

Input Impedance: 50 ohms

Bandwidth (3 db): 10 plus or minus 2 mc

Off-Frequency Rejection: Image: 60 db min

Vhf, L, S and X Band: 70 db min

Sensitivity: -70 dbm minimum over entire freq range. Maximum Input Signal: plus 20 dbm for operation within specification requirements.

Number of Interrogation Pulses: 1, 2 or 3

Number of Codes: 4 total for 2 and 3 pulse code groups (code selectable by externally accessible switch).

Pulse Width: 0.25-5.0 usec (single pulse), 0.25-1.0 usec (multiple pulse)

Pulse Spacing:

First 2 pulses - 3.5 plus or minus 0.1 usec (codes 1 and 3) or 5.0 plus or minus 0.1 usec (codes 2 and 4).

Third pulse - From 2.8 usec to 7.2 usec from second pulse (codes 3 and 4).

Decoder Limits, first two pulses:

Accept Zone - Plus or minus 0.5 usec from nominal first to second pulse spacing.

Reject Zone - Plus or minus 0.7 usec from nominal first to second pulse spacing.

TRANSMITTER

Frequency (tunable externally): 5400-5900 mc

Output Impedance: 50 ohms Peak Power Output: 500 w min

Pulse Jitter:

Input signal minus 60 dbm to plus 20 dbm - 0.02 usec max

Input signal minus 67 dbm to minus 60 dbm - 0.05 usec max

Pulse Width: 0.25 plus or minus 0.05 usec or 0.75 plus or minus 0.10 usec (selectable by changing internal jumper lead).

Pulse Rise Time (10% to 90%): 0.10 usec max Pulse Fall Time (90% to 10%): 0.20 usec max

Duty Cycle: .002 max

VSWR of Load: Built in ferrite isolator permits operation into a load VSWR of 3:1 (any phase) without system degradation.

TRANSPONDER RECOVERY TIME: 50 usec max, for input signal levels differing by up to 77 db. Recovery time is to full sensitivity with no change in transmitter reply power or frequency with three radars interrogating simultaneously.

REPLY PULSE REPETITION RATE

0 to 2670 pps - 0.75 usec pulse width setting. 0 to 4000 pps - 0.25 usec pulse width setting.

TRANSPONDER DELAY

Min setting: 2.0 plus or minus 0.1 usec Max setting: 4.3 plus or minus 0.2 usec

Alternate: 3.2 plus or minus 0.5 usec (selectable by changing internal jumper lead).

DELAY VARIATION WITH SIGNAL LEVEL: 0.05 usec max from -60 dbm to plus 20 dbm.

LIFE: 150 hours minimum without maintenance or readjustment.

POWER REQUIREMENTS

Wiring: Two-wire, remote grounded negative. Operating Voltage Limits: 24.5 to 30v dc

Operating current requirements (independent of line voltage):

0.95 amps, standby.

1.40 amps, at 1200 pps reply rate.

1.75 amps, at 2700 pps reply rate.

INSTALLATION CONSIDERATIONS

Mounting: The transponder should be mounted in a manner which will allow the positions of the selector switches to be observed.

Cabling Requirements: When installed, the power leads to the transponder from the primary power source should not exceed 15 feet. The cables should be properly clamped to the transponder mounting base to prevent excessive flexing at the connectors during periods of vehicle vibration.

Related Equipments: The AN/DPN-66 is intended for use with such precision tracking radar equipment as the AN/FPS-16, AN/FPQ-6, AN/TPQ-18 and AN/MPS-26.

AN/DPN-66: 2

ITEM NAME: TRANSPONDER SET

TYPE: AN/DPN-66

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Cable Assembly Radio Frequency Motorola P/N 30-22862A01	1				
Cable Assembly Special Purpose Electrical, Motorola P/N 30-22861A01	1				
Receiver-Transmitter, Radar AN/DPN-66	1	3.26	9.34	8.03	10.8

REFERENCE DATA AND LITERATURE

Nomenclature card for AN/DPN-66 and Motorola Document Nr. 68-23613A

AN/DPN-66: 3

DATE: 1 July 1964 ITEM NAME: TRANSPONDER SET

COGNIZANT SERVICE: USA TYPE: AN/DPW-9

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OH TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Melpar Inc., Falls Church, Virginia

No Illustration Available.

FUNCTIONAL DESCRIPTION

The AN/DPW-9 is an airborne pulse-type remote control receiver and radar tracking aid in guided missiles and aerial drones. It is capable of operating at "S", "C", or "X" band frequencies through the use of interchange

able radio-frequency heads. The receiver transmitter responds to coded pulse interrogation from a single radar. It features internal secondary power supply to provide audio command signal output and control functions, and provides and accepts trigger pulse from auxiliary telemetering equipment.

AN/DPW-9: 1

Volume 1 MIL-HDBK-162A Section 2 15 December 1965

ITEM NAME: TRANSPONDER SET

TYPE: AN/DPW-9

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 2700 to 9500 mc

Indication: Meter type

Power Requirements: 24 to 32v dc

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter RT-211/DPW-9	1	(,	()	((
Control-Indicator C-2050/DPW	1				
Junction Box J-788/DPW	1				
Control, Frequency Selector C-2052/DPW	1				

REFERENCE DATA AND LITERATURE

Nomenclature Card for Transponder/Set AN/DPW-9.

AN/DPW-9: 2

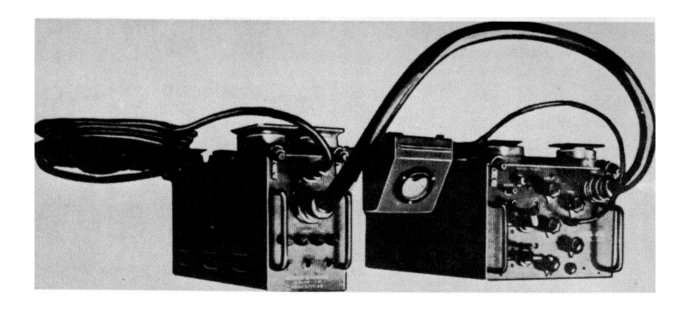
DATE: 1 July 1964 ITEM NAME: TRAINING TRANSMITTER EQUIPMENT

COGNIZANT SERVICE: USN TYPE: AN/UPT-T1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Maquire Industries, Inc., Greenwich, Connecticut



FUNCTIONAL DESCRIPTION

The AN/UPT-T1 is designed for use to train personnel in the jamming of radar or communication

signals. Under optimum conditions, it may also be used for actual jamming purposes. It is mounted in standard aircraft racks.

AN/UPT-T1: 1

ITEM NAME: TRAINING TRANSMITTER EQUIPMENT

TYPE: AN/UPT-T1

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 450 to 720 mc

Power Output: 2 to 8w

Types Amplitude Modulation: Random noise, sine wave,

pulse. Pulse Data

> Width: Approx 1.5 usec Repetition Rate: 10 to 100 kc

Power Requirements: 115v, 50 to 60 cps, 350w

Antenna Data

Type: Dipole

Reflector: Corner type

Polarization: Horizontal or vertical or 45°

Impedance: 50 ohms

Horizontal Beamwidth (Half-Power Points)

Antenna Polarization Horizontal: 50° Vertical: 40°

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1)

High Frequency Receiver.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna AS-71/SPT-2	1	18-1/4 x 21-5/8 x 23-5/8	16
Transmitter-Modulator T-42/UPT-T1	1	7-5/8 x 10-1/8 x 19-9/16	50
Rectifier-Power Supply PP-53/UPT-T1	1	4-7/8 x 7-5/8 x 19-9/16	45
Test Meter TS-205/U	1	2 x 4 x 4	2
Power Cable	1	36 lg	
Antenna Cable RG-8/U	1	180 lg	
AC Line Cord	1	300 lg	

REFERENCE DATA AND LITERATURE

Technical Manuals: SHIPS 256

AN/UPT-T1: 2

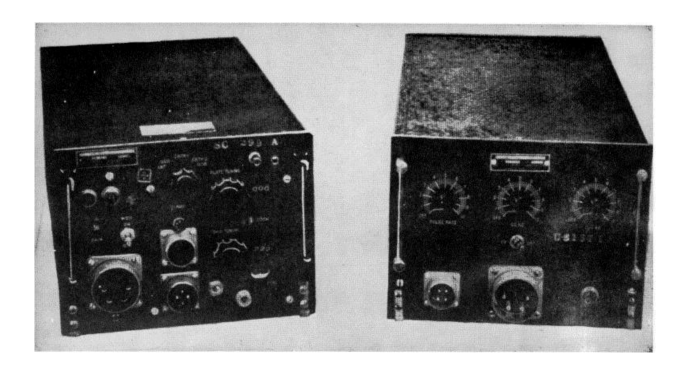
DATE: 1 July 1964 ITEM NAME: RADAR TRAINING SET

COGNIZANT SERVICE: USN TYPE: AN/UPT-T4

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Radio Research Lab., Harvard University, Cambridge, Massachusetts



FUNCTIONAL DESCRIPTION

The AN/UPT-T4 is a practice jammer used in training to demonstrate jamming produced by various types of signals or to aid the study of anti-jamming techniques in the operation of a radar.

The AN/UPT-T4 is a modification of Aircraft Transmitting Equipment AN/APQ-2. In addition to the amplitude modulated by noise carrier output of the AN/ABQ-2, this equipment is capable of pulsed operation of sine wave modulated output in order to demonstrate the way such signals confuse or obliterate

AN/UPT-T4: 1

ITEM NAME: RADAR TRAINING SET

TYPE: AN/UPT-T4

the information presented by radar systems.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 175 to 550 me

Power Output: 7 to 30w Modulation Capability

Noise: Sidebands approx 7 mc, 3.5 mc ea side of

carrier.

Sine Wave: Approx 65% modulation can be

obtained.

Power Requirements: 115v plus or minus 10%, 60 cps, 1-ph, 45Ow, 90% pf

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied

(1) Antenna (AS-263/UPT for directional use), (1) Test Meter I-139-A, (1) Frequency Meter of Calibrated Receiver to cover desired operating frequency, (1) Pick-up Antenna Assembly AS-168/AP with Control Box C-157/AP or other RF output indicator, Power Cable as Required,

Antenna Cable RG-8/U as Required.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Transmitter F3804	1	7-11/16 x 10-3/8 x 21-5/32	48
Power Supply F3805	1	7-11/16 x 10-3/8 x 21-5/32	71
Mounting Base MT-171/U	2	2-1/8 x 11-3/8 x 25-9/16	2
Cable with Plugs	3	36 lg	1.17
RF Plug UG-21/U	1	5/8 dia x 1-5/8	0.2
RF Adapter UG-27/U	1	3/4 x 1-1/2 x 1-1/2	0.2
Plug AN31OB-22-4S	1	0.5	

REFERENCE DATA AND LITERATURE

Handbook of Maintenance Instructions for F3800 Transmitter (AN/UPT-T4).

AN/UPT-T4: 2

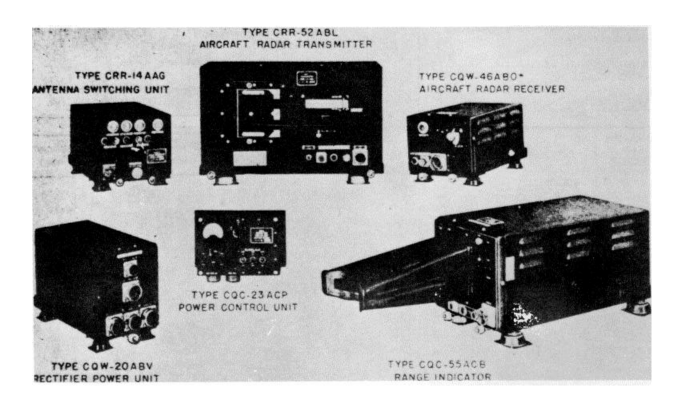
DATE: 1 July 1964 ITEM NAME: AIRCRAFT RADAR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: ASB-5

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Bendix Radio Division of Bendix Aviation Corp., Townson, Md.



FUNCTIONAL DESCRIPTION

The AN/ASB5 is installed in carrier-borne aircraft for use in locating surface objects. When used with the proper antenna system, the equipment will indicate both the distance and relative direction of the surface object from the aircraft.

RELATION TO SIMILAR EQUIPMENT

Similar to other members of the ASB series.

TECHNICAL DESCRIPTION

Power Output: 5 kw at approx 515 mc during a $2\mu sec$

pulse occurring at the rate of 400 pps Current Drain: 3. 3 amp at 115 vac, 800 cps Operating Voltage: 115 vac, 600to 1400 cps, 1-ph

Frequency: 515 mc (approx)

PRF: 400 pps

Pulse Width: 2.0 sec

INSTALLATION CONSIDERATIONS

Not Available.

MIL-HDBK-162A

15 December 1965

ASB-5

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Switching Unit Navy Type CRR- 14AAG	1				13.75
Rectifier Power Unit Navy Type CQW- 20ABV	1				16.00
Power Control Unit Navy Type CQC-23ACP	1				3.70
Aircraft Radar Receiver Navy Type CQW-46ABO	1				10.80
Aircraft Radar Transmitter Navy Type CRR-52ABL	1				26.30
Indicator Navy Type CQC-55ACB	1				21.80

REFERENCE DATA AND LITERATURE

Technical Manual: NAVAER 08-5S-27

MIL-HDBK-162A 15 December 1965 Volume 1 Section 2

DATE: 1 July 1964

ITEM NAME: AIRCRAFT RADAR EQUIPMENT

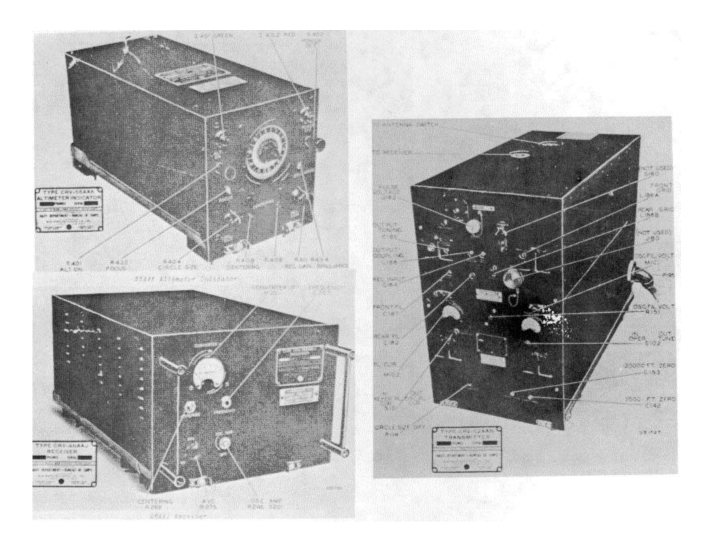
COGNIZANT SERVICE: USN

TYPE: ASA

FEDERAL STOCK NUMBER:

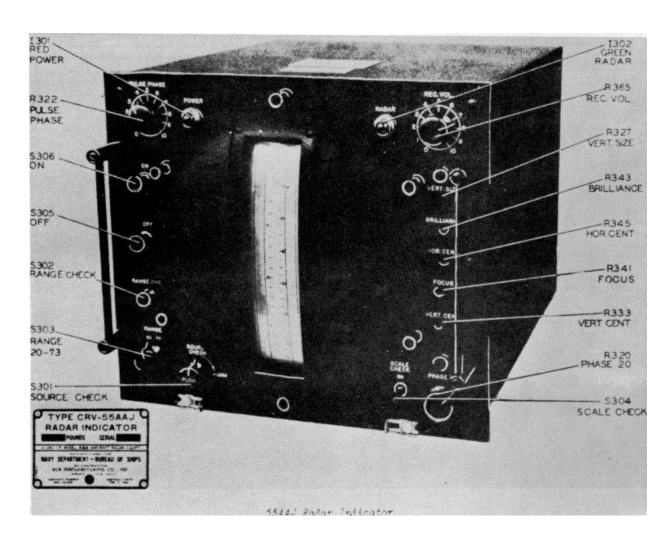
	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: RCA Mfg Company, Inc., Camden, New Jersey



ITEM NAME: AIRCRAFT RADAR EDUIPMENT

TYPE: ASA



FUNCTIONAL DESCRIPTION

The ASA is designed for installation on aircraft for use in searching for surface objects, and for determining the absolute altitude at which the aircraft is flying. When used with the proper antenna system, the equipment will indicate both the distance and the relative direction of the target, and will enable the aircraft to be directed straight to the target.

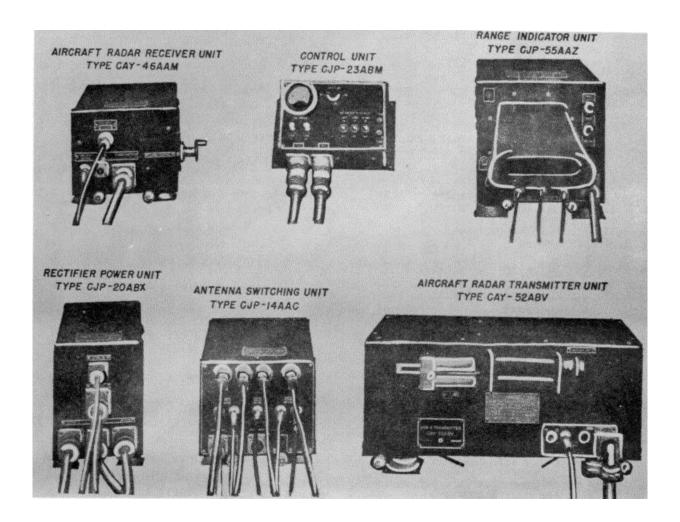
DATE: 1 July 1964 ITEM NAME: AIRCRAFT RADAR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: ASB-6, ASB-7

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Westinghouse .Electric Mfg Co., Baltimore, Maryland



FUNCTIONAL DESCRIPTION

The ASB-6 and ASB-7 are lightweight radar equipment especially designed for installation on carrier-borne aircraft for use in searching for surface objects.

Each of the equipments is comprised of seven units. Each unit is contained in an individual treated aluminum case. They may be individually mounted in various sections of the airplane, or grouped in one position as desired.

They are designed to operate from a typical aircraft power source delivering 115 volts, 600 to 1400 cycles,

ITEM NAME: AIRCRAFT RADAR EQUIPMENT

TYPE: ASB-6, ASB-7

single phase ac. The equipment draws 345 watts while in operation. The transmitter operates on a carrier frequency of approximately 515 mc with a pulse length of approximately 1.5 usec and a pulse frequency of 400 cycles per second. The peak power output is in the order of 5 kilowatts.

RELATION TO SIMILAR EQUIPMENT

The ASB-6 and ASB-7 are essentially similar, the only difference being that Aircraft Radar Receiving Unit 46AAM is supplied with the ASB-6 where as Aircraft Radar Receiving Unit 46ACE is supplied with the ASB-7

TECHNICAL DESCRIPTION

Transmitter

Frequency: 515 mc

Type of Emissions: Self-pulsed. Pulse Duration: 1.5 usec Keying Frequency: 400 cps Peak Power Output: 5 kw

Receiver

Frequency Range: 510 to 525 mc First Intermediate Frequency: 55 mc Second Intermediate Frequency: 16 mc

Output: Pos Video Pulse Signal Input Impedance: 50 ohms Output Impedance: 230 ohms

Operating Power Requirements: 115v, 600 to 1400 cps,

1-ph

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS		QTY	OVERALL DIMENSIONS	UNIT WT.
Antenna Switching Unit NT-14AAC	ASB-6	ASB-7	(Inches) 6-15/16 x 7-5/8 x 13-7/32	(Pounds) 12.75
incl Shock Mount Rectifier Power Unit NT-2OABX	1	1 1	6 x B-1/16 x 14-11/32	15
incl Shock Mount Control Unit NT-23ABM	1	1	3-19/32 x 6-3/16 x 8-1/2	3.50
Aircraft Radar Receiver Unit	1	'	6-11/16 x 9-15/64 x 15-3/8	10
NT-46AAM incl Shock Mount		1		
Aircraft Radar Receiver Unit NT-46ACE		1	6-11/16 x 9-15/64 x 15-3/8	10
incl Shock Mount		1		
Aircraft Radar Transmitter Unit NT-52ABV	1	1	8-9/16 x 10-6/32 x 18-7/16	20.75
incl Shock Mount	1	1		
Indicator Unit NT-55AAZ incl Shield	1 1	1 1	9-5/16 x 10-7/8 x 31-7/32	19.50
Antenna Switching Unit NT-14AAC incl Shock Mount	1 1	1 1	6-15/16 x 7-5/8 x 13-7/32	12.75
Rectifier Power Unit NT-20ABX incl Shock Mount	1 1	1 1	6 x 8-1/16 x 14-11/32	15
Control Unit NT-23ABM	1	1	3-19/32 x 6-3/16 x 8-1/2	3.50
Aircraft Radar Receiver Unit NT-46AAM	1		6-11/16 x 9-15/64 x 15-3/8	10
incl Shock Mount	1			
Aircraf* Radar Receiver Unit NT-46ACE		1	6-11/16 x 9-15/64 x 15-3/8	10
incl Shock Mount		1		

ITEM NAME: AIRCRAFT RADAR EQUIPMENT

TYPE: ASB-6, ASB-7

	PRINCIPAL COM	MPONENTS A	ND PHYSICAL DATA (Cent.)	
COMPONENTS	G	YTY	OVERALL DIMENSIONS	UNIT WT.
	ASB-6	ASB-7	(Inches)	(Pounds)
Aircraft Radar Transmitter Unit NT-52ABV	1	1	8-9/16 x 10-6/32 x 1B-7/16	20.75
incl Shock Mount	1	1		
Indicator Unit NT-55AAZ	1	1	9-5/16 x 10-7/8 x 31-7/32	19.50
incl Shield	1	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVAer 08-5S-23

ASB-6: 3

ITEM NAME: AIRCRAFT RADAR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: ASC, ASC-1

FEDERAL STOCK NUMBER:

DATE: 1 July 1964

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Western Electric Co., Inc., New York, N. Y.



FUNCTIONAL DESCRIPTION

The ASC and ASC-1 are installed in aircraft for use in the detection of surface vessels at ranges of 4, 20, 50, and 100 nautical miles. They are also equipped to provide beacon operation for homing and navigation, and for operation with IFF equipment.

They will operate satisfactorily at altitudes up to 15,000feet in the temperature range of-40 to +55 degrees C with relative humidities as high as 95%.

RELATION TO SIMILAR EQUIPMENT

The ASC and ASC-1 are identical in performance but different slightly in mechanical construction.

TECHNICAL DESCRIPTION

Frequency: 3300 mc Peak Power Output: 25 kw Frequency Control: AFC

Presentation: 3-, 5-, and ?-in. CRT

ASC, ASC-1

Pulse Width: radar operation, 1 μsec; beacon operation,

Pulse Repetition Rate: radar operation, 800pps; beacon operation, 400 pps

Type Receiver: Superheterodyne

Range: 4, 20, 50, and 100 naut mi with 1- and 5-mi

markers

Operating Voltages: 27.5 vdc, 88 amp for ASC, 105 to

110 amp for ASC-1

Antenna Type: Horizontal hall-wave dipole with parabolic reflector

Beam Width: 9 deg horizontal, 11 deg vertical Tilt: 57 deg above or 18 deg below horizontal

INSTALLATION CONSIDERATIONS

Not Available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	COMPONENT QTY HE		WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Transmitter-Receiver Assembly NT-43AAZ	1	28-7/8	13-13/16	34-27/32	145
Antenna Assembly NT-66ACH or NT-66ACY(ASC-1)	1 1	29 32-5/8	26-23/32 25-5/8	40-3/8 40-3/8	80 102
Indicator NT-55ABY	1	21-1/8	13-1/16	21-1/8	52. 5
Modulation Generator Assembly NT-35AAK	1	10-7/16	9-1/8	22-3/8	21. 6
Regulated Rectifier Power Unit NT-2OABQ	1	8-7/8	5-7/8	21-9/16	17.1
Motor-Alternator Unit NT-21ABV	1	i0-1/16	5-7/8	14-5/16	39. 3
Voltage Regulator NT-20ABR	1	7-3/8	4-5/16	8	4. 5
Control Amplifier NT-50AAX or NT-50ABP (ASC-1)	1 1	9-3/4 8-13/16	5-3/8 3-19/32	12-1/2 10-1/4	9.8 9.3
Motor-Alternator Unit NT-21ABV	1	10-1/16	5-7/8	14-5/16	39. 3
Motor-Dynamo Amplifier Unit NT-21ABW or NT-21ACA9ASC-1)	1 1	8 8	5-31/32 5-31/32	11-3/8 11-3/8	18. 1 18
Power Control Unit NT-23ACK	1	9-13/32	5-3/4	14	12. 5
Power Distribution Unit NT-23ACJ or NT-23ACU (ASC-1)	1 1	10-3/4	3-7/8	17-3/16	15. 5
Repeater Indicator NT-55ACJ (ASC-1)	1	7	6-3/8	13-13/32	12.7
Repeater Indicator Preamplifier NT-50ABQ (ASC-1)	1	8-1/4	4-3/4	8-5/8	5.0

REFERENCE DATA AND LITERATURE

Technical Manual: AN08-55-58

MIL-HDBK-162A 15 December 1965 Volume 1 Section 2

DATE: 1 September 1964

ITEM NAME: DISPLACEMENT GYROSCOPE

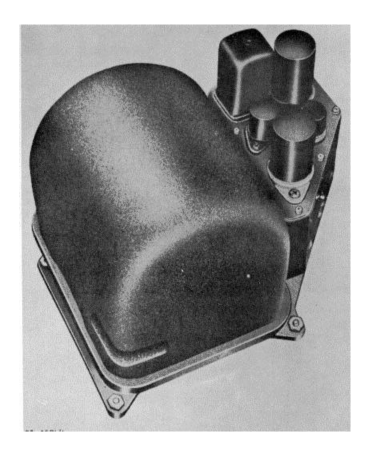
COGNIZANT SERVICE: USN

TYPE: CN-611/APS-§OA

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Used by				

Mfg(s) Name or Code Number: Minneapolis-Honeywell Regulator Co., Aeronautical Div. (94580)



FUNCTIONAL DESCRIPTION

Displacement Gyroscope provides

CN-611/APS-80A

a primary reference of angular position by producing electrical signals proportional to the pitch and roll angles.

CN-611/APS-80A: 1

Volume 1 Section 2

ITEM NAME: DIS PLACEMENT GYROSCOPE

TYPE: CN-611/APS-8OA

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Electrical Requirements

Rotor: 115v, 400 cps, 3-ph Erection Torque Motors

Fast Erection Rate: 115v, 400 cps, 3-ph Normal Erection Rate: 40v, 400 cps, 1-ph

Output Synchros: 28v, 400 cps, 1-ph

Maximum Power Requirements

Starting: 90w

Running: 28w Gimbal Freedom

Outer Gimbal: Unlimited

Inner Gimbal: plus or minus 850 Rotor Speed: 24,000 rpm synch

Erection Rate

Normal: 4 to 8° per minute Fast: 30° per minute Drift Rate: 0.250 per minute avg

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied: (1) Radar Stabilization

System AN/APS-80

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Displacement Gyroscope CN-611/APS-8OA includes:	1	5-53/64 x 6-13/32 x 9-1/8	8.4
Ram Gyroscope GG64D1	1	5-1/16 x 5-21/64 x 6-15/64	5.5
Mounting Rack QG122A1	1	5 x 6-13/32 x 9-1/8	2.9

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVWEPS 16-35CN611-1: Handbook of Overhaul instructions.

CN-611/APS-80A: 2

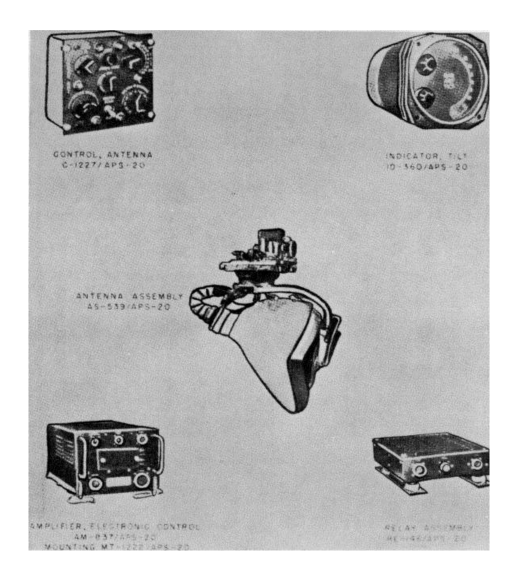
DATE: 1 .July 1964 ITEM NAME: ANTENNA GROUP

COGNIZANT SERVICE: USN TYPE: OA-493/APS-20

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number:



FUNCTIONAL DESCRIPTION

The OA-493/APS-20 is an improved antenna system for Radar Set AN/APS-20A or AN/APS20C and for Radar Recognition Set AN/APX-7. It is used to

extend the usefulness of the AEW system by providing an antenna that can vary the tilt of the radar and IFF beams and stabilize them against the effects of pitching and rolling by the aircraft.

OA-493/APS-20: 1

ITEM NAME: ANTENNA GROUP

TYPE: OA-493/APS-20

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Radar

Method of Radiation: Feed-horn-type radiator

illuminating parabelic reflector. Radiated Field: Horizontally polarized.

Horizontal Beam Width: Not greater than 3.7 deg,

over-all between half-power points.

Side Lobes: At least 16 db below the power in the main lobe for the worse possible condition.

Azimuth-Scan Speeds: 2, 4, 6 and 8 rpm in

continuous search.

Sector Scan

Maximum Width: Greater than 108° Minimum Width: Less than 250 at 6 rpm.

Operating Power

AC: 115v plus or minus 5v, 1-ph, 380 to 1000 cps

DC: 28v dc, 300v regulated.

Operating Temperature: -450C to plus60°C.

INSTALLATION CONS IDERATIONS

Related Equipment:

Required but not Supplied. (1) Radar Set AN/APS-20A or AN/APS-2OC, less Antenna Assy AS-298I/APS-20A or AS-298/APS-20C, Antenna Control C-219A/APS-20 or C-219B/APS-20 or C-219B/APS-20A, and C-804/APS-20A, Speed Control Box and Switching Assy, (1) Inertia Switch SH-235/APA-57, (1) Radar Recognition

Set AN/APX-7, (1) Dimmer Control.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Amplifier, Electronic Control AM-837/APS-20	1	7-31/32 x 11 x 18	27
Antenna Assy AS-539/APS-20	1	48-15/32 x 62-7/16 x 92-3/16	216
Antenna Control C-1227/APS-20	1	4-1/4 x 5-3/4 x 6	4
Relay Assy RE-146/APS-20	1	4-3/4 x 11 x 14	10
Tilt Indicator ID-360/APS-20	1	3-1/4 x 3-1/4 x 7-11/16	1
Mounting MT-1222/APS-20	1	2-1/8 x 11-1/8 x 19	2

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-350A493-1

OA-493/APS-20: 2

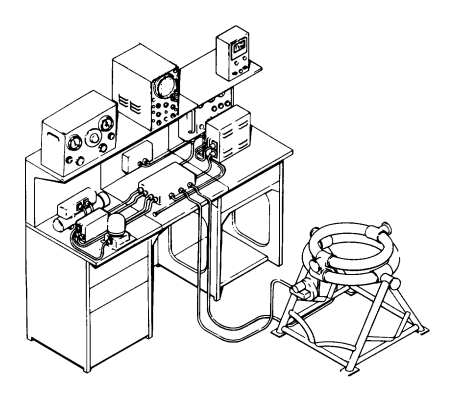
DATE: 1 July 1964 ITEM NAME: ANTENNA STABILIZING GROUP

COGNIZANT SERVICE: USN TYPE: OA-1375/APS-62

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Goodyear Aircraft Corporation, Akron, Ohio



FUNCTIONAL DESCRIPTION

The Antenna Stabilizing Group OA-1375/APS62 is designed to maintain a level platform for a height finder antenna. It provides for the mounting of an AN/APS-62 height finder antenna and provides the additional pitch and roll stabilization required for airship installation. The system senses the roll and pitch of the airship and amplifies this error signal to drive a gimbaled antenna mounting thereby maintaining the antenna level.

OA-1375/APS-62: 1

Volume 1 MIL-HDBK-162A Section 2 15 December 1965

ITEM NAME: ANTENNA STABILIZING GROUP

TYPE: OA-1375/APS-62

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Major Component Data

Gyroscope

Type: CN-42O/APS-62

Type of Transmission System: Synchro

Rotor Data

Number of Rotors: 1 rotor

RPM: 2400 rpm

Type Reference: Vertical

Operating Power Requirements: 26v ac, 400

cps, 1-ph

Amplifier Electronic Control

Type: AM-1612/APS-62 Input Signal Channel Data Number of Channels: 2

Type of Signal: Control transformer signal.

Output Signal Channel Data

Number of Channels: 2

Type of Signal: Generator field.

Impedance Data

Input: 270 to 500 ohms Output: 4000 ohms

Operating Power Requirements: 115v ac, 400

cps, 1-ph, 2Bv dc. Amplifier, Audio Frequency

Type: AM-1613/APS-62 Number of Input Channels: 2

Normal Operating Frequency: 400 cps

Operating Power Requirements: 115v ac, 400

cps, 3-ph, 28v dc

Motor-Generator

Type: PU-379/APS-62 Rated Input Voltage: 2Bv dc Rated Output Voltage: 28v dc

INSTALLATION CONSIDERATIONS

Related Equipment: The OA-1375/APS-62 is designed to be used with, but not part of

AN/APS-62.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Platform Antenna Pedestal AB-520/APS-62	1	26 x 44 x 53	
Amplifier, Electronic Control AM-1612/APS-62	1	6-7/8 x 9-7/8 x 11-1/4	
Interconnecting Box J-810/APS-62	1	3 x 7-7/8 x 12-7/B	
Amplifier, Audio Frequency AM-1613/APS-62	1	4-9/64 x 5-7/32 x 8-3/8	
Gyroscope CN-42O/APS-62	1		
Motor-Generator PU-379/APS-62	1	4-1/2 x 5-3/4 x 16-1/2	

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVWEPS 16-45-787

OA-1375/APS-62: 2

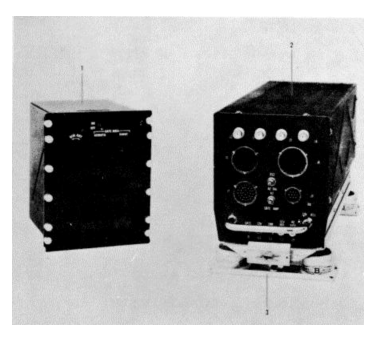
DATE: 1 September 1964 ITEM NAME: DECODER GROUP

COGNIZANT SERVICE: USN **TYPE**: OA-3369/APX-7

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Used by				

Mfg(s) Name or Code Number. Admiral Corporation (08128)



- 1. Control-Indicator C-3707/APX-7
- 2. Pulse Decoder KY-384/APX-7
- 3. Mounting MT-2648/APX-7

FUNCTIONAL DESCRIPTION

Decoder Group OA-3369/APX-7 is a selective identification feature (SIF) decoding equipment designed for use in an airborne Mark X IFF system and is comprised of three units: Pulse Decoder, Video

Decoder and Control Indicator. Translation and read out of digital SIF codes are an integral function. Numerical display of code designations for three targets replying from a preset challenge sector is provided. challenge sector is delimited by controls and circuitry within the Decoder Group units.

OA-3369/APX-7: 1

Volume 1 Section 2

ITEM NAME: DECODER GROUP

TYPE: OA-3369/APX-7

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Input Signals

SIF Code Inputs: Mode 1, 2 or 3 reply pulses received from Video Decoder KY-364/APX via 12 parallel

lines

Amplitude: 5.6v Pulse Width: 0.5 usec Polarity: Negative

Baseline: plus 11.2 plus or minus 0.6v dc

Read Gate: Gate pulse received from

Video Decoder KY-364/APX for ea SIF code train

Amplitude: 6v

Pulse Width: O.13 usec Polarity: Negative

Baseline: plus 11.2 plus or minus O.6v dc

IFF Video Input: Video pulses received from Video

Decoder KY-364/APX Amplitude: 2v Polarity: Positive

Baseline: Ground
Range-Azimuth Enabling Signals: Received from associated azimuth range indicator that has been

modified to provide these signals

Azimuth Signals: 26v, 400 cyc reference voltage and phases 1 and 2 ranging from 0 to 22v rms

Range Strobe Pulse Amplitude: 10 to 25v

Pulse Width: 1 plus or minus 0.7 usec

Polarity: Positive

Baseline: Ground

Output Signals

15 December 1965

Video Output: Either same as IFF video input or

mixed with range azimuth gate

Range Azimuth Gate: Series of pulses supplied to video input of associated azimuth range indicator

for display atarget sector gate

Amplitude: 2v
Polarity: Positive
Baseline: Ground
Power Requirements

Supply Voltage: 28 plus 1, -3v dc

Current

Decoding Circuitry: 0.73 amp at 28v

Indicator Lamps: 0.48 amp at 28v (max brightness)
Panel Lamps: 0.8 amp at 28v (max brightness)

Total Power Consumption: 36w nom

Reference Voltage from KY-364/APX: 11.2 plus or minus

6v dc

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied: (1) Video Decoder KY-364/APX; (1) Radar Recognition Set AN/APX-7; *(1) Azimuth Range Indicator IP-203B/APS-20B or IP-414A/APA-125 or IP-229/APA-56; **(4) Cable Electrical; **(4) Cable Coaxial.

NOTE: *Azimuth-Range Indicator must be modified for use with the pulse decoder and control indicator.

**Fabricated at time of installation.

P	RINCIPAL COMPONE	INTS AND PHYSICAL DATA	
COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Pulse Decoder KY-384/APX-7	1	5-9/16 x 6-5/16 x 14-3/4	8.75
Control Indicator C-3707/APX-7	1	5-3/4 x 7-1/8 x 7-1/4	6.50
Mounting MT-2648/APX-7	1	2-1/8 x 5-3/4 x 14-1/4	1.00

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVWEPS 16-35OA3369-1: Handbook of Operation instructions. NAVWEPS 16-350A3369-2: Handbook of Service instructions. NAVWEPS 16-35OA3369-3: Handbook of Overhaul instructions. NAVWEPS 16-35OA3369-4: Illustrated Parts Breakdown.

OA-3369/APX-7: 2

DATE: 1 July 1964 ITEM NAME: RADAR OPERATOR TRAINING

EQUIPMENT

COGNIZANT SERVICE: USN TYPE: OU

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Philco Corporation, Philadelphia, Pennsylvania

Illustration not Available.

FUNCTIONAL DESCRIPTION

The model OU is a device for producing the necessary signals to train personnel in the use of type ASE Aircraft Radar Equipment. It consists of Type

60AAE Radar Operator Trainer and 20ABD Rectifier Power Unit, with the necessary connecting cable.

The 20ABD Rectifier Power Unit operates from a power source of 100 to 130v ac with a frequency of 50 or 60 cycles. It delivers the necessary direct and alternating voltages to operate 60AAE Radar Operator

ITEM NAME: RADAR OPERATOR TRAINING EQUIPMENT

TYPE: OU

Trainer. The dc output voltage is regulated for both load and line voltage variations.

60AAE Radar Operator Trainer delivers four types of output signals at 175 megacycles, simulating the reflections observed with type ASE Aircraft Radar Equipment from the sea, the land, a ship or a convoy. These signals are fed into the ASE Radar Receiver and are observed on the equipment's Indicator. The output frequency can be adjusted between 170 and 180 megacycles.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 170 to 180 mc

Type of Output Signal: Land, ship, sea or convoy.

Output Signal Pulse Duration

Ship: 3 usec

Convoy: 5 to 15 usec, adjustable range. Land: 250 to 500 usec, adjustable range. Sea: 40 to 80 usec, adjustable range.

Power Source Required: 100 to 130v, 50 or 60 cps, 1-

ph.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENTS	BOXES QTY	OVERALL DIMENSIONS	UNIT WT.
	(NR.)	(Inches)	(Pounds)
Radar Operator Training Equipment	1		
Model OU			

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Rectifier Power Unit NT-2OABD	1	9-7/16 x 9-11/16 x 12-3/4	30
Radar Operator Trainer NT-60AAE	1	11-13/16 x 12-3/16 x 21-1/16	42
Cord CD-567-T1	1	8 ft lg	1-1/4
Cord CD-568-T1	1	6 ft lg	5/8
Cord CD-569-T1	1	12 ft lg	1-5/8
Cord CD-570-T1	2	8 ft lg	1-1/4

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 95194

DATE: 1 September 1964

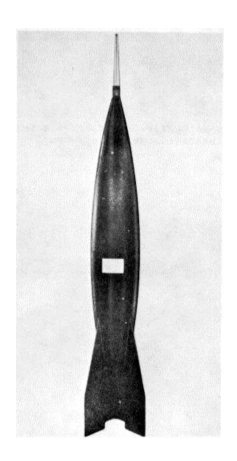
ITEM NAME: SUPERSONIC RADAR REFLECTIVE

AERIAL TOW TARGET

COGNIZANT SERVICE: USN TYPE: AN/APS-31C

FEDERAL STOCK NUMBER: RM6920-953-9927

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: Del Mar Engineering Lab Inc.	(18666)			



FUNCTIONAL DESCRIPTION

Supersonic Radar Reflective Aerial Tow Target TDU-21/B is designed to be towed by aircraft. The target is expendable component of a system for air-to-air weapons t raining at both subsonic and supersonic airspeeds.

TDU-21/B: 1

ITEM NAME: SUPERSONIC RADAR REFLECTIVE

AERIAL TOW TARGET

TYPE: TDU-21/B

RELATION TO SIMILAR EXUIPMENT

None.

TECHNICAL DESCRIPTION INSTALLATION CONSIDERATIONS

Flight Rotation: 0.5 rpm (approx) per knot true air speed up to 1.2 mach, then constant beyond.

Radar Reflective Source: 3 passive reflectors with multiple corners Related Equipment
Required but not Supplied: (1) Tow
Reel; (1) Pilot's Control Unit; (1)
Towline; (1) Launcher with Del Mar
Model DL-6 Series Launcher Subassy.

Air Speed Limitation: 630 knots equiva-

lent air speed

Mach Number Limitation: 1.5

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Supersonic Radar Reflective Aerial Tow Target TDU-21/B	1	15 x 24 x 121	26

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVWEPS 11-55BA-2: Handbook of Operation and Service instructions with Illustrated Parts Breakdown.

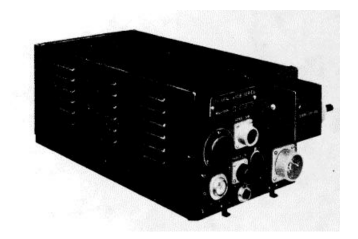
TDU-21/B: 2

DATE: 1 July 1964 ITEM NAME: RADAR RECEIVER

COGNIZANT SERVICE: USN TYPE: 46ACJ

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Philog Corporation	•		•	•



FUNCTIONAL DESCRIPTION

The purpose of 46ACJ is to detect and amplify any reflected signal which is received by the antennas during the intervals between pulses from the ASB Radar Transmitter. The signals are applied to the receiver through the Antenna Switching Unit. The reflected rf pulses are amplified, converted to an if. frequency of 55

mc, and again amplified and converted to a second if. frequency of 16 mc. After a third application, the signal is detected and applied as video pulses to a video amplifier, which drives the cathode follower output stage of the receiver. The output video pulses from the receiver are fed through the Antenna Switching Unit, which alternately transmits them to the horizontal deflection plates of the CRT in an indicator unit where they appear as target indications.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 509 to 556 mc IF. Frequencies: 55 to 16 mc

Operating Voltages: 6.3v, 6. 6 amp, 1-ph, 600

to 2400 cps

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver NT-46ACJ	1	6-1/8	5-7/8	15-11/16	10

REFERENCE DATA AND LITERATURE

Technical Manual: NAVAER 08-5S-29

46ACJ: 1

SECTION 3

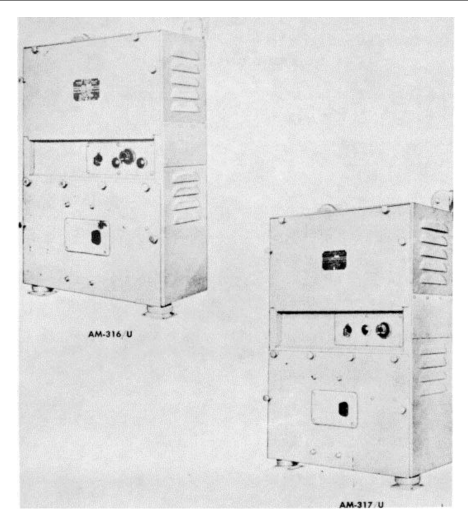
SHIPBORNE RADAR EQUIPMENT

DATE: 1 July 1964 ITEM NAME: ELECTRONIC CONTROL AMPLIFIER

COGNIZANT SERVICE: USN TYPE: *AM-316/U, **AM-317/U

FEDERAL STOCK NUMBER: *5990-669-5186 **5990-369-5185

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: The Austin Company, Special Devices Div., New York, N. Y.				



FUNCTIONAL DESCRIPTION

The AM-316/U and AM-317/U are self-contained units used as auxiliary items to shipboard synchro systems. The AM-316/U is a torque amplifier and data transmitter of synchro signals normally used to isolate a

heavy synchro load from the source generator. The synchro data output is an exact replica of the synchro data input, except that it will lag in phase relationship by the amount of the error voltage.

The AM-317/U is a differential mixer of two synchro signals and data transmitter of

AM-316/U: 1

ITEM NAME: ELECTRONIC CONTROL AMPLIFIER

TYPE: AM-316/U, AM-317/U

a composite synchro signal normally used to mix antenna bearing data and own ship's course bearing data for a composite data known as true bearing data. The synchro data output is a composite of two synchro data inputs which will be transmitted as a sum or difference of the two signals.

RELATION TO SIMILAR EQUIPMENT

None. INSTALLAT

TECHNICAL DATA

Power Supply: 110v plus or minus 10%,

60 cps plus or minus 10%, single ph Power Requirements Normal Operation AM-316/U: 290 va at 80% pf AM-317/U: 70 va at 95% pf Heat Dissipation AM-316/U: 230w AM-317/U: 65w

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENT	BOXES (NR) AM- 316/U 317/U	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Electronic Control Ampli-	1		142
fier AM-316/U Electronic Control Ampli- fier AM-317/U	1		149

EQUIPMENT SUPPLIED DATA

COMPONENT	(QTY (NR) AM- 317/U	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Electronic Control Amplifier AM-316/U	1		10-1/8 x 18 x 29-3/16	102
Electronic Control Ampli- fier AM-317/U		1	10-1/8 x 18 x 29-3/16	109
Set of Equipment Spares	1	1	5 x 8 x 8	*
Technical Manual NAVSHIPS 91347	2	2	1/4 x 8-3/4 x 11-1/4	

NOTE: * Included in weight of Amplifier.

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91347 for Electronic Control Amplifier AM-316/U and AM-317/U

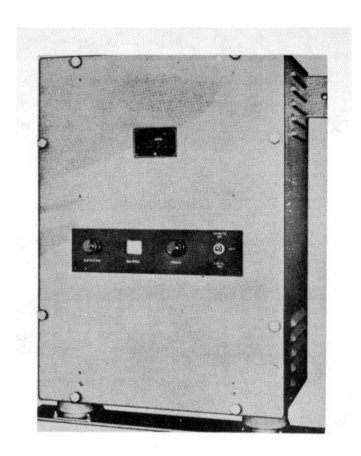
AM/316/U: 2

DATE: 1 July 1964 ITEM NAME: ELECTRONIC CONTROL AMPLIFIER

COGNIZANT SERVICE: USN TYPE: *AM-420/U, **AM-421/U

FEDERAL STOCK NUMBER: *6110-507-9548 **5990-369-5195

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Radio Corp. of America	RCA Victor Div	/ Camden N '	3	



FUNCTIONAL DESCRIPTION

The AM-420/U and AM-421/U are designed to isolate a high synchro-load requirement from a source having a limited output. They are single self-contained units which receives one or two-speed and 36-speed synchro

intelligence voltages. These voltages are applied to two synchro control transformers, and error voltages developed energize a servo motor which drives the control transformers to zero the error.

They also drive synchro differential generators which provide the output voltages of

AM-420/U: 1

ITEM NAME: ELECTRONIC CONTROL AMPLIFIER

TYPE: AM-420/U, AM-421/U

the unit and permit insertion of such additional intelligence as compass readings or the like. They incorporate a bearing dial which is also driven by the servo motor.

RELATION TO SIMILAR EQUIPMENT

The AM-420/U and AM-421/U are basically similar. The AM-420/U has a coarse speed synchro generator only, while the AM-421/U has both coarse and fine speed synchro generators.

TECHNICAL DESCRIPTION

Input: 1 or 2-speed and/or 36-speed synchro.
Output

AM-420/U: 1 or 2-speed and/or 36-speed synchro, coarse-speed synchro generator

AM-421/U: 1 or 2-speed and/or 36-speed synchro, coarse and fine-speed synchro generator.

Accuracy

Dynamic: plus or minus 5 minutes.
Static: plus or minus 3 minutes.
Power Requirements: 115v, 60 cps plus or minus 10%, 23w reference, 123w supply.

Heat Dissipation AM-420/U: 156w AM-421/U: 168w

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT UNIT WT.		SHIPPING DATA BOXES	OVERALL DIMENSIONS		
	(NR)	(Inches)	(Pounds)		
Electronic Control Ampli- fier AM/420/U	1	21-1/4 x 30-1/4 x 37-3/4	264		
Electronic Control Ampli- fier AM-421/U	1	21-1/4 x 30-1/4 x 37-3/4	273		
Set of Equipment Spares	1	8-3/8 x 12-1/2 x 14-1/2	30		
	EG	QUIPMENT SUPPLIED DATA			
COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)		
AM-420/U		,	,		
Electronic Control Ampli- fier AM-420/U	1	14-1/4 x 21-1/8 x 26	128		
Set of Equipment Spares	1	6 x 9 x 12	11		
Technical Manual NAVSHIPS 91517	2	3/8 x B-3/4 x 11-1/2			
AM-421/U					
Electronic Control Ampli- fier AM-421/U	1	14-1/2 x 21-1/8 x 26	140		
Set of Equipment Spares	1	6 x 9 x 12	11		
Technical Manual NAVSHIPS	2	3/8 x 8-3/4 x 11-1/2			

REFERENCE DATA AND LITERATURE

Technical Manuals:

91518

NAVSHIPS 91519 for Electronic Control Amplifier AM-420/U. NAVSHIPS 91518 for Electronic Control Amplifier AM-421/U.

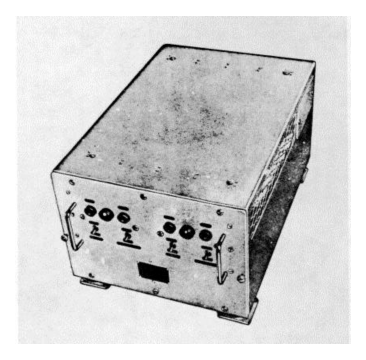
AM-420/U: 2

DATE: 1 July 1964 ITEM NAME: AMPLIFIER ASSEMBLY

COGNIZANT SERVICE: USN TYPE: AM-518/SSA

FEDERAL STOCK NUMBER: 5845-665-1564

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION					
Mfg(s) Name or Code Number: Pacific Division, Bendix Aviation Corp., North Hollywood, Calif.					



FUNCTIONAL DESCRIPTION

The AM-518/SSA is a Video Amplifier Assembly designed to distribute video data from one radar to eight banks of ten switches or from two radars to four banks of

ten switches. Two video inputs from each radar are provided to prevent operational failures due to battle damage or output tube failure. It maintains signal level from single input to a maximum of forty remote indicators.

AM-518/SSA: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: AMPLIFIER ASSEMBLY

TYPE: AM-518/SSA

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Input Data

Number of Channels: 2 channels Impedance: 70 ohms ea channel

Output Data

Number of Channels: 2 channels Impedance: 50 ohms ea channel

Over-all Gain: 1 to 4v

Frequency Data

Frequency Range: 100 cycle to 10mc,

3 db over frequency range

Operating Power Requirement: 115v ac, 60

cps, single ph

INSTALLATION CONSIDERATIONS

Related Equipment: The AM-S1B/SSA is designed to be used with but not part of Radio Frequency Switching Group (A-266/ SSA The AM-51B/SSA is designed as part of Data Distribution Group for Naval Vessels.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Amplifier Assy AM-51B/SSA	1	13.5 x 17.31 x 26.	53

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 91639(A) for Data Switch Group 0--266/SSA, OA-266A/SSA and OA-266B/SSA. Nomenclature Card for Amplifier Assembly AM-518/SSA. AM-51B/SSA: 2

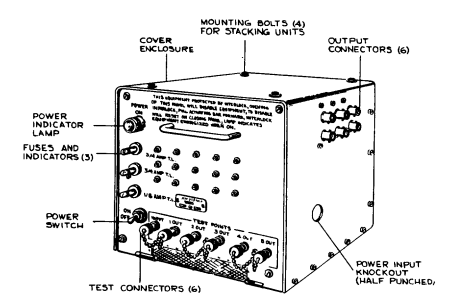
AM-518/SSA: 2

DATE: 1 September 1964 ITEM NAME: TRIGGER PULSE AMPLIFIER

COGNIZANT SEHVICE: USN TYPE: AM-1913A/UP

FEDERAL STOCK NUMBEH: 2F5840-823-6080

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: General Instrument Corp., Radio Receptor Division (05828)				



FUNCTIONAL DESCRIPTION

Trigger Pulse Amplifier AM-1913A/UP is designed to provide from one to five simultaneous and identical triggering pulses for radar indicating equipments when a

proper input pulse is present. The AM-1913A/UP can accept trigger pulses from a radar receiver, radar signal distribution switchboard, or similar equipments, and distribute an output pulse to as many as five indicators.

AM-1913A/UP: 1

ITEM NAME: TRIGGER PULSE AMPLIFIER

TYPE: AM-1913A/UP

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Trigger Pulse Amplifier Input Signal Impedance: 75 ohms (input)

Pulse Polarity: Pos

Peak Pulse Amplitude: 5v min, 55v max

Repetition Rate: 10 to 5000 pps

Trigger Amplifier Assembly Output Signal

Impedance: 75 ohms (output)

Pulse Polarity: Pos

Peak Pulse Amplitude: 20 plus or minus 5v

Duration: 1 to 10 usec at 50% peak

Rise Time: 0.2 usec or less

Power Supply Assy

Input: 115v, 60 cyc, 1-ph

Output: 105v dc (B plus); 6.3v, 60 cyc,

1-ph (fill)

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Trigger Pulse Amplifier AM-1913A/UP	1	8-1/4 x 9-3/4 x 12	13

SHIPPING DATA

COMPONENT	PKGS OVERALL DIMENSIONS (Inches)		UNIT WT. (Pounds)	
	1	18.1	17	

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 94621

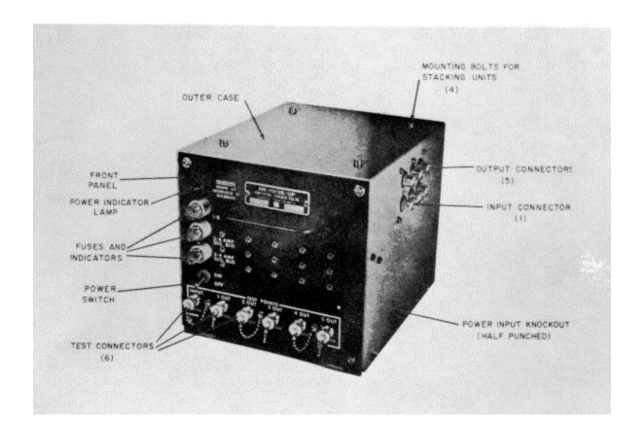
AM-1913A/UP: 2

DATE: 1 September 1964 ITEM NAME: TRIGGER PULSE AMPLIFIER

COGNIZANT SERVICE: USN TYPE: AM-1913B/UP

FEDERAL STOCK NUMBER: 2F5840-957-4600

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: Electro International Incorpora	ted			



FUNCTIONAL DESCRIPTION

Trigger Pulse Amplifier AM-1913B/UP is designed to provide from one to five simultaneous and identical triggering pulses for radar indicating equipments when a

proper input pulse is present. The AM-19J3B/UP can accept trigger pulses from a radar receiver, radar signal distribution switchboard, or similar equipments, and distribute an output pulse to as many as five indicators.

AM-1913B/UP: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: TRIGGER PULSE AMPLIFIER

TYPE: AM-1913B/UP

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Trigger Pulse Amplifier Input Signal Impedance: 75 ohms (input)

Pulse Polarity: Pos

Peak Pulse Amplitude: 5.0 to 55v max

Duration: 0.3 to 25 usec

Repetition Rate: 10 to 5000 pps Trigger Regenerator Output Signal Impedance: 75 ohms (output)

Pulse Polarity: Pos

Peak Pulse Amplitude: 20 plus or minus 5v

Duration: 2 to 5 usec

Repetition Rate: 10 to 5000 pps

Delay: 0.5 to 2.5 usec can be made between input and output signals

Power Supply Assy

Input: 115v, 60 cyc, 1-ph, 33w Output: 105v dc (B plus); 6.3v, 60 cyc, 1-ph (fill)

Ambient Temperature

Storage: -62 to plus 750C (-79 to

plus 1670F)

Operating: 0 to plus 500C (plus 32

to plus 1220F)

INSTALLATION CONSIDERATION

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Trigger Pulse Amplifier AM-1913B/UP	1	8-13/16 x 9-5/8 x 12	13
		SHIPPING DATA	
COMPONENT	PKGS	VOLUME (CU FT)	UNIT WT. (Pounds)
	1	18.1	17

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 95760

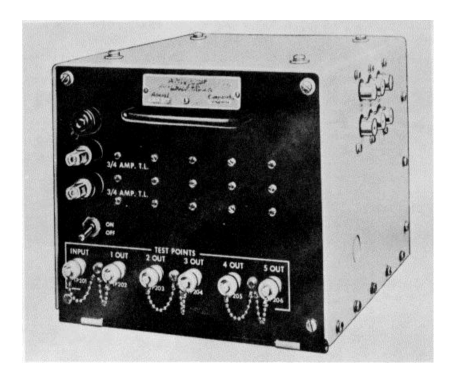
AM-1913B/UP: 2

DATE: 1 September 1964 ITEM NAME: TRIGGER PULSE AMPLIFIER

COGNIZANT SERVICE: USN TYPE: AM-1913/UP

FEDERAL STOCK NUMBER: 2F5840-539-7919

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: Admiral Corporation (70117)				



FUNCTIONAL DESCRIPTION

Trigger Pulse Amplifier AM-1913/UP is designed to provide from one to five simultaneous and identical triggering pulses for radar indicating equipments when a

proper input pulse is present. The AM-1913/UP can accept trigger pulses from a radar receiver, radar signal distribution switchboard, or similar equipments, and distribute an output pulse to as many as five indicators.

AM-1913/UP: 1

Volume 1 MIL-HDBK-162 A Section 3 15 December 1965

ITEM NAME: TRIGGER PULSE AMPLIFIER

TYPE: AM-1913/UP

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Trigger Pulse Amplifier Input Signal Impedance: 75 ohms (input); 75 ohms (output)

Pulse Polarity: Pos

Peak Pulse Amplitude: 10v min Repetition Rate: 20 to 4100 pps Trigger Regenerator Output Signal

Impedance: 75 ohms (input); 75 ohms

(output)

Pulse Polarity: Pos

Peak Pulse Amplitude: 20 plus or minus 5v Duration: 2 to 5 usec at 50% nom peak

Rise Time: 0.2 usec or less

Delay: 0.5 to 2.5 usec can be made between the input and output signals

Power Supply Assy

Input: 115v, 60 cyc, 1-ph

Output: 105v dc (B plus); 6.3v, 60 cyc,

1-ph (fil)

INSTALLATION CONSIDERATION

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Trigger Pulse Amplifier AM-1913/UP	1	8-3/16 x 9-1/2 x 11-7/8	19
		SHIPPING DATA	

COMPONENT	PKGS	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
	1	18.	1 28

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93222

AM-1913/UP: 2

DATE: 1 September 1964

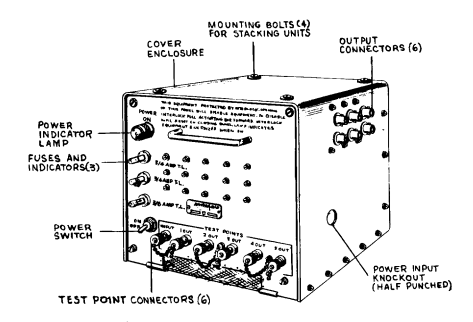
ITEM NAME: VIDEO AMPLIFIER

COGNIZANT SERVICE: USN

TYPE: AM-1914A/UP

FEDERAL STOCK NUMBER: 2F5840-823-6081

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: General Instrument Corp., Rac	di Receptor Div., ((05828)		



FUNCTIONAL DESCRIPTION

Video Amplifier AM-1914A/UP is designed to distribute pulsed radar video information. It can accept video signals from a radar receiver, radar signal distribution switchboard, or other similar equipment; and

distribute the signals with minimum loss and distortion to as many as five separate indicators. The distribution function is accomplished by paralleling the high impedance inputs of five identical plug-in video amplifier subassemblies across a video signal input, and obtaining the

AM-I914A/UP: 1

ITEM NAME: VIDEO AMPLIFIER

TYPE: AM-1914A/UP

reproduced signal from each plug-in amplifier

subassembly output.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Input and Output Characteristics

Number of Channels: 1 radar video input; 5 radar video outputs

Impedance: 75 ohm non-inductive resistor input line termination; ext. dc resistance of 75 ohms read at end of ea out-

put cable.

Pulse Polarity: Pos video input; pos

video output

Peak Pulse Amplitude: 0.2 to 3.0v input (2.0v nom) voltage; output voltage of ea channel is the same value as the

input voltage plus or minus 5% Input Signal Pulse Duration: 1500 usec

max

Bandpass: Within plus or minus 0.5 db from 1000 cps to 4 mc, within 3 db from 60 cps to 10 mc, and 6 db up to 13 mc referenced to response at 1 mc

Maximum Duty Cycle for Distortion-Free

Amplification: 70% duty cycle

Input-Voltage to Output Voltage Gain: 1:1 nom; ea output channel gain ratio is adjustable from O.B0:1 to 1.2:1

Input Signal Connection Facilities: 1

coaxial cable connector for ea input chan.

Output Signal Connection Facilities: 1 coaxial cable connector for ea output

channel

Video Output: Pos video signals across 75 ohms non-inductive resistive load are equal to the amplitude of the input signal

Power Supply Assy

Input: 115v, 60 cyc, 1-ph, 55w

Output: 105v dc (B plus); 6.3v, 60 cyc, 1-ph (fil)

Ambient Temperature

Storage: -62 to plus 750C (-79 to plus

167UF)

Operating: O to plus 50°C (plus 32 to

1220F)

INSTALLATION CONSIDERATION

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Video Amplifier AM-1914A/UP	1	8-1/4 x 9-3/4 x 12	16
		SHIPPING DATA	
COMPONENT	PKGS	OVERALL DIMENSIONS	UNIT WT.

COMPONENT	PKGS	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
	1	18.1	17

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 94622

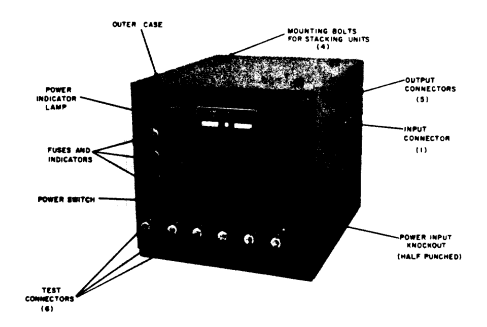
AM-1914A/UP: 2

DATE: 1 September 1964 ITEM NAME: VIDEO AMPLIFIER

COGNIZANT SERVICE: USN TYPE: AM-1914B/UP

FEDERAL STOCK NUMBER: 2F5840-957-4601

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number. Electro International Incorpora	ated			



FUNCTIONAL DESCRIPTION

Video Amplifier AM-1914B/UP is designed to distribute pulsed radar video information. It can accept video signals from a radar receiver, radar signal distribution switchboard, or other similar equipment; and

distribute the signals with minimum loss and distortion to as many as five separate indicators. The distribution function is accomplished by paralleling the high impedance inputs of five identical plug-in video amplifier subassemblies across a video signal input, and obtaining the reproduced signal from

AM-1914B/UP: 1

ITEM NAME: VIDEO AMPLIFIER

TYPE: AM-1914B/UP

each plug-in amplifier subassembly output.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Input and Output Characteristics

Number of Channels: 1 radar video input;

5 radar video outputs

Impedance: 75 ohm non-inductive resistor input line termination; ext dc resistance of 75 ohms reed at end of ea

output cable

Pulse Polarity: Pos video input; pos

video output

Peak Pulse Amplitude: 0.2 to 3.0v input (2.0v nom) voltage; output voltage of ea channel is the same value as the input voltage plus or minus 5%

Input Signal Pulse Duration: 0.1 to

1500 usec

Bandpass

Upper Frequency: 3 db point exceeds

10 mc

Lower Frequency: 3 db point is less than 60 cyc; flat within plus or

minus 0.5 db from 1 kc to 6 mc Maximum Duty Cycle for Distortion-Free Amplification: 70% duty cycle Input-Voltage to Output-Voltage Gain Ratio: 1:1 nom, ea output channel gain ratio is adjustable from 0.85:1 to 1.2:1

Input Signal Connection Facilities: 1 coaxial cable connector for input channel

Output Signal Connection Facilities: 1 coaxial cable connector for ea output channel

Video Output: Pos video signals across 75 ohm non-inductive resistive load are equal to the amplitude of the input load

Power Supply Assy

Input: 115v, 60 cyc- 1-ph, 62w

Output: 105v dc (B plus); 6.3v, 60 cyc,

1-ph (fill)

Ambient Temperature

Storage: -62 to plus 750C (-79 to

167UF)

Operating: 0 to plus 500C (plus 32 to

plus 1220F)

INSTALLATION CONSIDERATION

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Video Amplifier AM-1914B/UP	1	8-13/16 x 9-5/8 x 12	22.50
		SHIPPING DATA	
COMPONENT	PKGS	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
	1	18.1	25.5

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 95761

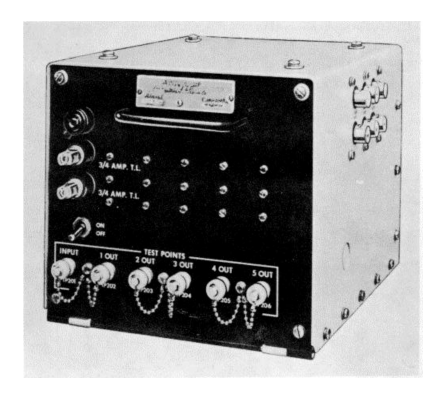
AM-1914B/UP: 2

DATE: 1 September 1964 ITEM NAME: VIDEO AMPLIFIER

COGNIZANT SERVICE: USN TYPE: AM-1914/UP

FEDERAL STOCK NUMBER: 2F5895-627-8404

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: Admiral Corporation (70117)				



FUNCTIONAL DESCRIPTION

Video Amplifier AM-1914/UP is designed to distribute pulsed radar video information. It can accept video signals from a radar receiver, radar signal distribution switchboard, or other similar equipment; and distribute

the signals with minimum loss and distortion to as many as five separate indicators. The distribution function is accomplished by paralleling the high impedance inputs of five identical plug-in video amplifier subassemblies across a video signal input, and obtaining the re

AM-1914/UP: 1

ITEM NAME: VIDEO AMPLIFIER

TYPE: AM-1914/UP

produced signal from each plug-in amplifier

subassembly output.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Input and Output Characteristics

Number of Channels: 1 radar video in-

put; 5 radar video outputs

Impedance: 75 ohm non-inductive resistor input line termination; ext dc

resistance of 75 ohms read at end of

ea output cable

Pulse Polarity: Pos video input; pos

video output

Peak Pulse Amplitude: 0.2 to 3.0v input (2.0v nom) voltage; output voltage of ea channel is the same value as the input voltage plus or minus 5%

Input Signal Pulse Duration: 0o.15 to

1000 usec

Bandpass

Upper Frequency: 3 db point exceeds

10 mc

Lower Frequency: 3 db point is less than 60 cvc; flat within plus or

minus 0.5 db from 1 kc to 6 mc
Maximum Duty Cycle for Distortion-Free
Amplification: 65% duty cycle
Input-Voltage to Output-Voltage Gain
Ratio: 1:1 nom; ea output channel gain
ratio is adjustable from 0.85:1 to 1.2:1

Input Signal Connection Facilities: 1 coaxial cable connector for input channel

Output Signal Connection Facilities: 1 coaxial cable connector for ea output channel

Video Output: Pos video signals across 75 ohms non-inductive resistive load are equal to the amplitude of the input signal

Power Supply Assy

Input: 115v, 60 cyc, 1-ph, 55w

Output: 105v dc (B plus); 6.3v, 60 cyc, 1-ph (fil)

Ambient Temperature

Storage: -62 to plus 750C (-79 to plus

167UF

Operating: 0 to plus 500C (plus 32 to

plus 122°F)

INSTALLATION CONSIDERATION

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Video Amplifier AM-1914/UP	1	8-1/4 x 9-3/4 x 11-23/3'2	19
		SHIPPING DATA	
COMPONENT	PKGS	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
	1	18	.1 28

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93219

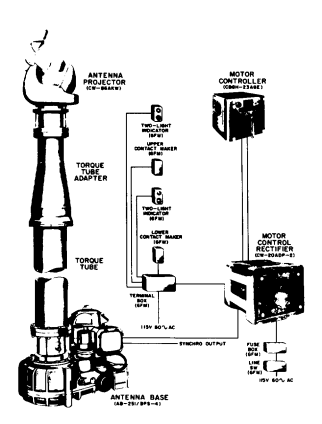
AM-1914/UP: 2

DATE: 1 July 1964 ITEM NAME: ANTENNA GROUP

COGNIZANT SERVICE: USN TYPE: AN/BPA-5

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Philco Corporation	•			



FUNCTIONAL DESCRIPTION

Antenna Group AN/BPA-5 provides a retractable antenna positioning system for submarine search radars SS-a, SS-1, SS-2 and AN/ BPS-4. The antenna

extends through a standard periscope housing and permits search operation while the submarine is submerged. The antenna may be rotated through 360 degrees at 6 rpm or may be used for sector scanning.

ITEM NAME: ANTENNA GROUP

TYPE: AN/BPA-5

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

R-F Lines

Type: Waveguide type RG-51/U Outside Dimensions: 5/8 x 1-1/4 in.

Thickness: 1/16 in.
Antenna Projector
Type: CW-66AKW
Beam Width

Horizontal: 2.6 deg Vertical: 16 deg Polarization: Horizontal

Minor Lobes (SS): 21 db down (one way) at 5 deg ea side; all other over 25

db down

Scanning Rate: 0 to 6 rpm, cw and ccw Bearing Accuracy: plus or minus 1 deg

in azimuth

Synchro Outputs: 1X speed and 36X speed. R-F Operating Frequency: 8740 to 8890 mc

Peak R-F Power: 75 to 110 kw

Operating Power Requirements: 115v ac,

60 cps, single ph, 325w

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1) Torque Tube (7-1/2 or 9 in. Overall Dimensions approx 38 ft); (1) Technical Manual for Radar Equipments Navy Model SS-a, SS-1, and

SS-2 NAVSHIPS 91513.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Base AB-251/BPS-5	1	18-3/4 x 24-3/16 x 28	675
Antenna Projector CW-66AKW	1	17-1/8 x 28-13/32 x 30	200
Motor Control Rectifier CW-20ADP-2	1	17-3/8 x 19-3/8 x 26-3/4	340

Motor Controller 1 13-1/16 x 13-1/8 x 14 50 CBGH-23AGE

SHIPPING DATA

COMPONENT	PKGS	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
AB-251/BPS-5	1		735
CW-66AKW	1		300
CW-20ADP-2	1		440
CBGH-23AGE	1		100

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93169

AN/BPA-5: 2

15 December 1965

ITEM NAME: ANTENNA GROUP DATE: 1 July 1964

COGNIZANT SERVICE: USN TYPE: AN/BPA-4

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Philadelphia Naval Shipyard, Philadelphia, Pa.

No Illustration Available.

FUNCTIONAL DESCRIPTION

The AN/BPA-4 provides a retractable positioning system for submarine search radars SS-A, SS-1, and SS-2. It permits search operation while submerged

(with two (2) vertical antenna positions). The antenna group does not include the antenna or below decks consoles. The group extends through a standard periscope housing. A rotation of 360 deg (continuous) at six (6) rpm or sector scan is provided.

AN/BPA-4: 1

Volume 1 Section 3 MIL-HDBK-162A 15 December 1965

ITEM NAME: ANTENNA GROUP

TYPE: AN/BPA-4

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

None.

TECHNICAL DESCRIPTION

Not available.

Related Equipment: The AN/BPA-4 is designed to be used with, but not part of, Radar Set SS-A, SS-1, SS-2.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Drive Mechanism for Radar Model SV-3	1		
Adapter, Antenna to SV-3 Waveguide	1		
Adapter, SS below-decks equipment to SV-3 Waveguide	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93400

AN/BPA-4: 2

DATE: 1 July 1964 ITEM NAME: RADAR SET

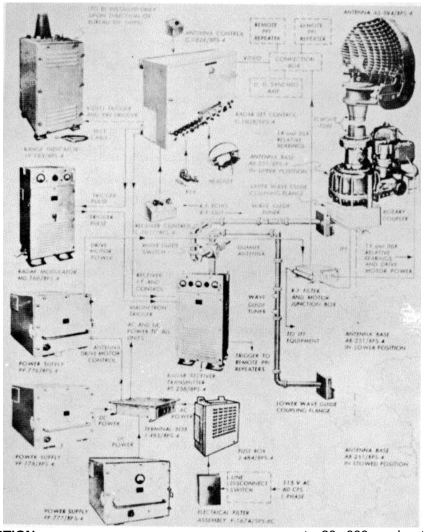
COGNIZANT SERVICE: USN TYPE: AN/BPS-4

FEDERAL STOCK NUMBER: F5840-548-7666

F5840-669-8067 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Ltd Std				

Mfg(s) Name or Code Number: Westinghouse Electric Corp., Baltimore, Maryland



FUNCTIONAL DESCRIPTION

The AN/BPS-4 is a short range air and surface search radar designed primarily for installation on submarines. The primary objective is to detect aircraft targets and provide range and bearing information at

ranges up to 30, 000 yards at altitudes up to 10, 000 feet. The secondary objective is to detect and give range and bearing information on surface targets at any range up to 30, 000 yards when the submarine is fully surfaced. It may also be used as a keyed communications transmitter.

Volume 1 Section 3

ITEM NAME: RADAR SET

TYPE: AN/BPS-4

The AN/BPS-4 provides the necessary trigger pulses, intermediate frequency (IF) output and synchro bearing information to present its radar display on the Radar Set AN/BPS-1 or Model SS-1.

The antenna feed system on Radar Set AN/BPS-4 is capable of operating with Radar Recognition Set AN/UPX-(). A synchronizing output is provided for triggering the radar recognition equipment. It is also designed to provide one speed and 36 speed azimuth bearing, video, and synchronizing signals, to two Navy Model VK series repeaters.

RELATION TO SIMILAR EQUIPMENT None.

TECHNICAL DESCRIPTION

Antenna

Beam Width

Horizontal: 5.3 deg

Vertical: 50 deg (cosecant squared

type pattern)

Feed: One 50 ohm coaxial, one wave-

guide.

Type: Parabolic

Polarization: Vertical one frequency,

horizontal second frequency.

Gain: 23.5 db (approx)

Scanning: Vertical beam width of 60 deg and continuously through an azimuth

angle of 360 deg

Inherent Bearing Accuracy: plus or minus

1% in azimuth

Inherent Range Accuracy: plus or minus

3% of indicated range plus 200 yds Range and Bearing: Up to 30, 000 yds at altitudes up to 10, 000 ft.

Type of Receiver: Superheterodyne, employing automatic frequency control and antijamming protection.

Receiver Output: Provides video outputs for the VK indicating units and Range Indicator IP-183/BPS-4; a 400 cps audio output is supplied when employed for keyed MCW communication; a 60 mc output is supplied for auxiliary equipment.

Peak Power Output: 500 kw

Pulse Width: 1 usec

Pulse Repetition Rate: 400 pps plus or

minus 5%

Intermediate Frequency: 60 mc

Operating Frequency Range: 3400 to 3700

Power Source Required: 115v plus or minus 5%, 60 cps plus or minus 2 cycles, 1 ph; the primary power source should have a max capacity of 5 kva for proper operation exclusive of the antenna drive

motor.

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1) Torque Tube Mast, 2 to 4 PPI Repeaters VK series, (1) Gyro Compass Synchro Amplifier Mark 2 Mod 1 or equivalent, (1) Connection Box, (1) Line Disconnect Switch NT-24899 or equivalent, Cables and Waveguides as required. (1) Range Indicator IP-183/BPS as required by direction from the Bureau of Ships.

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver-Transmitter RT-256/BPS-4	1	38-15/16	21-3/8	18-29/32	303
Radar Set Control C-1028/BPS-4	1	31-3/4	21-3/16	11-5/8	122
Radar Modulator MD-166/BPS-4	1	38-15/16	20-1/4	17-13/32	380
Antenna Base AB-251/BPS-4	1	28	24-3/16	18-3/4	675
Antenna AS-594/BPS-4	1	48-5/16	37-21/32	26-29/32	300
Power Supply PP-776/BPS-4	1	23-11/16	18-1/2	16-3/4	240
Power Supply PP-777/BPS-4	1	23-11/16	18-1/2	16-3/4	154
Power Supply PP-778/BPS-4	1	23-11/16	18-1/2	16-3/4	134
Antenna Control C-1026/BPS-4	1	4-3/8	4	3-1/2	3
Receiver Control C-1072/BPS-4	1	5-1/2	4	2-9/16	2

ITEM NAME: RADAR SET

TYPE: AN/BPS-4

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.
		(Inches)	(Inches)	(Inches)	(Pounds)

Range Indicator IP-183/BPS-4

NOTE: *Accessories not supplied as part of Radar Set AN/BPS; supplied on as required by the Bureau of Ships.

*1

SHIPPING DATA

COMPONENTS	BOXES (NR)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set Control C-1028/BPS-4 and Instruction Books	1	16 x 26 x 37-1/2	206
Radar Modulator MD-156/BPS-4	1	23-1/2 x 25 x 45	455
Antenna Base AB-251/BPS-4	1	23 x 30 x 32	735
Antenna AS-594/BPS	1	32 x 42 x 52	365
Radar Receiver Transmitter RT-256/B PS-4	1	24 x 26 x 43	378
Power Supply PP-776/BPS-4	1	22 x 22 x 28	290
Power Supply PP-777/BPS-4	1	22 x 22-1/2 x 28-1/2	204
Power Supply PP-778/BPS-4	1	22 x 22 x 28	184
Fuse Box J-484/BPS-4	1	14 x 21 x 25	103
Rotary Coupler	1	17 x 21 x 27	75
Waveguide Switch	1	15 x 15 x 18	82
Accessories	2	26 x 26 x 47	170
Maintenance Parts Kit	2	17 x 21 x 41	200
Range Indicator IP-183/BPS-4	.1	17 x 21 x 41	141

NOTE: *Accessories not Supplied as part of Radar Set AN/BPS-4.

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91621

AN/BPS-4: 3

DATE: 1 September 1964

ITEM NAME: RADAR SET

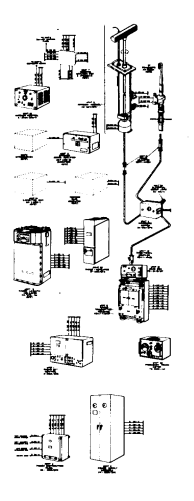
COGNIZANT SERVICE: USN

TYPE: AN/BPS-5

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		

Mfg(s) Name or Code Number: Lockheed Electronics Co., (87557); Western Electric Co, Inc. (64959)



FUNCTIONAL DESCRIPTION

Radar Set AN/BPS-5 is a conventional short range surface-search radar designed for installation on Class SSN593 submarine. This radar set has a max range of 80 nautical miles and provides target range and bearing information on Range-Azimuth Indicator AN/SPA-4A.

This indicator provides a PFI, or polar map presentation, of the area surrounding the submarine with the center of the screen presenting own ship's position. Normal radar operation is performed from the radar set control and range indicator located in the Combat Information Center.

Volume 1 Section 3

ITEM NAME: RADAR SET

TYPE: AN/BPS-5

This unit together with the PPI unit compose the central control station of the equipment. The transmitter generates RF energy which is shaped into a narrow beam by the radar antenna and radiated toward the area being searched. Radar targets in the area reflect a minut amount of RF energy (echoes) back to the antenna. These echoes are amplified and .detected by the receiver. The target echoes appear as bright spots on the PPI screen; distances from the center of the screen represent target range and the angular position of the target represents it's bearing. The "area search" type of operation just described generally is performed with the submarine surfaced and using the raised radar antenna. Another tactical use of the radar is "target track" operation in which the submarine is submerged and the "ST" (periscope) antenna is used to avoid detection. Range of targets within 20 miles can be measured precisely and is automatically applied to the ship's torpedo data computer. Target bearing is obtained by optically tracking the target with periscope. The radar also has capabilities for cw communications operation with another similarly equipped station. During this type of operation, the radar functions just as in search operation except that the radar antenna is pointed at the second station and the operator controls the radar transmissions with a telegraph key. A headset is used to aurally monitor the transmissions. operator sends messages in international Morse Code (or other similar system) by operating the key. Other conventional features of the radar set are automatic frequency control of the 60 megacycle intermediate frequency, sensitivity time control of the receiver sensitivity, and anti-jam to suppress extraneous signals. RELATION TO SIMILAR EQUIPMENT

Radar Set AN/BPS-5 is a modernized version of Radar Sets SS-1, SV-1, AN/BPS-1, AN/BPS-4, and AN/BPS-9A. Radar Set AN/BPS-5 is similar to Radar Set AN/BPS-11 except for differences in antenna drive configuration. These differences exist because of the intended installation of each radar.

TECHNICAL DESCRIPTION

Overall Systems

Maximum Range: 160, 000 yds (80 mi)

Minimum Range: 200 yds

Bearing Accuracy: plus or minus 0.25ø

Range Accuracy

0 to 60, 000 Yds: 25 yds plus or minus 0.1% of measured range 60, 000 to 160, 000 Yds: plus or minus

2% of measured range

Power Requirements

General Power: 115v, 60 cyc, 1-ph

Standby: 1852 va Operate: 2367 va Trans-On: 3072 va Synchro Excitation: 115v, 60 cyc,

1-ph, 600 va and 115 va

Synchronizing and Transmitting Systems

Repetition Rate: 600 pps adjustable

plus or minus 30 pps
Pulse Width: 0.5 usec
Pulse Shape: Rectangular
Frequency: 8740 to 8890 mc
Magnetron Stability: plus or minus

45 mc

Peak RF Power: 75 to 10 kw

Duty Cycle: 0.03%

Average Power: 22.5 to 30w RF Lines RG-51/U: Waveguide

VSWR: 1.1:1 max

Radar Antenna

Horizontal Beamwidth: 2.6ø Vertical Beamwidth: 16ø Antenna Gain: 29.3 db Polarization: Horizontal

Sidelobes: 23 db down (one way) at 6ø ea side all others over 25 db down

ST (Periscope) Antenna Horizontal Beamwidth: 30ø Vertical Beamwidth: 10ø Antenna Gain: 14 db Sidelobes Horizontal

> Vertical: 14 db down at 20ø ea side Horizontal: 16 db down at 60ø ea side

Receiving System

Antenna Coupling: Duplex converter,

TR and ATR tube detector Bearing Oscillator: Klystron, type 2K25

First Detector: Crystal, type 1N23B Second Detector: Electron tube, type 6AL5

IF. Frequency: 60 mc

Pre-IF. Bandwidth: 3.5 to 4 mc at 3 db

down point

IF. Bandwidth: 9 mc at 3 db down point Video Bandpass: 3.5 mc at 3 db down

point

Noise Figure: 17.db

Frequency Control: Manual and AFC Gain Control: Manual, STC, FTC and AGC

Indicating System
Range Indicator
Display Size: 5 in.

Presentation: Type A

Sweep Ranges: 0 to 4, 10, and 20 mi Sweeps: Normal-A sweep with range DATE: 1 September 1964

ITEM NAME: RADAR SET

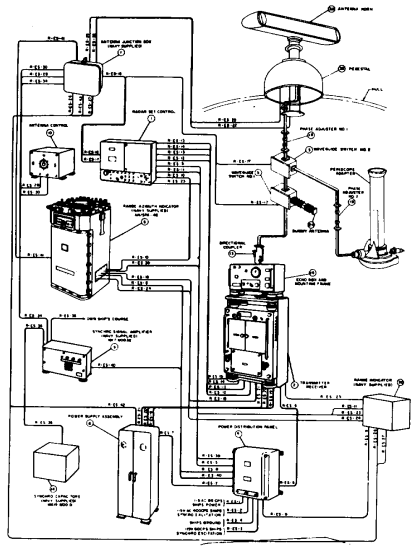
COGNIZANT SERVICE: USN

TYPE: AN/BPS-SA

FEDERAL STOCK NUMBER: 2F5840-884-8234

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		

Mfg(s) Name or Code Number: Lockheed Electronics Co., (64959); Western Electric Co., Inc. (87557)



FUNCTIONAL DESCRIPTION

Radar Set AN/BPS-SA is a conventional short range surface-search radar designed for installation on Class SSN593 Submarine. This radar set has a maximum range of 80 nautical miles and provides target range and bearing information on Range Azimuth Indicator AN/SPA-4A. This indicator provides a PPI or polar map presentation of the area surrounding the submarine with the center of the screen presenting own ship's position. Normal radar operation is performed from the radar set control and range indicator located in the Combat Information Center.

Volume 1 Section 3

ITEM NAME: RADAR SET

TYPE: AN/BPS-5A

range indicator located in the Combat Information Center. This unit together with the PPI unit compose the central control station of the equipment.

The transmitter generates RF energy which is shaped into a narrow beam by the radar antenna and radiated toward the area being searched. Radar targets in the area reflect a minute amount of RF energy (echoes) back to the antenna. These echoes are amplified and detected by the receiver. The target echoes appear as bright spots on the PPI screen; distances from the center of the screen represent target range and the angular position of the target represents it's bearing.

The "area search" type of operation just described generally is performed with the submarine surfaced and using the raised radar antenna. Another tactical use of the radar is "target track" operation in which the submarine is submerged and the "ST" (periscope) antenna is used to avoid detection. Range of targets within 20 miles can be measured precisely and is automatically applied to the ship's torpedo data Target bearing is obtained by optically computer. tracking the target with periscope.

The radar also has capabilities for cw communications operation with another similarly equipped station. During this type of operation, the radar functions just as in search operation except that the radar antenna is pointed at the second station and the operator controls the radar transmissions with a telegraph key. A headset is used to aurally monitor the transmissions. operator sends messages in international Morse Code or other similar systems by operating the key.

Other conventional features of the radar set are automatic frequency control of the 60 mc intermediate frequency, sensitivity time control of receiver sensitivity, and anti-jam to suppress extraneous signals.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Over-all Systems

Maximum Range: 160, 000 yds (80 mi)

Minimum Range: 200 yds

Bearing Accuracy: plus or minus 0.250

Range Accuracy

0 to 60, 000 Yds: 25 yds plus or min-

us 0.1% of measured range

60, 000 to 160, 000 Yds: plus or min-

us 2% of measured range

Power Requirements

General Power: 115v, 60 cyc, 1-ph

Standby: 1852 va Operate: 2367 va Trans-On: 3072 va

Synchro Excitation: 115v, 60 cyc, 1-ph. 600 va and 115 va

Synchronizing and Transmitting Systems Repetition Rate: 600 pps adjustable

plus or minus 30 pps Pulse Width: 0.5 usec Pulse Shape: Rectangular Frequency: 8740 to 8890 mc Peak RF Power: 75 to 100 kw

Duty Cycle: 0.03%

Average Power: 22.5 to 30w RF Lines RG-51/U: Waveguide

VSWR: 1.1:1 max

Radar Antenna

Horizontal Beamwidth: 2.6ø Vertical Beamwidth: 16ø Antenna Gain: 29.3 db Polarization: Horizontal

Sidelobes: 23 db down (one way) at 6ø ea side all others over 25 db down

ST (Periscope) Antenna Horizontal Beamwidth: 30ø Vertical Beamwidth: 10° Antenna Gain: 14 db

Sidelobes Horizontal: 16 db down at

60ø ea side

Sidelobes Vertical: 14 db down at

20ø ea side Receiving System

Antenna Coupling: Duplex converter, TR

and ATR tubes Detector Bearing Oscillator: Klystron, Type

First Detector: Crystal, Type 1N23B Second Detector: Electron tube, Type

6AL5

IF. Frequency: 60 mc

Pre-IF. Bandwidth: 3.5 to 4 mc at 3 db

down point

IF. Bandwidth: 9 mc at 3 db down point Video Bandpass: 3.5 mc at 3db down point Gain Control: Manual, STC, FTC and AGC

Noise Figure: 17 db

Frequency Control: Manual and AFC

Indicating System Range Indicator Display Size: 5 in. Presentation: Type A

> Sweep Ranges: 0 to 4, 10 and 20 mi Sweeps: Normal - A sweep with range step expanded 1000 yds after range

step

Range Readout: Counters in vds and mi Min Increment of Yds Counter: 100 yds Min Increment of Mi Counter: 0.1 mi Electrical Range Output: Synchros at 2000, 72, 000 and 1, 296, 000 yds revo-

lution

AN/BPS-5A: 2

ITEM NAME: RADAR SET

TYPE: AN/BPS-5A

PPI Indicator: Range Azimuth Indicator AN/SPA-4B (Govt furnished) Antenna Position System Vertical Control

Positions: Raised and stow Drive: GFE hydraulic system

Radar Set AN/BPS-5A Azimuth Control

Automatic: cw or ccw continuous 3600

scan, O to 11 rpm Manual: Point

Antenna Drive: Motor driven transmission controlled by magnetic clutches

INSTALLATION CONSIDERATION

Related Equipment

Required but not Supplied: (1) Antenna Junction Box-2-4TB20M-2; (1) Range-Azimuth Indicator AN/SPA-4B; (1) Instruction Book for Range-Azimuth Indicator AN/SPA-4B NAVSHIPS 91825(A); (1)Capacitor Box (Synchro Capacitors) MK 19 Mod O; (1) Synchro Signal Amplifier MK 7 Mod 3E; (1) Instruction Book for Synchro Signal Amplifier MK 7 Mode 3E NAVSHIPS 324-0315; and (1) Range Indicator IP-599/BPS.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set Control C-3725/BPS	1	16-5/8 x 18-1/2 x 26	175
Radar Transmitter Receiver CW-43ADF-1	1	17-1/16 x 22-1/2 x 34	250
Antenna Assy AS-527/BPS-1	1		
Power Distribution Panel SB-1325/BPS	1	9-3/4 x 18 x 20-5/8	84
Waveguide Switch SA-834/BPS	1	4-1/2 x 5-1/2 x 7	4
Power Supply Assy PP-3031/BPS	1	17 x 22-5/8 x 46-23/32	450
Antenna Control C-1376/BPS	1	14-1/8 x 15-3/4 x 21-3/4	75
Headset Assy CW-49985-A	1	6 x 6 x 8	4.5
Key Assy BL-61136	1		
Directional Coupler CW-14ABL	1	2-7/16 x 3-5/8 x 8-1/32	5
Echo Box TS-311B/UP	1	8-1/2 x 8-15/16 x 16	23.5
Instruction Book NAVSHIPS 92004	1		
Phase Adjuster CW-14ABM-1	1	2-13/32 x 2-5/8 x 9-1/4	5
Frequency Power Meter TS-230C/AP	1	10-1/2 x 10-3/4 x 18-1/2	30
Dummy Antenna TS-321/AP	1	1-3/4 x 2 x 7-9/32	3
Range Indicator IP-599/BPS	1	8 x 24-7/16 x 32-1/2	120

AN/BPS-5A: 3

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/BPS-5A

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Continued)

SHIPPING DATA

COMPONENT	PKGS	VOLUME (CU FT)	UNIT WT. (Pounds)
	1	10.2	228
	1	14.7	510
	1	3.3	155
	1	18.4	525
	1	6.6	138
	1	4.0	65
	1	17.4	650
	1	6.0	168
	1	3.3	72
	1	5.9	88

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 94224(A): for Radar Sets AN/BPS-5A and AN/BPS-11A.

NAVSHIPS 94224.21: Operators Instruction Charts. NAVSHIPS 94224.32: Performance Standard Sheet. NAVSHIPS 94224.42: Maintenance Standard Book.

NAVSHIPS 94224.11: Lubrication Charts.

Specifications: MIL-R-22178

AN/BPS-5A: 4

ITEM NAME: RADAR SET

TYPE: AN/BPS-5

Antenna Drive: Motor-driven transmission controlled by magnetic

clutches

INSTALLATION CONSIDERATION

Related Equipment

Required but not Supplied: (1) Antenna Junction Box-2-4TB20M-2; (1) Range-Azimuth Indicator AN/SPA-4A; (1) Instruction Book for Range-Azimuth Indicate AN/SPA-4A, NAVSHIPS 91825(A); (1) Synchro Signal Amplifier MK 7 Mod 3E; (1) Instruction Book for Synchro Signal Amplifier MK 7 Mod 3E, NAVSHIPS 324-0315; (1) Capacitor Box MK3 Mod O, and Range Indicator IP-

599/BPS.

step expanded-1000 yds after range

step

Range Readout: Counters in yds and mi min increment of yds, counter-10 yds min increment of mi counter-0.1 mi Electrical Range Output: Synchros at 2000, 72, 000 and 1, 296, 000 yds revolution

PPI Indicator: Range Azimuth Indicator

AN/SPA-4A (Govt furnished)

Vertical Control

Positions: Raised and stow Drive: GFE hydraulic system

Radar Set AN/BPS-5 Azimuth Control

Automatic: cw or ccw continuous 360ø

scan, 0 to 11 rpm

Manual: Point

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set Control C-3728/BPS	1	16-5/8 x 18-1/2 x 26	` 175
Radar-Transmitter-Receiver 43ADF-1	1	17-1/16 x 22-1/2 x 34	250
Antenna Assy AS-527/BPS-1	1		
Power Distribution Panel SB-1325/BPS	1	9-3/4 x 18 x 20-5/8	84
Waveguide Switch SA-B16/BPS	1	9 x 10-5/8 x 13-7/8	26
Power Supply Assy PP-3031/BPS	1	17 x 22-5/8 x 46-23/32	450
Antenna Control C-3729/BPS-5	1	14-13/32 x 17-1/8 x 21-3/8	130
Headset Assy 49985-A	1	6 x 6 x 8	4.5
Key Assy	1		
Directional Coupler 14ABL	1	2-7/16 x 3-5/8 x 8-1/32	5
Echo Box TS-311B/UP	1	8-1/2 x 8-15/16 x 16	23.5
Instruction Book NAVSHIPS 91111			
Phase Adjuster 14ABM	1	2-5/8 x 2-13/32 x 9-1/4	5
Frequency-Power Meter TS-230C/AP	1	10-1/2 x 10-3/4 x 18-1/2	30
Instruction Book NAVSHIPS 91669			
Electrical Dummy Load DA-14B/U	1	1-3/4 x 2 x 7-13/16	1
Range Indicator IP-599/BPS	1	8 x 24-7/16 x 32-1/2	120

AN/BPS-5: 3

ITEM NAME: RADAR SET

TYPE: AN/BPS-5

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Continued)

SHIPPING DATA

COMPONENT	PKGS	VOLUME (CU FT)	UNIT WT. (Pounds)
	1 1 1	10.7 13.7 3.8 19.9	205 437 157 412
	1 1 1 1		
	1 1 1	4.9	127
	1 1 1	2.5 18.6 1.8 1.8	52 536 28 19
	1 1	9.9 5.9	305 174

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 94224(A): for Radar Sets AN/BPS-5 and AN/BPS-11. NAVSHIPS 94224.21: Operator's Instruction Charts.

NAVSHIPS 94224.21: Operator's Instruction Charts. NAVSHIPS 94224.32: Performance Standard Sheet. NAVSHIPS 94224.42: Maintenance Standard Book.

NAVSHIPS 94224.11: Lubrication Charts

Specification: MIL-R-22178

AN/BPS-5: 4

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/BPS-9

FEDERAL STOCK NUMBER: F5840-818-1621

F5840-543-1899 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Sub Std				

Mfg(s) Name or Code Number: Western Electric Company, Inc., New York, N. Y.

No Illustration Available.

FUNCTIONAL DESCRIPTION

Radar Set AN/BPS-9 is designed for installation on submarines for obtaining search and torpedo launching information against surface vessels. The equipment is also capable of providing warning information on low flying aircraft. Target data is displayed in range and bearing on A-, B-, and PPI-scope presentations, and provision is also made for IFF operation. This equipment may also be used for radio telegraphic communication as well as for radar operation.

Volume 1 MIL-HDBK-162A Section 3 15 December 1965 ITEM NAME: RADAR SET TYPE: AN/BPS-9 RELATION TO SIMILAR EQUIPMENT Bearing: plus or minus 1 dea This equipment is similar to Radar Equipment SS-a. Range to 60, 000 Yds: plus or minus (50 SS-1 and SS-2. yds plus 0.1%) of measured range. TECHNICAL DESCRIPTION Range 60, 000 Yds to 80 Miles: Plus or minus (200 yds plus or minus 2%) of Transmitter Frequency: 8740 to 8890 mc measured range. Peak R-F Output: 75 to 110 kw A-Scan Presentation Pulse Rate: 600 pps, adjustable plus or Range: 8000, 20, 000, 40, 000 yds, 80 mi, minus 10% and 4000 yds precision. Pulse Length: 0.5 usec Marker: Step. Pulse Shape: Square Accuracy: Range plus or minus (25 plu or minus 0.1% of measured range) to Antenna Beam: 2.6 deg (horizontal), 16 deg 60, 000 yds and plus or minus (200 plus 2% of measured range) to 80 mi. (vertical), 26 db (gain). Scanning Rate: 0 to 8 rpm **B-Scan Presentation** Polarization: Horizontal Range: 4000 yds deep 25 deg sector, pre-Antenna Drive: 3/4 hp manuallycision sweep. reversible dc motor Markers Range: Electrical Line (horizontal) Receiver Type: Double detector Bearing: Electrical Lines (vertical) Pre-IF. Band Pass: 3.5 to 4 mc at 0 deg, plus or minus 5 deg, plus IF. Frequency: 60 mc or minus 10 deg. IF. Bandwidth: 8 to 9 mc Range Indications Frequency Control: afc and manual Local: Counters on console. Remote: Synchro output (1- and 36-speed). Video Band Pass: 3.5 mc Noise Figure: 17 db Bearing Indications Local: PPI scales (plus or minus 1 deg) Plan Position Indicator Remote: Synchro output (1- and 36-speed) Size: 5 in. for remote indicators (plus or minus

Presentation: True bearing

Markers

Range: Electrical Line Bearing: Mechanical

Fixed: True bearing scale ring Movable: Relative bearing scale ring Range: 4000, 8000, 20, 000, 40, 000 yds,

80 mi, and 8000 yd precision

Accuracy

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Continued) SHIPPING DATA

0.25 deg)

single ph

MSCA-7.

Power Requirements: 115v, 60 or 400 cycle,

Related Equipment: (Required but not

Supplied) Bulk cables as required:

RG-13/U, MSCA-10, MCOS-4, MSCA-14,

INSTALLATION CONSIDERATIONS

	• • • • • • • • • • • • • • • • • • • •	10 2/1//	
COMPONENT	BOXES (NR)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Accessory Kit including:	1	20 x 22 x 46	200
Dummy Antenna TS-231/AP			
(2) Phase Adjuster 14ABM-1			
Directional Coupler 14ABL			
Headset Assy			
Key Assy			
Waveguide Stop 23ALJ			
Sensitivity Time Control 23AJG-2			
Frequency Power Meter TS-230C/AP			
Torque Tube Drive 10AFX	1	18 x 20 x 25	175
Synchro Unit 21ADF-1	1	16 x 17 x 27	150
Motor Drive Gear Unit NT-10723	1	20 x 28	150
Set of Waveguide Parts D-152697	1	6 x 10 x 137	125

ITEM NAME: RADAR SET

TYPE: AN/BPS-9

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Continued)

SHIPPING DATA

COMPONENT	BOXES	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Projector 66AKW	1	23 x 34 x 38	300
Radar Set Console CA-1928/BPS-9	1	35 x 48 x 62	1570
Transmitter-Receiver 43ADF-1 Antenna Assy 66AKX-2	1	25 x 28 x 38	500
Power Distribution Unit 23AGS-1	1	17 x 27 x 30	140
Junction Box NT-62217 including: Set of Interconnecting Cables	1	18 x 23 x 23	125
High Voltage Rectifier 20ADW-1	1		
Regulated Rectifier 20ADN-1	1		
Auxiliary Rectifier 20ADO-1	1		
Servo Power Unit 20ADX-1	1		
Motor Controller 23AGE incl: Waveguide Switching Unit 24AAN	1	16 x 19 x 24 140	
Motor Control Rectifier 20ADP-3	1	22 x 23 x 31	440
Control Motor PD-64/U	1	13 x 17 x 27	195
Echo Box & Frame TS-311B/UP	1	15 x 17 x 23	60
Periscope Adapter 14ABH-2	*	20 x 20 x 52	425
Waveguide Switching Unit 24AAN	*	11 x 15 x 17	30

NOTE: *Auxiliary Equipment for ST-a, ST-1 operation.

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set Console	1	22-3/4 x 40-7/8 x 51-1/4	1067
OA-1928/BPS-9			
Transmitter-Receiver	1	17-1/16 x 22-1/2 x 33-31/32	387
43ADF-1			
Antenna Assy 66AKX-2 including:	1		
Antenna Projector 66AKW	1	17-1/8 x 28-13/32 x 30	200
Torque Tube Drive 10AFX	1	11-13/32 x 13-3/4 x 16-1/4	100
Synchro Unit 21ADF-1	1	10-1/16 x 11-13/32 x 17	100
Motor Drive Gear Unit NT-10723	1	10-3/32 x 17-15/32 x 19-13/16	125
Set of Waveguid Parts D-152697	1		-
(Mfr's Desig)		0.0/4 40 04.4/40	20
Power Distribution Unit 23AGS-1	1	9-3/4 x 18 x 21-1/16	90
Junction Box NT-62217	1	4-17/32 x 18-1/4 x 18-5/8	50

ITEM NAME: RADAR SET

TYPE: AN/BPS-9

PRINCIPAL COMPONENTS AND PHYSICAL DATA

EQUIPMENT SUPPLIED DATA (Cont.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
High Voltage Rectifier 20ADW-1	1	17-3/8 x 19-3/8 x 26-3/4	325
Regulated Rectifier 20ADN-1	1	17-3/8 x 19-3/8 x 26-7/8	310
Auxiliary Rectifier 20ADO-1	1	17-3/8 x 19-3/8 x 26-7/8	250
Servo Power Unit 20ADX-1	1	17-3/8 x 19-3/8 x 26-7/8	250
Motor Control Rectifier 20ADP-3	1	17-3/8 x 19-3/8 x 26-3/4	340
Motor Controller 23AGE	1	13-1/16 x 13-1/8 x 14	50
Control Motor PD-64/U	1	8-7/8 x 9-5/16 x 18-1/2	85
Waveguide Switching Unit 24AAN	1	5-1/32 x 12-5/16 x 12-5/8	23
Directional Coupler 14ABL	1	2-7/16 x 3-5/8 x 8-1/32	5
Echo Box & Mounting Frame TS-311B/UP	1	9 x 9-1/4 x 17-3/4	20
Phase Adjuster 14ABM-1	2	1-7/8 x 2 x 8	5
Waveguide Stop 23ALJ	1	6-1/2 x 6-1/2 x 8-9/16	30
Frequency Power Meter TS-230C/AP	1	6 x 10 x 12	10.5
Set of Interconnecting Cables D-152306 (Mfr's Desig)	1		
Sensitivity Time Control 23AJG-2	1	5-29/32 x 7-3/4 x 8-5/8	10
Dummy Antenna TS-231/AP	1	1-3/4 x 2 x 7-13/16	8
Head Set Assy	1		
Key Assy	1		
Waveguide Switching Unit 24AAN	1*	5-1/32 x 12-5/16 x 12-5/8	23
Periscope Adpater 14AB-2	1*	14-3/4 x 14-3/4 x 47-1/4	300
Set Equipment Maintenance Parts	1		
Technical Manual for TS-230A/AP	2	3/8 x 9 x 11-1/2	1
Technical Manual NAVSHIPS 91513	2	6-1/2 x 9 x 11-1/2	7
Set of Permanent Change 1 Sheets	2	1 x 8-1/2 x 11	2

NOTE: *Auxiliary Equipment for ST-a, ST-1 operation.

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91513

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/BPS-9A

FEDERAL STOCK NUMBER: F5840-672-6322

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Sub Std		
Mfg(s) Name or Code Number: Western Electric Co., Inc, Ne	w York, N. Y.			

No Illustration Available.

FUNCTIONAL DESCRIPTION

Radar Set AN/BPS-9A is designed for installation on submarines for obtaining search and torpedo launching information against surface vessels. The equipment is also capable of providing warning information on low flying aircraft. Target data is displayed in range and bearing on A-, B-, and PPI-scope presentations, and provision is also made for IFF operation.

This equipment may also be used for radio telegraphic communication as well as for radar operation.

MIL-HDBK-162A

Volume 1 Section 3 15 December 1965

ITEM NAME: RADAR SET TYPE: AN/BPS-9A

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Transmitter

Frequency: 8740 to 8890 mc Peak R-F Output: 75 to 110 kw

Pulse Rate: 600 pps, adjustable plus or minus 10%

Pulse Length: 0.5 usec Pulse Shape: Square

Antenna

Beam: 2.6 deg (horizontal), 16 deg

(vertical), 26 db (gain) Scanning Rate: 0 to 8 rpm Polarization: Horizontal

Antenna Drive: 3/4 hp manually-reversible

dc motor

Receiver

Type: Double detector

Pre-IF. Bandpass: 3.5 to 4 mc

IF. Frequency: 60 mc IF. Bandwidth: 8 to 9 mc

Frequency Control: afc and manual

Video Bandpass: 3.5 mc Noise Figure: 17 db Plan Position Indicator

Size: 5 in.

Presentation: True bearing Markers

Range: Electrical line

Bearing: Mechanical cursor Scales Fixed: True bearing scale ring Movable: Relative bearing scale ring Ranges: 8000, 20, 000, and 40, 000 vds, 80 mi and 8000 vds precision Accuracy Bearing: Approx plus or minus 1 deg Range to 60, 000 Yards: plus or minus (50 yds plus 0.1%) of measured range. Range 60, 000 Yards to 80 Miles: plus or minus (200

yds plus 2%) of measured range

A-Scan Presentation

Ranges: 8000, 20, 000 and 40, 000 yds, 80 mi, and 4000 yds precision.

Marker: Step

Accuracy: Range plus or minus (25 plus 0.1% of measured range) to 60, 000 yds, and plus or minus (200 plus 2% of

measured range) to 80 mi

B-Scan Presentation

Range: 4000 yds deep 25 deg sector, precision sweep.

Markers

Range: Electrical line (horizontal) Bearing: Electrical lines (vertical) at 0 deg, plus or minus 5 deg and

plus or minus 10 deg

Prime Uses: Accurate range and bearing

settings. Accuracy

> Range: plus or minus (25 plus 0.1% of measured range) to 60, 000 yds Bearing: plus or minus 0.25 deg

Range Indications

Local: Counters on console

Remote: Synchro output (1- and 36-speed)

for remote indicators.

Bearing Indications

Local: PPI scales (plus or minus 1 deg) Remote: Synchro output (1- and 36-speed) for remote indicators (plus or minus .25 deg) Power Requirements: 115v, 60 or 400 cy, single ph

INSTALLATION CONSIDERATIONS Related Equipment: (Required but not Supplied) Bulk Cables (as required)

RG-13/U, MSCA-10, MCOS-4, MSCA-14, MSCA-7.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set AN/BPS-9A includes:	1	, ,	,
Radar Set Console 0A-1928/BPS-9	1	22-3/4 x 40-7/3 x 51-1/4	1067
Transmitter-Receiver 43ADF-1	1	17-1/16 x 22-1/2 x 33-31/32	382
Antenna AS-996/BPS-9A	1		
Power Distribution Unit 23AGS-1	1	9-3/4 x 18 x 21-11/16	90
Junction Box NT-62217	1	4-17/32 x 18-1/4 x 18-5/8	50
High Voltage Rectifier 20ADW-1	1	17-3/8 x 19-3/8 x 26-3/4	325
Regulated Rectifier 20ADN-1	1	17-3/8 x 19-3/8 x 26-7/8	310
Auxiliary Rectifier 20ADO-1	1	17-3/8 x 19-3/8 x 26-7/8	250

ITEM NAME: RADAR SET

TYPE: AN/BPS-9A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Servo Power Unit	1	17-3/B x 19-3/8 x 26-7/8	250
20ADX-1 Motor Control Rectifier 20ADP-3	1	17-3/8 x 19-3/8 x 26-3/4	340
Motor Controller 23AGE	1	13-1/16 x 13-1/8 x 14	50
Control Motor PD-64/U	1	8-7/8 x 9-5/16 x 18-1/2	85
Waveguide Switching Unit 24AAN	1	5-1/32 x 12-5/16 x 12-5/B	23
Directional Coupler 14ABL	1	2-7/16 x 3-5/8 x 8-1/32	5
Echo Box and Mounting Frame TS-311B/UP	1	9 x 9-1/4 x 17-3/4	20
Phase Adjuster 14ABM-1	2	1-7/8 x 2 x 8	5
Waveguide Stop 23ALJ	1	6-1/2 x 6-1/2 x 8-9/16	30
Frequency Power Meter TS-230C/AP	1	6 x 10 x 12	10.5
Set of Interconnecting Cables D-152306 (Mfr's Design)	1		
Sensitivity Time Control 23AJG-2	1	5-29/32 x 7-3/4 x 8-5/8	10
Dummy Antenna TS-231/AP	1	1-3/4 x 2 x 7-13/16	8
Head Set Assembly	1		
Key Assembly	1		
Waveguide Switching Unit 24AAN	1*	5-1/32 x 12-5/16 x 12-5/8	23
Pariscope Adapter 14ABM-2	1*	14-3/4 x 14-3/4 x 47-1/4	300
Set of Equipment Maintenance Parts	1		
Technical Manual for TS-230A/AP (NAVSHIPS 91105)	2	3/8 x 9 x 11-1/2	1
Technical Manual NAVSHIPS 91513	2	6-1/2 x 9 x 11-1/2	7

NOTE: *Auxiliary Equipment for ST-1 operation.

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91513

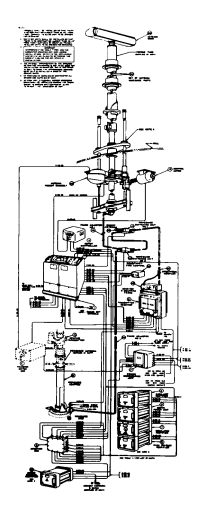
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/BPS-9B

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Sub Std		

Mfg(s) Name or Code Number: Western Electric Company, New York, N. Y.



FUNCTIONAL DESCRIPTION

The AN/BPS-9B is designed for special use in seaborne installations aboard submarines. It is a search

and missile fire-control radar which also provides early warning of low flying aircraft. The range unit gear assembly and bearing gear assembly may utilize either 60 cycle or 400 cycle synchros.

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/BPS-9B

RELATION TO SIMILAR EQUIPMENT

The AN/BPS-9B is similar to Radar Sets AN/BPS-9 and AN/BPS-9A except for the antenna assemblies which are electrically and functionally interchangeable

but they require different maintenance parts.

TECHNICAL DESCRIPTION

Transmitting System

Number of Bands: 1 band Number of Channels: 1 channel Pulse Rate: 600 pps, adjustable plus or

minus 10%

Pulse Length: 0.5 usec Pulse Shape: Square

Type of Modulator: Non-linear coil Peak R-F Power: 75 to 110 kw Frequency Range: 8740 to 8890 mc

Receiving System

Type of Antenna Coupling: Duplexer w/TR

and ATR tubes.

Type of Receiver: Double detector

Type First Detector: Crystal, 1N23B BO Type: Klystron, integral cavity Pre-IF. Band Pass: 3.5 to 4 mc (at 3 db

down point).

IF. Frequency: 60 mc IF. Bandwidth: 8 to 9 mc

Type of Frequency Control: afc and manual Video Band Pass: 3.5 mc (at 3 db down

point).

Receiver Noise Figure: 17 db

Type Second Detector: Type 6AL5 electron

tube in IF. amplifier.

Number of Bands: 1 band

Number of Channels: 1 channel

Frequency Range: 8740 to 8890 mc

Operating Power Requirements: 115v ac, 60

cps, single ph.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Accessory Kit includes:	1	20 x 22 x 46	` 200 ´
Dummy Antenna TS-231/AP	1		
Phase Adjuster CW-14ABM-1	2		
Directional Coupler CW-14ABL	1		
Headset Assembly (N17-H-52031-1552)	1		
Key Assembly (N17-K-45B94-2451)	1		
Waveguide Stop CW-23ALJ	1		
Sensitivity Time Control CW-23A3G-2	1		
Frequency Power Meter TS-230C/AP	1		
Antenna Assy AS-996/BPS-98 including:	2		
Torque Tube Drive CW-10AFX	1	18 x 20 x 25	175
Synchro Unit CW-21ADF-1	1	16 x 17 x 27	150
Motor Drive Gear Unit CW-10723	1	20 dia x 28 lg	150
Set of Waveguide Parts D-152697	1	6 x 10 x 137	125
Horn Antenna AT-294/BPS-1	1	15 x 18 x 44	200
Radar Set Console OA-1928/BPS-9	1	35 x 48 x 62	1570
Transmitter-Receiver CW-43ADJ-1	1	25 x 28 x 38	500
Power Distribution Unit CW-23AGS-1	1	17 x 27 x 30	140
Junction Box Set of Inter- Connecting Cables CW-62217	1	18 x 23 x 23	125

Volume 1 Section 3

15 December 1965

ITEM NAME: RADAR SET TYPE: AN/BPS-9B

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENTS	BOXES	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
High Voltage Rectifier CW-20ADW-1	1	22 x 23 x 31	425
Regulated Rectifier CW-20ADN-1	1	22 x 23 x 31	410
Auxiliary Rectifier CW-20ADO-1	1	22 x 23 x 31	445
Servo Power Unit CW-20ADX-1	1	22 x 23 x 31	350
Motor Controller CW-23AGE including: Waveguide Switching Unit 1 (1) CW-24AAN	1	16 x 19 x 24	140
Motor Control Rectifier CW-20ADP-3	1	22 x 23 x 31	440
Control Motor PD-64/U	1	13 x 17 x 27	195
Echo Box and Frame TS-311B/UP	1	15 x 17 x 23	60
Periscope Adapter CW-14ABH-2	*1	20 x 20 x 52	425
Waveguide Switching Unit (1) CW-24AAN	*1	11 x 15 x 17	30
Radar Set AN/BPS-9 complete	1		6420

NOTE: *Auxiliary equipment for ST-1 operation.

EQUIPMENT	SUPPLIED	DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set Console OA-1928/BPS-9 including:	1	22-3/4 x 40-7/8 x 51-1/4	1067
Control Panel D-15420T	1		
Radar, Transmitter-Receiver CW-43ADF-1	1	17-1/16 x 22-1/2 x 34	382
Mast Section GS-16452	1		
Power Distribution Unit CW-23AGS-1	1	9-3/4 x 18 x 21-1/16	90
Junction Box CW-62217	1	4-17/32 x 18-5/8 x 18-3/4	50
High Voltage Rectifier CW-20ADW-1	1	17-3/8 x 19-3/8 x 26-3/4	325
Regulated Rectifier CW-20ADN-1	1	17-3/8 x 19-3/8 x 26-3/4	310
Auxiliary Rectifier CW-20ADO-1	1	17-3/8 x 19-3/8 x 26-3/4	250
Servo Power Unit CW-20ADX-1	1	17-3/8 x 19-3/8 x 26-3/4	250
Pedestal AB-200/BPS-1	1	13-3/8 h x 19-1/2 dia	
Antenna Junction Box (Navy Supplied)	1		
Horn, Antenna AT-294/BPS-1	1	7 x 8-3/4 x 39-1/2	130
Directional Coupler CW-14ABL	1	3-5/8 x 2-7/16 x 8-1/32	5
Echo Box Test Set and Mounting Frame	1		
Echo Box Test TS-311B/UP	1	15 x 17 x 23	60

MIL-HDBK-162A 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/BPS-9B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS UNIT (Inches) (Pou	
Phase Adjuster CAVX-14ABM-1	2	1-7/8 x 2 x 8	5
Frequency Power Meter TS-230C/AP	1	6 x 10 x 12	10.5
Waveguide Switching Unit CW-24AAN	1	5-1/32 x 12-5/16 x 12-5/8	23
Sensitivity Time Control CW-23AJG-2	1	5-29/32 x 7-3/4 x 8-5/8	10
Dummy Antenna TS-231/AP	1	1-3/4 x 2 x 7-1/2	8
Control, Antenna C-1376/BPS	1	14-1/8 x 15-3/4 x 21-3/4	
Waveguide Stop CW-23ALJ	1	6-1/2 x 6-1/2 x 8-9/16	30

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93400

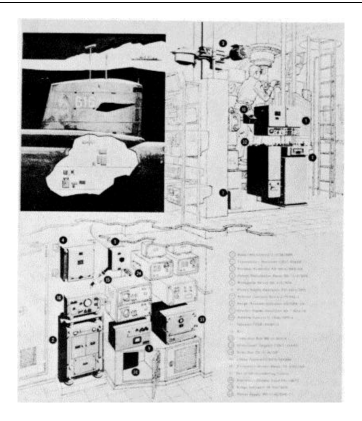
DATE: 1 September 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/BPS-11

FEDERAL STCCK NUMBER: 2F5840-897-6887

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: Western Electric Co., Inc. (87557); Lockheed Electronics Co. (64959)



FUNCTIONAL DESCRIPTION

Radar Set AN/BPS-11 is a conventional short range surface-search radar designed for installation on Class SSB 616 Submarine. This radar set has a maximum range of 80 nautical miles and provides target range and bearing

information on Range-Azimuth Indicator AN/SPA-4A. This indicator provides a PPI, or polar map presentation of the area surrounding the submarine with the center of the screen presenting own ship's position. Normal radar operation is performed from the radar set control and

AN/BPS-11: 1

MIL-HDBK-162A

Volume 1 Section 3 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/BPS-11

range indicator located in the Combat Information Center. This unit together with the PPI unit compose the central control station of the equipment.

The transmitter generates RF energy which is shaped into a narrow beam by the radar antenna and radiated toward the area being searched. Radar targets in the area reflect a minute amount of RF energy (echoes) back to the antenna. These echoes are amplified and detected by the receiver. The target echoes appear as bright spots on the PPI screen; distance from the center of the screen represents target range and the angular position of the target represents it's bearing.

The "area search" type of operation just described generally is performed with the submarine surfaced and using the raised radar antenna. Another tactical use of the radar is "target track" operation in which the submarine is submerged and the "ST" (periscope) antenna is used to avoid detection. Range of target within 20 miles can be measured precisely and is automatically applied to the ship's torpedo data computer, target bearing is obtained by optically tracking the target with periscope.

The radar also has capabilities for cw communications operation with another similarly equipped station. During this type of operation, the radar functions just as in search operation except that the radar antenna is pointed at second station and the operator controls the radar transmissions with a telegraph key. A headset is used to aurally monitor the transmissions. The operator sends messages in international Morse Code for other similar systems by operating the key.

Other conventional features of the radar set are automatic frequency control of the 60 mc intermediate frequency, sensitivity time control of receiver sensitivity, and anti-jam to suppress extraneous signals.

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/BPS-11 is a modernized version of Radar Sets SS-1, SV-1, AN/BPS-1, AN/BPS-4, and AN/BPS-9A. Radar Set AN/BPS11 is similar to Radar Set AN/BPS-5 except for differences in antenna drive configurations. These differences exist because of the intended installation of each radar.

TECHNICAL DESCRIPTION

Over-All Systems

Maximum Range: 160, 000 vds (80 mi)

Minimum Range: 200 yds

Bearing Accuracy: plus or minus 0.25§

Range Accuracy

0 to 60, 000 Yds: 25 yds plus or minus 0.1% of measured range 60, 000 to 160, 000 yds: plus or minus

2% of measured range

Power Requirements

General Power: 115v, 60 cyc, 1-ph

Standby: 1852 va Operate: 2367 va

Trans-On: 3072 va

Synchro Excitation: 115v, 60 cyc, 1-ph

600 va and 115 va

Synchronizing and Transmitting Systems

Repetition Rate: 600 pps, adjustable

plus or minus 30 pps Pulse Width: 0.5 usec Pulse Shape: Rectangular Frequency: 8740 to 8890 mc

Magnetron Stability: plus or minus 45 mc

Peak RF Power: 75 to 100 kw

Duty Cycle: 0.03%

Average Power: 22.5 to 30w RF Lines RG-51/U: Waveguide

VSWR: 1.1:1 max

Radar Antenna

Horizontal Beamwisth: 2.60° Vertical Beamwidth: 16° Antenna Gain: 29.3 db Polarization: Horizontal

Sidelobes: 23 db down (one way) at 6° ea side all others over 25 db down

ST (Periscope) Antenna Horizontal Beamwidth: 30° Vertical Beamwidth: 10° Antenna Gain: 14 db

Sidelobes

Horizontal: 16 db down at 60° ea side Vertical: 14 db down at 20° ea side

Receiving System

Antenna Coupling: Duplex converter, TR

and ATR tube detector

Bearing Oscillator: Klystron, type 2K25 First Detector: Crystal, type 1N23B Second Detector: Electron, tube type 6AL5

IF. Frequency: 60 mc

Video Bandpass: 3.5 mc at 3 db down point IF. Bandwidth: 9 mc at 3 db down point

Noise Figure: 17 db

Frequency Control: Manual and AFC

Gain Control: Manual, STC, FTC, and AGC

Pre-IF. Bandwidth: 3.5 to 4 mc at 3 db down point

Indicating System Range Indicator

> Display Size: 5 in. Presentation: Type A

Sweep Ranges: O to 4, 10, and 20 mi Sweeps: Normal-A sweep with range

step expanded-1000 yds after range step

Range Readout: Counters in yds and mi min increment of yds counter-100 yds min increment of mi counter-0.1 mi

Electrical Range Output: Synchros at

2000, 72, 000 & 1, 296, 00 yds revolution

AN/BPS-11: 2

ITEM NAME: RADAR SET

TYPE: AN/BPS-11

INSTALLATION CONSIDERATION

PPI Indicator: Range Azimuth Indicator AN/SPA-4A (Govt furnished) Antenna Positioning System

Vertical Control

Positions: Raised and stow Drive: GFE hydraulic system

Radar Set AN/BPS-11
Azimuth Control

Automatic: cw or ccw continuous 360°

scan, 0 to 8 rpm

Mechanical Coupling: Clutch between antenna mast and torque tube drive assy disengages, prevents azimuth drive, except at full antenna elevation.

Antenna Drive: Adjustable speed, reversible, dc motor.

Related Equipment

Required but not Supplied: (1) Antenna
Junction Box 4-4TB2OM3; (1) RangeAzimuth Indicator AN/SPA-4A; (1) Instruction Book for Range-Azimuth Indicator AN/SPA-4A NAVSHIPS 91825(A);
(1) Synchro Signal Amplifier ME 7 Mod
3E; (1) Instruction Book for Synchro
Signal Amplifier MK 7 Mod 3E NAVSHIPS
324-0315; (1) Antenna Control C-1026/
BPS-4; (1) Capacitor Box MK 19 Mod 0;
(1) Power Supply PP-3198/BPS-11; and
(1) Range Indicator IP-599/BPS.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set Control C-3728/BPS	1	16-5/8 x 18-1/2 x 26	175
Radar Transmitter Receiver 43ADF-1	1	17-1/16 x 22-1/2 x 34	250
Antenna AS-996A/BPS-9A	1		
Power Distribution Panel SB-1325/BPS	1	9-3/4 x 18 x 20-5/8	84
Waveguide Switch SA-816/BPS	1	9 x 10-5/8 x 13-7/8	26
Power Supply Assy PP-3031/BPS	1	17 x 22-5/8 x 46-23/32	450
Headset Assy 49985-A	1	6 x 6 x 8	4.5
Key Assy	1		
Control Motor PD-64/U	1		
Directional Coupler 14ABL	1	2-7/16 x 3-5/8 x 8-1/32	5
Echo Box TS-311B/UP	1	8-1/2 x 8-15/16 x 16	23.5
Antenna Control C-1026/BPS-4	1	7 x 8 x 9	6
Phase Adjuster 14ABM	1	2-13/32 x 2-5/8 x 9-1/4	5
Electrical Dummy DA-148/U	1	1-3/4 x 2 x 7-13/16	1
Range Indicator IP-599/BPS	1	8 x 24-7/16 x 33-1/2	120
Power Supply PP-3198/BPS-11	1		

AN/BPS-11: 3

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/BPS-11

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Continued) SHIPPING DATA

COMPONENT	PKGS	VOLUME (CU FT)	UNIT WT. (Pounds)
	1	10.7	205
	1	13.7	437
	1	3.8	157
	1	2.6	127
	1		
	1		
	1		
	1		
	1		
	1		
	1		
	1	2.5	133
	1	2.5	47
	1	2.5	95
	1	4.9	127
	1	2.5	52
	1	18.6	536
	1	1.8	28
	1	1.8	19
	1	9.9	305
	1	5.9	174

REFERENCE DATA AND LITER

Technical Manuals:

NAVSHIPS 94224(A): for Radar Sets AN/BPS-5 and AN/BPS-11.

NAVSHIPS 94224.21: Operators instruction Charts. NAVSHIPS 94224.32: Performance Standard Sheet. NAVSHIPS 94224.42: Maintenance Standard Book.

NAVSHIPS 94224.11: Lubrication Charts.

Specifications: MIL-R-22178

AN/BPS-11: 4

DATE: 1 September 1964

ITEM NAME: RADAR SET

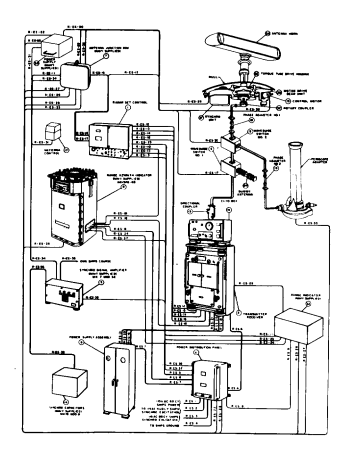
COGNIZANT SERVICE: USN

TYPE: AN/BPS-11A

FEDERAL STOCK NUMBER: 2F5840-884-8235

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: Lockheed Electronics Company (64959)



FUNCTIONAL DESCRIPTION

Radar Set AN/BPS-11A is a conventional short range surface-search radar designed for installation on class SSB-616 submarine. This radar set has a maximum range of 80 nautical miles and provides target range and bearing information on

Range Azimuth Indicator AN/SPA-4A. This indicator provides a PPI or polar map presentation of the area surrounding the submarine with the center of the screen presenting own ship's position. Normal radar operation is performed from the radar set control and range indicator located

AN/BPS-11A: 1

Volume 1 Section 3

ITEM NAME: RADAR SET

TYPE: AN/BPS-11A

in the Combat Information Center. This unit together with the PPI unit compose the central control station of the equipment.

The transmitter generates RF energy which is shaped into a narrow beam by the radar antenna and radiated toward the area being searched. Radar targets in the area reflect a minute amount of RF energy (echoes) back to the antenna. These echoes are amplified and detected by the receiver. The target echoes appear as bright spots on the PPI screen, ; distances from the center of the screen represent target range and the angular position of the target represents it's bearing.

The "area search" type of operation just described generally is performed with the submarine surfaced and using the raised radar antenna. Another tactical use of the radar is "target track" operation in which the submarine is submerged and the "ST" (periscope) antenna is used to avoid detection. Range of targets within 20 miles can be measured precisely and is automatically applied to the ship1s torpedo data computer. Target bearing is obtained by optically tracking the target with periscope.

The radar also has capabilities for cw communication operations with another similarly equipped station. During this type of operation, the radar functions just as in search operation except that the radar antenna is pointed at the second station and the operator controls the radar transmissions with a telegraph key. A headset is used to aurally monitor the transmissions. The operator sends messages in international Morse Code or other similar system by operating the key.

Other conventional features of the radar set are automatic frequency control of the 60 mc intermediate frequency, sensitivity time control of receiver sensitivity, and anti-jam to suppress extraneous signals.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Over-All Systems

Maximum Range: 160, 000 yds (80 mi)

Minimum Range: 200 yds

Bearing Accuracy: plus or minus 0.25° Range Accuracy: O to 60, 000 yds, 25 yds plus or minus 0.1% of measured range; 60, 000 to 160, 000 yds plus or minus 2%

of measured range

Power Requirements

General Power: 115v, 60 cyc, 1-ph

Standby: 1852 va Operate: 2367 va

Trans-On: 3072 va

Synchro Excitation: 115v, 60 cyc, 1-ph,

600 va and 115 va

Synchronizing and Transmitting Systems Repetition Rate: 600 pps adjustable

plus or minus 30 pps
Pulse Width: 0.5 usec

Pulse Shape: Rectangular Frequency: 8740 to 8890 mc Peak RF Power: 75 to 100 kw

Duty Cycle: 0.03%

Average Power: 22.5 to 30w RF Lines RG-51/U: Waveguide

Volts Standard Wave Ratio: 1.1:1 max

Radar Antenna

Horizontal Beamwidth: -.6° Vertical Beamwidth: 16 Antenna Gain: 29.3 db Polarization: Horizontal

Sidelobes: 23 db down (one way) at 6° ea side all others over 25 db down

ST (Periscope) Antenna Horizontal Beamwidth: 30° Vertical Beamwidth: 10° Antenna Gain: 14 db

Sidelobes

Horizontal: 16 db down at 60° ea side Vertical: 14 db down at 20° ea side

Receiving System

Antenna Coupling: Duplex converter, TR

and ATR tube detector

Bearing Oscillator: Klystron type 2K25 First Detector: Crystal type 1N23B

Second Detector: Electron type type 6AL5

IF. Frequency: 60 mc

Pre-IF. Bandwidth: 3.5 to 4 mc at 3 db down point

IF. Bandwidth: 9 mc at 3 db down point Video Bandpass: 3.5 mc at 3 db down point

Noise Figure: 17 db

Frequency Control: Manual, STC, FTC, and AGC

Indicating System
Display Size: 5 in.
Presentation: Type A

Sweep Ranges: 0 to 4, 10, and 20 mi Sweeps: Normal-A sweep with range step expanded 1000 yds after range step Range Readout: Counters in yds and mi min increment of yds counter 100 yds min increment of mi counter 0.1 mi

Electrical Range Output: Synchros at

2000, 72, 000 and 1, 296, 000 yds revolution

PPI Indicator: Range Azimuth Indicator

AN/SPA-4B (Govt furnished) Antenna Positioning System

Vertical Control

Positions: Raised and stow Drive: GFE hydraulic system

ITEM NAME: RADAR SET

TYPE: AN/BPS-11A

Radar Set AN/BPS-11A Azimuth Control

Automatic: cw or ccw continuous 360°

scan, 0 to 8 rpm

Manual: Point

Antenna Drive: Motor driven transmission controlled by magnetic clutches

INSTALLATION CONSIDERATION

Related Equipment

Required but not Supplied: (1) Antenna

Junction Box; (1) Range Azimuth Indicator AN/SPA-4B; (1) Instruction Book for Range-Azimuth Indicator AN/SPA4B NAVSHIPS 91825(A); (1) Synchro Signal Amplifier MK 7 Mod 3E; (1) Instruction Book for Synchro Signal Amplifier MK 7 Mod 3E NAVSHIPS 324-0315; (1) Antenna Control C-1026/BPS-4; (1) Capacitor Box (Synchro Capacitors) MK 19 Mod 0; (1) Range Indicator IP599/BPS; (1) Power Supply PP-3198A/ BPS-11 and PP-3198B/BPS-11; and (1) Power Supply PP-776/BPS-4.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set Control C-3728/BPS	1	16-5/8 x 18-1/2 x 26	175
Radar Transmitter Receiver CW-43ADF-1	1	17-1/16 x 22-1/2 x 34	250
Antenna AS-996A/BPS-9A	1		
Power Distribution Panel SB-1325/BPS	1	9-3/4 x 18 x 20-5/8	84
Waveguide Switch SA-834/BPS	1	4-1/2 x 5-1/2 x 7	4
Power Supply Assy PP-3031/BPS	1	17 x 22-5/8 x 46-23/32	450
Headset Assy CW-49985-A	1	6 x 6 x 8	4.5
Key Assy BL-61136	1		
Control Motor PD-64/U	1		
Directional Coupler CW-14ABL	1	2-7/16 x 3-5/8 x 8-1/32	5
Echo Box TS-311B/UP	1	8-1/2 x 8-15/16 x 16	23.5
Instruction Book NAVSHIPS 92004	1		
Antenna Control C-1026/BPS-4	1	7 x 8 x 9	6
Phase Adjuster CW-14ABM-1	1	2-13/32 x 2-5/8 x 9-1/4	5
Frequency-Power Meter TS-230C/AP	1	10-1/2 x 10-3/4 x 18-1/2	30
Dummy Antenna TS-231/AP	1	1-3/4 x 2 x 7-13/16	1
Range Indicator IP-599/BPS	1	8 x 24-7/16 x 32-1/2	120
Power Supply PP-3198/BPS-11 and PP-3198A/BPS-II	1		
Power Supply PP-3198B/BPS-II	1	21 x 23 x 28	240

AN/BPS-11A: 3

ITEM NAME: RADAR SET

TYPE: AN/BPS-11A

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Continued)

SHIPPING DATA

COMPONENT	PKGS	VOLUME (CU FT)	UNIT WT. (Pounds)
	1	10.2	228
	1	14.7	510
	1	3.3	155
	1	5.9	120
	1	6.6	138
	1	6.6	131
	1	17.4	650
	1	4.5	120
	1	3.3	72
	1	5.9	88
		3.8	129
		10.0	320

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 94224(A): for Radar Sets AN/BPS-5A and AN/BPS-11A.

NAVSHIPS 94224.21: Operators Instruction Charts for Radar Set AN/BPS-SA. NAVSHIPS 94224.32: Performance Std Sheet for Radar Set AN/BPS-5A. NAVSHIPS 94224.42: Maintenance Std Book for Radar Set AN/BPS-5A. NAVSHIPS 94224.11: Lubrication Charts for Radar Set AN/BPS-5A.

Specifications: MIL-R-22178

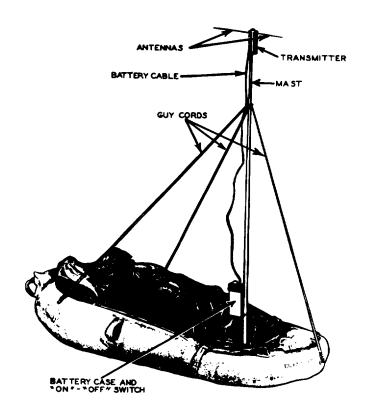
AN/BPS-11A: 4

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/CPT-2

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		
Mfg(s) Name or Code Number: Vendo Company	(79079)			



FUNCTIONAL DESCRIPTION

The Radar Set AN/CPT-2 is a self-contained, light-weight beacon transmitter for use in a one (1) man life raft. The radar set has as

effective range of from 12 to 18 miles. It operates in the frequency of 176 megacycle (mc).

AN/CPT-2: 1

ITEM NAME: RADAR SET

TYPE: AN/CPT-2

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Transmitter: Squegging oscillator

Type of Signal: Pulse modulated

(squegging).

Pulse Rate: 45 kc per sec Frequency: 176 mc

Effective Operating Range: 12 to 18 mi Operating Power Requirements: Two (2) 1.5v, BA-30 batteries in parallel and one (1) 103.5v, BA-38 or BA-38B.

INSTALLATION CONSIDERATIONS

Siting: One (1) man life raft.

Related Equipment: The AN/CPT-2 is designed to operate with such equipments as Radio Set SCR-729-A, Radar Set AN/APN-12, Radar Set AN/APN-10, Radio Set SCR-521, Navy ASE, British MK 11.

(Equipment Required but not Supplied) (1) Frequency Meter BC-96-C or BC-906-D;

(1) Test Set TS-35; (1) Cathode Ray Oscillograph RCA-158 or equivalent; (2) Battery BA-30 (1.5v); (1) Battery BA-38 or BA-38B (103.5v or 93.6v).

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set AN/CPT-2	1	2 x 4-1/2 x 15	3-1/4

REFERENCE DATA AND LITERATURE

Technical Manuals: AN16-30CPT2-2

AN/CPT-2: 2

DATE: 1 July 1964 ITEM NAME: RANGE-AZIMUTH INDICATOR

COGNIZANT SERVICE: USN TYPE: AN/SPA-4, * -4A, ** -4B***

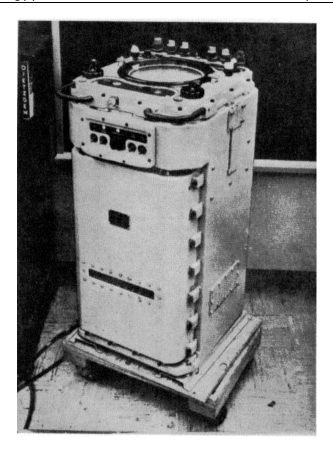
F5840-665-3686*

FEDERAL STOCK NUMBER: F5840-644-4626**

F5840-552-1903***

	USA	USN	USAF	USMC
Ltd Std*, ** STATUS OR TYPE CLASSIFICATION Sub .Std***				

General Electric Company*; Radio Corporation of America **; Mfg(s) Name or Code Number: Bendix Aviation Corporation***



FUNCTIONAL DESCRIPTION

Range-Azimuth Indicators AN/SPA-4, -4A, and -4B provide PPI type presentations of target range and azimuth when supplied with video and trigger signals from any one of eight search radars. Azimuth is determined by means of a mechanical cursor. target presentation is the result of two alternately generated electronic sweeps -- the PPI sweep and the cursor sweep. The PPI sweep is rotated through 360 degrees on the screen in synchronism with the associated radar antenna, and the cursor sweep traces a single, controlled radius. A spot-of-light range strobe appears on the screen during the cursor sweep and can be superimposed on any target in the PPI display, thus permitting a highly accurate measurement of the target range. Field changes to the AN/SPA-4 and AN/SPA-4A provide an indication of true bearing which is incorporated in the design of the AN/SPA-4B.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Video Input:

AN/SPA-4 - +1 to +2.5v

AN/SPA-4A, -4B - +2 ±0.5v

Trigger Input: +5 to +50v Pulse Repetition Rate:

AN/SPA-4 - 140 to 3, 000 pps

AN/SPA-4A, -4B - 60 to 3, 000 pps

Operating Voltages and Power Requirements:

AN/SPA-4 - 115v ±10%, 60 ±2 cps, 1-ph, 14.2

amp, 97% pf, 715 va, 690w AN/SPA-4A, -4B - 115v ±10%, 60 cps, 1-ph,

amp ±10%, 90% pf, 1, 110 va

Type of Presentation: One 10-in. PPI

Range Marks:

AN/SPA-4 - 0.5, 1, 5, 20, and 50 mi

AN/SPA-4A, -4B- 0.5, 1, 2, 5, 10, 20, and

50 mi

MIL-HDBK- 162A

15 December 1965

AN/SPA-4, -4A, -4B

Range Strobe Accuracy: ±1% of range scale
Azimuth Accuracy: 2 deg for 1-speed;
1 deg for 1- and 36-speed
Sweep Accuracy: ±1% from 1- to 20-mi range;
±2% from 20- to 250- or 300-mi range

INSTALLATION CONSIDERATIONS

Siting: If open bridge or weather exposed site is used, Air Exchange Valve MX- 1478/SPA-4A is needed.

Vertical Mounting: Bottom shock mounts must be bolted to a horizontal deck or surface. If practical, further secure equipment to bulkhead by means of two shock mounts at the upper rear of the unit.

Tilted Mounting: As much as 45 deg forward slanting allowed. Equipment must be permanently attached to a support tilted the same angle as the equipment.

Cabling Requirements: Video and trigger cables must have a characteristic impedance of 75 ohms. The rear cable entrance hole is not available when Air Exchange Valve MX- 1478/ SPA-4A is used.

Related Equipment: Designed for use with any standard Navy search radar system having a prf between 140 and 3, 000 pps.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Range-Azimuth Indicator ID-302/SPA-4	1	37-15/16	21-3/4	18	342
Range-Azimuth Indicator AN/SPA-4A	1	38	21	19	366
Range-Azimuth Indicator AN/SPA-4B	1	39	21	19	400

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91659 NAVSHIPS 91825(B) NAVSHIPS 92942(A)

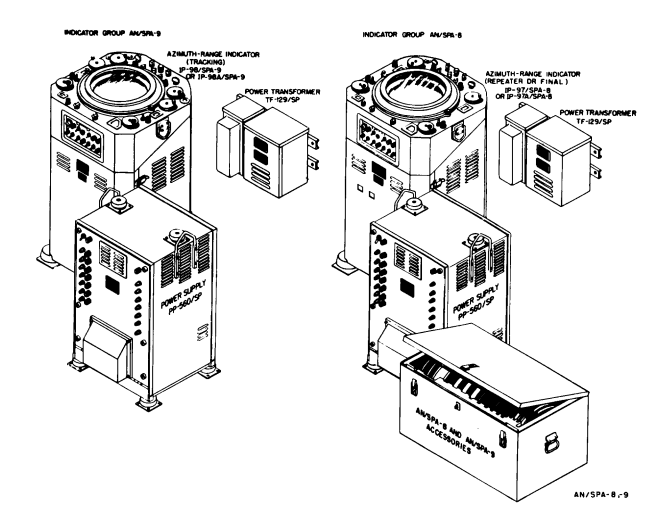
AN/S PA-4: 2

COGNIZANT SERVICE: USN TYPE: AN/SPA-8, *-8A, * -8B*, -9**

FEDERAL STOCK NUMBER: See Note 1

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std * Sub. Std **		

Crosley Division, AVCO Mfg. Co. (AN/SPA-8B) Mfg(s) Name or Code Number: Hazeltine Electronics Corp. (AN/SPA-8, -8A, -9)



FUNCTIONAL DESCRIPTION

indicator Groups AN/SPA-8, -8A, -8B, and -9 are general purpose PP['s for ship or submarine

installation. They can be used as master or remote radar PPI repeaters, as radar relay search tracking indicators, or as radar relay search-repeat indicators. They are frequently used as track-

AN/SPA-8: 1

Volume 1 Section 3

AN/SPA-8, -8A, -8B, -9

ing and repeat indicators with Radio Receiving Set AN/SRR-4, which is the shipborne section of the AEW system.

This equipment features continuous range variation without loss of target, time sharing of the electronic cursor and tracking strobe, and sweep and off-centering controls which make target magnification possible without geographic distortion. The AN/SPA-8A, -8B are single indicators used as either a tracking indicator or a repeater, while the AN/SPA-8 and the AN/SPA-9 consist of separate tracking and repeater indicators.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Presentation: Ten-in. PP[with electronic cursor and with range at 1, 2, 5, 10, and 50 mi

Range:

AN/SPA-8, -9 -

4 to 250 mi continuously variable

AN/SPA-8A, -8B -

4 to 300 mi continuously variable

Pulse Repetition Rate:

AN/SPA-8, -9 - 60 to 2, 000 pps

AN/SPA-8A, -8B - 60 to 3, 000 pps

Range Accuracy:

AN/SPA-8, -9 - 300 to 10, 000 yd, +100 yd

10, 000 to 40, 000 yd, ±1% of actual range 40, 000 to 100, 000 yd, ±2% of actual range 100, 000 yd to 250 mi, ±3% of actual range AN/SPA-8A, -8B - 300 to 10, 000 yd, +100 yd

10, 000 to 72, 000 yd, ±1% of actual range 72, 000 yd to 300 mi, ±2% of actual range

Azimuth Accuracy:

Within 2 deg at all antenna speeds

Video Input: 1 to 2.5v Trigger Input: 5 to 50v

Antenna Trace and Rotation Speed: AN/SPA-8, -9 - 0 to 30 rpm AN/SPA-8A, -8B - 0 to 40 rpm

Operating Voltages and Power Requirements: 115v 10%, 60 ±2 cps, 1-ph, 1, 620w, 0.83 pf

INSTALLATION CONSIDERATIONS

Siting: Allow room for servicing and ventilation.

Space must be available for the indicator to tilt forward and rest on its side for servicing.

Mounting: Vertical or 3 deg forward tilt of indicator unit. Both require bolting to deck and bulkhead. Tilted installation r e q u i r e s base mount and bulkhead for permanent fastening.

Cabling Requirements: Radius of curvature of cable bends should be more than ten times the diameter of the cable.

Related Equipment: Radio Receiving Set AN/ SRR-4.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

TRINGII AE COMI CILENTO AND I TITOLOAE DATA					
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/SPA-8					
Azimuth-Range Indicator IP-97/SPA-8 or IP-97A/SPA-8	1	38	25-1/2	24	438
Power Supply PP-560/SP	1	30-13/32	22-1/4	20-13/32	316
Power Transformer TF-129/SP	1	23-45/64	12-29/32	8-7/64	96
AN/SPA-8A					
Azimuth-Range Indicator 1 38 26 25-1/2 47 IP-97B/SPA-8	72				
Power Supply PP-560A/SP	1	30-13/32	22-1/4	20-13/32	320
Power Transformer TF-129/SP or TF-129A/SP	1	23-45/64	12-29/32	8-1/4	96

AN/S PA-8: 2

AN/SPA-8, -8A, -8B, -9

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/SPA- 8B					
Azimuth-Range Indicator IP-97C/SPA-8	1	38	26	25-1/2	472
Power Supply PP-560B/SP	1	30-13/32	22-1/4	20-13/32	320
Power Transformer TF-129/SP or TF-129A/SP	1	23-45/64	12-29/32	8-1/4	96
AN/SPA-9					
Azimuth-Range Indicator IP-98/SPA-9 or IP-98A/SPA-9	1	38	25-1/2	24	438
Power Supply PP-560/SP	1	30-13/32	22-1/4	20-13/32	316
Power Transformer TF-129/SP	1	23-45/64	12-29/32	8-7/64	96

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91411(A) NAVSHIPS 91737 F5840-316-8444

Note 1. Federal Stock Numbers

F5840-665-2572 F5840-316-8443 F5840-556-9558

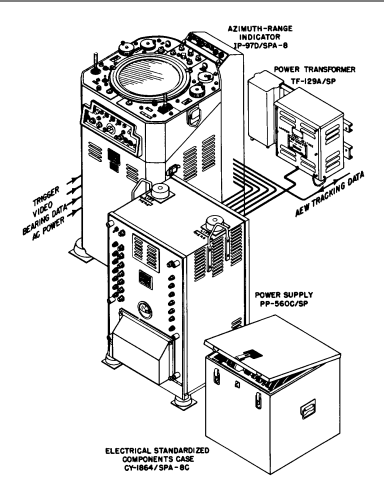
AN/SPA-8: 3

COGNIZANT SERVICE: USN TYPE: AN/SPA-8C

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Hazeltine Electronics Div., Hazeltine Corp., Little Neck, N. Y.



FUNCTIONAL DESCRIPTION

The AN/SPA-BC is a general purpose plan position indicator designed to be used as an ordinary PPI, as an AEW tracking indicator, or as an AEW repeater indicator. It incorporates continuous range variation,

time sharing of the electronic cursor and tracking strobe with the sweep, off-centering and magnification. The range strobe can be switched to the video sweep So that it appears as an adjustable range ring, concentric with the regular range rings. It's radius as a range ring can be changed with

AN/SPA-8C: 1

Volume 1 Section 3

15 December 1965

ITEM NAME: INDICATOR GROUP

TYPE: AN/SPA-SC

the regular range strobe control. Another feature is that a switch can be set to present the range rings either in the usual position on the video display sweep, on the cursor where they appear as range markers, or in both places simultaneously.

It has provisions, when used with the AN/SRR-4 or AN/WRR-1 equipment as an AEW tracking indicator, to place either the AEW aircraft or its own ship at the origin of the electronic cursor so that the operator can read directly the range and bearing of targets from either the AEW aircraft or his own ship.

RELATION TO SIMILAR EQUIPMENT

The AN/SPA-8C is similar to, but not completely interchangeable with the AN/SPA-BA.

TECHNICAL DESCRIPTION

Presentation: 10 in CR tube.

Pulse Repetition Frequency: 60 to 3000

pps. Input

93133.42

Video: 1 to 2.5v, positive

Trigger: 5 to 50v, positive

Antenna and Trace Rotation: 0 to 40 rpm

Range Selection

Centered PPI: 4 to 300 mi, continuous-

ly variable.

Off-Centered PPI: 4 to 300 mi, contin-

uously variable.

Range Accuracy

300 to 10, 000 Yds: plus or minus 100 yds.

10, 000 to 72, 000 Yds: plus or minus 1% of actual range.

72, 000 Yds to 300 Mi: plus or minus 2% of actual range.

Bearing Accuracy: Witnin 2 deg at all antenna speeds.

Power Requirements: 115v plus or minus 10%, 60 plus or minus 3 cps, single ph, 1650 va, 97% pf

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) Interconnecting Cables as required, Terminal Tubes as required, Synchros as required, Test Equipment as required.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Azimuth-Range Indicator IP-97D/SPA-8	1	35 x 39-1/2 x 46-3/4	700
Power Supply PP-560C/SP	1	27-1/2 x 33 x 36-3/4	465
Power Transformer TF-129A/SP	1	10-3/4 x 17-1/2 x 30-3/4	150
Set of Indicator Accessories	1		
Components Case CY-1B64/SPA-BC	1	18-1/8 x 20-1/8 x 21-5/8	
Set of Shock Mounts including:	1		
(2) Technical Manual NAVSHIPS 93133			
(2) Maintenance Standards NAVSHIPS			

	EQUIPMENT	EQUIPMENT SUPPLIED DATA			
COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)		
Azimuth-Range Indicator IP-97D/SPA-8	1	25-1/2 x 29-1/4 x 39-3/4	460		
Power Supply PP-560C/SP	1	20-1/2 x 22-5/16 x 30-3/8	309		
Power Transformer TF-129A/SP	1	8-1/4 x 12-7/8 x 23-11/16	112		
Components Case CY-1864/SPA-BC	1	15-1/2 x 15-1/2 x 18-3/4	76		

AN/SPA-SC: 2

MIL-HDBK-162A 15 December 1965

ITEM NAME: INDICATOR GROUP

TYPE: AN/S PA-BC

PRINCIPAL COMPONENTS AND PHYSICAL DATA

EQUIPMENT SUPPLIED DATA (Cont.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Set of Indicator Accessories	1		
Set of Equipment Spares	1		
Technical Manual NAVSHIPS 93133	2		
Maintenance Standards Manual NAVSHIPS 93133.42	2		
Operator's Chart NAVSHIPS 93133.21	2		

REFERENCE DATA AND LITERATURE Technical Manuals: NAVSHIPS 93133

AN/S PA-8C: 3

COGNIZANT SERVICE: USN TYPE: AN/SPA-9

FEDERAL STOCK NUMBER: F5840-316-8444

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Sub Std				

Mfg(s) Name or Code Number: Hazeltine Electronics Corporation

Description for Indicator Group AN/SPA-9 is found on Indicator Group AN/SPA-8 data sheets, pages AN/SPA-8: 1 through AN/SPA-8: 3.

AN/S PA-9: 1

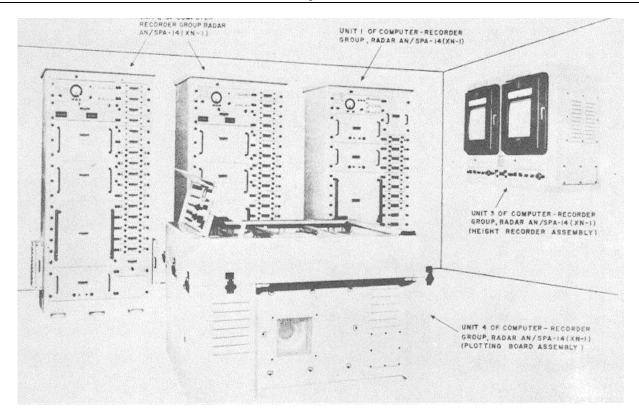
DATE: 1 July 1964 ITEM NAME: COMPUTER-RECORDER GROUP

COGNIZANT SERVICE: USN TYPE: AN/SPA-14(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Electronics Associates, Inc., Long Branch, N. J.



FUNCTIONAL DESCRIPTION

The AN/SPA-14(XN-1) is an electro-mechanical device that automatically computes and records in an x, y, and z coordinate system the activities of two radars. One radar tracks a target and the other tracks a beacon.

There are four radars, any two of which can be utilized to feed information into the computer-recorder group. In addition to the input data from the radars, additional input signals are derived from the ship and are called Own Ship's Course 1 and 36

AN/SPA-14(XN-1): 1

15 December 1965

ITEM NAME: COMPUTER-RECORDER GROUP

TYPE: AN/SPA-14(XN-1)

speed and Own Ship1s Motion. The resulting plot on the plotting board shows the path over a horizontal reference plane of both the target and beacon relative to a fixed set of axis.

RELATION TO SIMILAR EQUIPMENT

Power Requirements: 115v, 60 cps, single ph, 30 amps for Unit 1, 20 amps for Unit 4.

Heat Dissipation

Unit 1: Approx 1000w (57 BTU per min). Unit 2: Approx 1300w per rack (73 BTU per min).

Unit 3: Approx 300w (18 BTU per min). Approx 180(w (105 BTU per min). Unit 4:

Presentation: Permanently inked record on plotting board of X vs. Y coordinates vs. height plot on height recorder.

Computer Accuracy: Output voltage within plus or minus 9.4% of theoretically correct voltages, electro-mechanical resolving element and their driving servos within 0.5% of range and linear angles and 0.1% for resolved azimuth and elevation angles.

Angular Speed of Target: 30 deg per sec in relation to ship can be computed.

Plotter Accuracy: 0.015 of theoretically correct positions.

Acceleration

Pen: 200 in. per sec Arm: 100 in. per sec

Plotting Velocity: 3 in. per sec in any direction without exceeding accuracy

tolerance limit.

Arm Transfer: Pen can be relocated completely across board in 2 sec upon transfer of arm plotting functions.

Height Recorder

Type: 2 pen instrument for recording 2 independent variables simultaneously.

Paper Speed: 1, 3, 5, or 15, in. per minute.

Scale Factors (Plotting Board): 2, 4, 8, and 12 mi per in. to give max ranges of 30, 60, 120, and 180 mi for long limit. Divide by 4 for short limit (50 mi max).

Parallax and Own Ship's Motion: Own ship can be off-centered from 0 to 180 mi from center of plotting area (long limit).

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Unit 1 Computer	1	23-7/8 x 35-3/4 x 71-7/8	1300
Unit 2 Computer	2	23-7/8 x 35-3/4 x 71-7/8	1200
Unit 3 Height Recorder	1	23-5/8 x 34-5/16 x 45-1/2	400
Unit 4 Plotting Board Assy	1	41-7/16 x 48-3/8 x 63-7/16	1250
Set of Accessories	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 92925

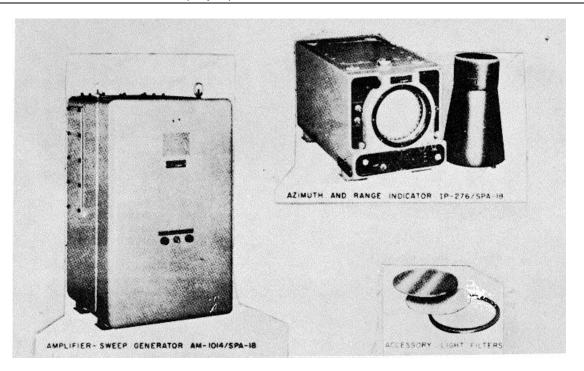
AN/SPA-14(XN-1): 2

COGNIZANT SERVICE: USN TYPE: AN/SPA- 18

FEDERAL STOCK NUMBER: F5840-644-4553

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: The Austin Company, Special Devices Division



FUNCTIONAL DESCRIPTION

Indicator Group AN/SPA- 18 p r o v i d e s remote PPI indication at locations where size and weight are controlling factors.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Video Input: +1 to +2.5v Trigger Input: +5 to +50v peak Trigger Pulse Duration: 10 μ sec max Pulse Repetition Rate: 57 to 3, 000 pps

Range: 2 to 30 mi continuous

Operating Voltages and Power Requirements: 115v ±10%, 60 ±2 cps, 1-ph, 605w, 0.93 pf

Type of Presentation: One 7-in. PP[

Range Mark Intervals: 0.5, i, 2, 5, 10, 20, and

50 mi

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Each unit is provided with shock mounts to permit shelf or bulkhead mounting. Cabling Requirements: Related Equipment:

15 December 1965

AN/SPA-18

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Amplifier-Sweep Generator AM- 1014/SPA- 18	1	30-3/4	18-27/32	19-7/32	198
Azimuth-Range Indicator IP-276/SPA- 18	1	14-3/4	13-1/8	37-3/4	107

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 92344

AN/SPA-18: 2

15 December 1965

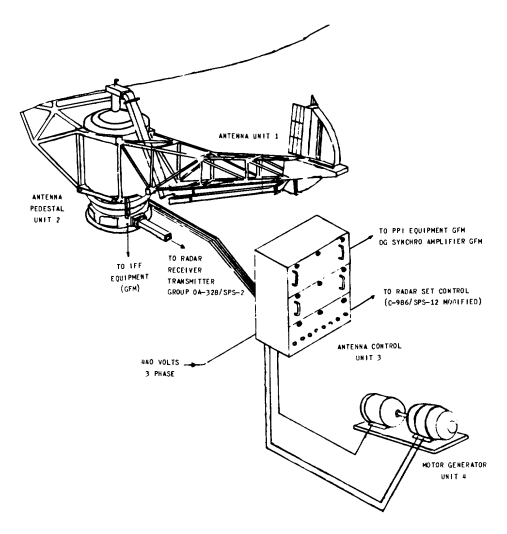
ITEM NAME: ANTENNA GROUP **DATE:** 1 July 1964

COGNIZANT SERVICE: USN TYPE: AN/SPA-21(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: The Gabriel Laboratories Div. of Gabriel Co., Needham Heights, Mass.



FUNCTIONAL DESCRIPTION

The AN/SPA-21(XN-1) was developed to improve Radar Set AN/SPS-12 from a medium range to a longrange high altitude surveillance radar system. additional six (6) db gain over the old system was realized by

incorporating a larger reflector element, fed by a pointsource hog horn. Provision is also made to connect IFF equipment to Radar Set AN/SPS-12, and display the received signals from this equipment together with the reflected radar signals on the same Plan Position Indicator (PPI) scope of other associated

AN/SPA-21(XN-1): 1

Volume 1 Section 3

ITEM NAME: ANTENNA GROUP

TYPE: AN/SPA-21(XN-1)

equipment. The power handling capacity of the feed system is increased to two megawatts (peak Power) and the antenna and pedestal is constructed to withstand a heavier ice and wind loading without impairing the normal operation of the equipment.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Heat Dissipation: 250w

Operating Frequency: 1250 to 1350 mc

Peak Power Output: 2 megw

Operating Power Requirements: 440v ac, 60

cps, 3 ph, 15.5 kw max and 5.0 kw normal

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/SPA-21(XN-1) is designed to be used with but not part of the AN/SPS-12 or possibly the AN/SPS-6. (Equipment Required but not Supplied):

(1) Radar Set AN/SPS-12 excluding the following units: (1) Control-Power Supply C-11OO/SPS-12, (1) Antenna Pedestal AB-276/SPS-12, (1) Rotary Coupler CU-603/SPS-12, (1) Antenna AS-603/SPS-11

(1) Master PPI and Instruction Book, (1) DG Synchro Amplifier and Instruction Book AM-421/U, (1) Range Calibrator and Instruction Book, (1) PPI Repeater and

Instruction Book.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Pedestal Unit 2	1	42 x 46 x 92	2610
Antenna Feedhorn and Support P/O Unit 1	1	32 x 62 x 146	425
Antenna Reflector Support P/O Unit 1	1	44 x 55 x 59	210
Antenna Reflector Section (Right End) P/O Unit 1	1	42 x 98 x 118	370
Antenna Reflector Section (Left End) P/O Unit 1	1	42 x 98 x 118	370
Antenna Reflector Section (Middle) P/O Unit 1	1	50 x 102 x 110	450
Antenna Control Unit 3	1	27 x 29 x 43	285
Motor-Generator Unit 4	1	30 x 30 x 59	1225
Motor-Generator Maintenance Parts	1	13 x 18 x 29	85
Antenna Pedestal & Antenna Control Maintenance Parts	1	24 x 24 x 36	75
Antenna Pedestal Maintenance Parts	1	13 x 16 x 23	63
Radar Set Control Modification Kit	1	12 x 12 x 18	50

AN/S PA-21(XN-1): 2

15 December 1965

ITEM NAME: ANTENNA GROUP

TYPE: AN/SPA-21(XN-1)

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cent.)

COMPONENTS		OVERALL DIMENSIONS	UNIT WT.
	QTY	(Inches)	(Pounds)
Antenna Reflector & Support Unit 1	1	66 x 150 x 296-1/4	500
& Feedhorn Support		30 x 60 x 140	300
Antenna Pedestal Unit 2	1	36-1/8 x 36-1/8 x 86-5/8	1700
Antenna Control Unit 3	1	21-1/8 x 22-3/4 x 37-1/4	205
Motor Generator Unit 4	1	22-1/8 x 25-3/8 x 52-1/4	1030
Field Change Kit to modify Radar S	Set 1		
Control C-986/SPS-12 for use w	rith		
Antenna Group AN/SPA-21(XN-	1)		
Technical Manual NAVSH[PS 9261	6(A) 2 1-1/2 x 9-1	I/2 x 11-1/2	

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 92616(A)

AN/SPA-21(XN-1): 3

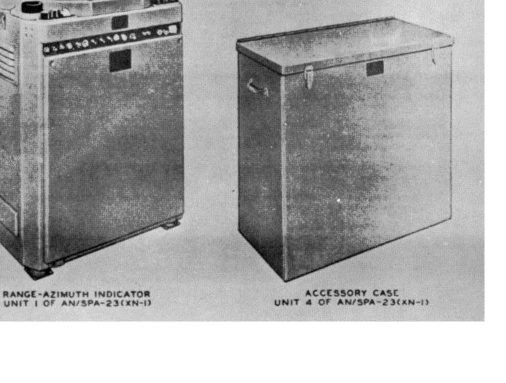
COGNIZANT SERVICE: USN TYPE: AN/SPA-23(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Stromberg-Carlson Company

REFLECTION PLOTTER
UNIT 2 OF AN/SPA-23 (XN-I)



WORK SURFACE

AN/SPA-23(XN-1): 1

15 December 1965

AN/SPA-23(XN-1)

FUNCTIONAL DESCRIPTION

Indicator Group AN/SPA-23(XN-1) is a general purpose PPI that provides a large, direct-view range and azimuth plot. The equipment may be used with any standard Navy search radar system.

The equipment is made simpler to operate and yet retain its useful, reliable and stable operation by excluding extra features. Continuously variable sweep range, electronic range rings, position counters and transmitters, and off-center operation from Airborne Early Warning or Dead Reckoning Analyzer are not included in this group.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Pulse Repetition Rate: 60 to 3, 000 cps

Video Input No. 1:+1 to +2.5v Video Input No. 2: +1 to +2.5v

Trigger Input: +5 to +50v Pulse Width: 10 µsec max

Antenna and Trace Rotation Speed: O to 60 rpm Bearing Accuracy: Within 2 deg at all antenna

speeds Range Selection:

4, 10, 20, 40, 80, 200, and 300 mi Type of Presentation: One 22-in. PPI

Operating Voltages and Power Requirements:

115 vac, 60 cps, 1-ph, 800w

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Range-Azimuth Indicator	1	39-1/4	29-3/4	27	512
Accessory Case	1	30-1/2	30-1/4	15-11/16	118

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 92457(A)

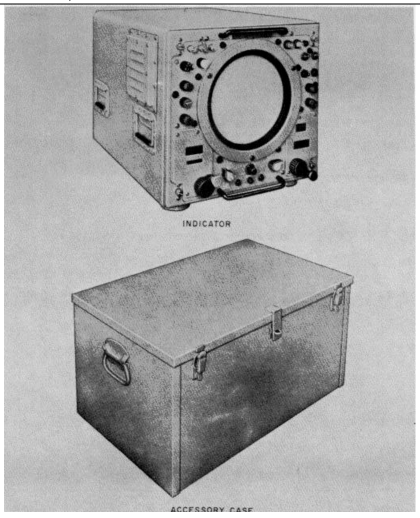
AN/SPA-23(XN-1): 2

COGNIZANT SERVICE: USN TYPE: AN/SPA-25

FEDERAL STOCK NUMBER: 5840-448-0051

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: Motorola, Inc.



FUNCTIONAL DESCRIPTION

Indicator Group AN/SPA-25 is a plan position radar indicator that is used as a repeater for search radars having maximum ranges of 300 miles or less. The indicator is transistorized except for one stage, the

sweep driver tubes. The use of transistors in place of electron tubes allows a reduction in unit size, simpler circuitry, and increased reliability.

Detected radar targets are illuminated on the CRT for measurement of range and azimuth. Range is measured by range marks and

AN/SPA-25: 1

Volume 1 Section 3

ITEM NAME: INDICATOR GROUP

TYPE: AN/SPA-25

a range strobe. Range marks appear on the cathoderay tube as concentric rings spaced at intervals that represent distance from the radar antenna. The range strobe appears as an expanding concentric ring whose expansion is mechanically controlled by the operator. When the range strobe ring passes through a target, the target range is shown on a range-window on the front panel. The range of a target at a distance of 28 miles or less is expressed in yards in the range yards window. The range of a target beyond 28 miles is expressed in miles in a rangemiles window.

Bearing is measured by an electronic bearing cursor. The cursor appears as a sweep whose azimuth is mechanically controlled by the operator. When the bearing cursor is activated, normal video is blanked from the presentation. The cursor crank control is then hand-operated to make the cursor pass through the target on the indication CRT. The bearing thus determined is shown on the cursor bearing window. The bearing cursor provides accurate electronic measurements since parallax, a fault common to mechanical cursors, is eliminated.

RELATION TO SIMILAR EQUIPMENT

This equipment replaces Radar Indicating

Equipments VC, VD, VE, VF series, VH, V3 and VJ-1.

TECHNICAL DESCRIPTION

Type of Presentation: 1g-in. PPI

Range, Max: 300 mi Range, Min: 4 mi

Sweep Rate: 40 rpm max Sweep Linearity: 1%

Range Marker Intervals: 1, 2, 5, 10, 25

and 50 mi

Range Marker Pulse Width: 0.25 usec

Range Marker Accuracy: 1%

Range Strobe Pulse Width: 0.25 usec
Range Strobe Accuracy: 0.15 to 5 mi, 0.05
mi; 5 to 36 mi, 1%; 26 to 300 mi, 2%.
Input Trigger Pulse Width: 1 to 10 usec
Input Trigger Amplitude: 5 to 50v
Pulse Repetition Rate: 6 to 3000 pps
Video Input: 1 to 2.5v pos
Operating Voltages and Power Requirements:

Operating Voltages and Power Requiremen 115v, 60 cps, 1-ph, 180w

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Indicator AN/SPA-25	1	17-1/16	18-23/32	23-53/64	180
*DRA Unit	1				
Accessory Case	1	19-1/4	31	15-1/8	

NOTE: *Mounts on side of Indicator.

REFERENCE DATA AND LITERATURE

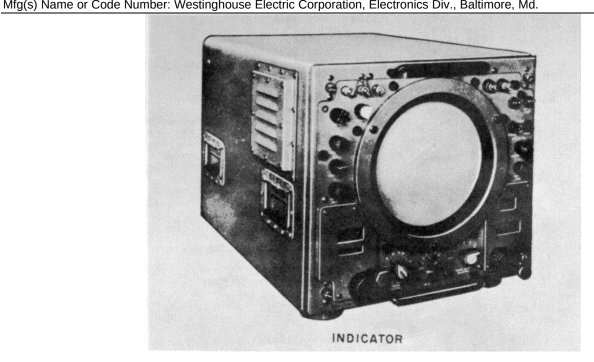
Technical Manuals: NAVSHIPS 92981

AN/SPA-25: 2

COGNIZANT SERVICE: USN TYPE: AN/SPA-25(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Westinghouse Electric Corporation, Electronics Div. Baltimore, Md				



FUNCTIONAL DESCRIPTION

Indicator Group AN/SPA-25(XN-1) is a plan position radar indicator that is intended for use as a repeater for search radars having maximum ranges of 300 miles or less. The PPI information is displayed on a 10-inch

cathode ray tube. The indicator is transistorized except for one stage, the sweep drive tubes. The use of transistors in place of electron tubes provides a smaller overall size of the unit, simplicity of circuits and increased reliability of operation.

AN/SPA-25(XN-1): 1

Volume 1 Section 3

15 December 1965

ITEM NAME: INDICATOR GROUP

TYPE: AN/SPA-25(XN-1)

Detected radar targets are illuminated on the cathode ray tube for measurement of range and azimuth. Range is measured by means of range marks and a range strobe. Range marks appear on the cathode ray tube as concentric rings spaced at accurate intervals to represent distance from the radar antenna. The range strobe appears as an expanding concentric ring, the expansion of which is mechanically controlled by the operator. When the range strobe ring is made to pass through a target, the target range is shown on a range-window on the front panel. The range of a target at a distance of twenty-eight miles or less is expressed in yards in a range-yards window. The range of a target beyond twenty-eight miles is expressed in miles in a rangemiles window.

Bearing is measured by means of an electronic bearing cursor. The cursor appears as a sweep whose azimuth is mechanically controlled by the operator. When the bearing cursor is activated, normal video is blanked from the presentation. The cursor crank control is then hand-operated to make the cursor pass through the target while the target is still glowing on the cathode ray tube. The bearing thus determined is shown on the cursor-bearing window. The use of an electronic cursor provides accurate bearing measurements since parallax, a fault common to mechanical cursors, is eliminated.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTIONS

Power Requirements: 180w, 115v, 60 cycles,

single ph Range of Indicator Maximum: 300 mi Minimum: 4 mi Sweep Rate

> Maximum: 40 rpm Sweep Linearity: 1%

Range Marks

Spacing in Miles: 1, 2, 5, 10, 25 and 50 Pulse Width: 1 plus or minus 1/4 usec

Accuracy between Marks: 1%

Range Strobe

Pulse Width: 1.5 plus or minus 1/4 usec

Accuracy

0.15 - 5 Miles: 0.05 mi 5 - 36 Miles: 1% 36 - 300 Miles: 2%

Cranking Ratio: Approx 20 turns per

300 mi

Required Radar Input Trigger
Pulse Width: 1 to 10 usec
Amplitude: 5 to 50v
Repetition Rate: 6 to 3000

Required Radio Video Input: 1 to 2.5v

pos polarity.

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1) Radar Set, AEW or DRA Radar Relay Receiver (as required) Shipboard, Multiple Armored Cable MSCA-10; (as required) Shipboard Multiple Armored Cable MSCA-14 or MSCA-7; (as required) Coaxial Cable RG-10/U; (2) Connector UG-111/U.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENTS		OVERALL DIMENSIONS	UNIT WT.
	QTY	(Inches)	(Pounds)
Indicator	1	23-7/8 x 29 x 32	` 229
Accessory Case consisting of:	1	15-1/8 x 19-1/4 x 31	
Reflector Plotter	1		
Spray-Type Baffles	3		
Patch Cable	1		
Equipment Spares	1		
	EQUIPM	ENT SUPPLIED DATA	
COMPONENTS		OVERALL DIMENSIONS	UNIT WT.
	QTY	(Inches)	(Pounds)
Indicator	1	17-1/16 x 18-23/32 x 23-53/64	180
Accessory Case consisting of:	1	15-1/8 x 19-1/4 x 31	
Reflector Plotter	1		
Spray-Type Baffles	3		
Patch Cable	1		

AN/SPA-25(XN-1): 2

Volume 1 Section 3

15 December 1965

ITEM NAME: INDICATOR GROUP

TYPE: AN/S PA-25(XN-1)

PRINCIPAL COMPONENTS AND PHYSICAL DATA EQUIPMENT SUPPLIED DATA (Cent.)

COMPONENTS		OVERALL DIMENSIONS	UNIT WT.
	QTY	(Inches)	(Pounds)
Equipment Spares	1		
Technical Manual NAVSHIPS 92981(A)	2		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 9398(A)

AN/SPA-25(XN-1): 3

COGNIZANT SERVICE: USN TYPE: AN/SPA-31

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		
Mfg(s) Name or Code Number: Hughes Aircraft Company				

Illustration Not Available

FUNCTIONAL DESCRIPTION

The AN/SPA-31 is a range and height indicator that displays the scalar distance between a reference point and a target, and the vertical distance between a reference point and a target.

RELATION TO SIMILAR EQUIPMENT

The AN/SPA-31 is similar to, but not interchangeable with, the Navy Model VL-1.

TECHNICAL DESCRIPTION

Pulse Repetition frequency: 470 to 2, 800 pps

Range Limits: O to 160 mi Height Limits: O to 75, 000 ft

Operating Voltages and Power Requirements: 115v, 58 to 62 cps, 1-ph, 8.6 amp, 990 va,

0.96 pf

Presentation: Range and height indicator

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Deck mounted. Cabling Requirements: Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Height Indicator IP-499/SPA-31	1	40-3/8	19-1/2	24-3/8	489
Correlator-Indicator SN-237/SPA-31	1	28-3/8	11-3/4	24-1/2	165

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91511A NAVSHIPS 92969A

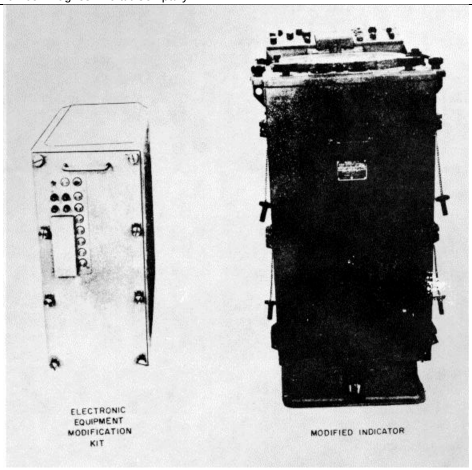
AN/SPA-31: 1

COGNIZANT SERVICE: USN TYPE: AN/SPA-31(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code 'Number: Hughes Aircraft Company



FUNCTIONAL DESCRIPTION

The Indicator Group AN/SPA-31(XN-1) is designed as a range and height indicator, which presents visually the scalar distance

between a reference point and a target, and the vertical distance between a reference point and a target.

AN/SPA-31(XN-1): 1

15 December 1965

ITEM NAME: INDICATOR GROUP

TYPE: AN/SPA-31(XN-1)

RELATION TO SIMILAR EQUIPMENT

The AN/SPA-31(XN-1) is similar to, but not interchangeable with Navy Model VL-1 Radar Repeater, modified by Hughes Aircraft Company for use with

Radar Set AN/SPS-26.

TECHNICAL DESCRIPTION

Pulse Repetition Frequency: 470 to 2800

pps

Video Input: 1 to 2.5v (pos) Trigger Input: 5 to 50v (pos)

Range Selection: 20, 40, 70 and 160 mi

Screen Diameter: 12 in. Viewing Diameter: 10 in.

Range Accuracy: Plus or minus 1.0% of

total scale.

Power Factor: 96%

Power Supply Characteristics

Input: 115v plus or minus 10%, 60 cps,

single ph

Current Consumption: Modified indicator proper, 690 va; Modification Kit 2.60 amps; total current consumption 8.60

amps

Power Consumption: Modified indicator proper, 690 va; Modification Kit 300 va; total power consumption 990 va

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS		OVERALL DIMENSIONS	UNIT WT.
	QTY	(Inches)	(Pounds)
Modified Indicator CG-55AKD-1	1	19-1/2 x 24-3/8 x 40-3/B	489
complete w/tubes, fuses and			
Modified VL-1 X506265-100			
Viewing Hood	1	14 lg x 14-3/B dia	3
Shock Mount (Top) Assy	1	5-1/4 x 5-5/8 x 16-5/8	26
Set of Equipment Spares	1	12 x 15 x 24	57
Modification Kit Electronic Equipment	1	11.75 x 24.50 x 25.38	165
X506071-100			
Technical Manual NAVSHIPS 91511(A)	2	1 x 9 x 11.5	3
Complementary Technical Manual	2	1/4 x 9-1/8 x 11-1/2	1.5

SHIPPING DATA

1 1 11 10 D /11/1	
PKGS	UNIT WT.
(NR)	(Pounds)
1	618
1	57
1	B5
1	257

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 92969(A)

AN/SPA-31(XN-1):

COGNIZANT SERVICE: USN TYPE: AN/S PA-31A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Hughes Aircraft Company, Fullerton, California				

Illustration not Available.

FUNCTIONAL DESCRIPTION

The Indicator Group AN/SPA-31A is a standard, government-furnished, height-range indicator (VL-1) modified for use with Hughes Aircraft Company's hemispheric scan radar,

which visually presents the scaler and vertical distance between a reference point and a target. It is designed to serve as a remote range-height indicator.

AN/SPA-31A: 1

Volume 1 Section 3 MIL-HDBK-162 A

15 December 1965

ITEM NAME: INDICATOR GROUP

TYPE: AN/SPA-31A

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Video Input: 1 to 2.5v (pos) Trigger Input: 5 to 50v (pos) Range Selection: O to 160 mi Screen Diameter: 12 in. Viewing Diameter: 10 in.

Range Accuracy: Plus or minus 1.0% of

total scale.

Power Factor: 96%

Pulse Repetition Frequency: 470 to 2800

per sec

Operating Power Requirements: 115v ac, 60 cps, single ph, 8.6 amps, 990 va

at 96% pf.

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/SPA-31A is mechanically and electrically interchangeable with Indicator Group AN/SPA-31. Two-way interchangeable.

PRINCIPAL COMPONENTS AND PHYSICAL DATA Not Available.

REFERENCE DATA AND LITERATURE

Technical Manuals:
NAVSHIPS 93400
NAVSHIPS 93279
Nomenclature Card for Indicator Group
AN/S PA-31A.

AN/SPA-31A: 2

DATE: 1 July 1964 ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USN TYPE: AN/SPA-32

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		
Mfg(s) Name or Code Number: Hughes Aircraft Company	•			

Illustration Not Available

FUNCTIONAL DESCRIPTION

The AN/SPA-32 is an azimuth and range indicator that visually presents the scalar distance between a reference point and a target in a horizontal plane.

RELATION TO SIMILAR EQUIPMENT

The AN/SPA-32 is similar to, but not interchangeable with, the AN/SPA-8A. AN/SPA-32 is basically a modified AN/SPA-8A with lowered repetition rates.

TECHNICAL DESCRIPTION

Range, Max: 160 mi Azimuth Coverage: 360 deg

Type of Presentation: Azimuth and range indi-

cato

Operating Voltages and Power Requirements: 115 vac, 60 cps, 1-ph, 1, 620w, 0.83 pf

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Azimuth-Range Indicator [P- 502/SPA- 32	1	38	25-1/2	26	472
Indicator-Correlator SN-236/SPA-32	1				
Power Supply PP-560A/SP	1	30-2/5	22-1/4	20-2/5	320
Power Transformer TF-129/SP or TF-129A/SP	1	23-7/10	12-9/10	8-1/4	66

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91737 NAVSHIPS 92970A

AN/SPA-32: 1

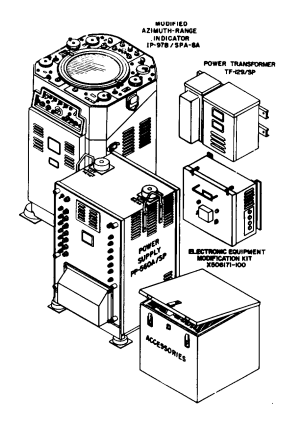
15 December 1965

DATE: 1 July 1964 ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USN TYPE: AN/SPA-32(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Hughes Aircraft Company				



FUNCTIONAL DESCRIPTION

The Indicator Group AN/SPA-32(XN-1) is de signed as a range and azimuth indicator, which presents visually the scalar distance

between a reference point and a target, and the angle between a reference point and a target in a horizontal plane.

AN/SPA-32(XN-1): 1

MIL-HDBK-162A

15 December 1965

ITEM NAME: INDICATOR GROUP

TYPE: AN/SPA-32(XN-1)

RELATION TO SIMILAR EQUIPMENT

The AN/SPA-32(XN-1) is similar to, but not interchangeable with AN/SPA-8A, modified by Hughes Aircraft Company for use with Radar Set AN/SPS-26().

TECHNICAL DESCRI PTION

Type of Indicator: Cathode ray tube type. Type of Scanning: Azimuth and range Type of Measurement Reading

Azimuth: 0 to 360 deg Range: Marked in yds and mi

Range Selection

Centered PPI: 10 to 160 mi, continuously

var.

Off-Centered PPI: 10 to 160 mi, continu-

ously var. Range Accuracy

300 to 10, 00o Yards: plus or minus 100

yds

10, 000 to 72, 000 Yards: plus or minus

1% of actual range.

72, 000 Yards to 160 Miles: plus or minus 2% of actual range.

Bearing Accuracy: Within 2 deg at all

antenna speeds.

Antenna and Trace Rotation Speed: 15 and

30 rpm

Trigger Input: 5 to 50v (pos) Video Input: 1 to 4v (pos)

Pulse Repetition Frequency: 485 to 3550

pps

Power Factor: Approx 83%

Power Demand: 1950 va, 1620w (approx) Operating Power Requirements: 115v ac,

60 cps, single ph

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (2) Cable Type MSCA-10 (Length as required); (2) Cable Type MeSGA-3 (Length as required).

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS		OVERALL DIMENSIONS	UNIT WT.
	QTY	(Inches)	(Pounds)
Azimuth-Range Indicator IP-97B/SPA-8A (w/modified AN/SPA-BA Unit)	1	25.5 x 26.6 x 38	497
Power Supply PP-56OA/SP	1	20.4 x 22.25 x 30.4	320
Power Transformer TF-129/SP	1	8.25 x 12.9 x 23.7	96
Electronic Equipment Modification Kit MX-506171-100	1	12.67 x 18 x 19.34	75
Indicator Accessories	1	15.4 x 16.9 x 17.8	102
Set of Equipment Spares	1	12.1 x 15.69 x 36.93	212
Technical Manual NAVSHIPS 91737	2	1.5 x 9 x 11.5	5
Technical Manual NAVSHIPS 92970(A)	2	0.88 x 9.4 x 11.5	3

SHIPPING DATA

1 110 27(17)	
PKGS	UNIT WT.
(NR)	(Pounds)
1	1880
1	632
1	463
1	158
1	156
1	40
1	107
1	15
1	
1	310

AN/SPA-32(XN-1): 2

TYPE: AN/S PA-32(XN-1)

REFERENCE DATA AND LITERATURE

Technical Manuals; NAVSHIPS 92970(A)

AN/SPA-32(XN-1): 3

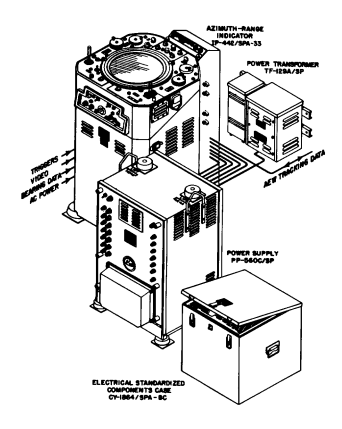
DATE: 1 July 1964 ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USN TYPE: AN/SPA-33

FEDERAL STOCK NUMBER: 5840-538-7170 W/S

5840-583-0147

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION					
Mfg(s) Name or Code Number: Hazeltine Electronic Div. of Hazeltine Electronic Corp.					



FUNCTIONAL DESCRIPTION

The AN/SPA-33 is a general purpose Plan Position Indicator (PPI). By means of a front panel function control switch, it can be used as an ordinary PPI, or, as an Airborne Early Warning(AEW) tracking in

dicator, or as an AEW repeat (final) indicator. In addition, as an ordinary PPI, the indicator can accept azimuth information in the form of two (2) rectangular coordinate voltages instead of synchro voltages when the Radar Selector switch is in position 2.

AN/SPA-33: 1

TYPE: AN/SPA-33

RELATION TO SIMILAR EQUIPMENT

The AN/SPA-33 is designed to be used with but not part of the AN/SPS-26(), and is similar to but not functionally interchangeable with Indicator Group AN/SPA-8 Series due to the elimination of the "Dead Reckoning Analyzer".

TECHNICAL DESCRIPTION

Bearing Accuracy: Within 2 deg at all

antenna speeds.

Antenna and Trace Rotation: O to 40 rpm

Trigger Input: 5 to 50v (pos) Video Input: 1 to 231/2v (pos)

Pulse Repetition Frequency: 60 to 3000

pps

Power Factor: 0.934 (approx)

Power Demand: 1755 va, 1640w approx

Range Selection

Centered PPI: 4 to 300 mi, continuously

var

Off-Centered PPI: 4 to 300 mi, continu-

ously var Range Accuracy 300 to 10, 000 Yards: plus or minus 100 yds

10, 00 to 72, 000 Yards: plus or minus 1% of actual range

72, 000 Yards to 300 Miles: plus or minus 2% of actual range.

Operating Power Requirements: 115v ac, 60 cps, single ph

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1) Oscilloscope OS-5/U or AN/USM-25; (1) Oscilloscope OS-8/U or TS-239/U; (1) Multimeter AN/PSM-4 or TS-352/U; (1) Multimeter AN/PSM-6 or ME-25()/U; (1) Electronic Switch TS-433A/U; (1) Signal Generator SG-18/U; (1) Voltmeter, A.C. SNSN G17-V-1000; (1) Synchro type 5G; (1) Synchro type 6G; (1) Cable type DSGA-9; (1) Cable type DSGA-23; (2) Cable type MSCA-10; (2) Cable type MSCA-7; (1) Cable type MSCA-14; (1) Cable type MSCA-19; (1) Cable type TSGA-9; (7) Cable type RG-12A/U; (1) Cable type RG-27/U.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS		OVERALL DIMENSIONS	UNIT WT.
	QTY	(Inches)	(Pounds)
Azimuth-Range Indicator IP-442/SPA-33	1	25-1/2 x 29-1/4 x 39-3/4	460
Power Supply PP-560C/SP	1	20-3/8 x 22-1/4 x 30-3/8	309
Power Transformer TF-129A/SP	1	8-1/8 x 12-7/8 x 23-11/16	112
Electrical Equipment Case CY-1864/SPA-8C	1	15-1/2 x 16 x 19	76
Set of Shockmounts	1	10-3/4 x 18-1/2 x 31-3/4	
Set of Accessories	1		45
Technical Manuals NAVSHIPS 93156	2	4 x 9-1/2 x 11-1/2	
Maintenance Manual NAVSHIPS 93156.42	1	1/2 x 8-7/8 x 11-1/8	

SHIPPING DATA PKGS	UNIT WT. (Pounds)
1	685
1	474
1	156
1	124
1	50
1	
2	
1	
1	
411/074 00 0	

AN/SPA-33: 2

TYPE: AN/S PA-33

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93156

AN/SPA-33: 3

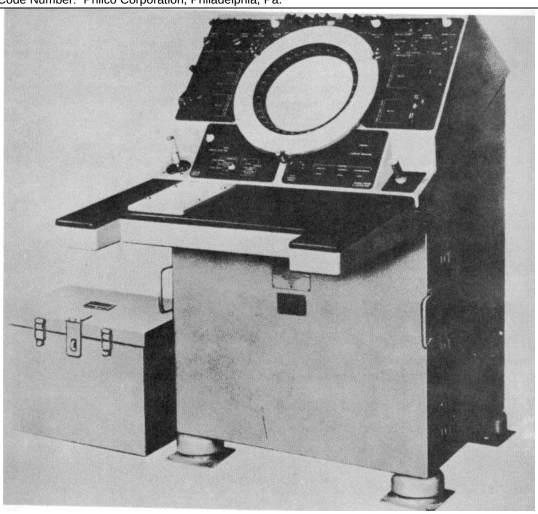
DATE: 1 July 1964 ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USN TYPE: AN/SPA-34

FEDERAL STOCK NUMBER: 5840-473-7881

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Philco Corporation, Philadelphia, Pa.



FUNCTIONAL DESCRIPTION

Indicator Group AN/SPA-34 receives video, trigger, and azimuth information from the radar set selected by the RADAR SELECTOR switch and displays the video information on the screen of the cathode-ray tube. The

selected radar set can be either shipboard or airborne; if it is a shipboard set, the radar information is cabled directly to the indicator; if it is an airborne set, the radar information is transmitted through an Airborne Early Warning (AEW) system to the indicator. The radar selected for presenta

AN/SPA-34: 1

TYPE: AN/SPA-34

tion by the RADAR SELECTOR switch depends upon

the particular installation.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Power Requirements: 115v plus or minus 10%, 60 cycles plus or minus 3 cycles,

single ph, 485w, O.91 pf

Pulse Repetition Frequency: 10 to 5000 pps Video Input: 2v pos (plus or minus 0.5v)

Trigger Input: 5 to 5Ov (pos) Azimuth Scan Speed: Up to 60 rpm

Range Selection

Centered Display: 4 to 400 mi, continu-

ously var.

Off-Centered Display: 5 radii (but not more than 300 mi)

Range Accuracy

300 to 10, 000 Yards: plus or minus 100

yds

10, 000 to 72, 000 Yards: plus or minus 1% of actual range

72, 000 Yards to 400 Miles: plus or minus 2% of actual range

Bearing Accuracy: plus or minus 2 deg Cathode-Ray Tube: Type 10AMP7

Modes of Operation: General purpose PPI: AEW tracking indicator; AEW repeat

(final) indicator

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (15) Cables; (8) Terminal Tubes; (2) Synchro 5F.

PRINCIPAL COMPONENTS AND PHYSICAL DATA **SHIPPING DATA**

COMPONENTS		OVERALL DIMENSIONS	UNIT WT.
	QTY	(Inches)	(Pounds)
Indicator, Azimuth-Range IP-539/SPA-34	1	32 x 36-1/4 x 52	550
Electrical Standardized Components Case CY-2753/SPA-34	1	16-1/2 x 19 x 21	83
Technical Manual NAVSHIPS 93813	1		

EQUIPMENT SUPPLIED DATA

COMPONENTS		UNIT WT.	
	QTY	(Inches)	(Pounds)
Indicator, Azimuth-Range IP-539/SPA-34	1	24* x 27 x 45	523
Case, Components, Standardized,	1	13 x 15 x 17-1/2	73
Electrical CY-2753/SPA-34			
Technical Manual NAVSHIPS 93813 1			

NOTE: *Depth is 38 in. with operator shelf installed.

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93813

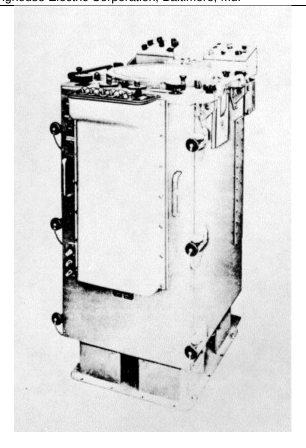
AN/SPA-34: 2

COGNIZANT SEVICE: USN TYPE: AN/SPA-36

FEDERAL STOCK NUMBEH:

DATE: 1 July 1964

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Westinghouse Electric Corporation, Baltimore, Md				



FUNCTIONAL DESCRIPTION

The Indicator Group AN/SPA-36 is designed to give visual display of the radar echo, thereby enabling range and height to be determined. It can be

gated in range and bearing by the position data stored by Intercept Tracking and Control Group AN/SPA-22. The unit is a converted VL-1. Conversion is accomplished by kit.

AN/SPA-36: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: INDICATOR GROUP

TYPE: AN/SPA-36

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Display: Visual Output Signal Characteristics: 60 - 3000

nns

Range: O to 20 mi

Operating Power Requirements: 115v ac, 60 cps, single

ph, 662w

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/SPA-36 is designed to be used with, but not part of Indicator Control Group AN/SPA-22

and AN/SPS-6.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS		OVERALL DIMENSIONS	UNIT WT.
	QTY	(Inches)	(Pounds)
Indicator, Height-Range IP-458/SPA-36	1	19-1/2 x 24-3/8 x 40-3/8	474
General Electric Accessory Kit Viewing Hood and Control- Storer C-2472/SPA-36	1	14 x 14-3/8 dia	3

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93180(A)

AN/SPA-36: 2

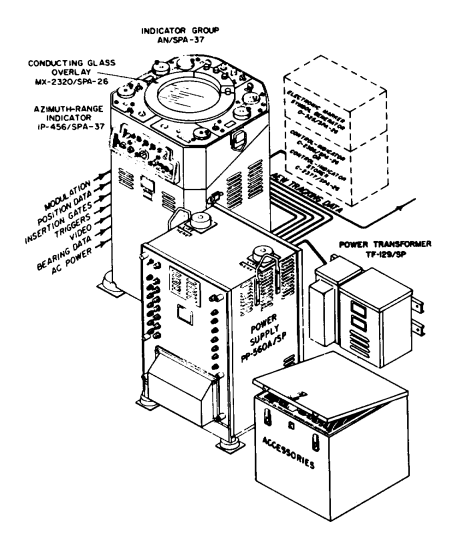
DATE: 1 July 1964 ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USN TYPE: AN/SPA-37

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number. Motorola Incorporated, Chicago, Illinois



FUNCTIONAL DESCRIPTION

The Indicator Group AN/SPA-37 is designed to give a visual display of the radar echo, thereby, enabling range

and height to be determined. It presents scalar distance and vertical distance between reference point(s) and a target. It can be gated in range and bearing by the position data stored by the AN/SPA-26(V).

15 December 1965

ITEM NAME: INDICATOR GROUP

TYPE: AN/SPA-37

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Input Data

X-Modulation: Sine wave, 6v peak-to-peak; Sine wave, 14v peak-to-peak; saw tooth, 0 to plus or

minus 100v

Y-Modulation: Sine wave, 90 deg ph shifted from x-modulation on 6v peak-to-peak; Sine wave, 90 deg ph shifted from x-modulation, 14v peak-to-peak; saw tooth, 0 to plus or minus 100v

X-Position: dc analog between plus or minus 50v Y-Position: dc analog between plus or minus 50v Positive Gate: 90v pos pulse, 90 usec wide Negative Gate: 90v neg pulse, 90 usec wide Fast Scan Trigger: 155v pos pulse, 100 usec wide Count Down Trigger: 60v pos pulse, 10 usec wide Time Sharing Gate: 100v neg pulse, 500 usec wide

Screen Diameter: 12 in. Viewing Diameter: 10 in.

Range Accuracy: plus or minus 1.C% of total scale.

Power Supply: Self contained.

Operating Power Requirements: 115v ac plus or minus

10%, 60 cps, single ph

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/SPA-37 is designed to be used with but not part of AN/SPA-26(V), AN/SPS-6 and AN/SPS-29.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Indicator, Azimuth-Range IP-456/SPA-37	1	0.38 x 25-1/2 x 29	(* ************************************
Power Supply PP-560A/SP	1	20-3/8 x 22-1/4 x 30-3/8	
Power Transformer TF-129/SP or TF-129A/SP	1	8-1/8x 12-7/8 x 23-11/16	
Overlay, Conducting Glass MX-2320/SPA-26	1	4-1/2 x 14-3/B dia	2
Accessory Kit	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93342

AN/SPA-37: 2

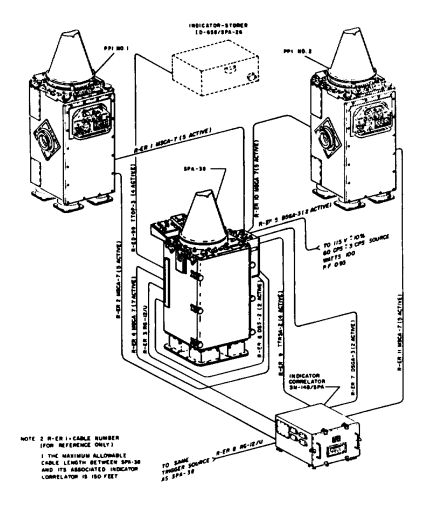
DATE: 1 July 1964 ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USN TYPE: AN/SPA-38

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Motorola Incorporated, Chicago, Illinois



FUNCTIONAL DESCRIPTION

The Indicator Group AN/SPA-38 is designed to give a visual display of the radar echo, thereby enabling range and height to be determined. It presents a scalar

distance and vertical distance between reference point(s) and a target. It can be gated in range and bearing by the position data stored by the AN/SPA-26(V).

TYPE: AN/SPA-38

RELATION TO SIMILAR EQUIPMENT

The AN/SPA-38 is a modified Radar Repeater Equipment Navy Model VL-1.

TECHNICAL DESCRIPTION

Pulse Repetition Frequency: 60 to 3000 pps

Video Input: 1 to 2.5v (pos) Trigger Input: 5 to 50v (pos)

Range Selection: 20, 40, 70 and 140 mi ranges; sweep may be delayed up to 180 mi. Max

undistorted sweep range approx 270 mi

Screen Diameter: 12 in. Viewing Diameter: 10 in.

Range Accuracy: plus or minus 1.0% of total scale

Power Supply: Self-contained.

Operating Power Requirements: 115v ac plus or

minus 10%, 60 cps, single ph

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/SPA-38 is designed to be used with, but not part of the AN/SPA-26(V),

AN/SPS-6 and AN/SPS-30.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Height-Range, Indicator IP-359/SPA-38	1	19-1/2 x 24-3/8 x 40-3/8	474	
Viewing Hood	1	14 x 14-3/8 dia	3	
Shock Mount (Top) Assy	1	5-1/4 x 5-5/8 x 16-5/8	26	
Set of Equipment Spares	1	12 x 15 x 24	57	

SHIPPING DATA

PKGS (NR)	UNIT WT. (Pounds)
1	625
1	48
1	90

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93246

AN/SPA-38: 2

DATE: 1 July 1964 ITEM NAME: RANGE HEIGHT INDICATOR

COGNIZANT SERVICE: USN TYPE: AN/SPA-40

FEDERAL STOCK NUMBER:

USAF	USMC

Mfg(s) Name or Code Number: General Electric Company, Syracuse, New York

Illustration not Available.

FUNCTIONAL DESCRIPTION

indicator for use with the AN/SPS-8 and AN/SPS-30 height finding radar systems.

The AN/SPA-40 is a console type range height

AN/SPA-40: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: RANGE HEIGHT INDICATOR

TYPE: AN/SPA-40

RELATION TO SIMILAR EQUIPMENT

None.

Range in Feet: O to 100,000 ft high

Operating Power Requirements: 115v, 60 cps, single

ph

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/SPA-40 is designed to be used with but not part of the AN/SPS-8 and

AN/SPS-30.

TECHNICAL DESCRIPTION

Type of Indicator: Cathode ray tube type. Type of Scan: "E" scan.
Type of Counter: Veeder Root.

Mileage Range: 0 to 300 mi

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Range Height Indicator	1	25 x 38 x 45	525	

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 4457 (Rev. 11-56)

AN/SPA-40: 2

15 December 1965

ITEM NAME: ANTENNA GROUP

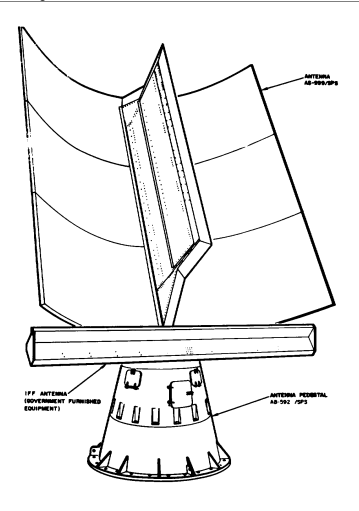
COGNIZANT SERVICE: USN TYPE: AN/SPA-45

FEDERAL STOCK NUMBER:

DATE: 1 July 1964

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Hughes Aircraft Co., Fullerton, Calif.



FUNCTIONAL DESCRIPTION

Antenna Group AN/SPA-45 is designed to radiate and

receive rf energy and to rotate the antenna for azimuth surveillance.

AN/SPA-45: 1

ITEM NAME: ANTENNA GROUP

TYPE: AN/SPA-45

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Antenna Rotation Rate Normal: 15 rpm With MTI: 11.5 rpm For Testing: 30 rpm

For Coincident Video: 4.8 rpm

Antenna

Reflector: Parabolic cylinder section tilted 25 dog

from the vertical.

Primary Feed: Folded rectangular waveguide.

Transit Time For rf Energy Between First and Last

Slots: 0.166 usec

Broadside Frequency: 3000 mc

Gain: 33.5 db relative to an isotropic radiator at

3050.6 mc

Beamwidth in Elevation: 3 deg Beamwidth in Azimuth: 2.4 deg

Side Lobes in Elevation: -20 db with respect to the

main beam

Side Lobes in Azimuth: -16 db for the first pair; -20

db for all others.

Ambient Temperature: -55 deg to plus or minus 150

deg C (-67 deg to plus 302 deg F).

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna AS-999/SPS	1	95 x 124 x 152	3000
Antenna Pedestal AB-592/SPS	1	55 x 60 x 60	1600

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Group AN/SPA-45 including:	1	92 x 110 x 184	2475
Antenna AS-999/SPS	1	92 x 110 x 141	
Antenna Pedestal AB-592/SPS	1		
Assembly, Rotary Coupler and Wave- Guide Segments Hughes Part No. 518509	1		
Elbow-Lower Rotating Joint Hughes Part No. 517996	1		
Tube, Waveguide Antenna Feed Hughes Part No. 585278	1		
Connector and Cable Hughes Part No. 585610	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93273(A)

AN/SPA-45: 2

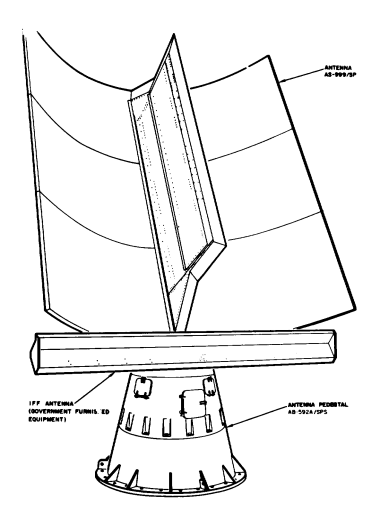
DATE: 1 July 1964 ITEM NAME: ANTENNA GROUP

COGNIZANT SERVICE: USN TYPE: AN/SPA-45A

FEDERAL STOCK NUMBER: 5840-678-0970

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number. Hughes Aircraft Company, Fuller, California



FUNCTIONAL DESCRIPTION

Antenna Group AN/SPA-45A is designed to radiate

and receive rf energy and to rotate the antenna for azimuth surveillance.

AN/SPA-45A: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: ANTENNA GROUP

TYPE: AN/SPA-45A

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Antenna Rotation Rate Normal: 15 rpm With MTI: 11.5 rpm For Testing: 30 rpm

For Coincident Video: 4.8 rpm

Antenna

Reflector: Parabolic cylinder section tilted 25 deg

from the vertical.

Primary Feed: Folded rectangular waveguide.

Transit Time For rf Energy Between First and Last

Slots: 0.166 usec

Broadside Frequency: 3000 mc

Gain: 33.5 db relative to an isotropic radiator at

3050.6 mc

Beamwidth in Elevation: 3 deg Beamwidth in Azimuth: 2.4 deg

Side Lobes in Elevation: -20 db with respect to the

main beam.

Side Lobes in Azimuth: -16 db for the first pair; -20

db for all others.

Ambient Temperature: -55 deg to plus 150 deg C (-

67 deg to plus 302 deg F).

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna AS-999/SPS	1	95 x 124 x 152	3000
Antenna Pedestal AB-592A/SPS	1	55 x 60 x 60	1600

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Group AN/SPA-45A includes:	1	92 x 110 x 184	2475
Antenna AS-999/SPS	1	92 x 110 x 141	
Antenna Pedestal AB-592A/SPS	1	43 x 54 x 54	
Assembly, Rotary Coupler & Waveguide Segments Hughes Part No. 517623	1		
Elbow-Lower Rotating 3oint Hughes Part No. 517996	1		
Tube, Waveguide Antenna Feed Hughes Part No. 585178	1		
Connector and Cable Hughes Part No. 585610			

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93273(A)

AN/SPA-45A: 2

15 December 1965

DATE: 1 July 1964

ITEM NAME: ANTENNA GROUP

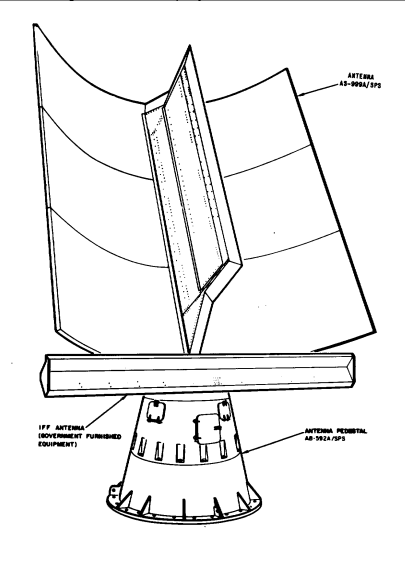
COGNIZANT SERVICE: USN

TYPE: AN/SPA-45B

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Hughes Aircraft Company, Fullerton, California



FUNCTIONAL DESCRIPTION

Antenna Group AN/SPA-45B is designed to radiate

and receive rf energy and to rotate the antenna for azimuth surveillance.

AN/SPA-45B: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: ANTENNA GROUP

TYPE: AN/SPA-45B

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Antenna Rotation Rate Normal: 15 rpm With MTI: 11.5 rpm For Testing: 30 rpm

For Coincident Video: 4.8 rpm

Antenna

Reflector: Parabolic cylinder section tilted 25 deg

from the vertical.

Primary Feed: Folded rectangular waveguide.

Transit Time for rf Energy Between First and Last

Slots: 0.166 usec

Broadside Frequency: 3000 mc

Gain: 33.5 db relative to an isotropic radiator at

3050.6 mc

Beamwidth in Elevation: 3 deg Beamwidth in Azimuth: 2.4 deg

Side Lobes in Elevation: -20 db with respect to the

main beam.

Side Lobes in Azimuth: -16 db for the first pair; -20

db for all others.

Ambient Temperature: -55 deg to plus 150 deg C (-

67 deg to plus 302 deg F).

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna AS-999A/SPS	1	95 x 124 x 152	3000
Antenna Pedestal AB-592A/SPS	1	55 x 60 x 60	1600

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Group AN/SPA-45B includes:	1	92 x 110 x 184	2475
Antenna AS-999A/SPS	1	92 x 110 x 141	
Antenna Pedestal AB-592A/SPS	1	43 x 54 x 54	
Assembly, Rotary Coupler & Waveguide Segments Hughes Part No. 517623	1		
Elbow-Lower Rotating Joint Hughes Part No. 517996	1		
Tube, Waveguide Antenna Feed Hughes Part No. 585278	1		
Connector and Cable Hughes Part No. 585610			

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93390

AN/SPA-45B: 2

ITEM NAME: WAVEFORM CONVERTER GROUP

COGNIZANT SERVICE: USN TYPE: AN/SPA-46

FEDERAL STOCK NUMBER:

DATE: 1 July 1964

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
	I		I	

Mfg(s) Name or Code Number: Hughes Aircraft Company, Fullerton, California

Illustration not Available.

FUNCTIONAL DESCRIPTION

range signals to slant range output signals.

The AN/SPA-46 is designed to convert input ground

AN/SPA-46: 1

ITEM NAME: WAVEFORM CONVERTER GROUP

Operating Power Requirements: 115v ac, 60 cps,

TYPE: AN/SPA-46

RELATION TO SIMILAR EQUIPMENT

single ph; 6.3v ac, 60 cps, single ph; 300v dc, plus

150v dc, -250v dc.

None.

TECHNICAL DESCRIPTION

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/SPA-46 is de-signed to

be used with but not part of AN/SPS-42.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Waveform Converter Group AN/SPA-46 consists of:	1	25 x 32 x 37	500
Converter, Signal Data CV-765/SP	1	11.13 x 24.5 x 35.76	
Power Supply PP-2275/SP	1	6 x 22 x 24.44	
Power Supply PP-2276/SP	1	8 x 22 x 24.44	
Electrical Equipment Cabinet CY-2573/S P	1	24 x 25 x 36.52	

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93400 NAVSHIPS 93273A

AN/SPA-46: 2

DATE: 1 July 1964

ITEM NAME: WAVEFORM CONVERTER GROUP

COGNIZANT SERVICE: USN

TYPE: AN/SPA-49

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
M(() N = 0 - 1 N = 1 + 1 A = (0 - 5				

Mfg(s) Name or Code Number: Hughes Aircraft Co., Fullerton, California

Illustration not Available.

FUNCTIONAL DESCRIPTION

signals to slant range signals.

The AN/SPA-49 is designed to convert ground range

AN/SPA-49: 1

ITEM NAME: WAVEFORM CONVERTER GROUP

TYPE: AN/SPA-49

RELATION TO SIMILAR EQUIPMENT

single ph; 6.3v ac, 60 cps, single ph; 300v dc, plus or minus 150v dc, -250v dc.

None.

INSTALLATION CONSIDERATIONS

TECHNICAL DESCRIPTION

Operating Power Requirements: 115v ac, 60 cps,

Related Equipment: The AN/SPA-49 is de-signed to be used with but not part of Radar Set AN/SPS-39.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Waveform Converter Group AN/SPA-49 consists of:	1	25 x 32 x 36.5	644
Converter, Signal Data CV-765/SP	1	11 x 24 x 25	
Power Supply PP-2275/SP	1	9 x 23 x 24	
Power Supply PP-2276/SP	1	9 x 24 x 24	
Cabinet, Electrical Equipment CY-2707/SP	1	25 x 32 x 36.5	

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93400 NAVSHIPS 93273A

AN/SPA-49: 2

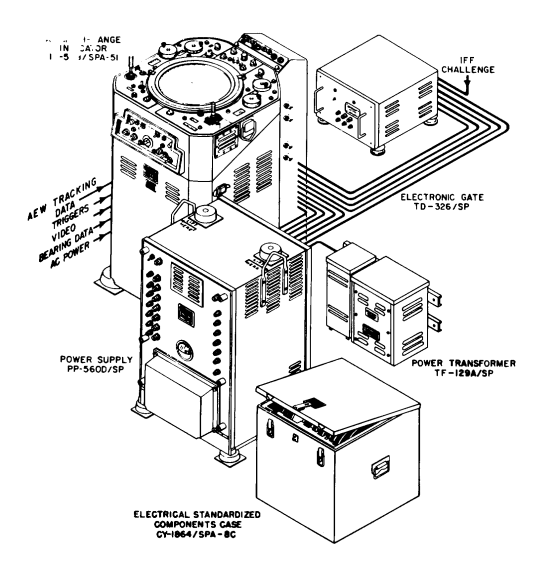
DATE: 1 July 1964 ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USN TYPE: AN/SPA-51

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Hazeltine Electronics Div., Hazeltine Corp., Little Neck, N. Y.



FUNCTIONAL DESCRIPTION

Indicator Group AN/SPA-51 is a general purpose plan position indicator intended for shipboard use. It is adaptable to a variety of radar equipments. A front panel function control switch permits it to be used as an ordinary PPI, as an AEW tracking indicator, or as an AEW repeat (final) indicator. In addition, when used as an ordinary PPI, the indicator group has as special features the ability to accept azimuth information in the form of two rectangular coordinate voltages instead of

TYPE: AN/SPA-51

synchro voltages and the ability to display AN/SPS-32 radar video and IFF target responses. The mode of operation of the indicator group is chosen by a RADAR SELECTOR switch mounted on the front panel.

RELATION TO SIMILAR EQUIPMENT

Indicator Group AN/SPA-51 is essentially the same as Indicator Group AN/SPA-33 except that AN/SPS-32 radar video (and IFF target responses) can also be displayed by selecting positions 4 or 10 of the RADAR SELECTOR switch. Other differences are: an extension of range from 300 to 400 miles, deletion of external cursor bearing information transfer, elimination of the range and bearing buzzer, and the display of AN/SPS-26 radar in positions 2, 3, or 9 of the RADAR SELECTOR switch.

TECHNICAL DESCRIPTION

Pulse Repetition Frequency: 60 to 3000 per sec Power Requirements: 115v plus or minus 10%; 60 cycles plus or minus 3 cycles, single ph

Power Demand: 1847 va

Power Dissipation: 1700w (approx) Power Factor: 0.93 pf (approx) Video Input: 1 to 2-1/2v (pos) Trigger Input: 5 to 50v (pos)

Antenna and Trace Rotation: 0 to 40 rpm

Range

Centered PPI: 4 to 400 mi continuously var Off-Centered PPI: 4 to 400 mi continuously var

Range Accuracy

300 to 10,000 Yards: plus or minus 100 yds 10,000 to 72,000 Yards: plus or minus 1% of actual range

72,000 Yards to 400 Miles: plus or minus 2% of actual range

Bearing Accuracy: Within 2 deg at all antenna speeds

Cathode-Ray Tube Diameter (PPI): 10-1/2 in. Number of Operators Required: 1

INSTALLATION CONSIDERATIONS

Siting: Azimuth-Range Indicator IP-538/ SPA-51 and Electrical Standarized Components Case CY-1864/SPA-BC; Combat Information Center. Power Supply PP-560D/SP; where convenient, up to 150 feet (maximum cable length) from the indicator. Power Transformer TF-129A/SP; where convenient, up to 60 feet (maximum cable length) from the power supply. Electronic Gate TD-326/SP; where convenient, up to 75 feet (maximum cable length) from the indicator and the power supply.

Mounting: All units except Electrical Standardized Components Case CY-1864/SPA-BC are shock mounted and bolted into place.

Mounting Dimensions: length by width by depth.

Azimuth Range Indicator

IP-538/SPA-51: 63 in. 41 in. 45 in.

Power Supply PP-56OD/SP: 40 in. 28 in. 31 in. Power Transformer TF-129A/SP: 9 in. 24 in. 13 in.

Electronic Gate TD-326/SP: 41 in. 15 in. 16 in. Components Case CY-1864/SPA-BC: 16 in. 19 in. 16 in.

Related Equipment: (Required, but not Supplied) Video Decoder KY-80/UPA-24, Radar Set Control C-1008/UPA-24, 5G synchro, 6G synchro interconnecting cables, and terminal tubes.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Azimuth-Range Indicator IP-53B/SPA-51	1	35 x 39-1/2 x 46-3/4	685	
Power Supply PP-560D/SP	1	33 x 27-1/2 x 36-3/4	474	
Power Transformer TF-129A/SP	1	30-3/4 x 17-1/2 x 10-3/4	156	
Electrical Standardized Components Case CY-1864/SPA-BC	1	21-5/8 x 20-1/8 x 18-1/8	124	
Electronic Gate TD-326/SP	1			

AN/SPA-51: 2

TYPE: AN/SPA-51

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA (Cont.)

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Shockmounts for IP-538/SPA-51	1	31-3/4 x 18-1/2 x 10-3/4	50
Hardware			
NAVSHIPS 93526 - Complementary Technical Manual for Indicator Group AN/SPA-51			
NAVSHIPS 93156 - Technical Manual for Indicator Group AN/SPA-33			
NAVSHIPS 93156.42 - Maintenance Standards Book for Indicator Group AN/SPA-33			
NAVSHIPS 93156.32 - Performance Standards Sheet	;		
NAVSHIPS 93156.21 - Operator's Chart for Indicator Group AN/SPA-33			
Maintenance Parts Kit	1		

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Azimuth-Range Indicator IP-538/SPA-51	1	29-1/4 x 25-1/2 x 39-3/4	460
Power Supply PP-56OD/SP	1	20-1/8 x 22-1/4 x 30-3/B	309
Power Transformer TF-129A/SP	1	8-1/8 x 23-11/16 x 12-7/8	112
Electrical Standardized Components Case CY-1864/SPA-8C (Incl IP-538/SPA-51 accessories)	1	19 x 16 x 15-1/2	76
Electronic Gate TD-326/SP	1	17 x 14-1/2 x 10-3/4	50
Shockmounts Set	1	31-3/4 x 18-1/2 x 10-3/4	
Maintenance Parts Kit	1		
Box of Hardware			
Technical Manual for Indicator Group AN/SPA-33 - NAVSHIPS 93156	2	11-1/2 x 9-1/2 x 4	
Technical Manual for Indicator Group AN/SPA-51 - NAVSHIPS 93526	2	11-1/2 x 9-1/2	
Maintenance Standards Book for Indicator Group AN/SPA-33 - NAVSHIPS 93156.42	1	11-1/8 x 8-7/8 x 1/2	
Performance Standards Sheet - NAVSHIPS 93156.32	1		
Operator's Chart for Indicator Group AN/SPA-33 - NAVSHIPS 93156.21	1	11-1/2 x 8-1/2 x 1/4	

AN/SPA-51: 3

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: INDICATOR GROUP

TYPE: AN/SPA-51

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 93526: Complementary Technical Manual for Indicator Group AN/SPA-51.

NAVSHIPS 93156: Technical Manual for Indicator

Group AN/SPA-33.

NAVSHIPS 93156.42: Maintenance Standards Book

for Indicator Group AN/SPA-33.

NAVSHIPS 93156.32: Performance Standards Sheet. NAVSHIPS 93156.21: Operator's Chart for Indicator

Group AN/SPA-33.

AN/SPA-51: 4

DATE: 1 July 1964 ITEM NAME: ANTENNA

COGNIZANT SERVICE: USN TYPE: AN/SPA-54

FEDERAL STOCK NUMBER: F5840-448-0049

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
OTATION OT THE DEAGON TOATION				

Mfg(s) Name or Code Number: Hughes Aircraft Company, Fullerton, California

Illustration not Available.

FUNCTIONAL DESCRIPTION

Radio Frequency (RF) energy and it rotates the antenna for azimuth surveillance.

The AN/SPA-54 is designed to radiate and receive

AN/SPA-54: 1

ITEM NAME: ANTENNA

TYPE: AN/S PA-54

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

None.

Related Equipment: The AN/SPA-54 is designed to be used with, but is not part of AN/SPS-39 and AN/SPS-39A.

TECHNICAL DESCRIPTION

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna AS-1109/SPS	1		
Pedestal AB-657/SPS	1		
Assembly, Antenna Rotary Coupler, Slipping, & Waveguide	1		
Elbow, Lower Rotating Joint	1		
Tube, Waveguide Antenna Feed	1		
Connector & Cable	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93400

AN/SPA-54: 2

DATE: 1 July 1964 ITEM NAME: CONTROL INDICATOR GROUP

COGNIZANT SERVICE: USN TYPE: AN/SPA-55(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
STATES ON THE CEASSIFICATION				

Mfg(s) Name or Code Number. Motorola Incorporated, Chicago, Illinois

Illustration not Available.

FUNCTIONAL DESCRIPTION

The AN/SPA-55(XN-1) interchanges analog voltages between Indicator Control Group AN/SPA-26(V) and Intercept Tracking and Control Group AN/SPA-22. Pilot lights indicate the status of AN/SPA-22 channels. An

assembly of four indicator lights is mounted at each of two air controller positions in the AN/SPA-22. The AN/SPA55(XN-1) displays interceptor status from the AN/SPA-22. It transfers analog voltage position data from the AN/SPA-22 via scale change amplifiers to the

AN/SPA-55(XN-1): 1

15 December 1965

ITEM NAME: CONTROL INDICATOR GROUP

TYPE: AN/SPA-55(XN-1)

AN/SPA-26(V). It transfers analog voltage position and velocity data via scale change amplifiers to the AN/SPA-22. It pairs a selected target with an interceptor and alerts air controllers. The status indicator for the pairing-panel control unit lights and controls the pairing-panel main unit. Analog voltages eight-channels (two circuits per transferred are: channel) input from AN/SPA-22, output AN/SPA26(V): and two channels (two circuits per channel) input from AN/SPA-26(V), output to AN/SPA-22.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Output Signal Characteristics: Analog voltages.

Operating Power Requirements: 115v ac, 60 cps, single ph.

INSTALLATION CONSIDERATIONS

Related Equipment: The AN/SPA-55(XN-1) is designed to be used with, but is not part of Indicator Control Group AN/SPA-26(V), Intercept Tracking and Control Group AN/SPA-22, and Plotting Group, Radar Data AN/SPA-15().

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Pairing Panel Main Unit	1	,	,
Pairing Panel Control Unit	1		
Indicator Light	2		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93400

AN/S PA-55(XN-1): 2

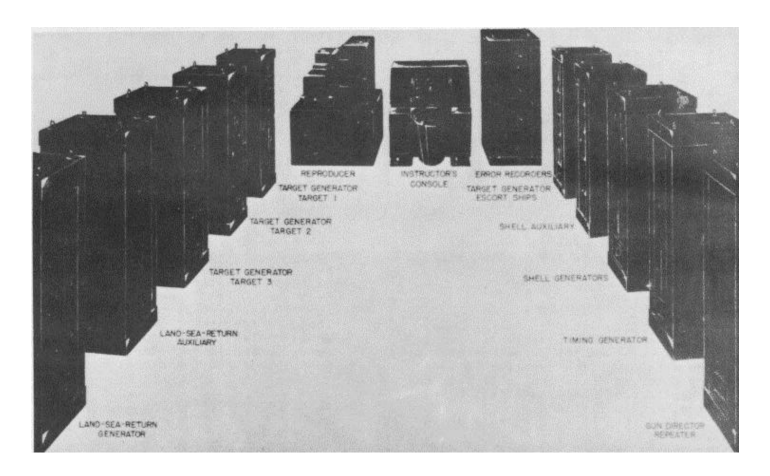
DATE: 1 July 1964 ITEM NAME: RADAR TRAINING SET

COGNIZANT SERVICE: USN TYPE: AN/S PG-T10

FEDERAL STOCK NUMBER: 6940-597-2626

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Stavid Engineering Inc., Plainfield, New Jersey



FUNCTIONAL DESCRIPTION

AN/SPG;-T10 is designed to be used with Radars Mk 25 or Mk 35 to provide simulated signals for standardized training of radar operators. Problems are provided on film, making it possible to grade and

compare the relative proficiencies of various students on the same problem. Recording error meters provide a permanent record of the student's progress.

Signals representing three aircraft or surface targets, six escort ships, and a land mass are provided.

AN/SPG-T10: 1

ITEM NAME: RADAR TRAINING SET

TYPE: AN/SPG-T10

Additional signals simulate sea-return, jamming, and shells. Range, bearing, and elevation of the three targets are controlled by signals recorded on a film. Range and bearing of the escort ships, bearing and attitude of the land mass, and type and origin of jamming signals are also controlled entirely by the instructor.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Reproducer

Number of Channels: 13 (10 channels are only used). Signal Data

Number of Signals: 3

Type: Target Range controlled by variable frequency signal varying between 1000 and 5000 cps; Bearing and Elevation are controlled by 400 cycle signals; Jamming type and origin are controlled by coded interruptions of a 3500 cycle signal.

Output Level: 20 my Impedance: 700 ohms

Timing Generator Power Supply Data

Quantity: 2

Type: 300v regulated rectifiers, 0.5 amp

Impedance: less than 0.2 ohms

Oscillator Data Quantity: 2

Type: 2000 cycle for range synchronization; 400

cycle for bearing and elevation test.

Target Generators (3)
Power Supply Data
Quantity: 2

Quantity: 2 Type: 300v

Type: 300v regulated rectifiers, 360 ma. One supplies positive voltages to all units of the target generator; the other supplies negative voltages for power and bias applications.

Shell Generator and Shell Auxiliary Number of Shells Provided: 3

Firing Data: May be fixed singly or in salvo.

Control Data: May be adjusted to cause the shell to miss the target by any desired amount up to plus or minus 1.5 deg in bearing and elevation and plus or minus 1000 yards in range.

Land-Sea-Return Generator and Land-Sea-

Return Auxiliary

Operational Data: Returns are generated using scale models to obtain realistic echoes.

Land Range: Set at 10,000 yds. Bearing is controlled by signals from the film. Land attitude is also controlled by the film to make it appear as though the ship were sailing a circular course around an island.

Error Recorders

Operational Data: Error meters provide permanent records of the student1s proficiency in tracking targets. Separate records are made for errors in range, bearing and elevation.

Range: Measures errors up to plus or minus 500 yds and records these on a moving paper strip. Errors in excess of plus or minus 800 yds cause max deflection of the error meter in the proper direction to indicate whether radar range is greater or less than actual target range.

Instructors Console

Operational Data: Console contains a PPI repeater which permits the instructor to see all targets simultaneously and to designate one to the student operators.

Control Data: Gain controls for all targets; spotting controls in range; bearing, and elevation for shells; identification switches to permit identifying any particular target on the PPI scope. Tally lights notify which target is being jammed and nature of jamming.

Gun Director Repeater

Operational Data: Repeater consists largely of servo systems which repeat the director orders of the radar equipment. Servo systems position control transformers in accordance with the position of the gun director.

INSTALLATION CONSIDERATIONS

Not available.

AN/SPG-T10: 2

ITEM NAME: RADAR TRAINING SET

TYPE: AN/SPG-T10

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Reproducer	1	(mones)	(i danas)
Timing Generator	1		
Target Generator	3		
Shell Generator	1		
Shell Auxiliary	1		
Land and Sea Return Generator	1		
Land and Sea Return Auxiliary	1		
Error Recorder	1		
Instructor1s Console	1		
Gun Director Repeater	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: OP 1739

AN/SPG-T10: 3

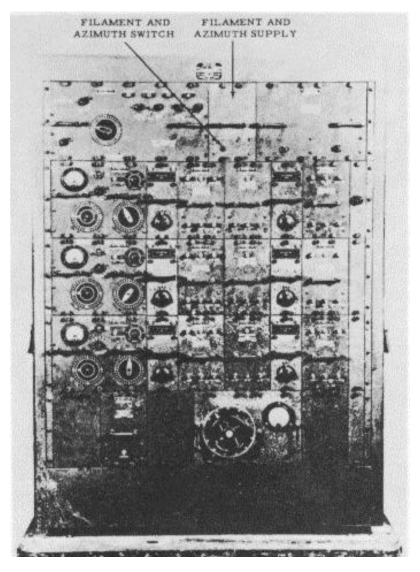
DATE: 1 July 1964 **ITEM NAME: TRAINER**

COGNIZANT SERVICE: USN TYPE: AN/S PN-T1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		

Mfg(s) Name or Code Number: U. S. Navy Electronics Laboratory (89199)



FUNCTIONAL DESCRIPTION

The Trainer AN/SPN-T1 is designed to provide team training of naval personnel in shore bombardment and ship navigation exercises.

The AN/SPN-T1 is a combination of three modified equipments; Radar Training Set AN/APS-T3; Training Equipment Radar Navy Model OBJ; and Radar Equipment Navy Model SG. Land mass and ship's targets are displayed on a modified Navy Model TSG radar which has been altered to permit enlargement of the map scale by factor of two.

AN/SPN-T1: 1

ITEM NAME: TRAINER

TYPE: AN/SPN-T1

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Effective Ranges

Land: 30 mi max range viewable. Navigable: Approx 650 yds min range of own ship with respect to land.

Type of Signals

AN/APS-T3: Produces land mass signals with respect to own-ships motion.

OBJ: Generates five maneuverable Surface Ships Targets and solves their position with respect to own ship.

SG: Presents "A" and "PPI" scope presentations of simulated CIC maneuvers.

Operating Power Requirements: 120v ac, 60 cps, single ph, 43 amps

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Modified Ultrasonic Trainer AN/APS-T3 (Device 15z-1)	1		
Modified Radar Training Equipment OBJ	1		
Modified Radar Equipment SG-lb	1		
Indicator VH and VD-2	1		
Modified NEL Annapolis-Type Conning Unit	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91350

AN/SPN-T1: 2

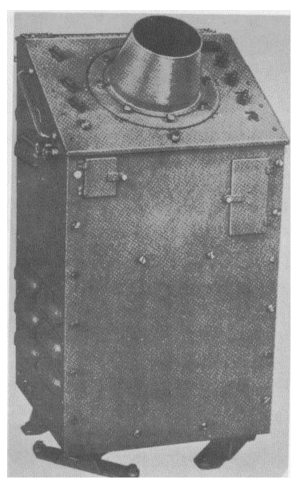
DATE: 1 July 1964 ITEM NAME: REMOTE PPI

COGNIZANT SERVICE: USN TYPE: 55ACD

FEDERAL STOCK NUMBER: F5840-260-4623

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: General Electric Company



FUNCTIONAL DESCRIPTION

Remote PPI 55ACD reproduces the oscillographic pattern of a master PPI at remote positions on a ship. As many as 12 of these units may be connected to one

master PPI, and each remote PPI may be connected to as many as five master PPI units.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Pulse Repetition Rate: 60, 200, 400, or 800 to 1,000

pps

Range Scales: 7.5, 20, 75, and 200 naut mi

Presentation: One 7-in. PPI

Ambient Temperature Range: -20 to +50 deg C

Synchronizing Input: 5 to 40v

Video Input: 1v rnin

Field Excitation (yoke driving motor) Input: 115v, 60

cps ship's supply or gyro excitation bus

Synchro Excitation (5 CT) Input: From stator terminal connections on antenna bearing synchro generator

Operating Voltages and Power Requirements: 115

vac, 60 cps, 0.935 pf

Operational Power Consumption: 275w Stand-By Power Consumption: 100w Operational Current Consumption: 2.7 amps Stand-By Current Consumption: 0.86 amps

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Deck mounted. . Cabling Requirements:

Related Equipment: The 55ACD operates in conjunction with radar and PPI systems using pulse rates of 60, 200, 400, or 800 to 1,000 pps, such as Navy Model SC and SK series radar equipment.

MIL-HDBK-162A

15 December 1965

55ACD

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Remote Plan Position Indicator NT-55ACD	1	45-1/2	24-5/8	23-1/2	375
Selector Switch NT-24168	1	15-5/8	11-1/4	6	17

REFERENCE DATA AND LITERATURE

Technical Manual: ENG 203(A)

55ACD: 2

DATE: 1 July 1964 ITEM NAME: MISTER PPI

COGNIZANT SERVICE: USN TYPE: 55ADP

FEDERAL STOCK NUMBER: F5840-372-2941

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Radio Corporation of America

Description for Master PPI 55ADP is found on Bearing Amplifier Converter 50ACU data sheet, pages 50ACU: 1 through 50ACU: 2.

55ADP: 1

DATE: 1 July 1964 ITEM NAME: IFF COORDINATOR-RANGE

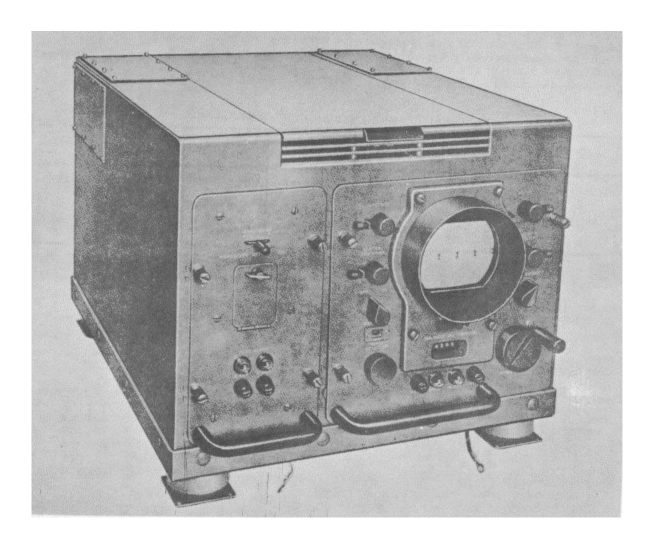
INDICATOR

COGNIZANT SERVICE: USN TYPE: 55AHP-1

FEDERAL STOCK NUMBER: F5840-325-6314

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Radio Corporation of America



55AHP-1: I

MIL-HDBK-162A

15 December 1965

55AHP-1

•

FUNCTIONAL DESCRIPTION

The Navy Type 55AHP-1 is a shipboard installation used with existing radar and [FF systems to provide a means for the received radar and IFF signals to be displayed simultaneously on the screen of a CRT. The information displayed indicates the range and identity of remote objects.

It is used in conjunction with radar transmitting and receiving systems which have a repetition rate of 180 or 600 pulses per second and which supply synchronization, video IFF, and radar signals to the console for presentation on the A-scope.

Field Change 1 applies to all Navy Type 55AHP-1 equipments used with Radar Equipments AN/SPS-4, Navy Model SG-6, and Navy Model SG-6b. Option 1 to the field change removes the IFF Coordinator Navy Type 23AGG-1 from the cabinet and places a blanking plate over the opening left by removal of the coordinator. Option 2 to the field change removes the IFF Coordinator Navy Type 23AGG-1, and authorizes

construction of a new cabinet to house the Range Indicator Navy Type 55AGJ-1.

RELATION TO SIMILAR EQUIPMENT

The Navy Type 55AHP-1 is the same as Navy Type 55AHP except for minor components used.

TECHNICAL DESCRIPTION

Presentation: One 5-in. A-scope Range Scales: 4, 20, 80, and 200 mi

Trigger Pulse: +5 to +50w Video Signals: +1.0 to +2.5v

Operating Voltages and Power Requirements: 104 to

126 vac, 58 to 62 cps, 1-ph, 300w

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Shelf mounted. Cabling Requirements: Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Cabinet NT-16104-A	1	18-1/32	21-3/8	31-9/32	195
IFF Coordinator NT-23AGG-1	1	12-1/16	6-7/8	29-9/16	31
Range Indicator NT-55AGJ-1	1	12-1/16	12-7/8	29-9/16	90

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 900827

56AHP-1: 2

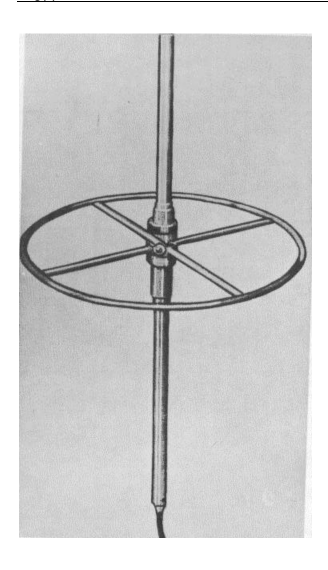
DATE: 1 3uly 1965 ITEM NAME: ANTENNA ASSEMBLY

COGNIZANT SERVICE: USN TYPE: 66ACG

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Hazeltine Electronics



FUNCTIONAL DESCRIPTION

The 66ACG antenna is suitable for use on small and medium-size Naval ships where space aloft is limited. The 66ACG is part of the BL, BM, and BN series IFF equipment installations, but may be used with any low-power radio receiver and transmitter operating in the frequency range of 157 to 187 mc.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 157 to 187 mc

Type: Vertical half-wave dipole mounted on, but insulated from, a horizontal steering wheel type

ground plane.
Polarization: Vertical
Input Impedance: 50 ohms

Feed: RG-10/U, coaxial cable with NT-49195 plug Horizontal Radiation Pattern: Omnidirectional

Vertical Radiation Pattern: Low angle

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Supported on 1-in. diameter iron pipe 14

or 29 inches long. Cabling Requirements: Related Equipment:

MIL-HDBK-162A

1S December 1965

66ACG

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Assembly 66ACG	1	24	4-3/4	21-1/2	8

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 95439

66ACG: 2

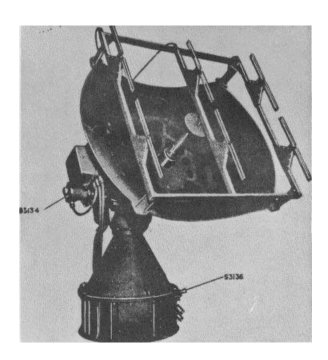
DATE: 1 July 1965 ITEM NAME: ANTENNA ASSEMBLY

COGNIZANT SERVICE: USN TYPE: 66AHQ

FEDERAL STOCK NUMBER: F5985-644-3306

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: General Electric Company



FUNCTIONAL DESCRIPTION

Antenna Assembly 66AHQ is used with Radar Equipment SP for surface search and aircraft detection.

RELATION TO SIMILAR EQUIPMENT

The 66AHQ is identical to Antenna Assembly 66AFP except for differences in lobe motor and in cross-level gear ratio.

TECHNICAL DESCRIPTION

Type: Parabolic; also 6 folded dipoles for IFF

Rotation Speed: 6 rpm Antenna Feed: Waveguide Frequency: 2800 mc

Vertical Cross Level Limit: +66 to -31 deg Horizontal Cross Level Limit: +30 to -30 deg

Vertical Beam Width: 3.6 deg Horizontal Beam Width: 3.6 deg Stabilization Type: 3-ax:

Roll Limit: ±30 deg Pitch Limit: ±01 deg

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Assembly NT-66AHQ	1	115	73	73	1790

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 95440

66AHQ: 1

MIL-HDBK-162A 15 December 1965

APPENDIX A

EXPLANATION OF THE JOINT ELECTRONICS TYPE DESIGNATION SYSTEM (JETDS)

The JOINT ELECTRONICS TYPE DESIGNATION SYSTEM (JETDS), and it's procedures, are mandatory for use in type designating of all electronic material as defined in MIL-STD-196B. The military department may use this system for allied classes of material where such usage is in accordance with standard DEPARTMENT OF DEFENSE procedures.

The System is explained and illustrated by the following chart.

THE JOINT ELECTRONICS TYPE DESIGNATION SYSTEM (JETDS)

TABLE OF UNIT (COMPONENT) INDICATORS

COMP.	FAMILY NAME	EXAMPLES OF USE (Not to be construed as limiting the application of the unit indicator)
AB AM		. Antenna mounts, mast bases, mast sections, towers, etc Power, audio, interphone radio frequency, video, electronic control, etc.
AS	Antennae, simple and complex	Arrays, parabolic type, masthead, whip or telescopic loop, dipole, reflector, etc.
*AT BA BB BZ	Antennae, simple Battery, primary type Battery, secondary type Signal devices, audible	. For new assignments use AS . B batteries, battery packs, etc Storage batteries, battery packs, etc.
C CA CB	Controls Commutator assemblies, sonar Capacitor bank	. Control box, remote tuning control, etc Peculiar to sonar equipment.
CG		. RF cables, waveguides, transmission lines, etc., with terminals.
CH	Chassis, drawer, door	A framework designed to accept plug-in modules. May include circuitry and/or receptacles. Does not incl).de the plug-in module(s). It is not a storage facility or blank chassis.
.CK	Crystal kits	
CM	Comparators	. Compares two or more input signals.
CN	·	. Electrical and/or mechanical compensating regulating or attenuating apparatus.
CP	Computers	. A mechanical and/or electronic mathematical calculating device.
CR	Crystals	
CU		. Impedance coupling devices, directional couplers, etc.
CV	,	. Electronic apparatus for changing the phase, frequency, or from "one" medium to "another".
CW	Covers	
CX	,	NonRF cables with terminals, test leads, also composite cables of RF and nonRF conductors.
CY	Cases and cabinets	Rigid and semirigid structure for enclosing or carrying equipment.
D	Dispensers	
DA	Load, dummy	
DT		. Magnetic pickup device, search coil, hydrophone, etc., (see RF).
DY	Dynamotors	
E	Hoists	
F	Filters	

TABLE OF UNIT (COMPONENT) INDICATORS (cont'd)

COMP. IND	FAMILY NAME	EXAMPLES OF USE
FN	Furniture	. Chairs, desks, tables, etc.
FR	Frequency measuring device	
G		Electrical power generators without prime movers, (see PU & PD).
GO	Goniometers	. Goniometers of all types.
GP	Ground rods	. Ground rods, stakes, etc.
Н	Head, hand, and chest sets	. Includes earphone.
HC	Crystal holder	. Crystal holder less crystal.
HD	Environmental apparatus	. Heating, cooling, dehumidifying, pressure, vacuum devices, etc.
ID	Indicators, noncathode-ray tube	. Calibrated dials and meters, indicating lights, etc., (see IP).
IL	Insulators	. Strain, standoff, feed-through, etc.
IM	Intensity measuring devices	. Includes SWR gear, field intensity and noise meters slotted
		lines, etc.
IP	Indicators, cathode ray tube	. Azimuth, elevation, panoramic, etc.
J	Junction devices	. Junction, jack and terminal boxes, etc.
KY	Keying devices	. Mechanical, electrical and electronic keyers, coders, interrupters, etc.
LC	Tools, line construction	. Includes special apparatus such as cable plows, etc.
LS	Loudspeakers	. Separately housed loudspeakers, inter-communication station.
M	Microphones	. Radio, telephone, throat, hand, etc.
MA	Magazines	. Magnetic tape or wire, etc.
MD	Modulators, demodulators, discrimators	. Device for varving amplitude, frequency or phase.
ME	Meters	
MF	Magnets or magnetic field generators	. Magnetic tape or wire eraser, electromagnet, permanent magnet, etc.
MK	Miscellaneous kits	. Maintenance, modification, etc., except tool and crystal, (see CK, TX).
ML	Meteorological devices	
MT	Mountings	
MX		Equipment not otherwise classified, includes subassemblies. Do not use if better indicators available.
MU	Memory units	. Memory units.
0	Oscillators	oscillators, see SG).
OA	Operating assemblies	. Assembly of operating units not otherwise covered, used with or part of one set or set series.
OC	Oceanographic devices	. Bathythermographs, etc.
OS	Oscilloscope, test	. Test Oscilloscopes for general test purposes.
PD	Prime Drivers.	. Gasoline engines, electric motors, synchros, diesel motors, etc.
PF	Fittings, pole	. Cable hanger, clamp, protectors, etc.
PG	Pigeon articles	
*PH	Photographic articles	
PL	Plug-in modules	. Plug-in modules not otherwise classified. Do not use if more specific indicators, such as AM, R, T, apply.
PP	Power supplies	Nonrotating machine type such as vibrator pack rectifier, thermoelectric, etc.
PT	Plotting equipments	. Except meteorological, Boards, maps, transparent maps, plotting table, etc.

TABLE OF UNIT (COMPONENT) INDICATORS (cont'd)

COMP. IND	FAMILY NAME	EXAMPLES OF USE
PU	Power equipments	Rotating power equipment except dynamotors, motor-generator, etc.
R	Receivers	Receivers, all types except telephone.
RC	Reels	
RD		Sound, graphic, tape, wire, film, disc, facsimile, magnetic, mechanical, etc.
RE	Relay assemblies	
RF		Composite component of RF circuits. Do not use if better
		indicator is available.
RG	Cables, RF, Bulk	RF cable, waveguides, transmission lines, etc. without
		terminals.
RL	Reeling machines	Mechanisms for dispensing and rewinding antenna or field
DO	December	wire, recording wire or tape etc.
RO	Recorders	Sound, graphic, tape, wire, film, disc, facsimile, magnetic, mechanical, etc.
RP	Reproducers	Sound, graphic, tape, wire, film, disc, facsimile, magnetic,
IXI	Reproducers	mechanical, etc.
RR	Reflectors	Target, confusion, etc. Except antenna reflectors, (see AS).
RT	Receiver and transmitter	Radio and radar transceivers, composite transmitter and
		receiver, etc.
S	Shelters	·
SA		Manual, impact, motor driven, pressure operated, etc.
SB	Switchboards	
SG	Generators, signal	
SM	Simulators	
SN	Synchronizers	
ST	Straps	
SU		Telescopes, periscopes, projectors, and bore-sighting scopes.
Т	Transmitters	Transmitters, all types, except telephone.
TA	Telephone apparatus	Miscellaneous telephone equipment
TB	Towed body	Towed underwater body or fish, paravance, etc.
TC	Towed cable	Articulated towing strut, faired cable, etc.
TD	Timing devices.	Mechanical and electronic timing devices, range device,
		multiplexers, electronic gates, etc.
TF	Transformers	
TG	Positioning device;	
TH	Telegraph apparatus	
TK	Tool kits	
TL -	Tools	
TN	Tuning units	
TR	Transducers	Magnetic heads, phonopickups, sonar transducers, vibration pickups, etc., (see H, LS, and M).
TS	Test items	Test and measuring equipment not otherwise included; boresighting and alignment equipment.
TT	Teletypewriter and facsimile	
T) (Miscellaneous tape, teletype, facsimile equipment, etc.
TV	Tester, tube	
TW	•	Recording tape and wire, splicing, electrical insulating tape, etc.
U	Connectors, audio and power	Unions, plugs, sockets, adapters, etc.

TABLE OF UNIT (COMPONENT) INDICATORS (cont'd)

COMP. IND	FAMILY NAME	EXAMPLES OF USE
UG	Connectors, RF	Unions, plugs, sockets, choke couplings, adapters, elbows, flanges, etc.
V	Vehicles	Carts, dollies, trucks, trailers, etc.
VS	Signaling equipment, visual	Flag sets, serial panels, signal lamp equipment.
WD		NonRF wire, cable and cordage in bulk (see RG).
WF	Cables, four conductor	NonRF wire, cable and cordage in bulk (see RG).
WM	Cables, multiple conductor	NonRF wire, cable and cordage in bulk (see RG).
WS	Cables, single conductor	NonRF wire, cable and cordage in bulk (see RG).
WT	Cables, three conductor	NonRF wire, cable and cordage in bulk (see RG).
ZM	Impedance measuring devices	Used for measuring Q, C, L, R, or PF, etc.

NOTE: *Not for U.S. use except for assigning modification letters to previously type designated items

TABLE OF EQUIPMENT INDICATOR LETTERS

INSTALLATION TYPE OF EQUIPMENT PURPOSE

A - Piloted aircraft

B - Underwater mobile, submarine

C - Air transportable (inactivated, do not use)

D - Pilotless carrierF - Fixed ground

G - General ground use

K - Amphibious address

M - Ground, mobile

P - Portable

S - Water surface

T - Ground, transportable

U - General utility

V - Ground, Vehicular

W - Water surface and underwater combination

A - Invisible light, heat radiation

B - Pigeon (do not use)

C - Carrier

D - Radiac

E - Nupac

*F - Photographic and transmitting)

G - Telegraph or teletype

I - Interphone and public

E - Ejection and/or release

J - Electromechanical or Inertial wire covered

K - Telemetering

L - Countermeasures

M - Meteorological

N - Sound in air

P - Radar

Q - Sonar and underwater sound

R - Radio

S - Special types, magnetic, etc, or combinations of types

T - Telephone (wire)

V - Visual and visible

W - Armament (peculiar to armament, not otherwise covered)

X - Facsimile or television

Y - Data processing

 A - Auxiliary assemblies (not complete operating sets used with or part of two or more sets or sets series).

B - Bombing

C - Communications (receiving

D - Direction finder, reconnaissance, and/or surveillance

G - Fire-control, or searchlight directing

H - Recording and/or reproducing (graphic meteorological and sound)

K - Computing

L - Searchlight control (inactivated, use G)

M - Maintenance and/or test assemblies (including tools)

N - Navigational aids (including altimeters, beacons, compasses, racons, depth, sounding approach, and landing)

P - Reproducing (inactivated, use light H)

Q - Special, or combination of purposes

R - Receiving, passive detecting

S - Detecting and/or range and bearing, search

T - Transmitting

W - Automatic flight or remote control

X - Identification and recognition

NOTE: *Not for U.S. use except for assigning modification letters to previously type designated items.

EXAMPLES OF JETDS TYPE NUMBERS

TYPE NUMBER INDICATES

AN/SRC-3()	. General reference set nomenclature for water surface radio communication set No. 3
AN/SRC-3	. Original procurement set nomenclature applied against
	. Modification set nomenclature applied against AN/SRC-3.
	. General reference training set nomenclature for the AN/APQ-13 set
A/APQ-13-T1	. Original procurement training set nomenclature applied against AN/APQ-13-T1().
AN/APQ-13-TIA	. Modification training set nomenclature applied against AN/APQ-13-T1.
AN/UPT-T3()	. General reference training set nomenclature for general utility radar transmitting training set No. 3.
AN/UPT-T3	. Original procurement training set nomenclature applied against AN/UPT-T3().
AN/UPT-T3A	. Modification training set nomenclature applied against AN/UPT-T3.
T-51()/ARQ-8	. General reference component nomenclature for transmitter No. 51, part of or used with airborne radio special set No. 8.
T-51/AIRQ-8	. Original procurement component nomenclature applied against T-51()/ARQ-8.
T-51A/ARQ-8	. Modification component nomenclature applied against T-51/ARQ-8.
RD-31()/U	. General reference component nomenclature for recorder-reproducer No. 31 for general utility use, not part of a specific set.
RD-31/U	. Original procurement component nomenclature applied against RD-31()/U.
RD-31A/U	. Modification component nomenclature applied against RD-31/U.

NOTES

- 1. This chart was formerly titled SUMMARY OF 30INT NOMENCLATURE SYSTEM ("AN" SYSTEM) FOR COMMUNICATION-ELECTRONIC EQUIPMENT.
- 2. The system indicator "AN" does not mean that the Army, Navy, and Air Force use the equipment but simply that the type number was assigned in the JETDS System.
- 3. In the JETDS nomenclature system, nomenclature consists of a name followed by a type number. The type number will consist of indicator letters shown on this chart and an assigned number.
- 4. The type number of an independent major unit not part of or used with a specific set will consist of a component indicator, a number, the slant and such of the set or equipment indicator letters as apply. Example: SB-5/PT would be the type number of a portable telephone switchboard for independent use.
- 5. Requests for nomenclature assignments will be submitted on the Department of Defense Form DD-1 and prepared in accordance with the item names and description patterns promulgated by the office of the Assistant Secretary of Defense (Supply and Logistics).

MODIFICATION LETTERS

Component modification suffix letters will be assigned for each modification of a component when detail parts and subassemblies used therein are no longer interchangeable, but the component itself is interchangeable physically, electrically, and mechanically.

MODIFICATION LETTERS (cont' d)

Set modification letters will be assigned for each modification not affecting interchangeability of the sets or equipment as a whole, except that in some special cases they will be assigned to indicate functional interchangeability and not necessarily complete electrical and mechanical interchangeability. Modification letters will only be assigned if the frequency coverage of the unmodified equipment is maintained.

The suffix letters X, Y, and Z will be used only to designate a set or equipment modified by changing the power input voltage, phase or frequency. X will indicate the first change, Y the second, Z the third, XX the fourth etc., and these letters will be in addition to other modification letters applicable. (For examples see MIL-STD-196B).

ADDITIONAL INDICATORS

Experimental Sets. In order to identify a set or equipment of an experimental nature with the development organization concerned, the following indicators will be used with the parenthesis:

- XA RTD/ASD, Wright-Patterson Air Force Base, Ohio.
- XB Naval Research Laboratory, Washington, D.C.
- XC U.S. Army Signal Engineering Laboratories, The Hexagon, Fort Monmouth, N.J. (inactivated, use XE).
- XD Electronic Systems Division, Laurence G. Hanscom Field, Bedford, Massachusetts.
- XE U.S. Army Electronics Laboratories, Fort Monmouth, N.J.
- XF Frankford Arsenal, Philadelphia, Pa.
- XG U.S.N. Electronics Laboratory, San Diego, California.
- *XH Aerial Reconnaissance Laboratory, Wright-Patterson Air Force Base, Ohio.
 - XI Det 4, RTD, Eglin Air Force Base, Florida.
- XJ Naval Air Development Center, Johnsville, Pa.
- *XK Flight Control Laboratory, Wright-Patterson Air Force Base, Ohio
- XL U.S. Army Signal Electronics Research Unit, Mountain View, Calif.
- XM U.S. Army Signal Engineering Laboratories, The Hexagon, Fort Monmouth, N.J. (inactivated, use XE)
- XN Department of the Navy, Washington, D.C.
- XO U.S. Army Missile Command, Redstone Arsenal, Alabama.
- XP Canadian Department of National Defense, Ottawa, Canada.
- *XQ Aeronautical Accessories Laboratory, Wright-Patterson Air Force Base, Ohio.
- XR National Security Agency, Fort George G. Meade, Maryland.
- *XS Electronic Components Laboratory, Wright-Patterson Air Force Base, Ohio.
- XT U.S. Army Security Agency, Arlington Hall Station, Arlington, Va.
- XU U.S. No Underwater Sound Laboratory, Fort Trumbell, New London, Conn.
- XV Air Force Weapons Laboratory, Kirtland Air Force Base, New Mexico.
- XW Rome Air Development Center, Rome, New York
- *XY Weapons Guidance Laboratory, Wright-Patterson Air Force Base, Ohio.
- XZ U.S.N. Bureau of Naval Weapons Activities.
- XAA Air Force Ballistic Systems Division, Norton Air Force Base, Calif.
- XAE U.S. Army Electronics Research and Development Activity, Fort Huachuca, Arizona.
- XAN Naval Avionics Facility, Indianapolis, Ind.
- XBB U.S. Army Electronics Command, Proc and Prod Dir., Fort Monmouth, N.J.
- XCC Air Force Missile Test Center, Patrick Air Force Base, Florida.
- XDD U.S. Army Signal Air Defense Engineering Agency, Fort George G. Meade, Maryland.
- XLW U.S. Army Limited War Laboratory, Aberdeen Proving Ground, Maryland.
- XPM U.S. Army, Project Michigan, Ypsilanti, Michigan.

NOTE: *Not for Air Force use except for assigning additional developmental designations to previously type designated items. Use XA for all new equipments.

ADDITIONAL INDICATORS (cont'd)

Example. Radio Set AN/ARC-3() might be assigned for a new airborne radio communication set under development. The cognizant development organization might then assign AN/ARC-3 (XA-1), AN/ARC-3(XA-2), etc., type numbers to the various sets developed for test. When the set was considered satisfactory for use, the experimental indicator would be dropped and procurement nomenclature AN/ARC-3 would be officially assigned thereto.

Training Sets. A set or equipment designed for training purposes will be assigned type numbers as follows:

- 1. A set to train for a specific basic set will be assigned the basic set type number followed by a dash, the letter T, and a number. Example: Radio Training Set AN/ARC6A-T1 would be the first training set for Radio Set AN/ARC-6A.
- 2. A set to train for general types of sets will be assigned the usual set indicator letters followed by a dash, the letter T, and a number. Example: Radio Training Set AN/ARC-T1 would be the first training set for general airborne radio communications sets.

Parenthesis Indicator. A nomenclature assignment with parenthesis, () following the basic type number is made to identify an article generally, when a need exists for a more general identification than that provided by nomenclature assigned to specific designs of the article. Examples: AN/GRC-5(), AM-6()/GRC-5, SB-9()/GG. A specific design is identified by the plain basic type number, the basic type number with a suffix letter, or the basic type number with an experimental symbol in parenthesis. Examples: AN/GRC-5, AN/GRC-5(XC-1), AM-6B/GRC-5, SB-9(XE-3)/GG. The letter V within the parenthesis is used to identify systems with varying parts list.

NOMENCLATURE POLICY (See MILSTD-196B for Statement of Policies)

- 1. JETDS type designation shall be assigned to:
 - (a) Complete systems, subsystems, centrals, sets, groups, units (components), and subassemblies of military design either definitive or variable in configuration.
 - (b) Material of either commercial or military design, which are grouped for a military purpose.
 - (c) Electronic materiel of military design which are part of, or used with, an end item not identified in the JETDS.
 - (d) Commercial materiel requiring military identification for use by the U. S. Government.
 - (e) Electronic materiel of military design which are not part of, or used with, a set.
- 2. JETDS type designation will not be assigned to:
 - (a) Materiel cataloged commercially, except in accordance with commercial materiel requiring military identification for use by the U. S. Government.
 - (b) Parts such as capacitors, electron tubes, and resistors, except if required to facilitate military identification.
 - (c) Materiel having other identification in coordinated (joint) military specifications or type designation systems.

NOMENCLATURE POLICY (cont'd)

- 3. Nomenclature assignments will remain unchanged regardless of later changes in installation and/or applications.
- 4. All officially assigned JETDS nomenclatures shall be unclassified in order to provide a ready means of identification, in correspondence and other means of communication, in the clear.

Important. - All personnel are cautioned against originating or changing any part of any nomenclature assignment, including modification letters, without authorization.

EXPLANATION OF THE SIGNAL CORPS NOMENCLATURE SYSTEM

Signal Corps Nomenclature consists of a name and a type number. Example: Radio Receiver BC-301-A. The prefix letters, such as "BC" in the above example, designate classes of equipment as shown in the following list. The suffix letters, such as "A" in the above example, designate different versions or models of similar equipments.

In some cases, a nomenclature assignment with parenthesis, (), following the basic type number is made to identify an article generally, when a need exists for a more general identification than that provided by nomenclature assigned to specific designs of the article. Example: Radio Transmitter BC-325-().

LIST OF PREFIX LETTERS USED WITH TYPE NUMBERS

A	Phantom antennas.
AH	Guy anchors.
AL	Aerial communication.
AN	Antenna aerials. Made up of a definite length of antenna wire having the ends prepared for
	attaching to masts or other supports.
AP	Aerial communication panel sets.
AR	Lightning arresters.
BA	Primary batteries, wet and dry.
BB	Storage batteries, lead and Edison.
BC	Radio receivers, radio transmitters, control boxes, etc.
BD	Power boards, switchboards, and panels for electrical control.
BE	Starting boxes, apparatus boxes, cabinets, outlet boxes and the like with electrical internal components (other than radio boxes).
BG	Bags, carrying cases, empty tool rolls, tool cases, and fabric covers.
BK	Circuit breakers and relays (other than telegraph).
BL	Connecting blocks.
BR	Brushes, motor and generator.
BX	Boxes, smaller than chests.
BZ	Buzzers.
C	
	Induction coils, transformers (other than power transformers - See TF) linking and coupling coils.
CA	Capacitors, variable and fixed.
CB	Cording sets and cording equipments (usually they are not part of radio sets).
CC (1 to 49)	Telephone switchboard transmitter and receiver cords.

LIST OF PREFIX LETTERS USED WITH TYPE NUMBERS (cont'd)

CC (50 to 99)	Telephone switchboard connecting cords, but not including plugs.
CC (100 to 299)	Telephone cords for fixed telephone equipment.
CC (300 to 399)	Cords for telephone equipment of tactical organization.
CD	Electrical extension cords complete with plugs, etc., all kinds of complete connection cords.
CE	Pack animal equipments
CF	Telephone and telegraph carrier equipment.
CH	Chests and boxes larger than "BX" boxes.
CN	Contacts, contact points and screws but does not include plugs.
CO	Electrical extension cords without plugs (other than telephone cords) or cordage.
CP	Counterpoise made up of definite lengths of wire with ends prepared for connecting to radio sets.
_	·
CS	Carry cases.
	Conduit.
DC	Crystals and crystal units.
DM	Dynamotors.
DR	Spools for wire and reels which are the equivalent of spools but are larger than 16 inches in diameter.
E	Radio compasses, binoculars.
EE	Electrical engineering sets and equipments, including telephones, telegraph outfits, signal lamp
	sets, etc., when no other classification is appropriate.
F	Fairleads.
FL	Filters.
FM	Frames, supporting.
FT	Fittings, clamps, mountings, or other accessories adapted to fastening detachable apparatus to a
	frame, support, or other apparatus.
FU	Fuses.
FX	Facsimile transceivers.
GA	Spark gaps.
GC	Hand cranks for generators, reels, etc.
GE	Gasoline engines.
GN	Generators other than motor-generators.
GP	Ground pins, ground rods, etc. (A device driven into the ground which serves as an electrical
	connection.)
GR	Ground ranging, sound ranging, and flash ranging sets.
GS	Generator stands.
GY	Guys.
HB	Headbands.
HK	Hooks.
HM	Hammers.
HO	Shelters.
HS	Headsets.
HY	Hydrometers.
1	Instruments both electrical, as ammeters, voltmeters, etc., and mechanical, as clocks,
1	compasses, etc. (usually portable).
IC	Insulating compounds.
IE	Instrument equipments.
IF	Electrical instruments, front-of-board or surface type.
IN	Insulators.
IS IW	Electrical instruments, flush or mounted in the board. Telephone accessories for interior wiring.
	· · · · · · · · · · · · · · · · · · ·
J	Transmitting keys.
JB	Jack boxes.
JK	Jacks, receptacles for plugs.
JM	Jack mountings and outlets.
K	Carts, trucks, trailers, and other vehicles.
KE	Mobile radio equipments.
KN	Knives.

LIST OF PREFIX LETTERS USED WITH TYPE NUMBERS (cont'd)

LC	Telephone line construction tools and apparatus.
LG	Legs.
LM	Lamps and bulbs, illuminating.
LP	Loops.
LS	Loudspeakers.
M	Miscellaneous.
MA	Masts, radio complete but does not include antenna wires or counterpoise.
MC	
	Same as "M" except usually larger or more complicated. An "MC" might contain an "M".
ME	Maintenance and other miscellaneous equipments.
MG	Motor-generator.
ML	Meteorological apparatus.
MM	Miscellaneous mechanical repair parts.
MO	Motors.
MP	Mast plates and caps.
MS	Mast sections.
MT	Ground mats.
OC	Oil cans and oil-can equipments.
P	Headsets.
PA	Public address equipment.
PD	Protectors.
PE	Power Units, dynamotor units, etc.
PF	Pole fittings, including all small parts used in pole-line construction.
PG	Pigeon articles.
PH	Photographic articles.
PL	Plugs.
PN	Panels for mounting on relay racks or frames.
PO	
_	Poles and pike poles.
R	Telephone receivers. A single receiver without headband assembly as differentiated from headset or handset.
RA	Rectifiers.
RC	
	Accessory equipments for use with radio sets, to extend their utility.
RL	Reel mechanisms to rotate spools or reels which are the equivalent of spools except of larger
514	diameter.
RM	Remote control units.
RP	Rope and nonelectrical cord.
RS	Resistors.
RU	Cooling system.
SCM	Meteorological sets and equipment.
SCR	Radio sets and other complete assemblages.
SCS	Extensive communication systems.
SE	Signal equipments or sets.
SG	Shafts and gears including worms and pinions.
SO	Sockets, plug, and radio tube.
ST	Straps, carrying, etc.
SW	Switches.
SY	Stationary sets.
T	Telephone transmitters and microphones. Single transmitter without assembly in breastplate or
	other unit.
TC	Telephone or telegraph control office sets.
TD	Chest sets.
TE	Tool equipments and tool sets.
TF	Transformers, power.
TG	Telegraph instruments.
TL	Tools.
TM	Terminals, terminal lugs, connectors, binding posts, etc.
TP	Lalanhanae daek eate ate
TR	Telephones, desk sets, etc. Towers.

LIST OF PREFIX LETTERS USED WITH TYPE NUMBERS (cont'd)

TS	Handsets, including transmitter, receiver, and appropriate mounting, but not including apparatus box. etc.
TU	Transmitter tuning units.
VA	Variometers.
VB	Vibrators.
VO	Oscillators.
VT	Radio tubes
W	Wire.
	·····
WC (1 to 200)	Submarine cables.
WC (201 to 300)	Rubber-insulated subterranean cables.
WC (301 to 400)	Paper-insulated armored cables.
WC (401 to 500)	Paper-insulated unarmored cables.
WC (501 to 600)	Specia1 types of cables.
WC (601 to 700)	Power cables.
WRS	Wire Repair Stations - Field.
WT	Weights (for antenna or other purposes).
	U ()

EXPLANATION OF THE NAVY TYPE DESIGNATION SYSTEM

Navy type designations are assigned to denote major units and also to most component parts likely to require replacement during the normal life of the equipment involved. There are two systems of type designations the Numerical System of Navy Type Designations, and the Alphabetical System of Navy Type Designations.

The Numerical System. In the numerical system the designation is composed of a Navy type number (e.g. 21426), a group of prefix letters to indicate the manufacturer of the item (e.g. CZZ) and when necessary, a suffix letter. The prefix letters and the Navy type number are separated by a dash to form the complete Navy type designation (e.g. CZZ-21426). Once prefix letters are assigned to a manufacturer the same designating letters remain the permanent identification of the company and shall precede the Navy type numbers of all mater1Al manufactured by him. Preliminary models of major units are identified by a spec1Al description consisting of the Navy type number assigned for the corresponding unit of the production equipment prefixed by the letter 'X" i.e, CRV-X52041. The numerical portion of the Navy type designation is assigned in order of receipt of request, the last three of four numbers being the order, the first two being the "class". The significance of the first two digits in each type number is shown in the table below.

The suffix letter is assigned to differentiate units of improved or different manufacture which are entirely interchangeable as units but, due to difference in construction, are not necessarily interchangeable with respect to their integral parts. The suffix letter is separated from the numerical portion by a dash. For example:

- 1. Navy Type -61046-A insulator is identical to 61046 except the glaze is changed from white to chocolate color.
- 2. Navy Type -21426-A motor-generator set is identical to -21426 except that steel has replaced cast-iron throughout.

The Alphabetical System. The alphabetical system, which is used for units pecul1Ar to radar equipments and special apparatus, is analogous to the numerical system except the last three or four numbers of the numerical portion are replaced with alphabetical letters starting with AAA and progressing alphabetically; such as, AAA, AAB, AAC --- AAZ, ABA, ABB -- etc. Also, the suffix letter is replaced by a suffix number; the first modification being indicated by the number "1", etc. A few examples of this system are CZZ-21AAA, CRV-46ABK, CRV-66ACY, CRV-66ACY-1, etc. The fundamental principles governing the application of both systems of Navy type designations are the same.

EXPLANATION OF THE NAVY TYPE DESIGNATION SYSTEM (cont'd)

	EXPLANATION OF THE NAVY TYPE DESIGNATION SYSTEM (cont'd)
Class No.	Material
10	Miscellaneous: To be used when a definite class is not available.
14	Special RF Devices (Not covered by any other classification). (Electronic switching, etc.)
18	Prime Movers and Accessories: All types except electrical.
19	Batteries: All types; parts and accessories.
20	Rectifier Power Units - Voltage Regulators - Copper Oxide Rectifiers: All types. A20 crystal detectors.
21	Motors - Generators - Synamotors - Motor Generators - Rotary Converters, etc. Motor controllers.
22	Instruments - Electrical Indicating and Recording.
23	Control Panels and Control Units. (Except motor controllers).
24	Switches: Manually operated.
25	Shields and Shielding Mater1Al: Finishes.
26	Keys - Telegraph: Manually operated.
28	Protective Devices: Static types.
29	Electromagnetic Contact Devices: All types.
30	Transformers and Reactors: Power and audio.
35	Oscillators - Complete Units (Audio or RF).
36	Ranging Equipment - Radio (Localizer, rotating beacons, etc.)
38	Vacuum Tubes - Photo - Electric Cells: AUI types.
40	Piezo - Electric Crystals and Holders - Thermometers and Thermostats.
41	Compensators - Underwater Sound.
43	Transmitter - Receiver Units (Combined): Equipment in which the transmitter and receiver are not separable as units.
46	Receiver Units and Converters (RF to IF, etc) - Radio and Sound.
47	RF Transformers - Inductors - Chokes.
48 40	Capacitors: All types.
49 50	Head Telephones - Telephone Cords - Patch Cords - Loudspeakers - Plugs - Jacks - Sockets - Receptacles: All types. Amplifier, Modulator and Coupler Units - Electronic Converters - Mixing Panels: All types (Complete diplex and duplex
50	units.) See 14 for electronic switching.
51	Microphones - Hydrophones - Underwater Sound Electrical Pickup Devices - Combination Handsets: All types.
52	Radio Transmitter Units: includes RF drivers for underwater sound equipment, etc.
53	Filter Units: All electrical types.
54	Sound Receiving Devices - Acoustical.
55	Indicators and Recorders: Radio, radar and underwater sound. (Indicating instruments under class 22.)
56	Wave Propagation.
59	Television - Photo - Radio.
60	Test Equipment (Integral instruments under Class 22.) A60 Training Equipment (Operator trainers and instruction devices.)
61	Insulators and Insulating Mater1Al: Phenolic and ceramic.
62	Wires and Conductors - Junction Boxes. A62 RF Transmission lines and RF cables, etc.
63	Resistors: All types.
64	Static Recorders and Eliminators.
65	Remote Control Systems by Wire: Repeater systems, etc.
66	Antennas - Antenna Assemblies. (Dummy and phantom antennas.)
67	Automatic Systems, Facsimile, Tele-Automatic: Automatic keyers and recorders.
68	Secrecy Systems: Sending and receiving. (Speech scrambling.)
69 70	Direction Finding Equipment: Radio.
70 72	Distance Finding: A70 Radio Altimeters.
72 72	Portable Equipment - Field Sets.
73 74	Combined Gas Engine Generator Sets. Precision Calibration and Measuring Equipment.
74 75	Standards: (Including standardization notices, etc).
73 78	HF Underwater Sound Projector (above 10 kc) and supporting parts.
70	The Orland Matter Country Tojector (above to ke) and supporting parts.

EXPLANATION OF THE NAVY TYPE DESIGNATION SYSTEM (cont'd)

Class No.	Material
79	LF Underwater Sound Projector (10 kc or below).
83	Frequency Control Systems.
84	Control by Radio.
85	Interference Reduction.
87	Experimental Superfrequency Equipment.
88	Instrument Landing Equipments.
89	Radio Recognition and Identification Devices.
90	Visual Signalling Apparatus (This classification for type number assignments only).

EXPLANATION OF THE NAVY MODEL LETTER SYSTEM

Items in the Navy Model Letter System are designated by two or three basic letters - sometimes supplemented by prefix or suffix letters and/or numerals.

Equipments identical in all respects and purchased from the same contractor bear the same model designation. Additional equipment obtained for service use by additional purchase is designated by a numeral following the original model letters. For example, on subsequent orders for the Model TAQ transmitting equipment, the equipment is identified by the designations TAQ-1, TAQ-2, etc. Additionally, if after acceptance by the Navy Department, the Bureau of Ships authorizes a modification of the equipment, a lower case alteration letter is assigned to follow the model letters. For example, if a Model TAB-1 transmitter is modified after delivery by the addition of a harmonic suppressing circuit or unit, the model designation would be changed to a TAB-1A. An additional modification of the TAB-la or a modification of the TAB-1 differing from the "a" modification, would be indicated by "b" and the equipment designated known as TAB-lb.

Equipments of an experimental nature are assigned model letters beginning with "X" if manufactured by a Naval organization (e.g., XA, XB, etc.), or with "CX" if manufactured by a commercial company (e.g., CXA, CXB, CXAA, CXAB, etc.)

Preliminary models of equipments, subsequently to become the property of the Navy, as required by the terms of a contract or similar authorization are given an "X" prefix letter, separated from the basic designation by a dash. The preliminary (test) model of "Model TBU" was therefore designated 'Model X-TBU." The Navy Model Letter series is shown in the following table.

NAVY MODEL LETTER SYSTEM

Model Letter Series	Model Subseries	Type Equipment	Remarks
		Airborne Radio and Radar Equipment	All new assign-
			ments to Airborne
A			Equipments shall
	AB	Airborne IFF	be in the "AN'"
	AI	Airborne Radar Intercept	(Army-Navy) No-
	AM	Airborne Radio Transmitting	menclature System
		and Receiving.	·
	AR	Airborne Radio Receiving.	
	AS	Airborne Search Radar.	
	AT	Airborne Radio Transmitting.	
	AY	Airborne Radar Altimeters.	
B		Ship-Shore IFF Equipment.	
C	CX	All Commercial Experimental Equipment.	
D		Ship-Shore Radio and Radar Direction	
		Finding Equipment.	

NAVY MODEL LETTER SYSTEM (cont'd)

Model Letter Series	Model Subseries	Type Equipment	Remarks
	DX	Assembled Direction Finder Equipments	DF assemblies which when used with a standard receiver form a complete DF equipment.
E		Emergency Power Equipment	Gasoline or Diesel Engine Generator Sets.
F		Radar Fire Control Equipment	"F" Series super- seded by the BUORD RADAR MARK-MOD- Series.
			Subseries of "F" Series in use for other than Fire Control Radar.
	FP	Facsimile Recording Equipment	
	FQ	Facsimile Scanning Equipment	
	FR	Frequency Shift Receiver Converter	
		Equipment	
	FS	Frequency Shift Keying Equipment-	
G		Airborne Radio Transmitting Equipment	Classification can- celled- Reassigned "AT" Series.
H		Hoist Train Mechanism	Canceled - Hoist Train Mechanism considered as part of an equipment.
		Intercept Radar	
J		Sonar-Sound Listening (Receiving)	
		Precision Calibrating Equipment	
VI		Radio Transmitting and Receiving	
		Equipment	
Radar Equip. Mark Mod		Radar Fire Control Equipment	
N		Sonar Echo Sounding	
	NA	Sonar Beacon.	
	NG	Echo Sounding (Rochelle Salt).	
	NK	Portable Echo Sounding Recording.	
	NJ	Lightweight Echo Sounding Recording.	
	NM	Echo Sounding (Magnetostriction).	
0		Measuring, Test and Operator Trainer Equipments for Models OA to OCZ inclusive. For Models OCZ, on the subseries breakdown is as follows:	
	OE	Xmtr and/or Rec. Analyzers. Vacuum Tube Voltmeters. Volt-Ohm-Milliammeters. Multimeters.	
	OF	Echo Boxes, Wavemeters, Frequency Meters (Non-Precision).	

NAVY MODEL LETTER SYSTEM (cont'd)

Series		Type Equipment	Remarks
	OG	Signal Generators (Non-Precision),	
		Test Oscillators.	
	OK	Sonar Computers.	
	OM	Test Monitor Equipment.	
	OP	Signal and Sound Wave Measuring	
		Equipment, Noise Meters.	
	OS	Oscilloscopes.	
	OT	Radar Operator Trainers.	
	OV	Vacuum Tube Analyzers or Testers.	
	OW	Sonar Test Equipment.	
	OZ	Impedance Measuring Equipment.	
Р		Automatic Transmitting and Receiving	
•		Equipment Coding Equipment.	
Q		Sonar Echo-Ranging-Listening Equipments:	
~		E/R/L (Quartz).	
		E/R/L (Rochelle Salt).	
		E/R (Magnetostriction) with L	
		(Rochelle Salt).	
	QD	Depth Determining Equipment.	
	QF	Teacher & Training Equipment	
	QG	Console Version of "QC" Series.	
	QJ	Console Version of "QB" Series.	
	QK	Scanning Sonar-Crystal.	
	QL	Frequency Modulated Sonar.	
	QX	Auxiliary Equipments to Echo	
	Q/\	Ranging Gear.	
R		Radio Receiving Equipment	Panoramic Radio Adapters were in-
	RP	Panoramic Radio Adapters	cluded in this class up through Model
			REZ.
S		Search Radar Equipment.	
Τ		Radio Transmitting Equipment:	
	TP	Power Amplifiers.	
U		Remote Control:	
	UX	Mobile Remote Control.	
V		Visual - PPI Repeaters.	
W		Sonar - Combined Ranging and Sounding:	
	WA	Combined Sounding-Ranging	
		(Magnetostriction).	
	WB	Combined Sounding-Ranging	
		(Rochelle Salt).	
	WC	Combined Sounding-Ranging (R/S	
		Sounding) (M/S & R/S Ranging	
		and Listening).	
	WD	Combined Sounding-Ranging (R/S	
		Sounding) (M/S & R/S Ranging	
		and Listening).	
	WE	Combined Lightweight M/S Echo	
		Ranging with sounding feature	
		removed.	
	WF	Combined Ranging-Sounding-	
		Listening (Sonic & Supersonic	

NAVY MODEL LETTER SYSTEM (cont'd)

Model Letter Series	Model Subseries	Type Equipment	Remarks
Χ		Experimental (Navy Designed).	
Υ		Navigation and Landing Equipment:	
		Other than Direction Finders). (Beacons).	
Z		Airborne Navigation and Landing	Classification can- celed - Reassigned "AY" Series.

MIL-HDBK-162A

15 December 1965

APPENDIX B GLOSSARY OF ABBREVIATIONS

	A	E
ac	alternating current	eaeach
AEW	Aircraft Early Warning	eff efficiency
	audio frequency	egfor example
	automatic frequency control	ehfextremely high frequency
	automatic gain control	elecelectric(al)
	Alternate Standard	emf electromotive force
	Amplitude Modulation	equip equipment
	ampere(s)	exp experimental
	ampere-hour(s)	extexternal
•	antenna	est estimate
	anterna	F
		•
455y	assembly Anti-Submarine Warfare	f
		F Fahrenheit
	auxiliary	fax facsimile
	average	Fed Federal
	automatic volume control	fig figure(s)
AWG	American Wire Gage	FMFrequency Modulation
	В	fpmfeet per minute
bfo	beat-frequency oscillator	fps feet per second
	Bureau of Aeronautics	freq frequency (frequencies)
BuOrd	Bureau of Ordnance	fskfrequency-shift keying
BuShips	Bureau of Ships	ft foot (feet)
	Bureau of Weapons	ft lb foot pounds
·	C	FTCfast time constant
C	Centigrade	G
	center to center	ggravity
	capacity	galgallon
	Common Battery	GCAGround-Controlled Apporach
	counterclockwise	GGI o Ground-Controlled Interception
	cubic feet per minute	gen generator
	centimeters	grd ground (electric)
	Company	gph gallons per hour
	Consists of	gpi ground position indicator
	commercial	• •
		gpm gallons per minute
	Corporation	gps gallons per second
	candlepower	H
	cycles per minute	haltitude
	cycles per second	hf high frequency
	cubic foot (feet)	Hg Mercury
	Cathode-Ray Tube	horizhorizontal
	cubic inch(es)	hp horsepower
		hr hour(s)
	cycle(s)	l
CW	continuous wave, clockwise	icw interrupted continuous wave
	D	IF Intermediate Frequency
db	decibel(s)	IFF Identification, Friend or Foe
dbm	decibels referred to 1 milliwatt	ILSInstrument Landing System
	decibels referred to 1 watt	ininch(es)
	direct current	IncIncorporated
	degrees (angular)	incl inclusive (including)
	development	install (installation)
	Direction Finder (Finding)	(motalication)
dia	diameter	

dia..... diameter

GLOSSARY OF ABBREVIATIONS (Contd)

	J GLOSSART OF AL	BBREVIATIONS (Contd)
IANI	-	obsoles
	Joint Army-Navy	opm operations per minute
JCt	junction	opp opposite
	К	osc oscillator
	kilocycles	Р
	kilometer(s)	p page
	kilovolts	pcpiece(s)
kva	kilovolt-ampere(s)	pct (%).) percent
	kilowatt(s)	pf power factor
kwh	kilowatt-hour(s)	phphase
	L	PM Pulse Modulation
lb	pound(s)	P/N Part Number
	length, long	p/opart of
	low frequency	porm (+)ps or Minus
	Long-range navigation	pos positive
	Limited Standard	PPI Plan Position Indicator
	M	pps pulses per second
m	meter(s)	pr pair(s)
	milliampere(s)	presspressure
	Marine Corps	prr pulse repetition rate
	maximum	p stdplanned standard
	millibar(s)	pt
	megacycle(s)	prf pulse repetition frequency
	modulated continuous wave	Q at a supplied to
_	megohm(s)	qtquart(s)
	megawatts	qty quantity
	medium frequency	R D II D' II E' L (E' II)
	Manufacturing	RDF Radio Direction Finder (Finding)
	manufacture(r)	rcvr receiver(s)
	mile(s)	refrefer (reference)
	microphone	ragregulate (regulated)
	minimum	req require (required)
	Main Lobe Indicator	rf radio frequency
	milliammeter	RHI Range Height Indicator
	month(s)	rmsroot mean square
	modified; modification	rpm revolutions per minute
	miles per hour	rpsrevolutions per second
	millisecond	RSIRaid Size Indicator
MTI	Moving-Target Indicator	RSRURaid Size Remote Unit
	millivolt(s)	S
mw	milliwatt(s)	sec second(s)
	N	sect section(s)
	negative	shf super-high frequency
nom	nominal	ShoraShort-range navigation
norm	normal	SIF Selective Identification Feature
NA	Not Applicable	SigC Signal Corps
	nautical	Spec Specification
nav	navigation (navigational)	spkr speaker
	Navigational Aid	sqsquare
nag	negative	sta station(s)
	number	Std Standard
NT	Navy Type	sub substitute
	0	sub stdsubstitute standard
obs	obsolete	sw switch
		swbd switchboard
		swr standing wave ratio
		5

GLOSSARY OF ABBREVIATIONS (Cont'd)

sync	synchronize (synchronizer)	VVelocity
sys	system(s)	va volt-ampere(s)
	T	var variable
tech	technical	vert vertical
temp	temperature	vf voice frequency
	Tentative Standard	vfo variable frequency oscillator
term	terminal	vhf very high frequency
TM	Manual	viznamely
T.O	Technical Order	volvolume
TR	Transmit-Receive	VSWR Voltage Standing Wave Ratio
	Tuned Radio Frequency	vu volume unit
	U	W
uhf	ultra-high frequency	wwatts
USAF	United States Air Force	whr watt-hour(s)
usec	microsecond(s)	wpm words per minute
uuf	micro-microsecond(s)	w-s with spares
USN	United States Navy	wt weight
1.07	microvolt(s)	Υ
uv		
	used with	yd yard(s)
		yd yard(s) yr year(s)

MIL-HDBK-162A 15 December 1965

INDEX OF ITEMS BY NAME

Nomenclature	Vol	Sect	. Pages
Aircraft Alarm System, AN/FPS-23	A	1	AN/FPS-23: 1-3
Aircraft Approach Control Central, AN/SPN-35			AN/QDN 25: 1.4
Aircraft Guidance Central			
AN/MSN-1	1	1 .	AN/MSN-1: 1-2
AN/MSN-2	1	1 .	AN/MSN-2: 1-2
Aircraft Radar Equipment			
AN/APA-17, -17A, -17B	1	2 .	AN/APA-17: 1-2
AN/APS-2G	1	2	AN/APS-2G: 1-3
AN/APS-3	1	2	AN/APS-3: 1-2
AN/APS-4A	1	2	ΔN/ΔPS-1Δ· 1-3
AN/APS-6	1	2	AN/ADS_6: 1-2
AN/APS-15A, -15B	1	2	AN/ADC 1CA-1 4
ASA		2	ACA: 4.2
ASB-5			
ASB-6, -7			
ASC, ASC-1	1	2 .	ASC: 1-2
Air Traffic Control Group			
AN/SPA-13(XN-1)	2	3 .	AN/SPA-13(XN-1): 1-2
AN/SPA-13(XN-2)	2	3 .	AN/SPA-13(XN-2): 1-2
Air Traffic Display Group, AN/FSA-29(XN-1)	1	1 .	AN/FSA-29(XN-1): 1-2
Amplifier Assembly, AM-518/SSA	1	3	AM-518/SSA: 1-2
Amplifier-Indicator Group, AN/GPA-26	1	1	ΔN/GPΔ-26: 1-3
Analog To Digital Converter, CV-1054(XN-1)/SPS-32	1	۱	CV 4054(VN 4)/CDC 22: 4.2
	∠	o	
Antenna		_	
AN/SPA-54			
AS-501/SPN			
AS-766(XN-I)/FP			
AS-767(XN-1)/W.P	2	3 .	AS-767(XN-1)/WP: 1-1
AS-1065/UPX	1	1 .	AS-1065/UPX: 1-2
AS-1161/SPS	1	3 .	
AS-1288/BPX			
AT-309/GPX, AT-309A/GPX, AT-309B/GPX,			
AT-309C/GPX	1	1	AT-300/CPY: 1-3
AT-1090/B		۱ .	AT 4000/D: 4.2
	1		A1-1090/B: 1-2
Antenna Assembly	4	•	AO 45A/ABB O 4 O
AS-45A/APR-6			
AS-177/UPX, AS-177A/UPX			
AS-177(XN-21)/UPX			
AS-295/UP, AS-295A/UP, AS-295B/UP	1	1 .	AS-295/UP: 1-2
AS-468/B, AS-522/BPX, AS-522A/BPX, AS-522B/BPX,			
AS-523/BPX, AS-524/BPX, AS-525/BPX, AS-535/B	2	3 .	AS-468/B: 1-3
AS-523B/BPX	1	3 .	A-523B/BPX: 1-2
AS-606/U			
AS-1201/BPX			
66ACG			
66AHQ	1	3 .	00AHQ: 1-1
Antenna Group			
AN/APA-137			
AN/BPA-2		-	
AN/BPA-2(XN-1)	2	3 .	AN/BPA-2(XN-1): 1-2
AN/BPA-4	1	3 .	AN/BPA-4: 1-4
AN/BPA-5	1	3 .	AN/BPA-5: 1-2
AN/BPA-6		-	
AN/GPA-8		-	
AN/SPA-21(XN-1)			
,			,
AN/SPA-45		-	
AN/SPA-45A		_	
AN/SPA-45B			
AN/UPA-22, A N/UPA-23. AN/UPA-23A	1	3 .	AN/UPA-22: 1-2

MIL-HDBK-162A 15 December 1965

Nomenclature	Vol	Sect	. Page
OA-493/APS-20	1	2 .	OA-493/APS-20: 1-2
OA-1124/FPS			
Antenna Pedestal Group, AN/UPA-43	1	3 .	AN/UPA-43: 1-2
Antenna Stabilizing Group, OA-1375/APS-62	1	2 .	OA-1375/APS-62: 1-2
Attenuator Assembly			
AN/APA-22	1	2	ΔΝ/ΔΡΔ-22: 1-2
AN/APA-26			
Azimuth Range Indicator	1	2 .	
IP-199(XN-1)/SP	2	2	ID 100/VN 1\/CD: 1.2
IP-199(XN-1)/SPIP-281/UP			
IP-281A/UP			
IP-281B/UP	1	3 .	IP-281B/UP: 1-2
Azimuth Stabilization Assembly, AN/APA-14	1	2 .	AN/APA-14: 1-2
	В		
Beacon Transmitter Receiver, AN/TPN-3	1	1 .	AN/TPN-3: 1-2
Bearing Amplifier Converter, SOACU	I	3 .	50ACU: 1-2
Bomb Director Set			
AN/ASB-1	2	2 .	AN/ASB-1: 1-3
AN/ASB-1A	2	2 .	AN/ASB-1A: 1-3
	С		
Central Computer Display Set, AN/FSA-43	1	1	AN/FSA-43: 1-2
Close Cooperation Set, AN/MPQ-2A	1	1	AN/MPO-2A: 1-3
Close Support Control Set	1		
AN/MSQ-1	1	1	AN/MSO 1:1 3
AN/MSQ-1			
AN/MSQ-1AAN/MSQ-2	1		AN/MOQ 0.4.0
		1 1	AN/MSQ-2: 1-3
Coder-Decoder Group			
AN/GPA-T8	1	1 .	AN/GPA-78: 1-2
AN/GPA-97			
AN/TPX-25			
Coder Monitor Group, AN/WPA-2	2	3 .	AN/WPA-2: 1-2
Combat Control Central, AN/FSQ-8	1	1 .	AN/FSQ-8: 1-3
Command Control Console, AN/WPA-1	2	3 .	AN/WPA-i: 1-2
Computer, Ti8			
Computer Assembly, AN/APA-30			
Computer Indicator Group, AN/TPA-5			
Computer Recorder Group AN/SPA-14(XN-1)	1	3	AN/SPA-14(XN-1): 1-2
Computer Tracking, AN/TPA-2		0 .	ΔN/TDΔ-2: 1-2
Control Group, OA-1162/TXQ-1	Z	1 .	OA 1162/TVO 1:1.2
	∠		OA-1162/17Q-1: 1-2
Control Indicator C-191B(XN-1)/SPS-18		•	0.4040(//1.4)/000.40.4.0
C-3039/SPS-BA			
Control Indicator Group, AN/SPA-55(XN-i)	1	3 .	AN/SPA-55(XN-1): 1-2
Control Monitor Group			
AN/FPA-1(XN-1)			
AN/FSA-4	1	1 .	AN/FSA-4: 1-2
AN/FSA-4A			
Control Monitor Set, AN/FSW-1			
Coordinate Data Monitor			
OA-947/FPS-1	1	1	ΩΔ-947/FPS-1: 1-2
OA-1163/FST			
	1	' .	OA-1103/F31. 1-2
Coordinate Data Transmitter	4		OA 000/OBA 00 4 0
OA-682/GPA-29, OA-6B2A/GPA-29	1	1 .	
Coordinate Data Transmitting Set		_	
AN/FST-1			
AN/FST-2, -2A, -2B			
Correlator Indicator, SN-148/SPA			
Countermeasures Control Console, OA-i892/FPS			
Countermeasures Set, AN/TLQ-11			
Countermeasures Signals Simular Group, AN/GPA-98			
Course Data Computer Generator, CP-87/U			

MIL-HDBK-162A

15 December 1965

Nomenclature	Vol	Sect	Pages
Data Distribution Group, AN/SSA-7	_	3	
Data Processing Group, AN/GPA-88			
Data Switching Group			
OA-266/SSA, OA-266A/SSA, OA-266B/SSA	1	3	OA-266/SSA: 1-2
OA-496/SSA			
Dead Reckoning Tracer, AN/ASA-14			
Decoder Group	1	2	
AN/GPA-60, -60A	1	1	ΔN/GPΔ-60: 1-2
AN/GPA-64			
AN/TPA-3			
AN/UPA-24			
AN/UPA-24A			
AN/UPA-24B			
AN/UPA-49(XN-1)			
AN/UPA-50(XN-1)			
OA-3369/APX-7			
Delay Line Set, AM-1796/FPS			
Destination Preset Computer Group, OA-i213/wPQ	۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰	۱ .	OA 4242/M/DO: 4.2
Detecting Set, AN/ASQ-8			
Digital to Digital Converter, CV-105S(XN-i)/SPS-33	2	3 .	
Direction Data Converter			
PU-155/SP PU-155A/SP, PU-155B/SP,		_	D.1. 4
PU-155(XN-1)/SP			
Direction Finder, CXGH	1	1 .	CXGH: 1-3
Direction Finder Group			
AN/APA-69			
AN/APA-69A			
AN/APA-69C	2	2 .	AN/APA-69C: 1-3
Directional Antenna Assembly			
AN/UPA-3			
AN/UPA-4			
AN/UPA-6			
Displacement Gyroscope, CN-611/APS-80A	1	2 .	CN-611/APS-80A: 1-2
Display Plotting Board Group			
ÁN/GPA-29	1	1 .	AN/GPA-29: 1-2
AN/GPA-29A	1	1 .	AN/GPA-29A: 1-2
AN/GSA-12	1	1 .	AN/GSA-12: 1-2
AN/SPA-39(XN-1)	2	3 .	AN/SPA-39(XN-1): 1-2
Doppler Drift Attachment, AN/APA-52A	1	2 .	AN/APA-52A: 1-2
••	E		
Electrical Synchronizer Group			
AN/SPA-20	2	3 .	AN/SPA-28: 1-2
AN/SPA-28A	2	3 .	
Electronic Altimeter Set		-	
AN/APN-42A	1	2	AN/APN-42A: 1-2
AN/APN-133			
AN/APN-141			
AN/APN-141A			
AN/APN-150(V)			
Electronic Control Amplifier	1	2 .	
AM-316/U, AM-317/U	1	2	AM 216/11· 1 2
AM-420/U, AM-421/U			
AM-1600/APN			
AM-2000/APN			
AM-2209/AJA-3			
AM-2370/APN-129			
Electronic Gate, TD-94/GPX			
Electronic Mapping Group, AN/GPA-5			
Electronic Reconnaissance Set, AN/APR-7	2	2 .	AN/APR-17: 1-3

MIL-HDBK-162A

15 December 1965

Nomenclature	Vol F	Sect	. г	Pages
Flight Control Group	•			
AN/GKA-1	2	1	AN/GKA	-1: 1-2
AN/GKA-4				
Frequency Converter, CV-95A/U		3	CV-95A	/U: 1-2
Ground Position Indicator	G			
AN/APA-44A	1	2	AN/APA-4	4A: 1-3
AN/APA-57		2	AN/APA-	57: 1-2
Height Range Data Converter, CV-601/FPS-6A	H 1	1	CV 601/EPS	2Λ· 1 2
Homing Equipment, AN/APA-48		1	ΔN/ΔDΔ-	JA. 1-2 /Ω· 1 ₋ 2
IFF Coordinator Range Indicator, 55AHP-1	1	2	55AHE	1-1-1-2
Indicator Adapter	1	5		-1. 1-2
MX-1339/UP	1	3	MX-1339/I	IP: 1-2
MX-1618/UP				
Indicator Assembly, AN/APA-56, -56A, -56B				
Indicator Control, C-2456/SP	1	2	C-2456/5	SP: 1-2
Indicator Control Group				J <u>_</u>
AN/SPA-26(V)	2	3	AN/SPA-26(V): 1-2
AN/SPA-26(XN-1)	2	3	AN/SPA-26(XN	-1): 1-2
Indicator Correlator, SN-206/SP				
Indicator Equipment, AN/APA-5				
Indicator Group				0
AN/APA-81	1	2	AN/APA-	81 1-2
AN/APA-82				
AN/APA-90	1	2	ΔΝ/ΔΡΔ-(02. 1 0 0∩· 1₌2
AN/APA-113	1	2	ΔN/ΔDΔ-1	12.1-2
AN/APA-125, -125A1				
AN/APA-138(XN-3)				
AN/GPA-118				
AN/SPA-110AN/SPA-9				
AN/SPA-8C				
AN/SPA-9				
AN/SPA-12(XN-1)				
AN/SPA-18				
AN/SPA-23(XN-1)				
AN/SPA-25				
AN/SPA-25(XN-1)				
AN/SPA-31				
AN/SPA-31A				
AN/SPA-31(XN-1)				
AN/SPA-32				
AN/SPA-32(XN-1)				
AN/SPA-33	1	3	AN/SPA-	33: 1-3
AN/SPA-34	1	3	AN/SPA-3	34: 1-2
AN/SPA-36	1	3	AN/SPA-3	86: 1-2
AN/SPA-37	1	3	AN/SPA-3	37: 1-2
AN/SPA-38	1	3	AN/SPA-	38: 1-2
AN/SPA-41(XN-)		3	AN/SPA-41(XN	-1): 1-3
AN/SPA-50				
AN/SPA-51				
AN/UPA-T2				
AN/UPA-25				
AN/UPA-26(XN-1)				
AN/UPA-35			AN/UPA-	,
AN/UPA-45			AN/UPA-	
AN/UPA-48	1	1	AN/UPA-	48: 1-2

Nomenclature	Vol Sect.	Pages
OA-1040/GPS	1 1	0A-1040/GPS: 1-2
Inflight Positioning Set, AN/APA-129:	22	AN/APA-129: 1-2
Intercept Tracking and Control Group		
AN/SPA-22		
AN/S PA-43(XN-1)	3	AN/SPA-43(XN-i): 1-3
Interconnecting Group, AN/GPA-45A	1	AN/GPA-45A: 1-2
Interference Blanker Group		
AN/GPA-28		AN/GPA-28: 1-2
AN/GPA-101	1	AN/GPA-101: 1-2
AN/GPX-27		AN/GPX-27: 1-3
Interrogation Set AN/UPX-9		
AN/UPX-11		
Interrogator Responsor, BN, BN-1 BN-2		
Interrogator Set		DIV. 1-3
AN/APX-26	1 2	ΔN/ΔDY_26: 1-2
AN/APX-26B		
AN/APX 200		
AN/APX-29A		
AN/APX-49		
AN/GPX-8A		
AN/GPX-17A		
AN/GPX-18B	1	AN/GPX-18B: 1-2
AN/GPX-18C	1	AN/GPX-18C: 1-2
AN/GPX-2OB	1	AN/GPX-20B: 1-2
AN/GPX-29(XN-1)	1	AN/GPX-29(XN-1): 1-2
AN/GPX-30	1	AN/GPX-30: 1-2
AN/TPX-17, -17A	1	AN/TPX-17: 1-2
AN/TPX-17C	1	AN/TPX-17C: 1-3
AN/TPX-18A		
AN/TPX-19		
AN/TPX-21		
AN/TPX-22		
AN/TPX-26		
AN/TPX-27		
AN/TPX-28		
AN/UPX-14		
AN/UPX-21		
AIN/UPA-21		AN/UPX-21. 1-2
Landing Control Central	L	
AN/MPN-13	1 1	AN/MDN 12:1 4
AN/MPN-14		
AN/MPN-15		
AN/MPN-16		
Landing Control Set AN/MPN-11A, -11B, -11C, -11D		AN/MPN-I1A: 1-4
Manastia Datastian Cat. ANI/ACO 40	M 2	AN/ASQ-10: 1-1
Magnetic Detecting Set, AN/ASQ-10		
Marine Radar Equipment, MU		
Master PPI, 55ADP		
Missile Guidance and Tracking Set, AN/SPG-55	3	AN/SPG-55: 1-4
Missile Impact Predictor Set, AN/FSQ-28	1	AN/FSQ-28: 1-2
Missile Range Instrumentation Set		
AN/FPQ-6		
AN/S PQ-7		
AN/TPQ-18	11	AN/TPQ-18: 1-2
Moving Target Indicator Group, AN/GP A-7, -7A	1	AN/GPA-7:1-2
Multiplexer, TD-285/FST	1	TD-285/FST: 1-2

Nomenclature	Vol N	Sec	t. Pages
Navigational Computer			
CP-98(XN-1)/UPW	2	3	
CP-98(XN-2)/UPW			
CP-376A/APA-127			
CP-376B/APA-127			
CP-438/WP			
CP-450/VVI			
Navigational Computer Group, AN/ASA-13			
Navigational Computer Group, AN/ASA-15	·····	2	AN/A3A-13. 1-2
Operations Central, AN/MSQ-16	1	1	AN/MSO-16: 1-2
	Р		
Panoramic Data Receiving Set, AN/APR-14	. 2	2	AN/APR-14: 1-2
Performance Indicator Group, AN/SPA-27(XN-1)	2	3	AN/SPA-27(XN-1): 1-2
Position Indicating Radar Beacon Set, AN/APN-136. 2	2	2	ΔN/ΔPN-136: 1-2
Power Unit, PU-26A/U			
Pulse Analyzer Group, AN/APA-64 64A	1 1	1	ΛΝ/ΛΩΛ 64: 1.2
Pulse Analyzer Group, AN/APA-04 04A	1	2	AN/APA-04: 1-2
Pulse Trigger Generator, 0-329/SP		3	0-329/5P: 1-3
Radar Beacon	R		
AN/APN-11	1	2	ΛΝ/Λ DN 11:1 2
AN/APN-63			
AN/APN-03		2	AN/ORN 0.4.0
AN/CPN-6	1	1	
AN/DPN-3A	1	2	AN/DPN-3A: 1-2
AN/DPN-17	2	2	AN/DPN-17: 1-2
AN/DPN-17A			
AN/DPN-17B			
AN/DPN-25	1	2	AN/DPN-25: 1-2
AN/FPN-10(XN-1)	1	1	AN/FPN-1O(XN-1): 1-2
AN/FPN-13	1	1	AN/FPN-13: 1-2
AN/MPN-, N/MPN-8	1	1	AN/MPN-2: 1-3
AN/TPN-9(XN-1)	2	1	AN/TPN-9(XN-1): 1-2
AN/TPQ-7`			
AN/UPN-2			
AN/UPN-3			
AN/UPN-4			
AN/UPN-7			
Radar Beacon Equipment YQ			
Radar Beacon Set, AN/PPN-16			
Radar Blanking Receiver, CXKA			
	1	3	
Radar Bomb Scoring Central AN/MSQ-35			AN/MOO 05 4 0
AN/MSQ-39, -39A			
Radar Booster Amplifier Assembly, AN/APA-8.	1	2	AN/APA-8: 1-2
Radar Cloud Detecting Set, AN/TPQ-11	1	1	AN/TPQ-11: 1-2
Radar Compensating Assembly, AN/APA-16	1	2	AN/APA-16: 1-2
Radar Control Center, AN/FSA-41.1	1	1	AN/FSA-41: 1-2
Radar Course Directing Central			
AN/BPQ-1	2	2	AN/BPQ-1: 1-3
AN/BPQ-1(XN-1, -2, -3)	2	3	AN/BPQ-1(XN-1): 1-4
AN/BPQ-2	2	3	AN/BPQ-2: 1-5
AN/MPQ-14, -14A			
AN/TPQ-10(
Radar Course Directing Group			
AN/GPA-37	2	1	ΔN/GPA-27· 1-4
AN/GPA-37(V)			
AN/GSA-51			
AIV/OOA-01	1		AIWGSA-31: I-Z

Nomenclature	Vol Sect.	Pages
Radar Data Distribution Group		
AN/GPA-106()		
AN/GPA-107(V)		AN/GPA-107(V): 1-2
Radar Data Distribution Set		()
AN/FSA-40	1 1	AN/FSA-40: 1-2
AN/FSA-42		
Radar Data Group, AN/SSA-B(XN-2), AN/SSA-i9(XN-2). 1		
Radar Data Plotting Group, AN/SPA-15	2 3	AN/SPA-1: 1-2
Radar Data Relay Set, AN/TXQ-1	1 1	ΔN/TYΩ-1: 1-2
Radar Distribution Switchboard	1 1	
23AFL	1 2	00451.4.0
23AGU		23AGU: 1-2
Radar Equipment		
AN/APX-1		
CXBR-2		
MK 12 MOD 1		
MK 25 MOD 3		
M 35 MOD 2	3	MK 35 MOD 2: 1-2
SA, SA-1, SA-2, SA-3	3	SA: 1-2
SC	3	SC: 1-2
SC-2		
SC-3		
SC-4		
SC-5		
SD, SD-a, SD-2, -3, -4, -5		
SF, SF-1		
SG-a, -b, -c, -d, -1, -1b, -1c -1d, -2S, -2Sb		
SG-3		
SG-6, SG-6B		
SJ		
SJ-1	3	SJ-1-1:1-2
SK-1M		SK-1M: 1-3
SO, SOa, SO-1, -2, -3, -4, -5, -6, -8, -8a,		
-9, -10, -13	3	SO: 1-8
SO-7N		
SP, SP-2		
SP-1M		
SR, SR-a, SR-b		
SR-3, SR-3a, SR-3b, SR-3c		
SR-6		
SR-6a, SR-6b		
SS, SS-a, SS-1, SS-2		
ST		
ST-1		
SU, SU-1, SU-1A	3	SU: 1-4
SU-2	1	SU-2: 1-2
SV, SV-1	3	SV: 1-5
SV-3		SV-3: 1-5
SX		
SX- Z		
Radar Identification Set		OX1 1-0
AN/APX-6	1 2	AN/ADV 6: 1.2
AN/GPX-6		
AN/GPX-6A		
AN/GPX-7		
AN/GPX-7A		
AN/GPX-8	1	AN/GPX-8: 1-3
AN/GPX-9, -9A, :-9B		AN/GPX-9: 1-3
AN/MPX-7	1	AN/MPX-7: 1-2
AN/MPX-7A		
AN/UPX-5, -5A, -5B		
Radar Indicating Equipment		
VC, VC-1	1 2	VC-4 0
VE, VE-1, VE-1 a		
VF, VF-a, VF-1		
VG, VG-1, VG-2		
VG-3	3	VG-3: 1-2

Nomenclature	Vol	Sec		Pages
Radar Indicator Assembly, AN/APA-11	1	2	AN/A	PA-11: 1-2
Radar Interconnecting Assembly.				
AN/UPA-16(XN-21), AN/UPA-20(XN-21)	2	3	AN/UPA-16(X	N-21): 1-2
Radar Meteorological Set				
AN/FPS-41(XN-1)				
AN/FPS-77(V)	1	1	AN/FPS	-77(V): 1-2
Radar Monitoring Set				
AN/FSQ-53				
AN/FSQ-54	1	1	AN/F	FSQ-54: 1-
Radar Navigation Set		_		
AN/APN-82				
AN/APN-130				
AN/APN-153(V)				
Radar Operator Training Equipment, 00Radar Receiver	I	2		00: 1-2
R-223/SPR	1	2	D 22)/CDD: 1 2
46ACJ				
46ACQ-1				
Radar Receiving Equipment	1	0	707	100 1.11
AN/APR-2	1	2	AN//	APR-2: 1-2
PO				
Radar Receiving Set				
AN/APR-12	1	2	AN-A	PR-12: 1-1
AN/APR-13				
AN/APS-54	2	2	AN/A	PS-54: 1-2
AN/APS-54A				
Radar Recognition Set				
AN/APX-7	1	2	AN//	APX-7: 1-2
AN/UPX-1, -1A	1	3	AN/	UPX-1: i-3
AN/UPX-4				
AN/UPX-6				
AN/UPX-6X	1	1	AN/U!	°X-6X: 1-2
Radar Repeater Equipment				
VH				
VJ, VJ-a, -b, -1	1	. 3		V3: 1-3
VK, VK-2, -3, -3a, -4, -4a -5				
VL, VL-1	1	3		VL: 1-2
Radar Set AN/APG-30, -30A	4	2	Δ Ν Ι/Δ Ι	20.42
AN/APG-32A				
AN/APG-41B	1	2	ΔN/ΔP(2-/1R: 1-2
AN/APG-51				
AN/APG-51A				
AN/APG-51B, -51C				
AN/APG-56				
AN/APN-1, -1B, -1X				
AN/APN-1A	1	2	AN/AF	² N-1A: 1-2
AN/APN-1212A				
AN/APN-22	1	2	AN/A	PN-22: 1-2
AN/APN-59	1	2	AN/A	PN-59: 1-3
AN/APN-59B				
AN/APN-81	1	2	AN/A!	PN-81: 1-3
AN/APN-97	1	2	AN/AI	PN-89: 1-2
AN/APN-99A	1	2	AN/API	N-99A: 1-3
AN/APN-100	1	2		N-100: 1-1
AN/APN-102				-
AN/APN-105				
AN/APN-107				-
AN/APN-108				
AN/APN-117				
AN/APN 400				-
AN/APN 424				
AN/APN 444				-
AN/APN-144 AN/APN-147				
AN/APN-147 AN/APQ-20				
/ N N/ FN V = 40	1	∠	AIN/AF	u, ∠∪. 1⁻∠

Nomenclature	Vol	Sec	et. Pages
AN/APQ-23D	1.	2	AN/APQ-23D: 1-3
AN/APQ-35, -35A			
AN/APQ-35B	1.	2	AN/APQ-35B: 1-2
AN/APQ-41			
AN/APQ-50			
AN/APQ-51			
AN/APQ-72			
AN/APQ-72(XN-2)			
AN/APQ-74(XN-1)			
AN/APQ-83			
AN/APQ-86			
AN/APQ-94			
AN/APR-7			
AN/APR-9, -9A, -9B			
AN/APS-2			
AN/APS-19, -19A, -19B, -19C			
AN/APS-19A, -19B, -19C			
AN/APS 20E			
AN/APS-20F			
AN/APS-23A			
AN/APS-27			
AN/APS-30			
AN/APS-31, -31B			
AN/APS-31A			
AN/APS-31C			
AN/APS-33	1.	2	AN/APS-33: 1-4
AN/APS-33A	1.	2	
AN/APS-33B	2.	2	AN/APS-33B: 1-3
AN/APS-33C	1.	2	
AN/APS-33D			
AN/A PS-33F			
AN/APS-38, -38A			
AN/APS-42			
AN/APS-42A			
AN/APS-42B			
AN/APS-44, -44A			
AN/APS-4545A			
AN/APS-62			
AN/APS-63			
AN/APS-64			
AN/APS-66			
AN/APS-67			
AN/APS 79			
AN/APS-70			
AN/APS-80			
AN/APS-§8			
AN/APS-95			
AN/APW-11			
AN/BPS-1	2.	3	AN/BPS-1: 1-3
AN/BPS-2			
AN/BPS-2(XN-1)	2.	3	
AN/BPS-3	2.	3	AN/BPS-3: 1-2
AN/BPS-4	1.	3	AN/BPS-4: 1-3
AN/BPS-5	1.	3	AN/BPS-5: 1-4
AN/BPS-5A	1.	3	AN/BPS-5A: 1-4
AN/BPS-9	1.	3	AB/BPS-9: 1-4
AN/BPS-9A			
AN/BPS-9B		_	
AN/BPS-11		_	
AN/BPS-11A			
AN/CPN-4, -4A, -4B			
AN/CPN-4, -4A, -4BAN/CPN-18, -18A, -18C, -18D			
AN/CPN-16, -16A, -16C, -16D			
AN/CPS-9			
AN/CPT-2			
AN/FPN-1A AN/FPN-1(XN-2)			
MIN/FFIN-11A(N-Z)	1 .		AIV/FPIN-1(AIV-Z): 1-0

Nomenclature	Vol Sect.	Pages
AN/EDN 40	4	ANI/EDNI 4C. 4. 4
		-
	11	
AN/FPN-47 AN/FPS-3, -3A		AN/FPN-47: 1-3
AN/FPS-4		
		AN/FPS-4: 1-3
AN/FPS-6		AN/FPS-6: 1-3
AN/FPS-6A		AN/FPS-6A: 1-3
AN/FPS-6B	1	AN/FPS-6B: 1-3
AN/FPS-8		AN/FPS-8: 1-3
AN/FPS-10		AN/FPS-10: 1-3
AN/FPS-1i		AN/FPS-14: 1-3
AN/FPS-16		AN/FPS-16: 1-7
AN/FPS-16(V)		AN/FPS-16(V): 1-10
AN/FPS-17(V)		AN/FPS-17(V): 1-2
AN/FPS-18, -18A		AN/FPS-18: 1-3
AN/FPS-19		AN/FPS-19: 1-2
AN/FPS-20		AN/FPS-20: 1-4
AN/FPS-20A		AN/FPS-20A: 1-4
AN/FPS-20B	1	AN/FPS-20B: 1-3
AN/FPS-24, -24A		AN/FPS-24: 1-6
AN/FPS-26, -26A		AN/FPS-26: 1-7
AN/FPS-27	1	AN/FPS-27: 1-7
AN/FPS-30	1	AN/FPS-30: 1-3
AN/FPS-35		AN/FPS-35: 1-8
AN/FPS-36	1	AN/FPS-36: 1-3
AN/FPS-37		AN/FPS-37: 1-2
AN/FPS-49		AN/FPS-49: 1-2
AN/FPS-49A		AN/FPS-49A: 1-2
AN/FPS-50(V)		
AN/FPS-64, -64A		AN/FPS-64: 1-3
AN/FPS-65, -65A		AN/FPS-65: 1-3
AN/FPS-66, -66A	2 1	AN/FPS-66: 1-3
AN/FPS-67		AN/FF3-00: 1-3
AN/FPS-67A, -67B		AN/FPS-67. 1-3
AN/FPS-78		
AN/FPS-79		AN/FPS-78: 1-2 AN/FPS-79: 1-2
AN/FPS-79AN/FPS-82		
		AN/FPS-82: 1-2
AN/FPS-85		AN/FPS-85: 1-2
AN/FPS-87		AN/FPS-87: 1-2
AN/FPS-87A		AN/FPS-87: 1-2
AN/FPS-88(V)1, -88(V)2		AN/FPS-88(V)1: 1-4
	11	
•		AN/FPS-91: 1-3
AN/FPS-93, -93A		AN/FPS-93: 1-2
AN/FPS-100	1	AN/FPS-100: 1-5
AN/FPS-100A	1	AN/FPS-100: 1-5
AN/FPS-507	1	AN/FPS-90: 1-3
AN/GPN-2	1	AN/GPN-2: 1-3
AN/GPN-6	1	AN/GPN-6: 1-3
AN/GPS-3	1	AN/GPS-3: 1-3
AN/GPS-4, -4A		AN/GPS-4: 1-4
AN/GPX-2		AN/GPX-2: 1-1
AN/KPQ-1		AN/KPQ-1: 1-2
AN/MPG-1		AN/MPG-1: 1-3
AN/MPN-1A		AN/MPN-1A: 1-4
AN/MPN-3		AN/MPN-3: 1-2
AN/MPN-5, -5A		AN/MPN-5: 1-8
•		AN/MPN-3: 1-8
AN/MPQ-4A		
AN/MPQ-10, -10A		AN/MPQ-10: 1-3
AN/MPQ-16		AN/MPQ-16: 1-2
AN/MPQ-22		AN/MPQ-22: 1-2
AN/MPQ-25		AN/MPQ-25: 1-2
AN/MPQ-29		AN/MPQ-29: 1-2
AN/MPQ-33(XO)	1	AN/MPQ-33(XO): 1-2
	i-10	

Nomenclature	Vol Se	
AN/MPQ-34(XO)		
AN/MPQ-35(XO)		
AN/MPS-4B, -4C		
AN/MPS-7		
AN/MPS-8		
AN/MPS-11		
AN/MPS-11A		
AN/MPS-1 4		
AN/MPS-16, -16A, -16B		
AN/MPS-21		
AN/MPX-2(XN-21)		
AN/MSG-1		
AN/PPS-4		
AN/SPG-34		
AN/SPG-48		
AN/SPG-49		
AN/SPG-50		
AN/SPG-52		
AN/SPG-53		
AN/S PN-4		
AN/SPN-5, -5SX -SY, -5Z		
AN/SPN-SA, -SAX, -SAY, -SAZ, -5B		
AN/SPN-6		
AN/SPN-8 -8A1		
AN/SPN-11, -11X, -11Y, -11Z		
AN/SPN-12		
AN/SPN-12(XN-4)		
AN/SPN-13		
AN/SPN-18, -18X		
AN/SPN-21		
AN/SPN-22		
AN/SPN-23		
AN/SPQ-2		
AN/SPQ-5		
AN/SPQ-6()		
AN/SPQ-6(XN-1)		
AN/SPQ-8		
AN/SPS-2		
AN/SPS-3(XN-1)		
AN/SPS-4		
AN/SPS-5, -5A, -5B		
AN/SPS-5C		
AN/S PS-5D		
AN/SPS-6, -6A, -6B, -6C		
AN/SPS-7		
AN/SPS-B, -8A, -8B		
AN/SPS-8D		
AN/SPS-10, -10B, -10C, -10D		
AN/SPS-10		
AN/SPS-12, -12A		
AN/SPS-13(XN-1)		` ,
AN/SPS-16		
AN/SPS-16(XN-1		
AN/SPS-17		
AN/SPS-18(XN-1)		` ,
AN/SPS-18(XN-2)		` ,
AN/SPS-21		
AN/SPS-21A		
AN/SPS-21B	_	
AN/SPS-21C		
AN/SPS-21D		
AN/SPS-23 , -23A -23X, -23XX, -23Y, -23Z		
AN/S PS-27		
AN/SPS-28		
AN/SPS-29		
AN/SPS-29D		
AN/SPS-30	3	AN/SPS-30: 1-3

MIL-HDBK-162A 15 December 1965

Nomenclature	Vol Sect	Page
AN/SPS-30(XN-1)		AN/SPS-30(XN-1):1-4
AN/SPS-32()		
AN/SPS-33()		
AN/SPS-35, -35A		
AN/SPS-36		
AN/SPS-37		
AN/SPS-37A		AN/CDC 27A: 1.4
AN/SPS-37 A		AN/CDC 20. 4.2
AN/SPS-39(XN-1)		
AN/SPS-40		
AN/SPS-41		
AN/SPS-42		
AN/SPS-43		
AN/SPS-43A		
AN/SPS-46		
AN/SPS-46X		
AN/SPS-51		
AN/SPW-2		
AN/SPW-2A	3	AN/SPW-2A: 1-3
AN/SPW-2B	3	AN/SPW-2B: 1-3
AN/SPX-2(XN-21)	3	AN/SPX-2(XN-21): 1-4
AN/TPG-2`		
AN/TPN-B	1	AN/TPN-8: 1-4
AN/TPN-12		
AN/TPQ-12(XN-1)		
AN/TPS-10D		
AN/TPS-15, -15A, -15X		
AN/TPS-21		
AN/TPS-22, -22.		
AN/TPS-22, -22.		
AN/TPS-26()		
AN/TPS-27		
AN/TPS-28		
AN/TPS-32()		
AN/TPS-37		
AN/TPS-40		
AN/TPS-44		
AN/TPX-1		
AN/TPX-3		
AN/UPS-1, -1A		
AN/UPX-7	1	AN/UPX-7: 1-2
AN/UPX-7A		
CXRX	3	CXRX: 1-4
E-34	2	E-34: 1-2
MK-34 MOD 17	3	MK-34 MOD 17: 1-2
Radar Set Group		
AN/APA-127	2	AN/APA-127: 1-2
AN/APA-12	2	AN/APA-128: 1-2
AN/GPA-27, -27A, -57, -57A, -58, -58A		
AN/GPA-33		
AN/GPA-49		
AN/GPA-50		
AN/GPA-5757A		
AN/GPA-58 -58A		
AN/GPA-59A		AN/GPA-59A: 1-2
AN/GPA-44P		
AN/GPA-11B		
Radar Set Transfer Control, C-1604/GP	1	C-1604/GP: 1-2
Radar Signal Distribution Switchboard		
SB-440/SP, SB-441/SP, SB-442/SP		
SB-594(XN-1)/BP		
SB-640(XN-1)/BP		
SB-990(XN-1)/SP		
SB-1108/SP	3	SB-1108/SP: 1-3
SB-1109/SP	3	SB-1109/SP: 1-3
SR-1220/SP	2 3	SR_1220/SP: 1-2

Nomenclature	Vol Sect	Page
Radar Signal Processing Group		3-
AN/FSA-30	1 1	AN/FSA-30: 1-2
AN/FSA-31		
Radar Surveillance Central		
AN/GSS-1	2 1	ΔN/GSS-1: 1-2
AN/MSQ-4		
AN/TPS-31		
AN/TPS-31		
,		AN/1P5-31(XN-1): 1-3
Radar Surveillance System		
AN/TPS-39(V)2, -39(V)4, -39(V)4A, -39(V)4B, -39(V)4C, -39(V)5, -39(V)5A, -39(V)5B		AN/TRO 00/1/10 4 4
-39(V)4C, -39(V)5A, -39(V)5B		AN/TPS-39(V)2: 1-4
Radar Target Simulator, SM-42()/U	1	SM-42()/U: 1-2
Radar Trainer		AN/ORN TO 4.0
AN/GPN-T2, -T2A	1	AN/GPN-12: 1-3
AN/SPS-T1		
AN/SPS-T2		
AN/SPS-T2A		
AN/UPS-T4	1	AN/UPS-T4: 1-3
Radar Training Equipment		
OBJ		
OCJ, OCJ-1		
OCZ		
OCZ-1	3	OCZ-1: 1-2
Radar Training Set		
AN/APQ-T22	2	AN/APQ-T2: 1-2
AN/GPS-T1A		
AN/SPG-T10		
AN/UPT-T3		
AN/UPT-T4		
Radar Transpondor Beacon		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
AN/APN-7	1 2	ΔN/ΔPN-7· 1-2
AN/APN-13		
Radio Beacon Set	1 Z	
AN/TPN-7, -7()	2 1	AN/TDN 7-1-2
AN/WPN		
Radio Beacon System, AN/UPN-14		
Radio Equipment	I	AN/UFN-14. 1-3
BL-1, -2, -3, -4, -5, -6	1 2	DI 1:1 1
Y3		VI. 1.2
YJ-2		
Radio Interference Filter Unit, CY-1913/UJ		
	I	
Radio Interrogator Set AN/GPX-17	4 4	AN/ODY 47: 4.0
AN/GPX-18		
AN/GPX-18A		
AN/GPX-20		
AN/GPX-20A		
Radio Receiving Se t, AN/ARR-27, -27A	2	AN/ARR-27: 1-2
Radio Set		
AN/APN-4		
AN/APQ-13	2	AN/APQ-13: 1-3
AN/APX-2	2	AN/APX-2: 1-2
AN/CPN-3	1	AN/CPN-3: 1-3
AN/MPN-1B	1	AN/MPN-1B: 1-5
AN/PPS-1	1	AN/PPS-1: 1-2
AN/TPS-1	1	AN/TPS-1: 1-2
AN/TPS-1B	1	AN/TPS-1B: 1-2
AN/TPS-1D	1	AN/TPS-1D: 1-3
AN/TPS-1G	11	AN/TPS-1G: 1-3
AN/TPS-2		AN/TPS-2: 1-2
Radio Transmitting Set, AN/ART-26		
Radome Group		
AN/TPA-1	1	AN/TPA-1: 1-3
AN/TPA-1(XN-1)		
Radome Tower Group, AN/GPA-89		
1 /	1 3	ΔN/SPΔ- <i>Δ</i> · 1-2

INDEX

MIL-HDBK-162A

15 December 196	nber 196	Decemb	15	1
-----------------	----------	--------	----	---

Nomenclature	Vol	Sect	. Pages
Range Height Indicator			•
AN/SPA-7	2	3 .	AN/SPA-7: 1-2
AN/SPA-40			
Range Indicator			_
IP-99/SP, IP-99A/SP	1	3	IP-99/SP: 1-3
IP-374/SPG			
Receiver Group, AN/GPA-68			
Receiving Equipment, AN/APR-4	1		ΔN/ΔPR-4: 1-2
Recording Assembly, AN/APA-23			
Reflectoscope, MX-969/SPA-4A			
Domete Central Maniter Craus			
AN/APA-65	1	2	ΔΝ/ΔΡΔ-65: 1-2
AN/APA-66			
AN/APA-67	1 1	2 .	ΛΝ/ΛΠΛ-00. 1-2
Remote PPI, 55ACD			
Rendezvous Radar Beacon Set	1	3 .	
AN/APN-134	2	2	AN/ADNI 124: 1.2
AN/APN-134 AN/APN-135			
Repeater Indicator Equipment, AN/APA-1	1	2 .	AN/APA-1:-1-2
Rigid Radome, CW-396/GPS, CW-396A/GPS			
Rotary Switch, SA-213/U, SA-233/U, SA-234/U	1	1 .	SA-213/U: 1-3
	S	_	
Sector Scan Assembly, AN/APA-12A			
Ships Motion Recording Set, AN/SPN-1O(XN-1)			
Signal Analyzer Group, AN/APA-74	2	2 .	AN/APA-74: 1-2
Signal Data Converter, CV-1246/SPS-T	1	3 .	CV-1246/SPS-T: 1-2
Signal Data Converter Group, AN/WSA-1	1	3 .	AN/WSA-1: 1-2
Simulator-Radar Selector Group, AN/GPA-112(V)	1	1 .	AN/GPA-112(V): 1-3
Situation Display Projection Set, AN/GPA-114	1	1 .	AN/GPA-114: 1-2
Stabilization Data Set			
AN/SSQ-4	1	3 .	AN/SSQ-4: 1-2
AN/SSQ-14	1	3 .	AN/SSQ-14: 1-2
Stable Element, MK 8 MO 2, MK 8 1MO 4			
Status Display Set			
AN/FPA-20	1	1 .	AN/FPA-20: 1-2
AN/FPA-21	1	1	AN/FPA-21: 1-2
Supersonic Radar Reflective Aerial Tow Target,			
TDU-21/B	1	2 .	
Suppression Generator, O-30/CPN			
Switchboard Group, AN/TPA-4	1	1	AN/TPA-4: 1-2
Synchronizer Group			
AN/FSA-24	1	1	AN/FSA-24: 1-3
AN/FSA-27			
AN/FSA-28			
AIV/F 3A-20	' T	' .	AIV/F3A-20. 1-4
Tactical Evaluator Group, AN/SPA-29(XN-1)	' 2	2	AN/CDA 20/VN 1): 1 2
Target Data Distribution Group, AN/SSA-21(XN-1)			
Test Set Simulator, SM-117/BPQ-2			
Tilt Stabilization Assembly, AN/APA-15	1	2 .	AN/APA-15: 1-2
Trailer Mounted Landing Control Set		_	
AN/MPN-1			
AN/MPN-17A			
Trainer, AN/SPN-T1			
Training Set, AN/TPQ-T			
Training Transmitter Equipment, AN/UPT-T1	1	2 .	AN/UPT-T1: 1-2
Transponder Set			
AN/APX-25			
AN/APX-25A			
AN/APX-27B			
AN/APX-34()	2	2 .	AN/APX-34(): 1-2
AN/APX-35()			

Nomenclature	Vol Se	ect. Pages
	1	2AN/APX-37: 1-2
AN/APX-46(V)	1	2 AN/APX-46(V): 1-2
		2
		2AN/DPN-37: 1-2
· · · · · · · · · · · · · · · · · · ·		2AN/DPN-66: 1-3
		2
AN/UPX-8	1 3	3AN/UPX-8: 1-2
AN/UPX-121A12B	1	3AN/UPX-12: 1-2
AN/UPX-17	1	3AN/UPX-17: 1-1
Trigger Mixer, MX-1369/UPX		
Trigger Pulse Amplifier		
AM-1913/UP		3AM-1913/UP: 1-2
		3 AM-1913A/UP: 1-2
AM-1913B/UP	1	3 AM-1913B/UP: 1-2
Trigger Video Amplifier, AM-1379/FPS		.AM-1379/FPS: 1-2
	V	
Video Amplifier		
		AM-229/UP: 1-2
		3AM-1914/UP: 1-2
		3 AM-1914A/UP: 1-2
		3 AM-1914B/UP: 1-2
Video Coder Group, AN/UPA-38		
Video Conditioning Group, AN/GPA-11O(V)		
Video Decoder		
	1	3KY-71/UPX: 1-2
		.KY-145/DPW: 1-2
Video Display Height Size Console,		
OA-3075(XN-1)/SPS-33	2 3	3OA-3075(XN-1)/SPS-33: 1-2
Video Distributor, SA-220/UPX, SA-220A/UPX		
Video Mapping Group		
	1 1	AN/GPA-30: 1-2
		AN/GPA-91: 1-3
		P-14X: 1-2
1 1 7	W	
Wave Trap, F-20/UPR.1	1 3	F-20/LIPR: 1-2
Waveform Converter Group		
AN/SPA-46	1. 3	3AN/SPA-46: 1-2
		3AN/SPA-49: 1-2

HAROLD K. JOHNSON, General, United States Army, Chief of Staff.

Official:

J. C. LAMBERT.

Major General, United States Army, The Adjutant General.

Distribution:

Active Army	/ :
-------------	------------

USASA (2) USAMOCOM (15) USAAVNC (1) **USAADCEN (1)** CNGB (1) **USAWECOM (15)** CC-E (5) USAMUCOM (15) **USASPTCP (11)** Dir of Trans (1) USATECOM(15) Instl (2) except CofEngrs (1) Proc Dist (2) Ft Monmouth (20) TSG (1) MDW (1) Ft Gordon (5) CofSptS (1) Armies (2) except Ft Huachuca (5) 1st USA (4) USAMB (2) WSMR (3) USAAESWBD (2) Corps (1) Ft Carson (5) USAAVNTBD (2) USAC (1) Army Dep (2) except Div (1) except 11th Air Aslt Div (2) USABAAR (1) **LBAD (5)** SAAD (5) USAID (1) USACDCEA (1) Bde (1) TOAD (5) USACDCCBRA (1) Regt/Gp/bg (1) FTWOAD (3) USACDCCEA (1) Bn (1) LEAD (3) **USAERDAW (2)** ATAD (3) **USACDCCEA** GENDEP (OS) (2) Ft Huachuca (1) Svc Colleges (2) USACDCOA (1) Br Svc Sch (1) except Sig Sec, GENDEP (OS) (2) Sig Dep (OS) (3) USACDCQMA (1) USASCS (10) Sig Fld Maint Shops (1) USACDCTA (1) USASESCS (5) USACDCADA (1) USAARMS (4) USAERDAA (2) USACDCARMA (1) USAIS (4) Lab (2) except USAAMS (4) USACDCAVNA (1) USAELL (24) USACDCARTYA (1) USAOC&S (4) USARPA (2) USACDCSWA (1) USAADS (4) MAAG (1) USARMIS (1) **USAMC (15) USMA (2)** USCONARC (4) USATC AD (1) USARSG (1) ARADCOM (2) USATC Armor (1) Arsenal (1) ARADCOM Rgn (1) USAT Engr (1) PG (2) OS Mai Comd (2) USATC Inf (1) Units org under fol TOE: LOGCOMD (2) USASTC (1) 11-157 (1) USAMICOM (15) WRAMC (1) 11-158 (1) 11-587 (1) USASMC (20) USACDCEC (1) USASCC (5) USAMEC (1) 11-592 (1) USAECOM (150) USASPTC (1) 11-597 (1) USASPTCM (1) USASPTCO (1)

NG: State AG (3). USAR: None.

For explanation of abbreviations used see AR 320-50.

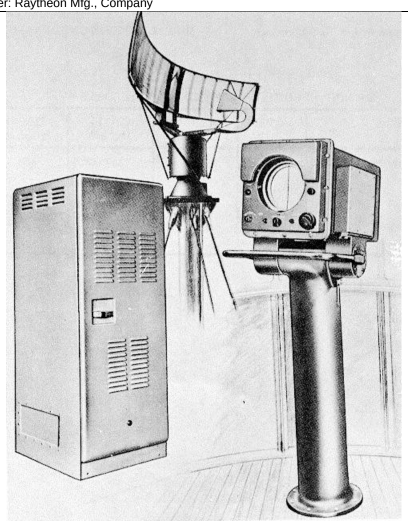
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPN-4

FEDERAL STOCK NUMBER: F5840-642-6701

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Raytheon Mfg., Company



AN/SPN-4: 1

15 December 1965

AN/SPN-4

FUNCTIONAL DESCRIPTION

The AN/SPN-4 is a commercial radar navigational system designed for non-combatant ships.

RELATION TO SIMILAR EQUIPMENT

The AN/SPN-4 is identical to Raytheon's Mariners Pathfinder Radar Set Model CX1002 and similar to Model CX-1086 except for a modification kit required for true bearing readings.

TECHNICAL DESCRIPTION

Frequency: 3055 ±45 mc Range, Min: 100 yd Peak Power Output: 15 kw

Operating Voltages and Power Requirements:

115 vac ±10%, 1-ph, 50 to 70 cps,

1 kva at 60 cps

Type of Presentation: One 7-in. PPI Range Scales: 1.5, 5, 15, and 50 mi Pulse Repetition Rate: 1, 000 pps ±5%

Pulse Width: 0.4 µsec

Horizontal Coverage: 360 deg

Antenna Rotation Speed: 7 rpm at 60 cps

Range Resolution: 100 yd Azimuth Resolution: 5 deg

Range Accuracy: 100 yd at 100 to 5, 000 yd;

2% at 2.5 to 50 mi

Azimuth Accuracy: 2 deg between antenna and

indicator

Horizontal Beam Width: 3.5 deg Vertical Beam Width: 11.5 deg Receiver Noise Factor: 15 db

Tuning: AFC

Video Output: Limited at 1.75 t0.25v across 75

ohms to min bandwidth of 3 mc

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter Unit RT- 142/SPN-4	1	60	23-1/2	26	525
Antenna AS-404/SPN-4	1	89	53		150
Plan Position Indicator IP-116/SPN-4	1	14	14- 1⁄4	24	50

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 91052 **DATE**: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USA*

TYPE: AN/SPN-5*, -5X, -5Y, -5Z

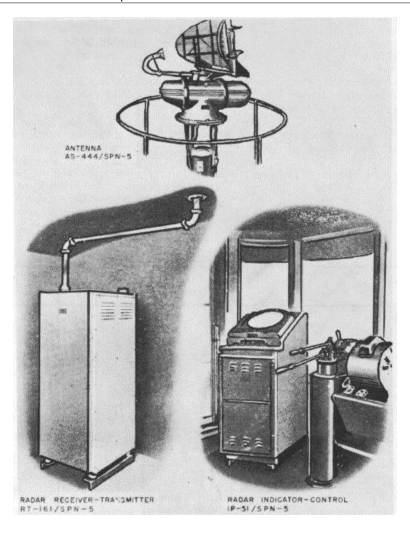
USN

FEDERAL STOCK NUMBER: 5840-223-4522 (115 vac)

5840-503-0879 (115 vdc)

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Std	Std		

Mfg(s) Name or Code Number: Radiomarine Corporation of America



AN/SPN-5: 1

15 December 1965

AN/SPN-5, -5X, -5Y, -5Z

FUNCTIONAL DESCRIPTION

Radar Sets AN/SPN-5, -5X, -5Y, -5Z are search radar sets, used in a fixed installation on oceangoing vessels. The set is a navigational aid that furnishes position information on other vessels, buoys, channel markers and coast lines. Target position information consists of range and bearing.

RELATION TO SIMILAR EQUIPMENT

AN/SPN-5, -5X, -SY, -5Z is functionally and electrically interchangeable (as a whole) with AN/ SPN-5A, -5AX, -5AY, -5AZ, -5B except the AN/SPN-SB includes de-icing, true bearing, and variable rangemarker features.

TECHNICAL DESCRIPTION

Frequency: 9320 to 9430 mc

Range: 81, 070 yd (max); 80 yd (min)

Peak Power Output: 30 kw

Operating Voltages and Power Requirements: AN/SPN-5 - 115 vac, 60 cps, 1-ph, 12 amp,

0.85 pf

AN/SPN-5X - 115 vdc, 20 amp AN/SPN-5Y - 230 vdc, 24 amp

AN/SPN-5Z - 230 vac, 60 cps, 1-ph, 6.5 amp,

0.85 pf

Type of Presentation: 12-in. PPI

Ranges and Intervals of Range Marks:

0 to 1.5 mi position - 0.5 ml intervals

0 to 4 mi position - 1 mi intervals

0 to 8 mi position - 2 mi intervals

0 to 20 mi position - 5 mi intervals

0 to 40 mi position - 10 mi intervals

Duty Cycle: .00075 Pulse Repetition Rate:

1.5-, 4-, and 8-mi ranges, 3, 000 cps;

20- and 40-mi ranges, 750 cps

Pulse Width:

1.5-, 4-, and 8-mi ranges, 0.25 æsec;

20- and 40-mi ranges, 1 æsec

Range Accuracy: ±1%
Azimuth Accuracy: ±2 deg

Beam Width: 1.8 deg at half-power points

INSTALLATION CONSIDERATIONS

Siting: If possible, locate the antenna on either side of the ship, rather than amidships. The waveguide run should not exceed 75 ft from the base of the antenna unit to the top of the transmitter-receiver unit.

Mounting:

Cabling Requirements:

Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver-Transmitter RT-161/SPN-5	1	53-3/4	19-3/8	20-1/2	326
Radar Indicator Control IP-51/SPN-5	1	47	18	28-1/2	230
Antenna AS-444/SPN-5	1	32	17	18	148.5
Motor Starter SA-166/U (5Y only)	1	9-1/2	6-13/16	6-29/32	13.5
Motor Starter SA-167/U (5X only)	1	11-3/4	7-1/8	8-5/8	18
Circuit Breaker SA-172/SPN-5(5only)	1	8-5/8	4-3/8	6-1/8	6.5
Circuit Breaker SA-173/SPN-5 (5Z only)	1	8-5/8	4-3/8	8-1/8	6.5
Switch Box SA-174/SPN-5 (5X only)	1	7-1/4	4	6-1/2	4.25
Switch Box SA-175/SPN-5 (5, 5Y, 5Z only)	1	11-3/4	5-1/4	9-5/8	9

AN/SPN-5: 2

AN/SPN-5, -5X, -5Y, -5Z

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Motor Generator PU-163/U (5Y only)	1	35-7/8	14-1/2	18-1/8	450
Motor Generator PU-164/U (5X only)	1	35-7/8	14-1/2	18-1/8	450
Power Transformer TF-120/U (5Z only)	1	10-1/2	5	8-1/4	9

REFERENCE DATA AND LITERATURE

Technical Manuals:

TM 11-1301

TM 11-1501

TM 11-5840-207-12P

TM 11-5840-207-35P

Specification:

SIG 71-2507(USA)

AN/SPN-5: 3

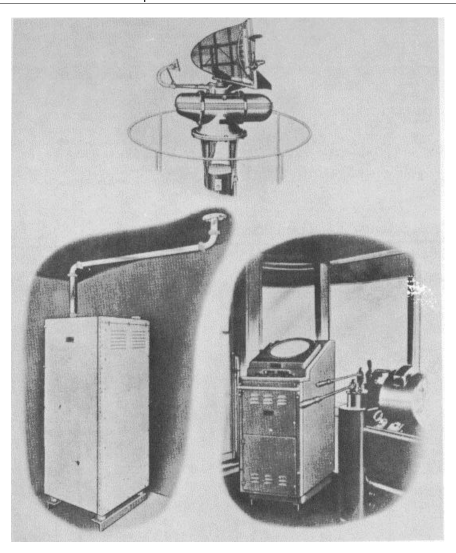
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPN-5A, -5AX, -5AY, -5AZ, -5B

FEDERAL STOCK NUMBER: See Note 1

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: Radiomarine Corporation of America



AN/SPN-5A: 1

AN/SPN-5A, -5AX, -SAY, -5AZ, -5B

FUNCTIONAL DESCRIPTION

Radar Sets AN/SPN-5A, -5AX, -5AY, -5AZ and -5B are search radar sets, used in fixed installations on ocean-going vessels. The sets are navigational aids that furnish position information on other vessels, buoys, channel markers, and coast lines. Target position information consists of range and bearing.

RELATION TO SIMILAR EQUIPMENT

The AN/SPN-5A, -5AX, -5AY, -5AZ, -5B are similar to, and functionally interchangeable (as a whole) with, AN/SPN-5, -5X, -5Y, -5Z except the AN/SPN-5B includes de-icing, true bearing, and variable rangemarker features.

TECHNICAL DESCRIPTION

Frequency: 9320 to 9430 mc

Range: 81, 070 yd (max); 80 yd (min) Power Output: 30 kw (peak); 25w (avg)

Pulse Repetition Rate:

1.5-, 4-, and 8-mi ranges, 3, 000 pps; 20-, and 40-mi ranges, 750 pps

Pulse Duration:

1.5-, 2-, 4-, and 8-mi ranges, 0.25 æsec;

20-, and 40-mi ranges, 1 æsec

Range Accuracy: +1%
Azimuth Accuracy: ñ2 deg

Range Resolution: 80 yd on ranges using 0.25

æsec pulse

Azimuth Resolution: 2 deg IF. Frequency: 30 mc Receiver Sensitivity: -92 dbm Receiver Bandwidth: 5.5 mc

Operating Voltages and Power Requirements: AN/SPN-5A - 115 vac, 60 cps, 1-ph, 12 amp,

0.85 pf

AN/SPN-5AX - 115 vdc, 20 amp AN/SPN-5AY - 230 vdc, 24 amp

AN/SPN-5AZ - 230 vac, 60 cps, 1-ph, 6.5

amp, 0.85 pf

AN/SPN-5B - 115 vac, 60 cps, 1-ph, 1, 380

va, 0.85 pf Duty Cycle: 0.00083 Horizontal Beam Width:

1.8 deg at half-power points

Vertical Beam Width:

19 deg at half-power points

Antenna Scanning Rate: 10 rpm or 60 deg per sec

INSTALLATION CONSIDERATIONS

Siting: If possible, locate the antenna on either side of the ship, rather than amidships. The waveguide run should not exceed 75 ft from the base of the antenna unit to the top of the transmitter-receiver unit.

Mounting:

Cabling Requirements:
Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver-Transmitter RT-161/SPN-5 (5B only)	1	53-3/4	19-3/8	20-1/2	326
Radar Receiver-Transmitter RT-161A/SPN-5 (5A, 5AX, 5AY, 5AZ only)	1	53-3/4	19-3/8	20-1/2	326
Control Indicator C-1091/SPN-5A (5A, 5AX, 5AY, 5AZ only)	1	52-1/2	18	28-3/4	230
Range Computer CP-142/SPN-5A	1	17-1/2	5-1/4	6	
Radar Indicator-Control IP-51/SPN-5 (5B only)	1	47	18	28-1/2	230
Azimuth Indicator ID-333/SPN-5A	1	14-1/2	4-3/4	11-3/8	

AN/SPN-5A: 2

AN/SPN-5A, -5AX, -5AY, -5AZ, -5B

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Motor Starter SA-166/U(5AY only)	1	9-1/2	6-13/16	6-29/32	13.5
Motor Starter SA-167/U(5AX only)	1	11-3/4	7-1/8	8-5/8	18.5
Circuit Breaker SA-172/U		8-5/8	4-3/8	6-1/8	· ·
(5A, 5AX, 5AY, 5AZ only)	 	0-5/6	4-3/6	0-1/0	6.5
Switch Box SA-174/SPN-5 (5AX only)	1	7-1/4	4	6-1/2	4.25
Switch Box SA-175/SPN-5 (5A, 5AY, 5AZ only)	1	11-3/4	5-1/4	9-5/8	9
Circuit Breaker SA-300/SPN-5AZ (5AZ only)	1	8-5/8	4-3/8	6-3/16	
Motor Generator PU-163/U (5AY only)	1	35-7/8	14-1/2	18-1/8	450
Motor Generator PU-164/U (5AX only)	1	35-7/8	14-1/2	18-1/8	450
Power Transformer TF-120/U (5AZ only)	1	10-1/2	5	8-1/4	9

REFERENCE DATA AND LITERATURE

Technical Manuals:

TM 11-1301 TM 11-1501

TM 11-5510

Note 1. Federal Stock Numbers

AN/SPN-5A: 5840-642-6715 AN/SPN-5AX: 5840-642-6697 AN/SPN-5AY: 5840-642-6705 AN/SPN-5AZ: 5840-642-6716

AN/SPN-5B:

AN/SPN-5A: 3

TO Describer 1999

ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPN-6

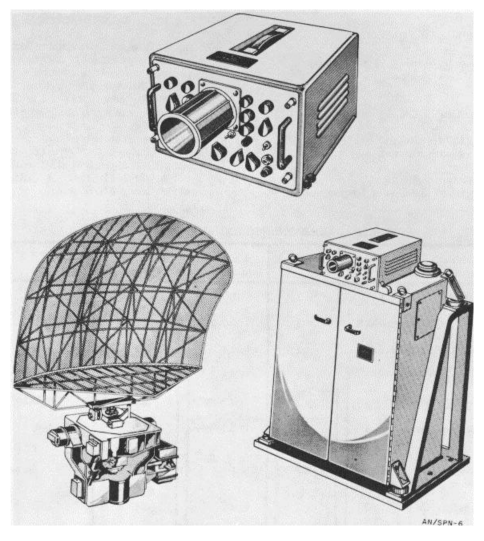
FEDERAL STOCK NUMBER: 5840-642-6687

DATE: 1 July 1964

5840-642-8231 w-s

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		

Mfg(s) Name or Code Number: Raytheon Mfg. Company



AN/SPN-6: 1

AN/SPN-6

FUNCTIONAL DESCRIPTION

Radar Set AN/SPN-6 is control-approach equipment for medium and large aircraft carriers. The set is keyed by a thyratron and offers a choice of two pulse widths and two bandwidths. Components include a standard receiver and a linear-log receiver. Both have anti-jam circuits. Aircraft and surface targets are presented on the indicator of Radar Repeater VK-4 or of Indicator Group AN/ SPA-8A.

Repeaters other than the VK-4 may be used. Radar Set Control C-799/SPN-6, Amplifier Control C-979/SPN-6, and the master indicator of the associated equipment serve as a control center.

RELATION TO SIMILAR EQUIPMENT

The AN/SPN-6 is similar to and replaces the AN/SPN-6(XN-1).

TECHNICAL DESCRIPTION

Frequency: 3550 to 3700 mc

Range: Varies with antenna height and size of

target

Peak Power Output: 500 kw

Operating Voltages and Power Requirements:

440 vac ñ10%, 60 ñ2 cps, 3-ph, 10 kva;

115 vac 10%, 60 $\tilde{\mathbf{n}}$ 2 cps, 3-ph, 2 kva Type of Presentation: PPI of associated indi-

cator

RF Power Source: Magnetron

Pulse Repetition Rate: 685 to 760 pps

Pulse Width: 0.33 or 1.25 æsec

Horizontal Beam Width: 2 deg, cosecant squar-

ing to +15 deg

Vertical Beam Width: 2.5 deg Receiver Bandwidth: 1 or 5 mc

IF. Frequency: 30 mc

Horizontal Coverage: 360 deg

Vertical Coverage: -2 to +10 deg (from horizon)

INSTALLATION CONSIDERATIONS

Siting: Allow sufficient space for operating and servicing personnel. Location should provide protection from the weather and ample ventilation. Allow room for external connections and locate units to insure a minimum of interference from or to other equipments.

Mounting:

Cabling Requirements:

Related Equipment: Gyro-compass, Synchro-Amplifier Mark 2 Mod 1B; Stabilization Data Set AN/SSQ-14; Radar Repeater VK-4; Indi-

cator Group AN/SPA-8A.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna AS-538/SPN-6	1	180	144-3/4	144-3/4	2385
Antenna Stabilizer CN-144/SPN-6		30-7/8	18-1/4	21-1/2	200
Antenna Control C-851/SPN-6	1	16	27-1/2	39-3/4	285
Box Switch SA-244/U	2	13-1/4	6-1/2	5-1/4	14
RF Filter Unit CTD-53225	1	15-1/2	22-3/8	6-1/2	54
Power Distribution Transformer TF-160/U	1	11-3/4	12-3/4	11-3/4	89
Line Voltage Regulator CRP-301498	2	31	20	15	340
Transformer-Filter Unit CRP-301499	2	37	14	14	321
Radar Modulator MD-160/SPN-6	1	68	33	19-5/8	1129

AN/SPN-6: 2

AN/SPN-6

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver-Transmitter RT-179/SPN-6	1	53-3/4	39-1/8	20	705
Monitor Scope CRP-55AGM-1	1	10-1/2	16-1/2	18-7/8	64
Video Amplifier CRP-5AJW-1	1	28	15-3/4	16-1/8	134
Intermediate Frequency Amplifier AM-607/SPN-6	1	26	19-1/2	12-5/8	139
Radar Set Control C-799/SPN-6	1	38-1/2	14-7/8	18-5/8	102

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 91810(B)

AN/SPN-6: 3

MIL-HDBK-162A 15 December 1965

DATE: 1 July 1964 ITEM NAME: RADAR SET

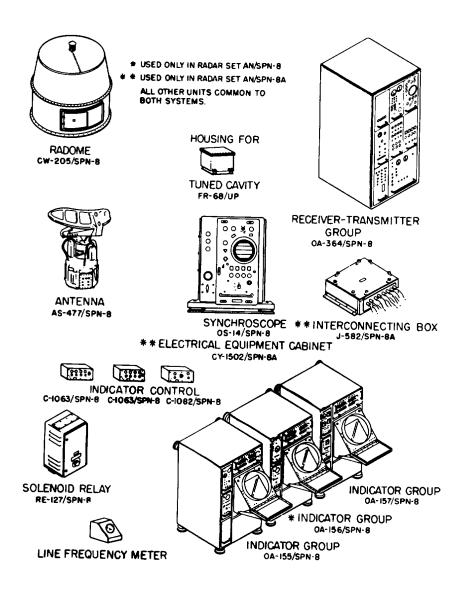
COGNIZANT SERVICE: USN TYPE: AN/SPN-8, * -8A**

FEDERAL STOCK NUMBER: 5840-665-3699*

5840-642-6699**

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		

Mfg(s) Name or Code Number: Bendix Radio Division of Bendix Aviation Company



AN/SPN-8: 1

AN/SPN-8, -8A

FUNCTIONAL DESCRIPTION

The AN/SPN-8 and AN/SPN-8A are carrier-controlled approach systems used when visibility approaches zero. The systems will guide aircraft from a position as far as six miles away to a position as close as 200 feet from touchdown on the aircraft carrier. PPI's display the aircraft's position in relation to an ideal approach path. The AN/SPN-8 and -8A include units to compensate or correct for deviations from the roll, pitch, and yaw of the Eleven radio channels carrier. and intercommunications channels are available. The radio channels transmit instructions to, and receive responses from, the pilot of the aircraft. The intercommunications channels provide contact with other stations aboard the carrier. The AN/ SPN-8 or -8A controllers direct the pilot along an ideal approach path until the aircraft is visible to the landing signal officer. If the pilot does not receive directions from the landing signal officer at the 200-foot minimum range, a wave-off is given by the final controller.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 9000 to 9180 mc continuously variable

Range: 6 naut mi (max); 200 ft (min)

Type of Emission: Pulse

Peak Power Output: 40 to 60 kw

Pulse Rate: 4, 000 pps Pulse Width: 0.25 æsec

Nominal Carrier Output: 25 kw peak power for

each type of emission

Frequency Stability: ñ0.5 mc for receiver local

oscillator, AFC, and magnetron

Receiver Output: 5v peak into 70-ohm line

IF. Frequency: 60 mc

Operating Voltages and Power Requirements: 115v, 60 cps, 1-ph, 4.6 kva, 0.5 amp max starting current; 115v, 40 cps ñ4%, 3-ph, 4.5 kva delta-connected negative phase sequence

Antenna Type: Searchlight beam Antenna Feed: X-band horn

Antenna Gain: 33 db

Horizontal Beam Width: 1.5 deg

Vertical Beam Width: 6 deg (between half-power

points)

Tilt Angle: 5 deg above and 2 deg below hori-

zontal

Scanning Data: 100 deg arc in azimuth with 3

oscillations per second

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
		,	,	,	,
Receiver-Transmitter Group OA-3 64/SPN-8	1	50.25	21.0	26.88	620
Indicator Group OA-155/SPN-8	1	44.50	25.5	26	466
Indicator Group OA-156/SPN-8	1	44.50	25.25	26	477
Indicator Group OA-157/SPN-8	1	44.50	25.25	26	472
Antenna AS-477/SPN-8	1	42	32.38	36.12	535
Radome CW-205/SPN-8	1	102	32.38	82	410
Tuned Cavity FR-68/UP	1	20.26	15.06	19.59	15
Indicator Control C-1063/SPN-8	1	7.76	3.50	4.56	3

AN/SPN-8: 2

AN/SPN-8, -8A

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Indicator Control C-1082/SPN-8	1	7.76	3.50	4.56	4
Line Frequency Meter	1	5.89			
Solenoid Relay RE-127/SPN-8	1	14.94	8.44	9.19	28

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 91879(A)

AN/SPN-8: 3

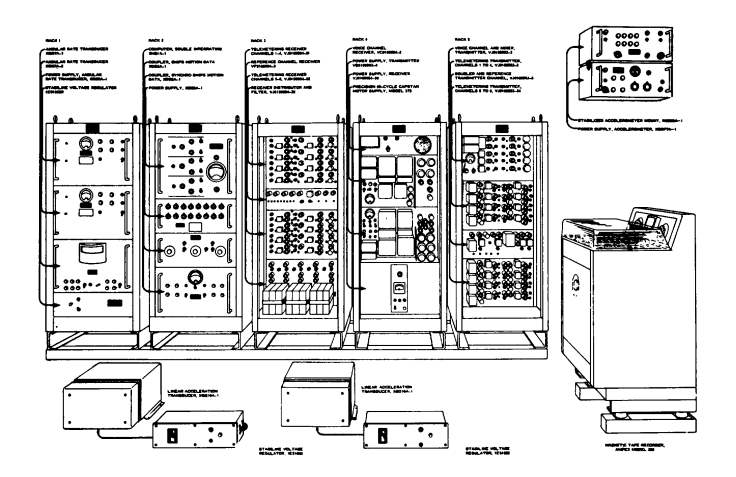
DATE: 1 July 1964 ITEM NAME: SHIPS MOTION RECORDING SET

COGNIZANT SERVICE: USN TYPE: AN/SPN-10(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		P Std		

Mfg(s) Name or Code Number: See NOTE #2.



FUNCTIONAL DESCRIPTION

The Ships Motion Recording Set is a specialized equipment for shipboard use. It is designed to sense roll, pitch yaw, roll rate, pitch rate and vertical

acceleration at three locations, to compute velocity and displacement from each acceleration channel and to record simultaneously any eight of these components and operator's verbal data on a standard magnetic tape.

AN/SPN-10(XN-1): 1

Volume 1 Section 3

15 December 1965

ITEM NAME: SHIPS MOTION RECORDING SET

TYPE: AN SPN-10(XN-1)

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Power Requirements

Main Sensing & Computing Units (Racks 1, 2 and Stabilized Accelerometer): 100 to 125v, 60 plus or minus 6 cps, 800 va; 100 to 125v, 400 plus or minus 20 cps, 27 va

Recording and Playback Equipment (Racks 3, 4, 5 and Magnetic Tape Recorder): 100 to 125v, 60 plus or minus 6 cps, 1250 va.

Each Remote Linear Acceleration Transducer (With Stabiline Voltage Regulator): 100 to 125v, 60 plus or minus 6 cps, 100 va.

Data Inputs to Main Unit

3 stator and reference ph from 36-speed synchro of Stable Element (oriented to indicate roll).

3 stator ph and reference ph from 72-speed synchro of Stable Element (oriented to indicate pitch).

3 stator ph and reference ph from compass 36-speed output

3 stator ph and reference ph from compass single speed output

Sensing Channels: 14 channels, any eight of which may be recorded.

Telemetering Transmitter Channels: Consists of eight carrier frequency between 4930 to 14, 770 cps. Frequency below these bands are used for single voice channel, permitting the recording of pertinent information.

Calibrating Voltages

Sensing Equipment

Translatory Motion: 5v equals 25 ft; 5v equals 25 ft per sec; 5v equals 25 ft per sec 2.

Stabilized Accelerometer: 5v equals 5,

10, 20 or 40 ft (after double integration

Angular Displacements Roll: 5v equals 10 deg

Pitch: 5v equals 3 deg or 10 deg Yaw: 5v equals 10 deg or 360 deg

Angular Rates

Roll Rate: 5v equals 0.1 radius per

sec

Pitch Rate: 5v equals 0.1 radius per

sec

Magnetic Tape Recorder

Tape Speed: 15 and 7.5 cps

Frequency Response: At 15 in., plus or minus 2 db, 50 to 15, 000 cps; at 7.5 in. plus or minus 2 db, 50 to 7500 cps.

Signal to Noise Ration: Over 60 db Starting Time: Instantaneous (full speed in less than 1/10 sec).

Stopping Time: At 15 rps movement less than 2 in after stop button is depressed.

Flutter and WOW: At 15 cps, less than 0.1 % root-mean-square, measuring all flutter components from 0 to 300 cps, using a tone of 3000 cps. At 7.5 in, under 0.2%.

Monitoring of Tape: Separate record and playback heads and amplifiers.

Playback Timing Accuracy: 0.2%

Playing Time: 33 min. at 15 in speed on standard 10-1/2 in NAB reel, 66 min at 7.5 in speed. The recorder will also accommodate the standard RMA reel in various thicknesses.

Rewind Time: 1 min for full NAB reel. Record Amplifier: Budging input, normally set up for plus 4 vu in.

Playback Amplifier: Normal plus 4 vu output. Rated to deliver 20 dbm without exceeding 1% total harmonic distortion from 30 to 15, 000 cps.

INSTALLATION CONSIDERATIONS Not available.

o, Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA QTY UNIT WT. COMPONENTS **OVERALL DIMENSIONS** (Pounds) (Inches) 8-3/4 x 12-3/4 x 13-3/4 Linear Acceleration Transducer XGG10A-1 2 24 Stabilized Accelerometer Mount XQG22A-1 1 8-3/4 x 15-3/4 x 19-7/8 45 Acceleromoter Power Supply XBG17A-1 1 8-5/8 x 15-3/8 x 20-3/4 29 Double Integrating Computer XHG1A-1 1 14 x 16-1/4 x 19 39 Angular Rate Transducer XGGTA-1 1 12 x 16-1/4 x 19 35 Angular Rate Transducer XGG7A-2 1 12 x 16-1/4 x 19 35 Ships Motion Data Coupler XDG2A-1 1 8 x 16-1/8 x 19 15 Ships Motion Data Synchro Coupler 8 x 16-1/8 x 19 42 XDGBA-1

AN/SPN-10(XN-1): 2

ITEM NAME: SHIPS MOTION RECORDING SET

TYPE: AN/SPN-10(XN-1)

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Power Supply XBG3A-1	1	12 x 16-1/4 x 19	60
Angular Rate Transducer Power Supply XBG5A-1	1	12 x 16-1/4 x 19	110
"Stabiline" Voltage Regulator	1	5-1/4 x 13-3/4 x 19	48
"Stabiline" Voltage Regulator	2	5-3/4 x 14 x 20	45
D.C. Signal Generator XUG20A-1	1	4-1/2 x 7-1/2 x 8-1/4	4.5
Cabinet, Racks 1 and 2 XQG10A-1	2	18 x 22-1/2 x 51	48
Voice Channel and Mixer-Transmitter	1		
Telemetering Channels 1 to 4 Transmitter	1		
Double and Reference Channel-Transmitter	1		
Telemetering Channels 5 to 8-Transmitter	1		
Telemetering Channels 1 to 4-Receiver	1		
Reference Channel-Receiver	1		
Telemetering Channels 5 to 8-Receiver	1		
Distributor and Filter-Receiver	1		
Voice Channel-Receiver	1		
Power Supply-Transmitter	1		
Power Supply-Receiver	1		
Precision 60-Cycle Capstan Motor Supply	1		
Magnetic Tape Recorder	1		
Cabinets, Racks 3, 4 and 5	3		
7.51.P.S. Filters-Receivers	*1		
Cabinet, Rack 6	*1		
Oscilloscope RCA WO-57B	1		
Vacuum Tube Volt-Ohmmeter Simpson 303	1		
Recorder Sanborn 127	1		
D.C. Amplifier Sanborn 126	1		

NOTE #1: *Supplied wigh set Serial No. 3 and 4 for playback use only.

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 92667

NOTE #2: Minneapolis-Honeywell Regulator Co., Minneapolis, Minn. Bell Aircraft Corp., Buffalo, N. Y.

AN/SPN-10(XN-1): 3

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USA TYPE: AN/SPN-11, -11X, * -11Y, -11Z**

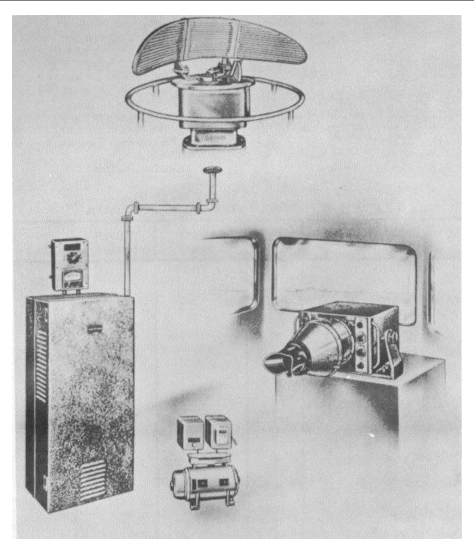
USN

FEDERAL STOCK NUMBER: 5840-642-8237 w-s *

5840-665-1211 **

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Alt Std**	See Note 1		

Mfg(s) Name or Code Number: Radiomarine Corporation of America



AN/SPN-11: 1

AN/SPN-11, - 11X, - 11Y, - 11Z

FUNCTIONAL DESCRIPTION

Radar Sets AN/SPN-11, -11X, -11Y, and -11Z are shipboard radar navigational aids for small craft. They provide position data on ships and landmarks at ranges of from 75 yards to 20 nautical miles. The sets provide anticollision data by observing positions and courses of ships on the open sea; piloting information by observing positions of buoys and other markers in channels and harbors; bearings and ranges of known landmarks to plot the position of the radar-equipped craft; and storm warning data by observing and plotting movements of heavy rain or snow squalls.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 9320 to 9430 mc

Range: 20 naut mi (max); 75 yd (min)

RF Power Source: Magnetron

Power Output: 30 kw (peak); 12w (avg) Operating Voltages and Power Requirements:

AN/SPN-11 - 115 vac, 400 cps, 1-ph AN/SPN-11X - 115 vdc, 1, 000w

AN/SPN-11Y - 32 vdc

AN/SPN-11Z - 24 vdc, 1, 000w Type of Presentation: One 7-in. PPI Duty Cycle: 0.004

Pulse Repetition Rate: 1, 000 pps

Pulse Width: 0.4 æsec

Horizontal Beam Width: 1.9 deg Vertical Beam Width: 20 deg Range Resolution: 75 yd Bearing Resolution: 2 deg

Range Scales: 1, 3, 8, and 20 naut mi

IF. Frequency: 30 mc IF. Bandwidth: 5 mc

Receiver Sensitivity: -90 dbm

Antenna Feed: Horn type, 400 to 500 ohms input

impedance

Antenna Speed: 17 rpm

INSTALLATION CONSIDERATIONS

Siting: The antenna should be high enough to permit the radar beam to clear large ship-board structures. The front end of the antenna base must face directly ahead and be accurately aligned in a fore and aft direction.

Mounting:

Cabling Requirements: The waveguide run from the base of the antenna to the receiver-transmitter must be as short and straight as pos-

sible.

Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/SPN-11					
Radar Receiver-Transmitter	1				
RT-268()/SPN-11					
Azimuth and Range Indicator	1				
IP-193()/SPN-11					
Antenna AS-599()/SPN-1I	1				
Resistance Element HD-123()/SPN-11	1				
Motor Generator (AC)	1				
Motor Generator (DC)	1				
Circuit Breaker	1				
Starter Motor	1				
Switch Box SA-284()/SPN-11	1				
Voltage Regulator CN-192()/SPN-11	1				

AN/SPN-11: 2

AN/SPN-11, - 11X, - 11Y, - 11Z

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/SPN-11X					
Radar Receiver-Transmitter RT-268/SPN-11	1	43-5/8	20-5/8	13-3/4	215
Azimuth and Range Indicator IP-193/SPN-11	1	16-3/8	18	19	60
Antenna AS-599/SPN-11	1	22-1/2	33-3/4	50	155
Motor Generator PU-243/SPN-11	1	9-1/4	13-3/4	19-1/2	170
Motor Starter SA-287/SPN-11	1	9-1/2	6-13/16	6-29/32	13
Voltage Regulator CN-192/SPN-11	1	11-1/2	8-3/8	5-1/2	8
Junction Box J-497/SPN-11	1	14-1/8	6-3/4	3-3/4	5
Switch Box SA-284/SPN-11 AN/SPN-11Y	1	7	6-3/4	4	4.25
Radar Receiver-Transmitter RT-268/SPN-11	1	43-5/8	20-5/8	13-3/4	215
Azimuth and Range Indicator	1	16-3/8	18	19	60
Antenna AS-599/SPN-11	1	22-1/2	33-3/4	50	155
Motor Generator	1				
Motor Starter	1				
Voltage Regulator	1				
Junction Box	1				
Switch Box	1				
AN/SPN-11Z					
Radar Receiver-Transmitter RT-268/SPN-11	1	43-5/8	20-5/8	13-3/4	215
Azimuth and Range Indicator IP-193/SPN-11	1	16-3/8	18	19	60
Antenna AS-599/SPN-11	1	22-1/2	33-3/4	50	155
Motor Generator PU-244/SPN-11	1	9-1/4	13-3/4	19-1/2	170

AN/SPN-11: 3

AN/SPN-11, -11X, -11Y, -11Z

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Motor Starter SA-285/SPN-11	1	12	7-1/8	8-3/4	19
Voltage Regulator CN-194/SPN-11	1				
Junction Box J-497/SPN-11	1	14-1/8	6-3/4	3-3/4	5
Switch Box SA-283/SPN-11	1	11	10-1/4	5-1/4	8

REFERENCE DATA AND LITERATURE

Technical Manuals:

TM 11-1335

TM 11-1535

NAVSHIPS 92487

NAVSHIPS 91751

NAVSHIPS 91752

Note 1: Navy Status of Obsolescent for AN/SPN-11, -11X and -11Z.

AN/SPN-11: 4

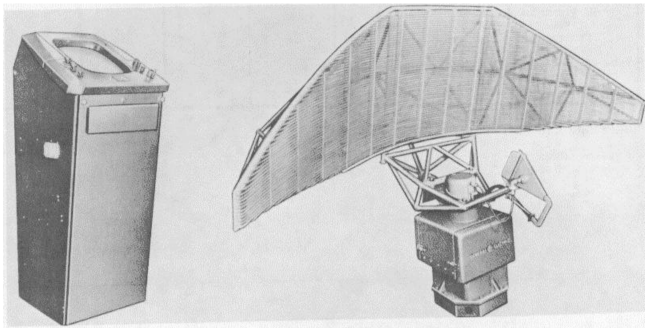
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPN-13

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: General Electric Company



FUNCTIONAL DESCRIPTION

The AN/SPN-13 is a shipborne dual-frequency navigational radar equipment. Both 3070 and 9375 mc operations are combined in a single set.

The equipment is comprised of two major units; a single antenna which is used for both frequencies; and a compact console which contains all controls, a 17-in. PPI, indicator chassis, transmitter chassis, and power supplies.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 3070 and 9375 mc

Frequency Control: 3-cm and 10-cm klystron

oscillator (automatic or manual control)

Presentation: One 17-in. PPI

Range Scales: 1.5, 5, 10, 25, and 50 mi Pulse Repetition Rate: 1, 200 cps Antenna Type: Horn, slotted line

Antenna Polarization: Horizontal

Operating Voltages and Power Requirements:

115v, 60 cps, 1-ph, 700w

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Antenna pedestal requires a mounting base 17 inches square or 18 inches in diameter. The console is deck mounted on bridge and requires a space 16.5 inches by 18.5 inches.

Cabling Requirements: Related Equipment:

AN/SPN-13: 1

15 December 1965

AN/SPN-13

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Console (including) (1) Transmitter T-352/SPN-13 (1) Indicator and Azimuth Range IP-195/SPN-13 (1) Control Receiver C-1080/SPN-13 (1) RF Amplifier AM-690/SPN-13 (1) IF Amplifier AM-691/SPN-13 (1) Video Amplifier AM-691/SPN-13 (2) Power Supply PP-819/SPN-13, PP-181/SPN-13 (1) Trigger Amplifier AM-688/SPN-13 (1) Control Indicator C-1079/SPN-13	1	51-1/4	23-1/2	22-1/8	310
Antenna AS-601/SPN-13	1	104	43	42	226

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 91653.2

AN/SPN-13: 2

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USA**

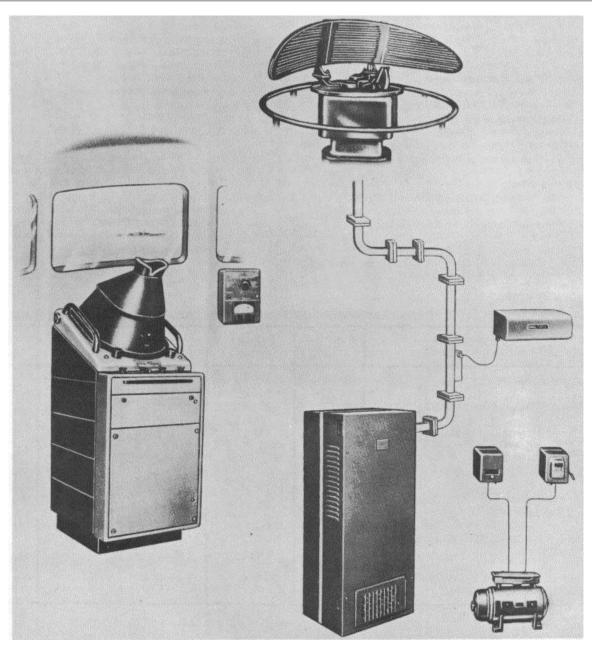
USN*

TYPE: AN/SPN-18*, -18X**

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Radiomarine Corporation of America



AN/SPN-18: 1

15 December 1965

AN/SPN-18, -18X

FUNCTIONAL DESCRIPTION

Radar Set AN/SPN-18 and -18X are shipboard equipments that supply position data of ships and These equipments provide anticollision landmarks. data; piloting information through observation of shorelines, buoys, and channel markers; and storm warning data by tracking heavy rain or snow squalls.

The AN/SPN-18 is operated from a dc power source. while the AN/SPN-18X is operated from an ac source.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 9320 to 9430 mc Peak Power Output: 40 kw Average Power: 20w

Pulse Repetition Rate: 2, 000 pps for 1-, 2-, and 4-mi ranges; 800 pps for 8-, 20-, and 40-mi

ranges Pulse Width:

25 æsec for 1-, 2-, and 4-mi ranges; 65 æsec for 8-, 20-, and 40-mi ranges Type of Presentation: One 16-in. PPI

Ranges:

Searching - 1, 2, 4, 8, 20, and 40 mi Tracking - 1, 2, 4, 8, and 20 mi, and up to

20 mi on 40-mi range

Operating Voltages and Power Requirements:

AN/SPN-18 - 115 vdc

AN/SPN-18X - 115v, 60 cps, 1-ph Receiver Type: Superheterodyne

IF. Frequency: 30 mc

Bandwidth: 8 mc for 1-, 2-, and 4-mi ranges; 2.5 mc for 8-, 20-, and 40-mi ranges Azimuth Coverage: 360 deg continuous rotation

Range Accuracy: 2% on all ranges

Azimuth Accuracy: 1 deg Range Resolution:

5 vd on 1-, 2-, and 4-mi ranges Azimuth Resolution: 1.5 deg

Antenna Type: Parabolic reflector with feed

horn

Horizontal Beam Width: 1.9 deg Vertical Beam Width: 20 deg Sidelobe Attenuation: 30 db Rotation Speed: 9 rpm Antenna Feed: Waveguide

INSTALLATION CONSIDERATIONS

Siting: The antenna should be positioned so that the radar beam will clear large shipboard structures.

Mounting:

Cabling Requirements: The waveguide run from the base of the antenna to the receiver-transmitter must be made as short and straight as possible.

Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna AS-659/SPN-18	1	50	33-3/4	22-1/2	160
Control Indicator C-1261/SPN-18	1	47-3/8	23-1/4	20-1/2	235
Circuit Breaker SA-369/SPN-18X (18X only)	1	9-3/16	6-1/16	5-1/8	8
Duplexer CU-311/SPN-11	1				
Frequency Mixer Stage CV-239/SPN-11	1				
Motor Generator PU-243A/SPN-11 (18 only)	1	20-1/2	13-3/4	9-1/4	170
Motor Generator PU-288/SPN-18X (18X only)	1	29-1/2	14-3/4	12-9/16	250

AN/SPN-18: 2

AN/SPN-18, -18X

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Motor Starter SA-342/SPN-18 (18 only)	1	9-1/8	7	6-13/16	13
Powergraph Position Tracker Radiomarine Type RM-182	1	18-3/4	18-1/2	17-1/4	17.5
Radar Receiver R-572/SPN-18	1				
Radar Receiver-Transmitter RT-290/SPN-18	1	43-5/8	30-5/8	13-3/4	255
Resistance Element HD-124/SPN-11	1				
Switch Box SA-284/SPN-11 (18 only)	1	7-1/2	7-1/8	4-1/8	4.25
Switch Box SA-368/SPN-18X (18X only)	1	7-1/2	7-1/8	4-1/8	4.25
Voltage Regulator CN-255/SPN-18	1	11-5/8	7-1/2	7-1/8	14
Electrical Synchronizer SN-119/SPN-18	1				
Video Amplifier AM-874/SPN-18	1				
Tuned Cavity TN-224/SPN-18	1	13-7/8	6-1/2	6-1/8	20
Directional Coupler CU-356/SPN-18	1				

REFERENCE DATA AND LITERATURE

Technical Manual: TM 11-1330

AN/SPN-18: 3

15 December 1965

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPN-21

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Raytheon Manufacturing Company, Waltham, Massachusetts

Illustration not Available.

FUNCTIONAL DESCRIPTION

The AN/SPN-21 is designed as a small boat

surface search navigational Radar Set.

AN/SPN-21: 1

MIL-HDBK-162A 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/SPN-21

RELATION TO SIMILAR EUIPMENT

None.

Operating Power Requirements: 105v, 115v or 125v, 57 to 63 cps, single ph.

INSTALLATION CONSIDERATIONS

TECHNICAL DESCRIPTIONOperating Frequency Data

Transmitter and Receiver: 9335 to 9405

mc.

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set AN/SPN-21 including:	1		
Antenna Unit No. 1953C	1		
Control-Indicator Unit No. 1954A	1		
Installation Kit, Electronic Equipment Unit No. 1956A	1		
Set of Equipment Spares	1		

REFERENCE DATA AND LITERATURE

Nomenclature Card AN/SPN-21 for Radar Set.

AN/S PN-21: 2

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPN-22

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Radiomarine Corporation of America, New York, N. Y.

Illustration not available.

FUNCTIONAL DESCRIPTION

The AN/SPN-22 is designed as a small

boat surface search navigational Radar Set.

AN/SPN-22: 1

ITEM NAME: RADAR SET

TYPE: AN/SPN-22

None

RELATION TO SIMLAR EQUIPMENT

Transmitter and Receiver: 9320 to 9430

mc

Operating Power Requirements: 115 or 230v,

60 cps, single ph.

TECHNICAL DESCRIPTION

INSTALLATION CONSIDERATIONS

Type of Emission: PO type Operating Frequency Range

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set AN/SPN-22 including:		1	
Azimuth and Range Indicator IP-371/SPN-22		1	
Antenna AS-320/SPN-22		1	
Interconnecting Box J-767/SPN-22		1	
Multimeter ME-109/SPN-22		1	
Reflection Plotter, Radar Data PT-408/S PN-22		1	
Indicator Cover CW-415/SPN-22		1	

REFERENCE DATA AND LITERATURE

Nomenclature Card AN/SPN-22 for Radar Set.

AN/S PN-22: 2

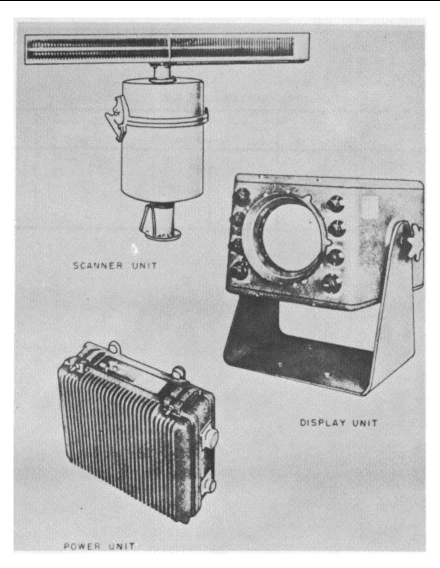
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPN-23

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: Edo Corporation



AN/SPN-23: 1

AN/SPN-23

FUNCTIONAL DESCRIPTION

Radar Set AN/SPN-23 is a small-boat surface search navigational radar equipment designed to display visually the ranges and bearings of surface objects at ranges up to 20 nautical miles.

RELATION TO SIMILAR EQUIPMENT

Same as Edo Corp. Radar Model 320, except that the AN/SPN-23 is equipped with a 24 vdc inverter.

TECHNICAL DESCRIPTION

Frequency: 9345 to 9405 mc Power Output: 7 to 10 kw Pulse Repetition Rate: 1,000 pps

Pulse Width: 0.15 to 0.25 μsec on 1-, 2-, and 5-mi range; 0.4 to 0.5 μsec on 10- and 20-mi

ranges

IF. Frequency: 30 mc Bandwidth: 8 mc

Type of Presentation: One 7-in. PPI

Ranges: 1 2, 5, 10, and 20 mi

Inverter Output: 115v, 1,000 cps, 1-ph, 260w Operating Voltages and Power Requirements:

24 vdc

Horizontal Beam Width: 1.8 deg Vertical Beam Width: 25 deg Antenna Rotation Speed: 15 rpm

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna-Scanner Unit	1	14	24	24	(2 331000)
Display Unit	1	16	13	10	Total Wt.
Power Supply and Receiver	1	16	14	6	260

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 92721

AN/SPN-23: 2

DATE: 15 September 1964

ITEM NAME: AIRCRAFT APPROACH CONTROL

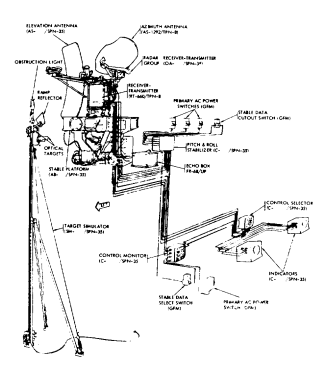
CENTRAL

COGNIZANT SERVICE: USN TYPE: AN/SPN-35

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: Gilfillan Corporation (24930)



FUNCTONAL DESCRIPTON

Aircraft Approach Control Central AN/SPN-35 is a carrier controlled approach radar system used for precision landing approaches to an aircraft carrier during adverse weather conditions. This system is used in

conjunction with an optical landing system for carrier landing operations. The radar system displays both azimuth and elevation data on each radar indicator (up to four indicators may be used), which enables the radar operator to direct the pilot along a predetermined glidepath and azimuth courseline to a transition point

AN/SPN-35: 1

Volume 1 Section 3

15 December 1965

ITEM NAME: AIRCRAFT APPROACH CONTROL CENTRAL

TYPE: AN/SPN-35

one mile from the ship. The radar system may also be used for air traffic control, height finding, and radar surveillance of aircraft.

RELATION TO SIMILAR EQUIPMENT

None

TECHNICAL DESCRIPTION

IF. Delay Line

Delay: 0.24 usec Impedance: 50 ohms

Attenuation: 8 db Control Indicator Group

General

Number of Indicators: 2, 3 or 4 Indicator Presentation: PPI or beta

can be displayed in indicators in search and PREC modes respectively; PPI display or beta display on any indicator when master

indicator is in SIMULT mode Remoting: 500 ft or less

Surveillance: (Search)
Type Display: PPI (10 in.)

Ranges: Linear (5-, 10-, 20- and 40-mi

sweeps)

Offset Ranges: Full radius (except 40-mi) Range Marks: i-mi spacing on 5- and 10-

mi sweeps; 5-mi spacing on 20- and 40-mi sweeps; one 1/4 mi range mark, separately selected and separately adjustable on 5- and 10-mi ranges Range Mark Accuracy: plus or minus 1% Azimuth Display: 300 or 600 sector scan

or 360° in SIMULT mode, within a -1° to plus 10°

elevation sector

Elevation Display: -1° to plus 10° or -1° to plus 35 within a 300 azimuth

section scan

Date Rate: One azimuth and elevation

picture every sec in NORM code; one azimuth and one elevation picture every 2 sec in 600 AZ mode; approx 16 azimuth and 24 elevation pictures every 60 sec on precision display in SIMULT rode; od{ azimuth and one elevation picture every sec in 35°

EL mode

Glideslope Cursors: Adjustable to any glideslope from plus 1° to 45° in elevation

Runway (Canted Deck) Cursors: 2 electronic preset cursors adjustable to any heading within the siting criteria

Service Conditions

Ambient Temperature

Operating: -40°C (-40°F) to plus 50°C

(plus 122°F)

Non-Operating: -62°C (-800F) to plus

75°C (plus 167°F)

Relative Humidity: No adverse effects

up to 95% relative humidity (operating and non-

operating)

Altitude

Operating: Sea level to 6000 ft Non-Operating: Sea level to 25,000 ft

Winds

Operating: 40 knots Non-Operating: 100 knots Sand and Dust: As encountered in arid regions

(particles 10-20 microns in size)

Elevation Antenna Beamwidth: 1/2 power Vertical: 1.1u max

Horizontal: 3.5° max csc2 to -15°

Gain: 35 db

Polarization: Vert or circular

Scan Coverage: Scan -1° to plus 10°,

or -1° to plus 35°

Horizontal Servo: plus or minus 15°

Vertical Height: 8 ft Horizontal Width: 2 ft

Azimuth Antenna Beamwidth: 1/2 pwr

Vertical: 3.5°max csc 2 to 30°

Horizontal: 1.3° max

Gain: 37 db

Polarization: Horiz or circular Scan Coverage: 30°, 60°, and 360°

Tilt: -1° to plus 25°

Vert Ht.: 4.5 ft; Horiz Width: 6.5 ft

Transmitter

Operating Frequency: X-band (9.0 to

9.16 giga cyc)

Pulse Width: 0.2 or 0.8 usec

PRF: 1200 pps

Peak Power Output: 200 kw nom

Receiver

Minimum Detectable Signal: -101 db
Receiver IF. Bandwidth: 2 mc for 0.8
usec pulse; 7 mc for 0.2 usec pulse
Receiver FTC: Selected by operator
Receiver STC: Selected by operator
Receiver Tuning: Local oscillator
tune from operator's position
RF Noise Figure: 10.5 db

Draggerigae. 10.

IF. Preamplifier

Gain: Var (plus 27 db to -13 db)

Bandwidth: 13 mc Center Frequency: 60 mc Noise Figure: 2.8 db

IF. Amplifier

Gain: Var (plus 84 db to plus 34 db, narrow band); var (plus 79 db to plus

28 db, wide band)
Bandwidth: 2 mc or 7 mc
Center Frequency: 60 mc
Dynamic Range: 30 db

Log IF. Amplifier IF. Gain: 70 db

IF. Gain: 70 db Bandwidth: 8 mc

ITEM NAME: AIRCRAFT APPROACH CONTROL CENTRAL

TYPE: AN/SPN-35

Center Frequency: 60 mc Dyncamic Range: 50 db

Video Amplifier Gain: 10 db

Bandwidth: 500 cpc to 3 mc Dynamic Range: 17v

Vibration and Shock: No damage or impairment

to operation when subjected to sinusoidal vibration from 5 cps to 33 cps, or random-type shock encountered during overload transport or helicopter pick up, flight, or landing

Transport: Cargo transport helicopter (HRS-1 or equivalent) or 2-1/2 ton M-35

truck

Gross Weight: 3186 lbs

Power Source: 120 to 208v, 400 cyc, 3-ph 4-wire, 4 kw primary source. Capable of operating within pwr source variations of plus or minus 10% and freg variations of plus or minus 5%, and will not be damaged by a transient v of a duration not

greater than one sec

Radar Set AN/SPN-6 Stabilization Components

(Modified)

Stabilization Planes: Pitch and roll

Pitch Plane Excursions

Electrical: plus or minus 4.5° plus

or minus 3 milliradians Hydraulic: plus or minus 7° Mechanical: plus or minus 9° Roll Plane Excursions

Electrical: plus or minus 15.5° Hydraulic: plus or minus 18° Mechanical: plus or minus 20° Synchro Data Input: 400 cyc 2X and

36X (pitch and roll)

Synchro Data Source: Ships MK 19 Gyrocompass equip. or equivalent

Hydraulic System

Pressure: 1350 psi max Fluid Type: MIL-H-5606A Fluid Capacity: 3 qt

Power Requirements: 440v, 60 cyc, 3-ph, 3-wire, 5 amp per ph 120 to 208v, 400 cvc. 3-ph. 4-wire. 15 amp per ph. 115v.

60 cyc, 1-ph, 2-wire, 10 amp

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Azimuth Antenna AS-1292/TPN-8	1	,	,
Elevation Antenna	1		
Obstruction Light	1		
Radar Receiver-Transmitter Group	1		
Ramp Reflector	1		
Receiver-Transmitter	1		
RT-660/TPN-8			
Primary ac Power Switches (GFM)	3		
Stable Data Cutout Switch (GFM)	1		
Optical Target	1		
Pitch and Roll Stabilizer	1		
Stable Platform	1		
Echo Box FR-68/UP	1		
Target Simulator	1		

AN/SPN-35: 3

ITEM NAME: AIRCRAFT APPROACH CONTROL CENTRAL

TYPE: AN/S PN-35

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Control Selector	1		
Control Monitor	1		
Stable Date Select Switch (GFM)	1		
Primary ac Power Switch (GFM)	1		
Indicators	2		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91810

AN/SPN-35: 4

DATE: 15 January 1964 ITEM NAME: MISSILE RANGE

INSTRUMENTATION

SET

COGNIZANT SERVICE: USN TYPE: AN/SPQ-7

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION			Tent. Std	

Mfg(s) Name or Code Number: Radio Corporation of America, Moorestown, New Jersey

No Illustration Available.

FUNCTIONAL DESCRIPTON

Missile Range Instrumentation Set is a ship installed long-range precision tracking set used for tracking intercontinental ballistic missiles and satellites. Because of the ship dynamics and deck space, a 16

foot diameter reflector antenna is used. A 3 megawatt klystron transmitter is used to increase antenna gain. The set shall be capable of obtaining signal level and space position data on a primary target (trans-sponder) and two secondary (skin) targets simultaneously for target cross section measurements.

AN/SPQ-7: 1

ITEM NAME: MISSILE RANGE INSTRUMENTATION SET

TYPE: AN/SPQ-7

RELATION TO SIMILAR EQUIPMENT

AN/SPQ-7 is similar to AN/FPQ-6 and AN/TPQ-18.

input; 203v, 120v ac, 60 cycles, 3-ph, 4-wire, 225 kva

INSTALLATION CONSIDERATIONS

TECHNICAL DESCRIPTION

Frequency Data:
Transmitter; 5400 - 5900 mc
Receiver; 5400 - 5900 mc
Power Requirements:

Siting: The AMR Shipboard Instrumentation Radar, AN/SPQ-7, requires about 2500 square feet of area below deck installation of equipment cabinets and control consoles. A 16 foot parabolic hydraulic-driven antenna group, specially adapted for shipboard use, is mounted on the deck.

UNIT WT.

(Pounds)

PRINCIPAL COMPONENTS AND PHYSICAL DATA **COMPONENT WIDTH DEPTH** QTY **HEIGHT** (Inches) (Inches) (Inches) Radar Set AN/FPS-16 (less build-1 ing, heading system, standard boresight tower, air conditioner systems, standard range group, standard antenna group and standard transmitter). 16 feet diameter parabolic hydraulic -1 driven antenna group Low Noise Receiver Group Acquisition and Control Console Group Digital Range Group Real Time Digital Data Corrector High-Powered Tunable Transmitter Circular Polarization Adapter Group

REFERENCE DATA AND LITERATURE

Boresight Tower and Equipment

Group

Nomenclature Card and AF Form 81 for AN/SPQ-7

AN/S PQ-7: 2

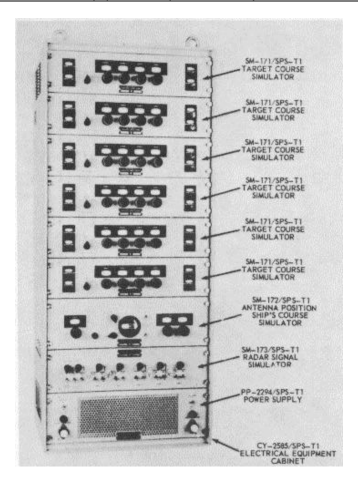
DATE: 15 July 1964 ITEM NAME: RADAR TRAINER

COGNIZANT SERVICE: USN TYPE: AN/SPS-T1

FEDERAL STOCK NUMBER: 6940-724-8128

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Aeromotive Equipment Corp., Kansas City, Missouri



FUNCTIONAL DESCRIPTION

Radar Trainer AN/SPS-T1 is used to provide simulated moving target radar pulses and simulated beacon response pulses for presentation on the plan position indicator of search radar. Up to six target pulses

can be produced simultaneously and are controllable as to range, azimuth, course, speed and rate of turn. Two or more radar trainers can be interconnected to provide for any number of additional targets. Relative target motion, with respect to the ship is provided by applying "own" ship's course, speed and rate of turn.

AN/SPS-T1: 1

Volume 1 Section 3

ITEM NAME: RADAR TRAINER

TYPE: AN/SPS-T1

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Trigger Pulse: 20 plus or minus 5v peak measured across 75 ohms, pos polarity, 2 to 10 usec duration at 150 to 250 pps

External Trigger: 55v peak measured across 75 ohms, pos polarity, 0.3 to 25 usec duration at 60 to 2000 pps

Video Output: Pos video pulses, limited to 5 plus or minus 0.5v across 75 ohms. Output controllable to a peak amplitude of 2.0 plus or minus 0.5v to indicator unit.

Target Pulse Width: 1.5 to 4 usec plus or minus 0.25 usec

Range Accuracy: Plus or minus 2% of range setting above 4 mi

Azimuth Accuracy: Plus or minus 2% of setting in course.

Sweep Circuit: 240 mi sweep, min range for sweep is 2 mi

Beam Width: Adjustable horizontal width of from 1.5 to 8 deg plus or minus 1/2 deg.

Beacon Signal: Beacon video pulse has same characteristics as target video pulse.

Beacon Return: Adjustable horizontal beam width from 4.5 to 47 deg plus or minus 25% of setting.

Bearing Rotation: Capable of synchronization with radar having single speed synchro outputs with antenna rotation speeds of 0 to 20 rpm in either direction. Also capable of supplying single speed synchro bearing information with speeds continuously variable from 1 to 10 rpm.

Power Requirements: 115v, 60 cycles, single ph.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Electrical Equipment Cabinet CY-2585/SPS-T1	1	14-1/2 x 20-1/2 x 49-3/8	98
Target Course Simulator SM-171/SPS-T1	6	4-7/8 x 13-1/8 x 19-7/8	30
Antenna Position - Ship's Course Simulator SM-172/SPS-T1	1	4-1/4 x 13-1/4 x 19-7/8	45
Radar Signal Simulator SM-173/SPS-T1	1	5-1/4 x 13-1/4 x 19-7/8	25
Power Supply PP-2294/SPS-T1	1	6-1/8 x 12-3/8 x 19-7/8	64

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 93435

NAVSHIPS 93435.21: Operating Instruction Charts NAVSHIPS 93435.32: Performance Standards Sheet NAVSHIPS 93435.42: Maintenance Standards Book

AN/SPS-T1: 2

DATE: 1 July 1964 ITEM NAME: RADAR TRAINER

COGNIZANT SERVICE: USN TYPE: AN/SPS-T2

FEDERAL STOCK NUMBER: 6940-679-3025

694-542-2286 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Servonics Inc., Alexandria, Virginia

Illustration not Available.

FUNCTIONAL DESCRIPTION

Radar Trainer AN/SPS-T2 is a 3-diernsional moving target simulator furnishing speed, course and altitude information, speed correction for climb and dive, sea

return and random target fading, and supplying all necessary signals to energize standard PPI and RHI for simulated targets and mixed real and simulated targets.

AN/SPS-T2: 1

ITEM NAME: RADAR TRAINER

TYPE: AN/SPS-T2

RELATION TO SIMILAR EQUIPMENT

None.

Power Requirements: 115v plus or minus 10%, 60 cycles, single ph, 1200w

INSTALLATION CONSIDERATION5

Not available.

TECHNICAL DESCRIPTION

Video Impedance: 72 ohms

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Trainer AN/SPS-T2 includes:	1		660
Simulator Group OA-2062/SPS-T2	2	16-1/4 x 21-1/8 x 35-1/4	190
Simulator Group Power Supply OA- 201/SPS-T2	1	16-1/4 x 21-1/8 x 35-1/4	190
Amplifier Power Supply AM-2102/SP	1	13-1/8 x 16-1/4 x 21-1/8	90

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93259 NAVSHIPS 93259.21 NAVSHIPS 93259.32 NAVSHIPS 93259.42

AN/SPS-T2: 2

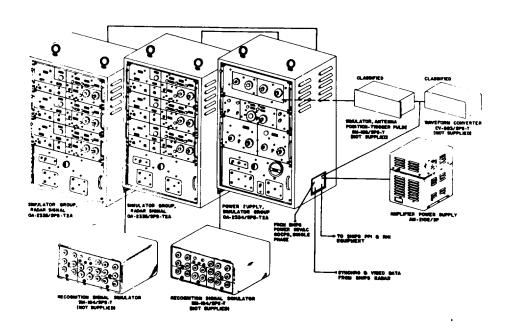
DATE: 1 July 1964 ITEM NAME: RADAR TRAINER

COGNIZANT SERVICE: USN TYPE: AN/SPS-TA

FEDERAL STOCK NUMBER: 6940-677-9862

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Servonics Inc., Alexandria, Virginia



FUNCTIONAL DESCRIPTON

The Radar Trainer AN/SPA-T2A is designed as an electromechanical analog computing device which completely simulates radar data normally supplied by Surface Search Radar (SSR), Air Search Radar (ASR),

and Height Finding Radar (HFR). Data supplied by the AN/SPS-T2A provides a radar display of moving targets, integrated with the operational characteristics of radar equipments. The output of the AN/SPS-T2A is displayed directly on Plan Position Indicators (PPI), and Range-Height Indicators (RHI).

AN/SPS-T2A: 1

Volume 1 Section 3

ITEM NAME: RADAR TRAINER

TYPE: AN/SPS-T2A

RELATION TO SIMILAR EQUIPMENT

The AN/SPS-T2A is designed to be used with, but not part of AN/SPS-6, -8, -12, -39, -42 and AM-2102/SP and CV-883/SPS-T2. The AN/SPS-T2A is functionally interchangeable with Radar Trainer AN/SPS-T2.

TECHNICAL DESCRIPTION

Pulse Repetition Frequency (ASR and HFR) Simulated Mode: 100 to 1200 pps

Mixed Mode: Synchronized to PRF of radar

system.

Simulated Target Characteristics

Speed: 0 to 3000 knots air speed; 0 to

300 knots surface speed

Course: 0 to 360

Turn Rate: 0 to 10 deg per sec port; 0 to

10 deg per sec starboard.

Climb-Dive Rate: 0 to 25,000 ft min climb;

0 to 25,000 ft min dive.

North-South Miles: 250 mi North to 250

mi South

East-West Miles: 250 mi East to 250 mi

West

Slant Range: 0 to 250 mi Altitude: 0 to 100,000 ft Elevation Angle: 0 to 90 deg Own Ship Simulation Characteristics Course: 0 to 360 deg

Own Ship Speed: 0 to 500 knots

Own Ship Position: 250 mi max from origin

Antenna Simulation Characteristics
ASR Antenna Speed: 0 to 50 rpm
HFR Antenna Speed: 0 to 50 rpm

HFR Scan Rate: Off, 5, 10, 20 scans per

sec

HFR Sector Control: 0 to 36 deg in

horizontal plane

Radar Characteristics Simulation Data Range: 0.5 mi min to 250 mi max

Azimuth Beam Width: 1 deg to 6 deg max

Signal Output from OA-2334/SPS-T2A to Ship's

Equipment

Trigger Signal-PPI: 20v, 2 usec Trigger Signal-RHI: 20v, 2 usec

Video Signal-PPI: 2.5v Video Signal-RHI: 2.5v

Operating Power Requirements: 115v ac, 60

cps, single ph.

INSTALLATION CONSIDERATIONS

Related Equipment: (Required, but not Supplied) (19) Cable RG-12A/U; (2) Cable MSCA-14; (1) Cable MSCA-19; (2) Cable DSGA-3; (2) Cable TTRS-2;

(1) Cable DSGA-9.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Simulator Group, Radar Signal OA-2335/S PS -T2A	2	17-1/2 x 19-1/8 x 35-1/4	`190
Power Supply, Simulator Group OA-2334/SPS-T2A	1	17-1/2 x 19-1/8 x 35-1/4	190
Amplifier Power Supply AM-2102/SP	1	10-5/16 x 13-25/32 x 15-3/16	60
	SHIP	PING DATA	
		BOXES	UNIT WT.
		(NR.)	(Pounds)
		2	295
		1	295
		1	170

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93426

NAVSHIPS 93426.21: Operating Instruction Chart

AN/S PS-T2A: 2

Volume 1 Section 3

MIL-HDBK-162A

15 December 1965

DATE: 1 July 1964 **ITEM NAME**: RADAR SET

TYPE: AN/SPS-4 **COGNIZANT SERVICE**: USN

FEDERAL STOCK NUMBER: F5840-665-3517

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		

Mfg(s) Name or Code Number: Raytheon Mfg. Co.



AN/SPS-4: 1

AN/SPS-4

FUNCTIONAL DESCRIPTION

Radar Set AN/SPS-4 is a medium power surface and zenith search radar equipment which may be operated at any frequency in the 5450 to 5825 mc range. It has a special dual antenna which permits the operator to observe targets either on and near the surface of the water or approaching from overhead.

Targets are presented on the screens of a range indicator and a range repeater as well as on other repeaters in the system. Both 1and 36-speed information is required to operate the synchro signal amplifier while the rest of the system requires only I-speed information.

RELATION TO SIMILAR EQUIPMENT

The AN/SPS-4 is similar to Navy Model SG-6b except for changes in the antenna, the transmitter, and the receiver to permit operation on lower frequencies and at a higher power output.

TECHNICAL DESCRIPTION

Frequency: 5450 to 5825 mc Power Output: 180 kw (min)

Pulse Repetition Rate: 625 to 650 pps

Pulse Width: 0.37 to 1.3 µsec

IF. Frequency: 30 mc

Narrow Bandwidth: 1 mc approx Broad Bandwidth: 5 mc approx

Operating Voltages and Power Requirements: 115, 220, or 440v ±10%, 60 ±2 cps, 1-ph, 4.5

kva max, 89% pf

Antenna Rotation Speed: 5 and 15 rpm or manual

Horizontal Beam Width:

Surface Reflector - 1.7 to 2.3 deg Zenith Reflector - 3 deg approx

Vertical Beam Width:

Surface Reflector - 14 to 16 deg

Zenith Reflector - Max radiation at 21 deg

above horizon

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

T KINOII AE COMI CINENTO AND I TITOICAE DATA							
COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.		
		(Inches)	(Inches)	(Inches)	(Pounds)		
Radar Receiver-Transmitter RT- 197/SPS-4	1	65	39	22	800		
Range Indicator NT-55AGJ	1	32	21	18	182		
Radar Modulator MD-132/SPS-4	1	40	30	17	345		
Antenna Assembly AS-508/SPS-4	1	106	84	69	476		
Training Control Amplifier NT-50AJN	1	30	25	16	275		
Power Transformer NT-303880	1	16	13	11	167		
Synchro Signal Amplifier Mk 2 Mod 2B or Mk 27 Mod 4G	1	22	15	11	150		
Indicator Unit NT-55AGU-1	1	33	21	20	258		
Driver Unit NT-50AKX	1	36	18	15	281		
Delay Unit NT-50AGG	1	25	22	13	155		

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 91724(A) DATE: 1 July 1964 ITEM NAME: RADAR SET

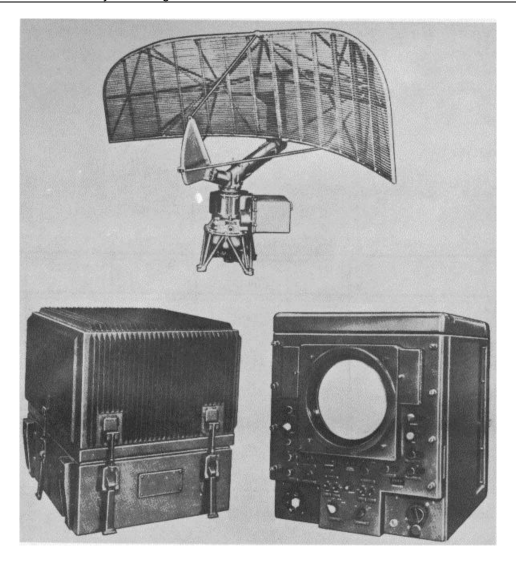
COGNIZANT SERVICE: USN TYPE: AN/SPS-5*,-5A**,-5B***

FEDERAL STOCK NUMBER: F5840-664-4909*

F5840-351-9995** F5840-665-2532***

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		

Mfg(s) Name or Code Number: Raytheon Mfg. Co.



AN/SPS-5: 1

AN/SPS-5, -5A, -5B

FUNCTIONAL DESCRIPTION

Radar Sets AN/SPS-5,-5A, and -5B are medium power, lightweight, surface search equipments. These equipments feature high power output, narrow pulse width, thyratron keying, a low noise receiver with a sensitivity time control and a fast time constant to clarify target presentation, a large lightweight antenna reflector that provides simultaneous surface search and modified (low altitude) air search, and a regulated high voltage power supply which maintains constant power input to the magnetron oscillator.

In the AN/SPS-SA and -5B the antenna weight has been further reduced by the replacement of Antenna AS-511/SPS-5 with Antenna AS-651/SPS-5B.

There is no provision for elevation of the antenna reflector in the AN/SPS-5A and -5B. The azimuth synchro system of the AN/SPS-5 is normally a 2x system while the synchro system of the AN/SPS-5A and -5B is a 1x system.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 6275 to 6575 mc

Frequency Control: Pulse modulated magnetron

oscillator

Pulse Width: 0.37 μsec

Pulse Repetition Rate: 683.06 pps Peak Power Output: 285 kw IF. Frequency: 30 mc

Bandwidth: 5 mc

Antenna Type: Pyramidal horn with slotted parabolic

reflector

Antenna Feed: Waveguide Horizontal Beam Width: 1.5 deg

Vertical Beam Width: -7.5 to +7.5 deg and from

+7.5 deg to +22 deg

Antenna Rotation Speed: 17 rpm

Operating Voltages and Power Requirements:

104 to 126v, 60 cps, 1-ph

INSTALLATION CONSIDERATIONS

Siting: Allow space for ventilation, servicing, and interunit cabling. Locate for short cabling, protection from weather, and operating convenience.

Mounting: Antenna bolts to standard mast cap.
Receiver-transmitter is mounted on special shelf.
Power supply, radar modulator, tuned cavity, and antenna control mounted on bulk-head. Azimuth-range indicator table mounted.

Cabling Requirements: Minimum crossovers; continuous cabling between units; large cables bent on 7-in. radius or greater; small cables on 5-in. radius or greater. Separate rf cables if possible, or run parallel 6 to 12 inches away from other cabling.

Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/SPS-5, -5A					
Receiver-Transmitter RT-202/SPS-5	1	21-3/4	21-3/16	20-7/16	108
Radar Modulator MD-133/SPS-5	1	19-1/4	16-9/16	13	67
Azimuth-Range Indicator IP-120/SPS-5	1	25-1/4	25	22	234
Power Supply PP-601/SPS-5	1	28-5/16	22	11-13/16	160
Antenna AS-511/SPS-5	1	59-3/4	89	89	166
Control Antenna C-787/SPS-5	1	22	18-1/2	13-3/16	108

AN/SPS-5: 2

AN/SPS-5, -5A, -5B

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/SPS- 5B					
Receiver-Transmitter RT-301/SPS-5B	1	21-3/4	21-3/16	20-7/16	108
Radar Modulator MD-133/SPS-5	1	19-1/4	16-9/16	13	67
Azimuth-Range Indicator IP-249/SPS- 5B	1	25-1/2	25-5/16	24-1/8	228
Power Supply PP-1026/SPS-5B	1	28-15/16	22	11-13/16	160
Antenna AS-651/SPS-5B	1	56-7/8	90	90	102
Antenna Control C-1263/SPS-5B	1	22	18-3/16	13-3/4	92

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91634(A) NAVSHIPS 92752 NAVSHIPS 91958(A)

AN/S PS-5: 3

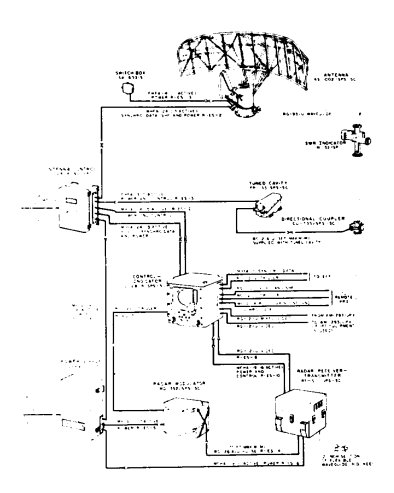
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-5C

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: Raytheon Manufacturing Company



FUNCTIONAL DESCRIPTION

The Radar Set AN/SPS-5C is designed as a medium-power, light-weight, surface-search equipment which

operates in the range 5450 to 5825 megacycles (mc) and is installed on vessels having a 115 volt 60 cycle power source.

AN/SPS-5C: 1

ITEM NAME: RADAR SET

TYPE: AN/SPS-5C

RELATION TO SIMILAR EQUIPMENT

The AN/SPS-5C is similar to Radar Sets AN/SPS-5 and -5A except it is modified by Radar Set Group OA-2237/SPS-SC, which provides new operating features, increased performance and a new frequency range 5450 to 5285.

The AN/SPS-5C has the same performance features and operational characteristics as Radar Set AN/SPS-SD.

TECHNICAL DESCRIPTION

Peak Power Output: 250 to 350 kw

Pulse Duration: 0.5 usec

Pulse Repetition Frequency: 683.06 pps Frequency Range: 5450 to 5825 mc

Noise Factor: 8.5 db

Type of Receiver: Superheterodyne Receiver Bandwidth: 3.0 mc

Intermediate Frequency: 30 mc

Antenna Gain: 29.0 db

Antenna Horizontal Beamwidth: 1.7 deg Antenna Vertical Beamwidth: 15 deg High Angle Coverage: Approx Cosecant

Squared plus 7 to 22 deg Polarization: Horizontal

Antenna Rotation Speed: 17 rpm Power Supply Characteristics Voltage: 103 - 127v ac

Frequency: 60 cps plus or minus 3

cycles.

Maximum Starting Current: 57 amps

Standby Current: 10 amps Operating Current: 16.5 amps Estimated Power: 1.7 kw

Power Factor: 87%

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
*Radar Receiver-Transmitter RT-510/SPS-	SC 1	20-7/16 x 20-13/16 x 21-3/4	158
*Radar Modulator MD-352/SPS-5C	1	13 x 16-9/16 x 19-1/4	132
**Control-Indicator C-2B08/SPS-5C	1	24-1/4 x 25-5/16 x 25-1/2	234
**Power Supply PP-2289/SPS-SC	1	11-13/16 x 22 x 28-15/16	160
*Antenna AS-1002/SPS-5C	1	52-1/2 x 101 Swing Circle	106
**Antenna Control C-2B06/SPS-5C	1	13-3/16 x 18-1/8 x 22	108
*Directional Coupler CU-735/SPS-5C	1	4-1/4 x 6 x 6-5/16	2
*Tuned Cavity FR-133/SPS-SC	1	8 x 8-1/8 x 17-1/4	27
*Voltage Standing Wave Ratio Indicator IM-152/SP	1	6 x 15-1/2 x 16	7
*Switch Box SA-633/S	1	5-13/16 x 5-13/16 x 13-1/4	2

NOTE: *Supplied as new units with Radar Set Group OA-2237/SPS-5C.

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93477

NAVSHIPS 93477.11: Lubrication Chart

AN/S PS-5C: 2

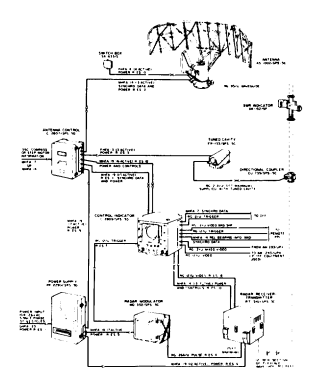
^{**}Modified by addition of Radar Set Group OA-2237/SPS-5C.

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-5D

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		S td		
Mfg(s) Name or Code Number: Raytheon Manufacturing	Company			



FUNCTIONAL DESCRIPTION

The Radar Set AN/SPS-5D is designed as a medium-power, light-weight, surface-search equipment which operates in the range of

5450 5825 megacycles (mc), and is installed on vessels having a 115 volt, 60 cycle power source.

AN/SPS-5D: 1

ITEM NAME: RADAR SET

TYPE: AN/SPS-5D

RELATION TO SIMILAR EQUIPMENT

The AN/SPS-SD is similar to AN/SPS-SB, except it has been modified to provide new operating features, increased performance, and a new frequency range. Performance features and operational characteristics are the same as for Radar Set AN/SPS-5C.

TECHNICAL DESCRIPTION

Number of Bands: 1 band Number of Channels: 1 channel Peak Power Output: 250 to 350 kw Pulse Repetition Frequency: 683.06 pps Frequency Range: 5450 to 5825 mc

Noise Factor: 8.5 db

Type of Receiver: Superheterodyne Receiver Bandwidth: 3.0 mc Intermediate Frequency: 30 mc

Antenna Gain: 29.0 db

Antenna Horizontal Beamwidth: 1.7 deg Antenna Vertical Beamwidth: 15 deg High Angle Coverage: Approx Cosecant

Squared plus 7 to 22 deg Polarization: Horizontal

Antenna Rotation Speed: 17 rpm Relative Bearing Data: 1 speed Power Supply Characteristics Voltage: 103 to 127v ac

Frequency: 60 plus or minus 3 cycles

Phase: Single

Maximum Starting Current: 57 amps

Standby Current: 10 amps Operating Current:: 16.5 amps Estimated Power: 1.7 kw

Power Factor: 87%

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
*Radar Receiver-Transmitter RT-510/SPS-5C	1	20-7/16 x 20-13/16 x 21-3/4	158
*Radar Modulator MD-352/SPS-SC	1	13 x 16-9/16 x 19-1/4	132
**Control-Indicator C-2809/SPS-5D	1	24-1/4 x 25-5/16 x 25-1/2	234
**Power Supply PP-2290/SPS-5D	1	11-13/16 x 22 x 28-15/16	160
*Antenna AS-1002/SPS-SC	1	52-1/2 x 101 Swing Circle	106
**Antenna Control CU-2807/SPS-5D	1	13-3/16 x 8-1/8 x 22	106
*Directional Coupler CU-735/SPS-5C	1	4-1/4 x 6 x 6-5/16	2
*Tuned Cavity FR-133/SPS-5C	1	8 x 8-1/8 x 17-1/4	27
*Voltage Standing Wave Ratio Indicator IM-152/SP	1	6 x 15-1/2 x 16	7
*Switch Box SA-633/S	1	5-13/16 x 5-13/16 x 13-1/4	2

NOTE: *Supplied as new units with Radar Set Group OA-2237/SPS-SC. **Modified by addition of Radar Set Group OA-2237/SPS-SC.

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93521

NAVSHIPS 93521.11: Lubrication Chart

AN/SPS-5D: 2

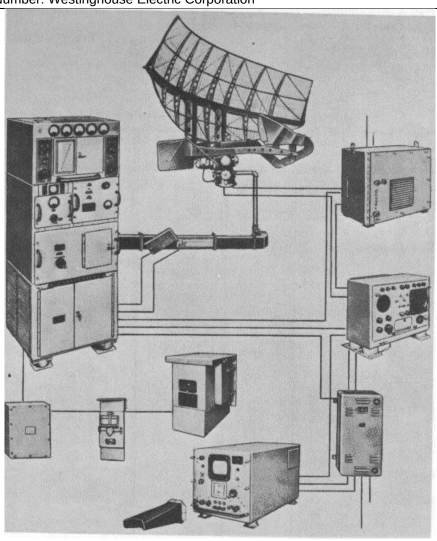
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-6, -6A, -6B, -6C

FEDERAL STOCK NUMBER: See Note 1

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIF[CATION		See Note 2		

Mfg(s) Name or Code Number: Westinghouse Electric Corporation



AN/SPS-6: 1

AN/SPS-6, -6A, -6B, -6C

FUNCTIONAL DESCRIPTION

Radar Sets AN/SPS-6, -6A, -6B, and -6C are shipboard, air and surface, search radar equipments that supply target bearing and range data to PPI and Ascope indicators. These radars provide sweep trigger, video voltage, and bearing data for as many as four external PPI indicators of the VE, VJ, and VK or similar types. They are designed for either local or remote operation, and a dual feedhorn radiator on the antenna propagates and receives both radar and IFF signals.

These radar sets are essentially similar, the major difference being the antenna used with each model.

RELATION TO SIMILAR EQUIPMENT

The AN/SPS-6, -6A, -6B, and -6C are similar to Navy Models SR-3 and SR-6 series equipments.

TECHNICAL DESCRIPTION

Frequency: 1250 to 1350 mc

Peak Power Output: 750 kw

Pulse Repetition Rate: 150 to 600 pps

Pulse Width: 4 μsec at 150 pps;

1 μ sec at 600 pps IF. Frequency: 30 mc

Operating Voltages and Power Requirements: 115, 198, 210, 220, 396, 420, or 440v, 60 cps,

1-ph, 5.5 kva

Antenna Type: Unidirectional, parabolic type

reflector

Horizontal Beam Width: 3.5 deg

Vertical Beam Width: AN/SPS-6 - 10 deg

AN/SPS-6A - 20 deg

AN/SPS-6B - 30 deg

AN/SPS-6C - 30 deg

Antenna Rotation Speed: Automatic, 5 to 15 rpm;

Manual, 0 to 2.5 rpm

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/SPS-6					
Radar Receiver-Transmitter	1	72	28	25	1060
RT-141A/SPS-6					
Antenna AS-402A/SPS-6	1	93	210	77	557
Video Amplifier NT-50AJW	1	28-7/16	16-1/16	15-11/16	136
Radar Set Control C-490A/SPS-6	1	14-7/16	17-3/4	13-1/4	44
Antenna Control C-491A/SPS-6	1	27-9/16	29-1/8	13-5/8	252
Antenna Mounting AB-146/SPS-6	1	41-7/8	26-15/16	18	267
Power Transformer TF-115/U	1	14-3/8	10-7/8	12-11/16	104
AN/SPS-6A					
Radar Receiver-Transmitter	1	72	28	25	1060
RT- 141A/SPS-6					
Antenna AS-492A/SPS-6A	1	93	204	82- 1/4	586
Video Amplifier NT-SOAJW	1	28-7/16	16-1/16	15-11/16	136
Radar Set Control C-490A/SPS-6	1	14-7/16	17-3/4	13-1/4	44
Antenna Control C-491A/SPS-6	1	27-9/16	29-1/8	13-5/8	252

AN/SPS-6: 2

AN/SPS-6, -6A, -6B, -6C

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Mounting AB- 146/SPS-6	1	41-7/8	26-15/16	18	267
Power Transformer TF-115/U	1	14-3/8	10-7/8	12-11/16	104
AN/SPS- 6B					
Radar Receiver-Transmitter RT- 141A/SPS-6	1	72	28	25	1060
Antenna AS-430A/SPS-6B	1	95-5/8	204	95	626
Video Amplifier NT-50AJW	1	28-7/16	16-1/16	15-11/16	136
Radar Set Control C-490A/SPS-6	1	14-7/16	17-3/4	13-1/4	44
Antenna Control C-491A/SPS-6	1	27-9/16	29-1/8	13-5/8	252
Antenna Mounting AB-146/SPS-6	1	41-7/8	26-15/16	18	267
Power Transformer TF-115/U AN/SPS- 6C	1	14-3/8	10-7/8	12-11/16	104
Radar Receiver-Transmitter RT-267/SPS-6C	1	72	28	25	1063
Antenna Control C-1056/SPS-6C	1	25-5/8	27-1/8	18-9/32	317
Antenna AS-430B/SPS-6B	1	153-5/8	204	95-7/8	591
Video Amplifier NT-5OAJW	1	28-7/16	16-1/16	15-11/16	136
Radar Set Control C-1074/SPS-6C	1	14-11/16	17-3/4	10-1/2	47
Antenna Pedestal AB-274/SPS-6C	1	35-5/8	29-3/4	18	333
Power Transformer TF-115/U	1	14-3/8	10-7/8	12-11/16	104

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91081 NAVSHIPS 91620(A)

Note 1. Federal Stock Numbers

AN/SPS-6 - F5840-263-0146 AN/SPS-6A - F5840-644-3371 AN/SPS-6B - F5840-644-4916 AN/SPS-6C- F5840-644-4915

Note 2. Navy Status or Type Classification.

AN/SPS-6A - Ltd Std AN/SPS-6B - Sub Std AN/SPS-6C - Std (Small Surface Ship)

AN/SPS-6C - Sub Std (Large Surface Ship)

AN/SPS-6: 3

DATE: 1 July 1964

ITEM NAME: RADAR SET

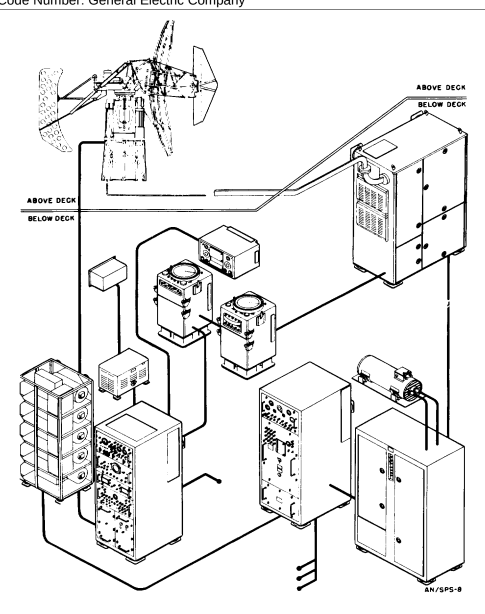
COGNIZANT SERVICE: USN

TYPE: AN/SPS-8*, -8A**, -8B

F5840- 644-4906*

FEDERAL STOCK NUMBER: F5840-665-1965**

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		See Note 1		
Mfa(c) Name or Code Number: Coneral Electric Compar	21/			



AN/S PS-8: 1

Volume 1 Section 3

MIL-HDBK- 162A 15 December 1965

AN/SPS-8, -8A, -8B

FUNCTIONAL DESCRIPTION

Radar Sets AN/SPS-8, -8A, and -8B are shipboard integrated search and height-finding radar systems used for the detection and surveillance of aircraft. It presents target height, slant range, bearing, and beacon information on Radar Repeater Equipments VK and VL.

The antenna is precisely stabilized by use of a stable element and the roll and pitch servo loops.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 3430 to 3570 mc

Peak Power Output: AN/SPS-8 - 650 kw

AN/SPS-8A, -8B - 1 megw

Pulse Repetition Rate:

AN/SPS-8 - 500 and 1,000 pps

AN/SPS-8A, -8B - 450 and 700 pps

Pulse Width:

AN/SPS-8 - 1 and 2 - μ sec

AN/SPS-8A, -8B - 2 μsec

IF. Frequency: Radar 30 mc; beacon, 60 mc

Range, Max:

AN/SPS-8 - 60 naut mi on two F2H fighter planes at 1,000 pps and 5 rpm

planes at 1,000 pps and 5 fpm

AN/SPS-8A, -8B - 72 naut mi on two F2H fighter planes at 700 pps and 5 rpm

Antenna Feed:

AN/SPS-8, -8A - Robinson horn scanner

AN/SPS-8B - Organ pipe scanner

Horizontal Beam Width:

AN/SPS-8, -8A - 3.5 deg

AN/SPS-8B - 1.5 deg

Vertical Beam Width:

AN/SPS-8, -8A - 1.1 deg

AN/SPS-8B - 1.2 deg

Antenna Gain:

AN/SPS-8, -8A - 37.5 db

AN/SPS-8B - 41 db

Antenna Speed 1, 2, 3, 5, and 0 rpm, or manual

Azimuth Coverage: 30 to 200 deg

Elevation Coverage:

AN/SPS-8, -8A - Any 11 deg sector between

0 and 36 deg

AN/SPS-8B - Any 12 deg sector between 0

and 36 deg

Scan Rate:

AN/SPS-8, -8A - 1,200, 600, and 300 rpm or

manual

AN/SPS-8B - 970, 720, and 360 rpm or manual

Reflector Elevation:

AN/SPS-8, -8B - 4 to 29 deg

AN/SPS-8B - 6 to 30 deg

INSTALLATION CONSIDERATIONS

Siting: To ease servicing and maintenance, place units as close together as possible. Receiver transmitter unit must be no more than 125 feet from antenna to avoid excessive moding and pulling of magnetron. 300 ft is the maximum recommended distance apart for other units. Place modulator close to transmitter to avoid loss through pulse cables. Place Radar Set Control C-1176/SPS-8A or C-677/ SPS-8 above the master VK and VL indicators.

Mounting: Bolt base shock mounts to deck and rear shock mounts to bulkhead. Bond each equipment cabinet to deck or bulkhead to protect personnel and prevent stray electric fields.

Cabling Requirements: Special procedure for assembling the high voltage pulse cables is given in Section 3 of NAVSHIPS 91988(A) or 91522(A).

Related Equipment: Navy Model VK Plan Position Indicator; Navy Model VL Range-Height Indicator.

AN/SPS-8: 2

AN/SPS-8, -8A, -8B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/SPS-8					
DG Synchro Amplifier Mk 3 Mod 1A	1	12	14	20-1/4	104
Synchro Signal Amplifier Mk 7 Mod 2C	1	14-1/4	15-3/4	22-3/4	467
Antenna AS-484/SPS-8					3985
Radar Receiver-Transmitter Group OA- 160/SPS-8	1	31-7/32	45-1/2	70-3/16	1272
Capacitor Assembly CB-4/SPS-8	1	10	11	16	97
Radar Modulator MD-122/SPS-8	1	24	46	70	2243
AN/SPS-8A, -8B					
DG Synchro Amplifier Mk 3 Mod 1A or Mk 7 Mod 2C	1	12	14	20- 1⁄4	104
Antenna AS-484A/SPS-8					5400
Antenna AS-828/SPS					4431
Radar Receiver-Transmitter Group	1	31-7/32	45-1/2	70-3/16	1192
OA-461/SPS-8A					
Capacitor Assembly CB-4/SPS-8	1	10	11	16	97
Radar Modulator MD-217/SPS-8A	1	24	46	70	2243

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 91522(A) NAVSHIPS 91988(A)

Note 1. Navy Status or Type Classification. AN/SPS-B - Ltd Std AN/SPS-8A - Sub Std AN/SPS-8B - Std

AN/S PS -8: 3

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-8D

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: General Electric Compar	ny, Syracuse, Ne	w York		

Illustration not available.

FUNCTIONAL DESCRIPTION

The AN/SPS-BD Radar Set is a shipborne three-coordinate radar used for search, detection, height finding and control of intercepts. Has continuous scanning in elevation and azimuth, presenting any 120

degrees elevation sector between o degrees and 36 degrees elevation for the full 360 degrees in azimuth at 2, 3, 5 or 10 rpm or manual search lighting or sector scanning, with 41 db high-gain fully stabilized antenna. It consists of Radar Set AN/SPS-BA and AS-828A/SPS Antenna.

AN/SPS-8D: 1

Volume 1 Section 3

MIL-HDBK-162A 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/SPS-BD

RELATION TO SIMILAR EQUIPMENT

The AN/SPS-BD is functionally interchangeable with AN/SPS-8, -8A, -8B, -8C except uses different units.

Repetition Rate: 450 and 700 pps

Power Input: 3 ph, 20 kva Type of Emission: Pulse

TECHNICAL DESCRIPTION

Pulse Data Width: 2 usec **INSTALLATION CONSIDERATIONS**

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT		OVERALL DIMENSIONS	UNIT WT.
	QTY	(Inches)	(Pounds)
Antenna AS-828A/SPS	1		
Radar Receiver Transmitter Group	1	31-1/4 x 48-7/16 x 64-1/16	1135
OA-461/SPS-BA			
Radar Modulator MD-217/SPS-BA	1	24 x 46 x 70	2243
Dummy Load DA-37/U	1		
Power Control Group OA-460/SPS-BA	1	29 x 32 x 70	1503
Radar Control Group OA-659/SPS-BA	1		
Motor Generator Group OA-167/SPS-8	1	20 x 23-9/16 x 65	1288
Radar Set Control C-1176/SPS-8A	1	16-5/16 x 18-15/16 x 31-5/8	320

REFERENCE DATA AND LITERATURE

NAVSHIPS Form 4457 Nomenclature Card for Radar Set AN/SPS-8D.

AN/SPS-8D: 2

DATE: 1 July 1964

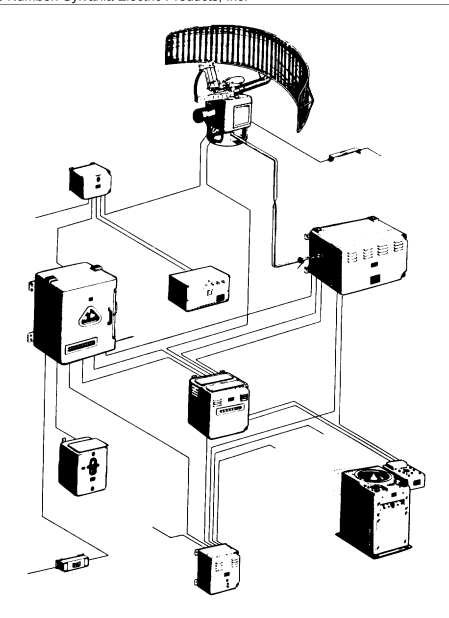
COGNIZANT SERVICE: USN

ITEM NAME: RADAR SET

TYPE: AN/SPS-10, -10B, -10C, -10D

FEDERAL STOCK NUMBER: F5840- 642-6690

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION See Note 1				
Mfg(s) Name or Code Number: Sylvania Electric Products, Inc.				



AN/SPS-10: 1

Volume 1 Section 3

AN/SPS-10, -10B, -10C, -10D

FUNCTIONAL DESCRIPTION

Although primarily designed for shipboard installation, the AN/SPS-10 may be used at a shore station. The AN/SPS-10 is employed for the detection, ranging, and tracking of surface targets and, to a limited extent, of air targets. Provisions are made to supply target range and azimuth intelligence to a standard PPI. Means are provided for beacon and IFF operation.

RELATION TO SIMILAR EQUIPMENT

The AN/SPS-10 is similar to the Radar Equipment SO series, except for the voltage regulator and modulator.

TECHNICAL DESCRIPTION

Frequency: 5450 to 5825 mc

(beacon receiver - 5450 ±2 mc)

Type Frequency Control: AM (pulsed) magnetron

oscillator Pulse Width:

Radar - 0.25 or 1.3 μ sec \pm 10%

Beacon - 2.25 -μsec ±10%

Peak Power Output: 285 kw

Pulse Repetition Rate:

Radar - 625 to 650 pps

Beacon - 312 to 325 pps

Type of Receiver: Superheterodyne

IF. Frequency: 30 mc

Receiver Bandwidth: Narrow, 1 mc; broad, 5 mc Operating Voltages and Power Requirements:

MIL-HDBK- 162A 15 December 1965

115 vac \pm 10%, 60 cps, 1-ph, 3.5 kva, 0.9 pf Antenna Rotation Speed:

16 ±1 rpm up to 60-knot load

Horizontal Beam Width:

Radar - 1.5 deg approx

IFF - 6 deg approx

Vertical Beam Width:

Radar - 12 to 16 deg

IFF - 22 deg approx

Resolution:

Azimuth - Less than 1 deg

Range - Short pulse, 50 yd; long pulse, 275 yd

INSTALLATION CONSIDERATIONS

Siting: Allow sufficient space for operating and servicing personnel. Location should provide protection from the weather and ample ventilation. Allow room for external connections and locate units to insure a minimum of interference from or to other equipment.

Mounting: Each cabinet must be grounded to bulkhead for safety and elimination of stray electric fields. All units are shock mounted except Band Suppression Filter F-188/SPS10, Power Supply PP-886/SPS10, and Slotted Line IM-82/UP.

Cabling Requirements: High-voltage pulse cable that connects the modulator to the receiver transmitter unit must be bonded to the bulkhead at 18-inch intervals. Coaxial cables should be secured with double-toe loose fitting straps. Waveguide and cable runs should be short and direct.

Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Assembly AS-615/SPS-10	1	76	126	126	324
Power Supply PP-866/SPS-10	1	28	19.13	14.13	133
Interconnecting Box J-510/SPS-10	1	13.88	14.59	9.63	43
Filter, Band Suppression F- 188/SPS- 10	1	6.53	14.13	3.47	11.5
Filter, Band Suppression F- 189/SPS- 10	1	2.5	20.75	2.75	1.5
Slotted Line IM-82/UP	1	3.63	3.63	14.5	4.5

AN/SPS-10: 2

AN/SPS-10, -10B, -10C, -10D

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver-Transmitter RT-272/SPS- 10	1	25.38	32.81	20.19	260
Radar Modulator MD-176/SPS-10	1	40.38	30.25	19.06	325
Voltage Regulator 30AAP-1	1	23.86	14.06	11.63	88
Radar Set Control C-1134/SPS-10	1	13.94	9.25	14.19	18
Radar Repeater Equipment VJ-1 or AN/SPA-4A	1				
Synchro Amplifier Mk 2 Mod 2A	1				
Indicator Adapter MX-1399/SPS-10	1	20.19	17.06	11	50

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 91921(A)

Note 1. Navy Status or Type Classification.

AN/SPS-10 - Sub Std AN/SPS-10B - Sub Std AN/SPS-10C - Std AN/SPS-10D - Std

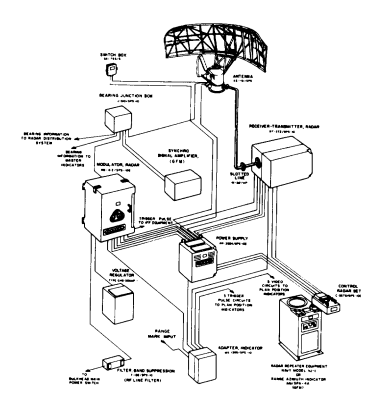
AN/SPS-10: 3

DATE: 1 September 1964 ITEM- NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-10E

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION Used by					
Mfg(s) Name or Code Number: Raytheon Manufacturing Company (10011)					



FUNCTIONAL DESCRIPTION

Radar Set AN/SPS-10E is designed for shipboard installation primarily; it may also be employed at a shore station. It is used for the detection, ranging and tracking of surface targets and, to a limited extent, of air targets.

Provisions are made to supply target range and bearing intelligence to a standrd Navy plan position indicator Means are provided for Beacon and IFF operation.

AN/SPS-10E: 1

Volume 1 Section 3 MIL-HDBK-162A 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/SPS-10E

RELATION TO SIMILAR EQUIPMENT

Radar Set AN/SPS-10E is similar to AN/SPS10 with the exception of major change between the two is the use of Antenna AS-1161 in AN/SPS-10E. In addition minor changes have resulted in new nomenclature.

TECHNICAL DESCRIPTION

Transmitter Frequency Band

Radar and Beacon: 5450 to 5825 mc Receiver Frequency Band and Radar Receiver Frequency Band: 5450 to 5825 mc Beacon: 5450 plus or minus 2 mc

Type of Frequency Control: Amplitude-Modulated (pulsed) magnetron oscillator

Type of Emission

Radar Pulse: 0.25 to 1.3 usec plus or

minus 10%

Beacon Pulse: 2.25 usec plus or minus

10%

Type of Receiver: Superheterodyne Intermediate Frequency: 30 mc

Bandwidth

Narrow Band: 1 mc Wide Band: 5 mc

Power Supply

Voltage: 115v ac plus or minus 10% Frequency: 60 plus or minus 2 cyc

Phase: Single

Estimated Power: 3.5 kva Estimated Power Factor: 0.9 Radar Resolution (Effect of Indicator Not Considered)

Bearing: Less than 10 Range Short Pulse: 50 yds Range Long Pulse: 275 yds Humidity: Up to 95% relative

Ambient Temperature (Except Antenna): 0

to 50°C (32 to 122°F)

Ambient Temperature Antenna: -35 to plus

60°C (-31 to plus 1400F)

Construction (Except Antenna): Dripproof

Construction Antenna: Watertight

Antenna

Frequency of Operation: 5450 to 5825

mc

Antenna Gain: 30.0 db

Antenna Horizontal Beamwidth: 1.9° Antenna Vertical Beamwidth: 16°

High Angle Coverage: Approx csc² plus

7 to 22°

Polarization: Horizontal Rotation Speed: 17 rpm

Relative Bearing Data: 1 speed Power Source: 115v, 60 cyc

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT		OVERALL DIMENSIONS	UNIT WT.
	QTY	(Inches)	(Pounds)
Antenna AS-1161/SPS	1	. ,	
Adapter Indicator	1		
MX-1399/SPS-10			
Control Radar Set 1			
C-3678/SPS-10E			
Filter Band Suppression	1		
F-188/SPS-10			
Filter Band Suppression	1		
F-189/SPS-10			
Indicator Standing Wave Ratio	1		
IM-127/SPS-10			
Interconnecting Box	1		
J-510/SPS-10E			
Modulator Radar MD-412/SPS-10E	1		
Power Supply PP-2984/SPS-10E	1		

AN/SPS-10E: 2

M1L-HDBK - 162A Volume 1 15 December 1965 Section 3

ITEM NAME: RADAR SET

TYPE: AN/SPS-10E

COMPONENT		OVERALL DIMENSIONS	UNIT WT.
	QTY	(Inches)	(Pounds)
Receiver-Transmitter Radar	1		
RT-272/SPS-10			
Slotted Line IM-82/UP	1		
Synchro Signal Amplifier (GFM)	1		
Mark 2 Mod 2A			
Voltage Regulator CHS-30AAP-1	1		
Switch Box SA-793/S			
Radar Repeater Equipment (GFM)	1		
Navy Model VJ-1			

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 91921(A): for Radar Set AN/SPS-10

NAVSHIPS 94120: Complementary Technical Manual for Radar Set AN/SPS-10E

AN/SPS-10E: 3

MIL-HDBK- 162A **15 December 1965**

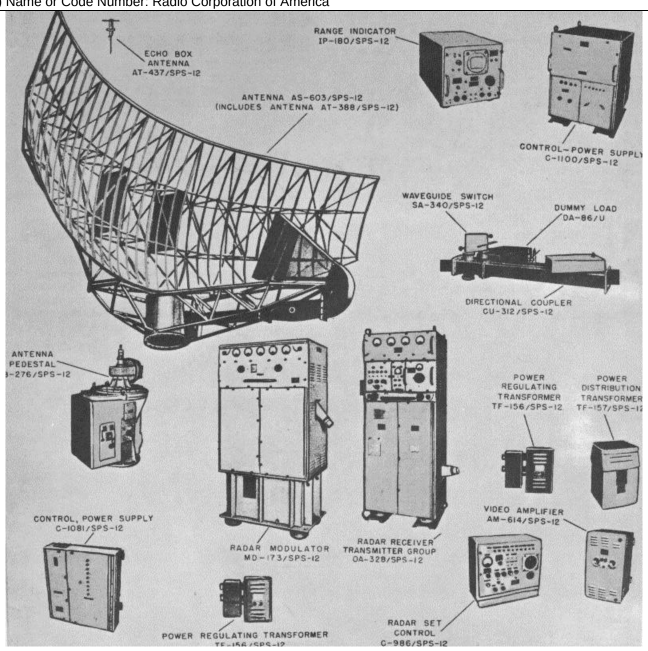
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-12, AN/SPS-12A*

FEDERAL STOCK NUMBER: F5840-642-6706

Sub Std		USA	USN	USAF	USMC
CTATUS OF TYPE OF ACCIDINATION			Sub Std		
STATUS OR TYPE CLASSIFICATION Std	STATUS OR TYPE CLASSIFICATION		* Std		

Mfg(s) Name or Code Number: Radio Corporation of America



Volume 1 Section 3

AN/SPS-12, AN/SPS-12A

FUNCTIONAL DESCRIPTION

The AN/SPS12 is a medium-range surveillance radar that detects aircraft and surface ships. It presents target range on an A-type indicator and provides target range and azimuth data for presentation on associated PPI's. Provision is made to connect AN/UPX-1A equipment and display the received signals from this equipment together with the reflected radar signals on the PPI of other associated equipment.

The fundamental pulse repetition frequencies may be varied by $\pm 5\%$ for anti-jamming purposes.

Local or remote selection of long or short pulses is possible. Facilities for making radar performance checks while at sea are provided. Sufficient space is available to permit a modification that increases the peak power output to two megawatts.

When Antenna Group AN/SPA-21(XN-1) is installed, the AN/SPS12 is converted to a long range surveillance radar equipment.

RELATION TO SIMILAR EQUIPMENT

Functionally similar to, but not interchangeable with, Radar Sets AN/SPS-6,-6A,-6B series equipments. The AN/SPS-12A is functionally interchangeable with the AN/SPS-12, only difference is the addition of roll stabilization to the antenna.

TECHNICAL DESCRIPTION

Frequency: 1250 to 1350 mc Peak Power Output: 500 kw

Pulse Repetition Rate: 300 and 600 pps, variable

by ±5%- for anti-jamming

Pulse Duration: 4 μsec for 300 pps and 1 μsec

for 600 pps

MIL-HDBK- 162A 15 December 1965

IF. Frequency: 30 mc

Operating Voltages and Power Requirements:

440v, 60 cps, 3-ph, 9 kva max, 19.6 amp operating

current, 9.3 amp standby current,

0.92 pf (lagging) Antenna Type: Parabolic

Antenna Feed: L-band waveguide

Antenna Beam Pattern, Vertical Plane:

30 deg cosecant squared

Antenna Beam Pattern, Horizontal Plane:

Sharp 3 deg beam

INSTALLATION CONSIDERATIONS

Siting: Locate Radar Modulator MD173/SPS12 and Radar Receiver-Transmitter Group OA-328/SPS-12 close together in compartment near mast. Locate Control-Power Supply C-1100/SPS-12 and Electronic Control Amplifier AM-420/U (GFE) near Radar Receiver Transmitter Group OA-328/SPS-12. Allow clearance on all sides of units for removal of panels and servicing.

Mounting: Radar Receiver-Transmitter Group OA-328/SPS-12, Radar Modulator MD-173/ SPS-12,

and Control-Power Supply C-1100/ SPS-12 mounted upright with shock mounts to steel plates on deck and shock mounts to bulkhead. Power Supply Control C-1081 must be mounted in an upright position for relays to function properly.

Cabling Requirements: Cables should not run through battery charging compartments, galleys, uptake spaces or machinery spaces. Solid coaxial cables should be kept away from steam pipes, hot-air intakes, and stack gases.

Related Equipment: AN/UPX().

AN/SPS-12: 2

AN/SPS-12, AN/SPS-12A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver-Transmitter Group OA-328/SPS-12	1	22-7/16	28	72	700
Radar Modulator MD-173/SPS-12	1	72	37-1/16	28-9/16	1650
Radar Set Control C-986/SPS-12	1	14-7/16	22-3/4	22-3/4	81
Range Indicator IP-180/SPS-12	1	18-1/4	19	42-1/2	143
Control Power Supply C-1100/SPS-12	1	34-3/16	25-1/4	30-1/4	550
Antenna Pedestal AB-276/SPS-12	1	52-1/2	24	31-1/4	590
Antenna AS-603/SPS-12	1	121	205	92	400
Video Amplifier AM-614/SPS-12	1	26-1/4	15-1/2	15-5/16	107
Control Power Supply C-1081/SPS-12	1	26-1/2	24-3/8	9-5/16	102
Power Regulating Transformer TF-156/SPS- 12	1	14-1/8	18	7-5/16	69
Power Distribution Transformer TF- 157/SPS- 12	1	20-11/16	13-13/16	13-7/8	188
Switch Waveguide SA-340/SPS-12	1	14-1/8	10-5/6	11-11/16	20
Dummy Load DA-86/U	1	7-5/8	26-7/8	10-7/8	48
Coupler Directional CU-312/SPS-12	1	9-9/32	33-1/2	12-7/8	36
Antenna AT-437/SPS-12	1	6	4-7/8	1/4	1

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 91949(A)

AN/SPS-12: 3

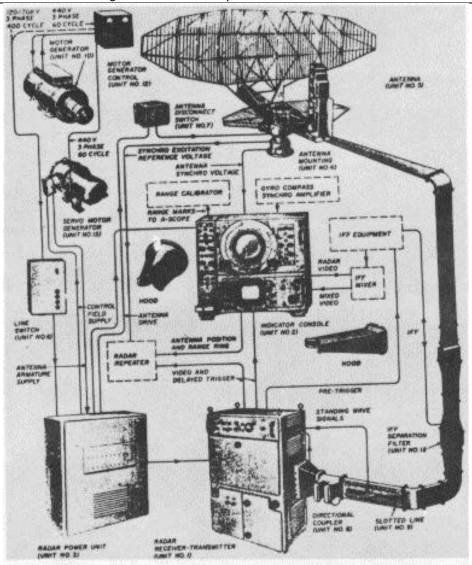
DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-16

FEDERAL STOCK NUMBER: 5840-573-4422 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Westinghouse Electric Corporation



FUNCTIONAL DESCRIPTION

The Radar Set AN/SPS-16 is designed as a shipborne air and surface search radar set to operate with IFF equipment and to

display target bearing and range data on the Plan Position Indicator (PPI) and "A" scope indicators.

AN/SPS-16: 1

ITEM NAME: RADAR SET

TYPE: AN/SPS-16

RELATION TO SIMILAR EXUIPMENT

The AN/SPS-16 is mechanically and electrically interchangeable with the AN/SPS16(XN-1); it differs in minor curcuit changes; tube and semi-conductor type and numbers also differ.

TECHNICAL DESCRIPTION

Frequency Range: 1250 to 1350 mc Peak Power Output: 500 kw Pulse Repetition Range: 400 pps Intermediate Frequency: 30 mc Type of Receiver: Superheterodyne

Power Factor: 90% lagging

Operating Power Requirements: 440v ac, 60 cps, 3 ph; or 120 to 208v ac, 400 cps, 3 ph, 4-wire.

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) (1) PPI-Repeater and Technical Manual Model VK or equivalent; (1) Gyro Compass Synchro Amplifier Technical Manual MK 3 Mod 1 or MK 2 Mod 1; (1) Range Calibrator and Technical Manual TS-358/UP or equivalent; (1) IFF Equipment and Technical Manual.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT		OVERALL DIMENSIONS	UNIT WT.
	QTY	(Inches)	(Pounds)
Radar Receiver Transmitter Unit #1	1	19-3/4 x 27 x 43	375
Indicator Console Unit #2	1	22-3/8 x 23-1/8 x 25-9/16	140
Radar Power Unit, Unit #3	1	14 x 25-11/16 x 30-1/2	153
Antenna Mounting Unit #4	1	25 x 25-1/2 x 33-3/4	302
Antenna Unit #5	1	81-3/32 x 100-7/8 x 192-7/8	208
Line Switch Unit #6	1	6 x 12-1/16 x 18-9/16	12.5
Antenna Disconnect Switch Unit #7	1	4-1/2 x 5 x 5-1/2	1.5
Directional Coupler Unit #8	1	6-1/2 x 6-3/4 x 8	3.5
Slotted Line Unit #9	1	6-1/2 x 8 x 22-5/8	9
Motor Generator Unit #10	1	15-1/2 x 18-5/8 x 42	610
IFF Separation Filter Unit #11	1	7-1/2 x 9-1/2 x 62-7/8	34.5
Servo Motor Generator Unit #13	1	16-1/2 x 19-1/2 x 32-3/4	430
Motor Generator Unit #12	1	11-1/2 x 13-1/2 x 14-1/2	20
Waveguide Assy and Accessories	1		170.5

AN/SPS-16: 2

ITEM NAME: RADAR SET

TYPE: AN/SPS-16

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENT	PKGS (NR.)	UNIT WT. (Pounds)
	(1414.)	484
	!	
	1	48
	1	257
	1	230
	1	460
	1	458
	1	
	1	275
	1	
	1	
	1	
	1	
	1	760
		75
	1	
	1	508
	1	156
	2	200
	6	120

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 91991: for Radar Set AN/SPS-16(XN-1).

NAVSHIPS 93400: Preliminary Data Form.

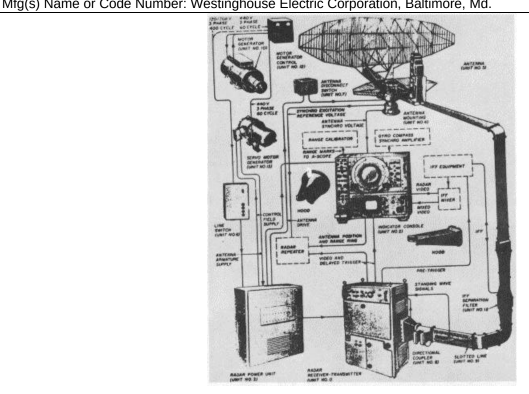
AN/SPS-16: 3

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-16(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Westinghouse Electric Corporation, Reltimore, Md				



FUNCTIONAL DESCRIPTION

The AN/SPS-16(XN-1) is a lightweight shipborne radar equipment designed for long range search and capable of detecting both aircraft and surface craft. Detected targets are displayed on both the

range indicator and PPI indicator in the indicator console. An additional video output, sweep trigger and bearing data are provided for remote indicating units of the VE, VJ or VK type. The equipment may be operated locally by controls on the Radar Receiver-Transmitter or remotely by controls

AN/SPS-16(XN-1): 1

Volume 1 Section 3 MIL-HDBK- 162 A 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/SPS-16(XN-1)

on the Indicator Console. Antenna rotation is controlled in manual operation by the handslew wheel and in automatic operation by a potentiometer on the Radar Set Control chassis, both of which are located on the Indicator Console. Seven feed horn radiators on the Antenna propagate and receive both radar and IFF signals. The radar signals from Radar-Receiver Transmitter may be tuned to any frequency in the L-band between 1250 and 1350 mc. The IFF Signals originate in Radar Recognition Set AN/UPX() and are coupled to the waveguide through the IFF separation filter.

RELATION TO SIMILAR EIUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 1250 to 1350 mc Peak Power Output: 500 kw Pulse Repetition Rate: 400 pps Receiver Type: Superheterodyne Power Factor: 90% lagging.

Power Source Required: 440v, 60 cps, 3 ph or 120 to 208v, 400 cps, 3 ph, 4-wire.

INSTALLATION CONSIDERATIONS

Related Equipment: (Required but not Supplied) VK PPI Repeaters or equivalent, (1) Gyro Compass Synchro Amplifier Mark 3 Mod 1 or Mark 2 Mod 1, (1) Range Calibrator TS-358/UP or equivalent and (1) IFF Equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter	1	31-1/4 x 34-1/8 x 45-1/2	484
Magnetron	1	10-1/4 x 15 x 22-1/2	48
Indicator Console	1	31-1/8 x 31-1/4 x 34	257
Radar Power Unit	1	23-1/8 x 35-1/4 x 38-3/4	230
Antenna Mounting	1	35-1/8 x 35-1/4 x 48-1/8	460
Antenna (Reflectors and Ground Plane)	1	43-1/2 x 83 x 198	458
Antenna (Wye Beam)	1	40-1/4 x 50-3/4 x 106	
Accessories:	1		
Line Switch			
Antenna Disconnect Switch			
Direct Coupler			
Slotted Line			
Waveguide Components		31-1/8 x 31-1/4 x 55-1/8	275
Motor Generator and Motor Generator	1	20-1/4 x 43-1/4 x 45-1/8	760
Controller			
IFF Separator	1	11-1/4 x 13-1/4 x 65-1/4	75
Servo Motor Generator	1	23-1/4 x 25-3/8 x 43-3/8	506
Synchro Amplifier	1	17-3/8 x 21-5/8 x 29-1/2	156
Maintenance Parts	2	18 x 22 x 34	200
Maintenance Parts	6	14 x 16 x 22	120

AN/SPS-16(XN-1): 2

ITEM NAME: RADAR SET

TYPE: AN/SPS-16(XN-1)

PRINCIPAL COMPONENTS AND PHYSICAL DATA EQUIPMENT SUPPLIED DATA

COMPONENT		OVERALL DIMENSIONS	UNIT WT.
	QTY	(Inches)	(Pounds)
Radar Receiver-Transmitter	1	19-3/4 x 27 x 43	375
Indicator Console	1	22-3/8 x 23-1/8 x 25-9/16	140
Radar Power Unit	1	14 x 25-11/16 x 30-1/2	153
Antenna Mounting	1	25 x 25-1/2 x 33-3/4	302
Antenna	1	81-3/32 x 100-7/8 x 192-7/8	208
Line Switch	1	6 x 12-1/16 x 18-9/16	12-1/2
Antenna Disconnect Switch	1	4-1/2 x 5 x 5/12	1-1/2
Directional Coupler	1	6-1/2 x 6-3/4 x 8	3-1/2
Slotted Line	1	6-1/2 x 8 x 22-5/8	9
Motor Generator	1	15-1/2 x 18-5/8 x 42	610
IFF Separation Filter	1	7-1/2 x 9-1/2 x 62-7/8	34-1/2
Motor Generator Control	1	11-1/2 x 13-1/2 x 14-1/2	20
Servo Motor Generator	1	16-1/2 x 19-1/2 x 32-3/4	430
Waveguide Assembly	1		170-1/2

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91991

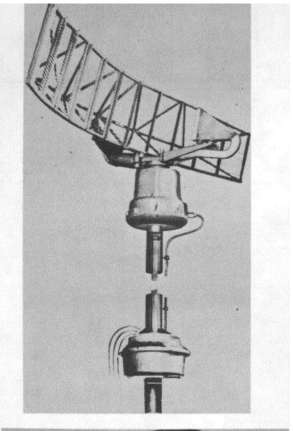
AN/SPS-16(XN-1): 3

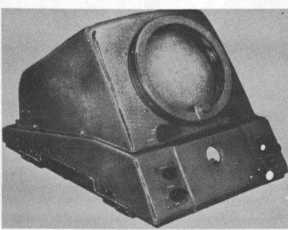
DATE: 1 July 1964 NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-21

FEDERAL STOCK NUMBER: 5840-669-8729

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION-		Sub Std		
Mfg(a) Name or Code Number: Raytheon Manufacturing Com	nany			





FUNCTIONAL DESCRIPTION

AN/SPS-21 is a surface scanning, short range, low-power, lightweight equipment. It is designed for installation in small vessels where space is at a premium and on larger vessels where a second radar is needed as a standby navigational aid.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 5500 to 5600 mc

Range, Max: 16 mi Range, Min: 75 yd

Peak Power Output: 10 kw Pulse Repetition Rate: 1,500 pps Pulse Duration: 0.19 μsec

Type of Presentation: PPI (10-in. CRT)
Operating Voltages and Power Requirements:

104 to 126v, 58 to 62 cps, 1-ph, 10 amp starting current, 2 amp standby current, 6.5 amp operating current, 607w, 0.804 pf

Antenna Type: Parabolic

Antenna Input Impedance: 466 ohms

Antenna Feed: Waveguide

Horizontal Beam Width: 2 deg 3 db down Vertical Beam Width: 15 deg 3 db down

IF. Frequency: 45 mc

Number and Interval of Range Markers:

Range Scale	No. of Markers	Interval
(miles)		(miles)
1	2	0.5
2	4	0.5
4	4	1.0
8	4	2.0
16	4	4.0

INSTALLATION CONSIDERATIONS

Siting: The antenna and radar receiver-transmitter are watertight and may be sited in exposed

AN/SPS-21: 1

15 December 1965

AN/SPS-21

locations. The indicator is drip-proof and should be sheltered from the weather.

Mounting: The antenna and radar receivertransmitter maybe mounted together as one unit or installed as two units with a waveguide between them. Cabling Requirements: Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna AS-710/SPS-21	1	31	18	48	122
Reflector	1	20	98	26	47
Radar Receiver-Transmitter RT-321/SPS-21	1	19	20	20	53
Control Indicator C-1438/SPS-21	1	16	17	23	103

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 92284(A)

AN/SPS-21: 2

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-21A

FEDERAL STOCK NUMBER: 5840-542-7153

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		
Mfg(s) Name or Code Number: Raytheon Manufacturing, Waltham, Massachusetts				

Illustration not Available.

FUNCTIONAL DESCRIPTION

The AN/SPS-21A is a short-range, compact, lightweight equipment of low power consumption. It is a surface scanning 5500 to 5600 megacycle (mc) radar

designed for installation on small vessels where space is at a premium and on large vessels where a second radar is needed for use as a standby navigational aid for complete protection. The radar set operates from a 115 volt, 60 cycle power source.

AN/SPS-21A: 1

Volume 1 Section 3

ITEM NAME: RADAR SET

TYPE: AN/SPS-21A

RELATION TO SIMILAR EQUIPMENT

The AN/SPS-21A is similar to and interchangeable with Radar Set AN/SPS-21 except each unit has minor modifications.

TECHNICAL DESCRIPTION

Type of Frequency Control: Pulse-Modulated

Magnetron Oscillator. Peak Power Output: 10 kw

Type of Emission: Pulse (0.19 usec).

Pulse Rate: 1500 pps

Type of Receiver: Superheterodyne Intermediate Frequency: 45 mc

Bandwidth: 11 mc

Number of Bands: 1 band Operating Frequency Range

Transmitter and Receiver: 5550 to 5600 mc.

Power Supply Characteristics Voltage: 104 to 126v Frequency: 58 to 62 cycles.

Phase: Single.

Maximum Starting Current: 10 amps

Standby Current: 2 amps Running Current: 6.56 amps Estimated Power: 607w Power Factor: 80.4%

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Pedestal AS-710A/SPS-21	1	26 x 36 x 37	237
Reflector	1	36 x 39 x 104	298
Radar Receiver-Transmitter RT-321A/SPS-21	1	23 x 26 x 31	107
Control Indicator C-1438A/SPS-21	1	25 x 28 x 41	217
Set of Miscellaneous Interconnection Material	1	18 x 21 x 32	93
Waveguide RG-49/U	1	5 x 5 x 174	72
Set of Equipment Spares	1	24 x 24 x 36	83
Set of Equipment Spares	1	25 x 28 x 41	207

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Pedestal AS-710A/SPS-21	1	16 x 19 x 27	122
Reflector	1	33 x 48 x 93	47
Radar Receiver-Transmitter RT-321A/SPS-21	1	19 x 20 x 20	53
Control Indicator C-1438A/SPS-21	1	16 x 17 x 28	103
Waveguide RG-49/U	1		50

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 92284(A): for Radar Set AN/SPS-21. Nomenclature Card for Radar Set AN/SPS-21A.

4N/SPS-21A: 2

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/S PS-21B

FEDERAL STOCK NUMBER: 5840-542-7154

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		
Mfg(s) Name or Code Number: Raytheon Manufacturing Company, Waltham, Massachusetts				

Illustration not Available.

FUNCTIONAL DESCRIPTION

The AN/SPS-21B is a short-range, compact, lightweight equipment of low power consumption. It is a surface scanning 5500 to 5600 megacycle (mc) radar

designed for installation on small vessels where space is at a premium and on larger vessels where a second radar is needed for use as a standby navigational aid for complete protection. The radar operates from 115 volts, 60 cycle power source.

AN/SPS-21B: 1

Volume 1 Section 3

ITEM NAME: RADAR SET

TYPE: AN/SPS-21B

RELATION TO SIMILAR EQUIPMENT

The AN/SPS-21B is similar to and interchangeable with Radar Set(s) AN/SPS-21 and AN/SPS-21A except Control Indicator C-143BB/SPS-21 is modified to include variable range marker.

TECHNICAL DESCRIPTION

Type of Frequency Control: Pulse-Modulated

Magnetron Oscillator.

Type of Emission: Pulse (0.19 usec).

Peak Power Output: 10 kw Pulse Rate: 1500 pps

Type of Receiver: Superheterodyne

Intermediate Frequency: 45 mc

Bandwidth: 11 mc

Power Supply Characteristics Voltage: 104 to 126v Frequency: 58 to 62 cycles

Phase: Single

Maximum Starting Current: 10 amps

Standby Current: 2 amps Running Current: 6.56 amps Estimated Power: 607w Power Factor: 80.4%.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Pedestal AS-710A/SPS-21	1	26 x 36 x 37	237
Reflector	1	36 x 39 x 104	298
Radar Receiver Transmitter RT-321A/SPS-21	1	23 x 26 x 31	107
Control Indicator C-1438B/SPS-21	1	25 x 28 x 41	217
Set of Miscellaneous Interconnection Material	1	18 x 21 x 32	93
Set of Equipment Spares	1	24 x 24 x 36	83
Set of Equipment Spares	1	25 x 28 x 41	207
Waveguide RG-49/U	1	5 x 5 x 174	72

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Pedestal AS-710A/SPS-21	1	16 x 19 x 27	122
Reflector	1	33 x 48 x 93	47
Radar Receiver Transmitter RT-321A/SPS-21	1	19 x 20 x 20	53
Control Indicator C-1438B/SPS-21	1	16 x 17 x 28	103
Waveguide RG-49/U	1		50

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 922B4(A): for Radar Set AN/SPS-21. Nomenclature Card for Radar Set AN/SPS-21B.

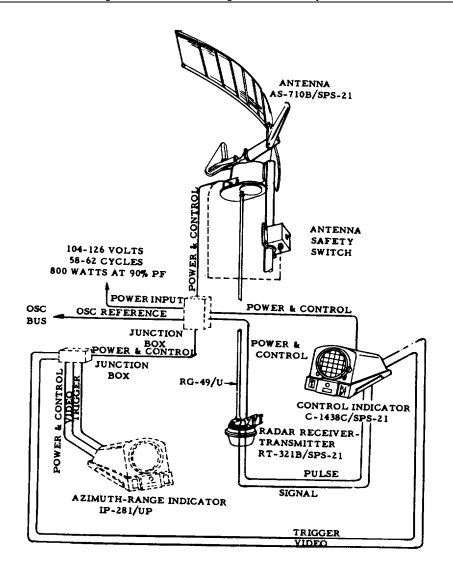
AN/SPS-21B: 2

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-21C

FEDERAL STOCK NUMBER: 5840-726-3961

	USA	USN	USAF	USMC		
STATUS OR TYPE CLASSIFICATION		Std				
Mfg(s) Name or Code Number: Voi-Shaun Mfg Co., Div of Pheoll Mfg Co., Culver City, Calif.						



FUNCTIONAL DESCRIPTION

Radar Set AN/SPS-21C is a short-range, compact, lightweight equipment of low power consumption. It is a

surface scanning radar designed for installation on small vessels where space is at a premium and on larger vessels where a second radar is needed for use as a standby navigation aid for complete protection.

AN/SPS-21C: 1

ITEM NAME: RADAR SET

TYPE: AN/SPS-21C

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENT	BOXES (NR)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Pedestal AS-710B/SPS-21	1	26 x 36 x 37	237
Reflector	1	36 x 53 x 104	298
Receiver-Transmitter, Radar RT-321B/SPS-21	1	23 x 26 x 31	107
Control-Indicator C-1438C/SPS-21	1	25 x 28 x 41	217
Misc. and Interconnecting Material	1	1B x 21 x 32	93
Waveguide RG-49/U	1	5 x 5 x 174	72
Equipment Maintenance Parts	1	24 x 24 x 36	83
Equipment Maintenance Parts	1	25 x 28 x 41	207

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Set AN/SPS-21C includes:	1	, ,	` 427 <i>´</i>
Antenna Assy AS-710B/SPS-21 c/o	1		169
Antenna Pedestal	1	16 x 19 x 27	122
Reflector	1	33 x 48 x 93	47
Receiver-Transmitter, Radar	1	19 x 20 x 20	53
RT-321B/SPS-21			
Control-Indicator C-1438C/SPS-21	1	16 x 17 x 28	103
Waveguide RG-49/U	1		50

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 00000

AN/SPS-21C: 2

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-21D

FEDERAL STOCK NUMBER: 5840-810-8591

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION		Std			
Mfg(s) Name or Code Number: Sperry Piedmont Company, Charlottesville, Virginia					

Illustration not Available.

FUNCTIONAL. DESCRIPTION

Radar Set AN/SPS-21D is a short ran(e, compact, lightweight equipment of low power consumption. It is a surface scanning radar designed for installation on small vessels where space is at a premium and on larger vessels where a second radar is needed for use as a standby navigation aid for complete protection.

AN/SPS-21D: 1

ITEM NAME: RADAR SET

TYPE: AN/SPS-21D

RELATION TO SIMILAR EQUIPMENT

This equipment is functionally interchangeable with and can replace Radar Sets AN/SPS-21, -21A, -21B, -21C, except parts differ.

INSTALLATION CONSIDERATIONS

Voltage: 104 to 126v Frequency: 58 to 62 cycles

Phase: Single

Power Factor: 0.815

Estimated Power: 510w

TECHNICAL DESCRIPTION

Frequency Band: 5500 to 5600 mc **Power Supply Characteristics**

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Antenna Assy AS-710C/SPS-21	1	52-3/8 x 98 (swing circle)	168	
Receiver-Transmitter, Radar RT-321C/SPS-21	1	19-1/4 x 19-5/8 x 20-5/16	53	
Control-Indicator C-1438D/SPS-21	1	17-1/4 x 20-3/4 x 29	168	

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 00000

AN/SPS-21D: 2

DATE: 1 July 1964

ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN **TYPE**: AN/SPS-23, -23X, -23X, -23X, -23XX

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION		Std			
Mfg(s) Name or Code Number: Radiomarine Corporation of America					

No Illustration Available.

FUNCTIONAL DESCRIPTION

Radar Sets AN/SPS-23, -23A, -23X, -23Y, -23Z, and -23XX are medium power, lightweight, surface scanning X-band sets for installation on small ships. The equipments display range and azimuth information as well as Ramark beacon signals.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 9320 to 9500 mc
Range: 40 mi (max); 55 yd (rnin)
Power Output: 50 kw (rnin)
Operating Voltages and Power Requirements:
AN/SPS-23, -23A 220/440 vac, 60 cps, 3-ph, 1.42 kw
AN/SPS-23X 115/230 vac, 60 cps, 1.89 kw
AN/SPS-23Y, -23XX 115 vdc, 1.5 kw

AN/SPS-23, -23A, -23X, -23Y, -23Z, -23XX

AN/SPS-23Z 32 vdc, 1.73 kw Type of Presentation:

Two 10-in. and one 5-in. CRT Range Scales: 1, 2, 4, 8, 20, and 40 mi Pulse Repetition Rate: 1,000 pps

Pulse Width:

0.25 μsec on 1, 2, 4, and 8 mi scales; 1 μsec on 20, and 40 mi scales Horizontal Coverage: 360 deg

Antenna Rotation Speed: 17 or 20 rpm (depends

on antenna type) Range Resolution: 50 yd

Bearing Resolution: 1.9 deg at 1 mi range

Range Accuracy: 30 yd Bearing Accuracy: ±1.5 deg Sweep Linearity: 2% or 50 yd Horizontal Beam Width: 1.9 deg Vertical Beam Width: 20 deg Receiver Bandwidth: 1.5 or 10 mc

IF. Frequency: 30 mc Receiver Noise Figure: 12 db

INSTALLATION CONSIDERATIONS

Siting: Consistent with physical limitations of ship, units should be placed so as not to cause undue stress on existing structure.

Mounting: Units should be mounted so as to allow sufficient space for servicing and upkeep.

Cabling Requirements: Waveguide run should be as

short and direct as possible.

Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

		ONENTS AND PH		DEDTU	LINUT VA/T
COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.
		(Inches)	(Inches)	(Inches)	(Pounds)
AN/SPS-23, -23A, -23X, -23Y, -23Z, and -23XX					
Radar Receiver-Transmitter RT-341/SPS	1	33-7/8	24	29-1/4	304
Control Indicator C-1543/SPS	1	25-3/4	24	47	210
Remark Receiver R-640/SPS	1	12-1/8	16-13/16	10-11/16	25
Azimuth Indicator ID-444/SPS	1	12-1/8	16-13/16	10-11/16	25
Azimuth Indicator ID-445/SPS	1	12-1/8	16-13/16	10-11/16	25
Terminal Box J-659/SPS	1				
AN/SPS-23, -23A, -23XX only Azimuth and Range Indicator IP-306/SPS	1	25-3/4	24	47	210
Range Indicator IP-307/SPS	1	16-3/4	22	30-1/8	160
Interconnecting Box J-656/SPS	1	24-5/8	21-7/8	10-7/8	66
AN, SPS-23, -23XX only					
Interconnecting Box J-663/SPS	1	25-1/8	15	7	26
Terminal Box J-660/SPS	1	14-3/4	12-15/16	4-5/8	14

AN/SPS-23, -23A, -23X, -23Y, -23Z, -23XX

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

	1	ITS AND PHYSICA	· •	ſ	l
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/SPS-23, -23A only					
Generator Control C-1544/U	1	24-1/4	21-9/16	7-1/2	53
Motor Generator PU-310/U	1	17-1/8	36	16-1/16	485
Switch Box SA-409/U	1	15	10-1/4	6-7/8	17
Switch Box SA-410/U	1	9-5/8	8-1/4	6-7/8	10
AN/SPS-23 only Antenna AS-744/SPS-23	1	36	56	25-1/2	319
AN/SPS-23A, -23X, -23Y only Interconnecting Box J-657/SPS	1	25-1/8	15	7	26
AN/SPS-23A, -23X only Antenna AS-745/SPS-23X	1	33-3/4	54	22-1/2	156
AN/SPS-23A, -23X, -23Y, -23Z only Tuned Cavity FR-86/U	1	9-3/8	14-3/4	7-3/8	14
Directional Coupler CU-356/SPN-18	1	2-3/4	6	2-i3/16	1
AN/SPS-23X only Generator Control C-1545/U	1	24-1/4	21-1/2	7-9/16	55
Motor Generator PU-311/U	1	12-7/16	20-1/8	17	210
AN/SPS-23X, -23XX, -23Y only Switch Box SA-411/U	1	15 10-1/4	8-1/4	18	
AN/SPS-23XX only Generator Control C-1548/U	1	24-1/4	21-1/2	7-9/16	55
Motor Generator PU-314/U	1	17-1/8	42	16-1/2	510
Antenna AS-748/SPS-23XX	1	36	56	25-1/2	319
AN/SPS-23Y only Generator Control C-1546/U	1	24-1/4	21-1/2	7-9/16	55
Motor Generator PU-312/U	1	17-1/2	39	16-1/8	460
Antenna AS-746/SPS-23Y	1	33-3/4	54	22-1/2	156

AN/SPS-23, -23A, -23X, -23Y, -23Z, -23XX

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/SPS-23Z only Interconnecting Box J-658/SPS	1	25-3/16	15	7	35
Generator Control C-1547/U	1	30-1/16	21-1/4	8-3/16	71
Motor Generator PU-313/U	1	17-1/2	39	16-1/8	490
Switch Box SA-412/U	1	25	19-3/8	9	57
Antenna AS-747/SPS-23Z	1	33-3/4	54	22-1/2	156

REFERENCE DATA AND LITERATURE

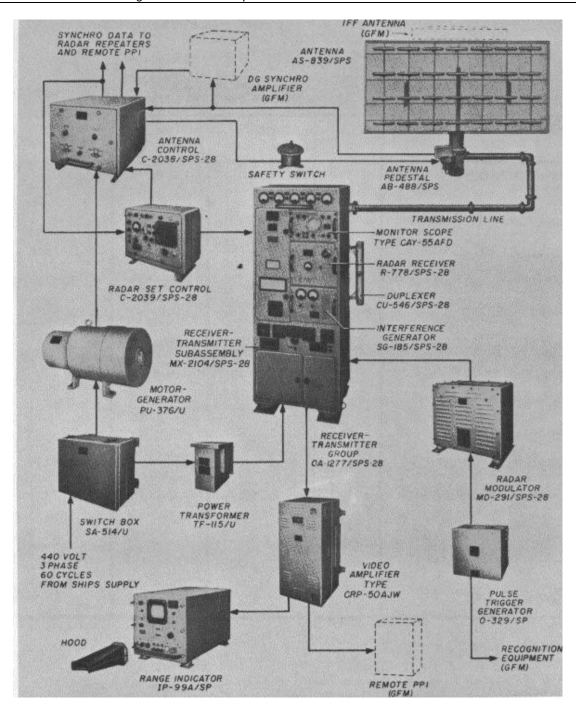
Technical Manual: CG-273-31

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-28

FEDERAL STOCK NUMBER: F5840-569-1429 w-s

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION		Std			
Mfg(s) Name or Code Number: Westinghouse Electric Corporation					



AN/SPS-2S: 1

15 December 1965

AN/SPS-28

FUNCTIONAL DESCRIPTION

Radar Set AN/SPS-28 is a shipborne air-search radar that determines the range and bearing of remote targets.

RELATION TO SIMILAR EQUIPMENT

Individual units only are similar to corresponding units of radar equipments SR, SRa, SR-6(), and AN/SPS-6().

TECHNICAL DESCRIPTION

Frequency: Variable from 215 to 225 mc

Range: 4, 20, 80, and 200 mi

Operating Voltages and Power Requirements: 440 vac, 3-ph, 60 cps, 3.64 kw, 0.56 pf (lagging)

Peak Power Output: 750 kw IF. Frequency: 30 mc

Minimum Discernible Signal: 0.6 μν

Pulse Repetition Rate: 120 to 1,000 pps in two

ranges

Receiver Noise Figure: Less than 6 db

Range Accuracy:

±100 yd on ranges up to 20,000 yd Antenna Feed Assembly: 28 folded dipoles

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.
		(Inches)	(Inches)	(Inches)	(Pounds)
Receiver-Transmitter Group OA- 1277/SPS-28	1	72	33-9/16	25	1235
Pulse Trigger Generator 0-329/SP	1	16-3/4	16-3/8	14	53
Radar Modulator MD-291/SPS-28	1	23-1/2	27-1/4	15-7/16	168
Video Amplifier Type CRP-50AJW	1	28-7/16	15-11/16	16-1/16	136
Range Indicator IP-99A/SP	1	18	17	32	160
Radar Set Control C-2039/SPS-28	1	15-11/16	18-3/8	13-1/4	50
Antenna Control C-2038/SPS-28	1	17-1/2	19-5/8	29-7/8	125
Motor Generator PU-376/U	1	20	17	33-1/4	565
Antenna Pedestal AB-488/SPS	1	77-7/8	44-1/2'	36	596
Antenna AS-839/SPS	1	102	210	47-1/4	588
Directional Coupler CU-570/SPS-28	1	5-9/16	5-3/16	11	8
Radio Frequency Monitor IP-411/SPS-28	1	24	25	22	125
Power Transformer TF-11S/U	1	14-3/8	10-7/8	12-11/16	110
Switch Box SA-514/U	1	17-7/16	19-7/8	15-5/16	60

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 92896(A)

AN/SPS-28: 2

DATE: 1 3uly 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-35, AN/SPS-35A*

See Note 3. 5840-679-2830*

5840-725-8313 (Motor Generator not Included)

FEDERAL STOCK NUMBER: 5840-725-8314 (Includes Motor Generator PU-421/U)

5840-725-8315 (Includes Motor Generator PU-420/U)

	USA	USN	USAF	USMC		
STATUS OR TYPE CLASSIFICATION	Std-A	Sub Std Sub Std*				
Mfg(s) Name or Code Number: Raytheon Manufacturing Company, Waltham, Massachusetts						



FUNCTIONAL DESCRIPTION

Radar Set AN/SPS-35 is a compact, lightweight equipment of low power consumption designed especially for use on small vessels, where space is at a

premium. It is also suitable for use on larger vessels where a high-performance radar at a minimum cost is required or where a second radar is needed for use as a standby for complete protection.

15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/SPS-35, AN/SPS-35A

RELATION TO SIMILAR EQUIPMENT

The AN/SPS-35A is a modified AN/SPS-35 with an additional PPI (remote) and minor changes. AN/SPS-35 and AN/SPS-35A are similar to, but not mechanically interchangeable with AN/SPN-21 and AN/SPS-36. The antenna and indicator units also have some component part differences. AN/SPS-35, -35A are modified military versions of the Raytheon Pathfinder, Raytheon Model 1500.

TECHNICAL DESCRIPTION

Frequency: 9335 to 9405 mc

Type of Frequency Control: Amplitude

Modulated magnetron oscillator.

Peak Power Output: 7 kw Pulse Length: 0.2 usec Pulse Repetition Frequency

1500 pps for 1, 2, 4, 8, and 16 mi ranges

750 pps for 32 mi range

Type of Receiver: Superheterodyne

IF. Frequency: 45 mc IF. Bandwidth: 10 mc

*Motor-Generator PU-420/U
**Motor-Generator PU-421/U

Antenna: Truncated paraboloidal reflector

Horizontal Beam Width: 3°

Vertical Beam Width: 15° with 3 db point

not less than 6° from mechanical horizon.

Rotation: 20 rpm (avg). Radar Resolution Azimuth: 2.5° Range: 50 yds

Local Oscillator: 2K25 or QK391 klystron

Power Requirements Standby: 207w

Radiate: 565w at 5.41 amp

Voltage Requirements:

24v dc (when used with Motor Generator

PU-420/U

11Sv dc (when used with Motor Generator

PU-421/U)

115v ac, 60 cycles, 1-ph

INSTALLATION CONSIDERATIONS

Mounting: Receiver-Transmitter is in a weatherproof mounting in the antenna housing. The Indicator is drip-proof but must be sheltered from the weather. Control-Indicator is designed for 3position mounting. Antenna is sideclamp instead of usual base or pedestal bolt mounting.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Antenna Receiver-Transmitter AS-923/SPS-35	1	32 x 50 x 56	274	
Control Indicator C-2335/SPS-35	1	28 x 33 x 44	294	
Cathode Ray Tube10WP7	1	17 x 19 x 29	54	
IKEE	1	18 x 18 x 29	45	
Equipment Maintenance Parts	1	14 x 21 x 26	62	
Equipment Maintenance Parts	1	14 x 21 x 24	54	
Equipment Maintenance Parts	1	14 x 21 x 24	61	
Equipment Maintenance Parts	1	19 x 21 x 33	51	
Compensator, Power Factor CN-469/U				

ANSPS-35: 2

ITEM NAME: RADAR SET

TYPE: AN/SPS-35, AN/SPS-35A

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

EQUIPMENT SUPPLIED DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Receiver-Transmitter AS -923/S PS -35	1	42-7/16	49	24	150
Control Indicator C-2335/SPS-35	1	27-15/16	17-1/4	19	300
*Motor Generator PU-420/U	1	10	27-3/4	13-1/4	210
**Motor Generator PU-421/U	1	10	27-3/4	13-1/4	210
Compensator, Power Factor CN-469/U	1	9-5/8	6-3/8	3-7/8	10

NOTE 1: *AN/SPS-35 will have 24v dc power requirements when used with Motor Generator PU-420/U.

**AN/SPS-35 will have 115v dc power requirements when used with Motor Generator PU-421/U.

NOTE 2: AN/SPS-35 with power requirements of 115v ac requires no Motor Generator.

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93081(A)

NOTE 3. USA LINE ITEM NUMBER: 634465 (AN/SPS-35 only)

AN/SPS-35: 3

DATE: 1 July 1964

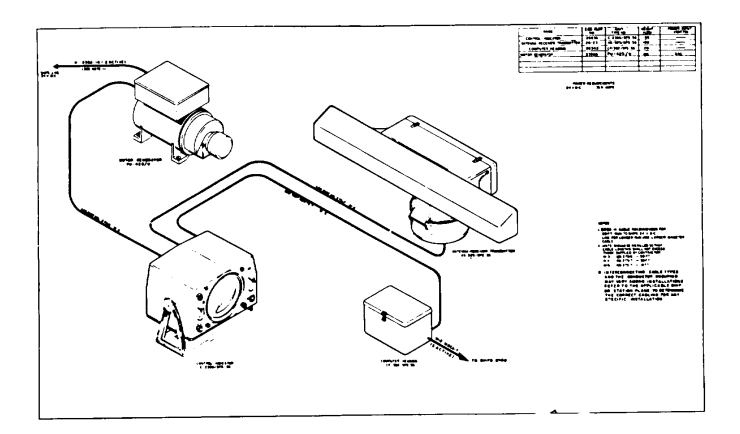
ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN

TYPE: AN/SPS-36

FEDERAL STOCK NUMBER: F5840-543-1355 w-s

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Sub Std		
Mfg(s) Name or Code Number: Edo Corporation				



AN/SPS-36: 1

AN/SPS-36

FUNCTIONAL DESCRIPTION

Radar Set AN/SPS-36 is a surface scanning, low power equipment that is installed in small craft where space and generator capacity are limited. The equipment displays range and azimuth information.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 9350 to 9400 mc

Range Scales: 0.5, 2, 4, 8, and 16 mi

Range, Max: 16 mi Range, Min: 25 yd Range Marker Intervals:

0.5- and 2-mi scales, 0.25 mi

4-mi scale, 0.5 mi 8- and 16-mi scales, 2 mi Peak Power Output: 10 kw Pulse Repetition Rate: 1,000 pps

Pulse Width: 0.15 μsec on the 0.5-, 2-, and 4-mi scales; 0.5 μsec on the 8- and 16-mi scales Operating Voltages and Power Requirements:

24 vdc <u>+</u>10%, 35 amp Display: PPI, 10-in. CRT

Antenna Rotation Speed: 17 rpm Antenna Beam Width: 2 x 28 deg Receiver Type: Superheterodyne

IF. Frequency: 30 mc Receiver Bandwidth: 8 mc

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Control-Indicator C-2366/SPS-36	1	18-3/32	20- 1/2	18-9/16	95
Antenna Receiver-Transmitter AS-925/SPS-36	1	19	53	20-5/16	100
Heading Computer CP-382/SPS-36	1	6	13	10-3/4	20
Motor-Generator PU-423/U	1	12-9/16	8	19-7/16	105

Note: Motor-Generator PU-423/U is used with, but not a part of, AN/SPS-36.

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 93101(A)

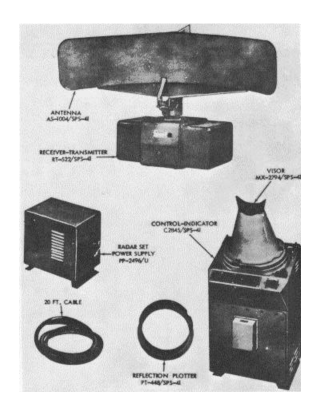
AN/S PS-36: 2

DATE: 1 .July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-41

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION		Ltd Std			
Mfg(s) Name or Code Number: Bendix-Pacific Division of Bendix Aviation Corporation					



FUNCTIONAL DESCRIPTION

The Radar Set AN/SPS-41 is designed as a surface search radar which provides a Plan Position Indicator (PPI) type display of shorelines, buoys, ships, and such navigation targets. The operating range is from 25

yards to 32 nautical miles. The PPI screen is a 10 inch diameter cathode ray tube. Range rings and a variable marker enables precise range determination of targets presented.

AN/SPS-41: 1

ITEM NAME: RADAR SET

TYPE: AN/SPS-41

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency X Band: 9375 mc Number of Bands: 1 band Peak Power: 7 to 10 kw Type of Indicator: 10 in. PPI

Pulse Length: (1/2, 2 and 4 mi ranges)

0.1 usec; (8, 16 and 32 mi ranges) 0.4 usec Repetition Rates: (1/2, 2 and 4 mi ranges) 1600 cps; (B, 16 and 32 mi ranges) 625 cps Minimum Range: 75 ft
Antenna Rotation: 21 rpm
Horizontal Beam Width: 1.B deg
Vertical Beam Width: 20 deg
Bearing Accuracy: 2 deg
Maximum Range: 32 naut mi

Sweep Ranges: 1/2, 2, 4, 8, 16, 32 naut mi Fixed Range Rings: 1/4, 1/2, 1, 2, 4, 8 naut mi

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna AS-1004/SPS-41	1	23 x 31-3/4 x 37-1/2	20
Receiver-Transmitter RT-522/SPS-41	1	10-1/2 x 14-1/2 x 22-1/4	99
Control-Indicator C-2d45/SPS-41	1	16-1/2 x 17-1/2 x 27	115
Radar Set Power Supply PP-2496/U	1	9-1/2 x 14 x 14-1/2	45
Receiver-Transmitter Indicator Cable	1	240 lg	5
Reflection Plotter PT-44B/SPS-41	1	3-1/2 lg x 11-3/4 dia	4-3/4
CRT Grid Scale MX-2393/SPS-41	1	3/4 h x 12 dia	1-3/5
Visor MX-2794/SPS-41	1	11-3/4 x 12 dia	1-1/2

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93314

AN/SPS-41: 2

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-46

FEDERAL STOCK NUMBER: 5840-801-6126

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION		Std			
Mfg(s) Name or Code Number: Lavoic Laboratories Inc., Morganville, New Jersey					

Illustration not Available.

FUNCTIONAL DESCRIPTION

for water surface craft. It is used for surface search and navigation.

The AN/SPS-46 is a seaborne installation designed

AN/SPS-46: 1

ITEM NAME: RADAR SET

TYPE: AN/SPS-46

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Emission: PO type Cable Limitations: 50 ft max Waveguide Limitations: 25 ft max

Beam Pattern

Horizontal: 2.2 deg Vertical: 15 deg

Power Output: 7 kw (Peak) min

Output Signal Characteristics: 1500 pps

(option of 750 pps on 32-mi range) 0.2 usec

Frequency Data

Transmitter

Frequency Range: 9345 to 9405 mc

Number of Bands: 1 band Number of Channels: 1 channel

Receiver

Frequency Range: 9345 to 9405 mc

Number of Bands: 1 band Number of Channels: 1 channel Operating Power Requirements: 115v ac,

60 cps, single ph.

INSTALLATION CONSIDERATIONS

Siting: Seaborne for water surface craft.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Control-Indicator C-3142/SPS-46	1	7-1/2 x 18-5/16 x 21-3/4	96	
Antenna AS-1066/SPS-46	1	27-3/4 x 48-1/2 dia	88	
Receiver-Transmitter, Radar RT-560/S PS-46	1	9-15/16 x 20-9/16 x 25-7/8	107	

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 93400: Preliminary Data Form

AN/SPS-46: 2

DATE: 1 July 1964 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-46X

FEDERAL STOCK NUMBER: 5840-801-6127

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		
Mfg(s) Name or Code Number: Lavoic Laboratories Inc., Mc	rganville New le	rsev		

Illustrations not Available.

FUNCTIONAL DESCRIPTION

The AN/SPS-46X is a seaborne installation designed for water surface craft. It is used for surface search and navigation.

AN/SPS-46X: 1

ITEM NAME: RADAR SET

TYPE: AN/SPS-46X

RELATION TO SIMILAR EQUIPMENT

The AN/SPS-46X is similar to the AN/SPS-46 except that it differs in equipment supplied and the operating power required.

TECHNICAL DESCRIPTION

Type of Emission: PO type
Cable Limitations: 50 ft max
Waveguide Limitations: 25 ft max
Power Output: 7 kw (Peak) min
Output Signal Characteristics 1500 pps
(option of 750 pps on 32-mi range) 0.2

usec. Beam Pattern

Horizontal: 2.2 deg

Vertical: 15 deg Frequency Data Transmitter

Frequency Range: 9345 to 9405 mc Number of Bands: 1 band Number of Channels: 1 channel

Receiver

Frequency Range: 9345 to 9405 mc Number of Bands: 1 band Number of Channels: 1 channel Operating Power Requirements: 24 dc, 700w

INSTALLATION CONSIDERATIONS

Siting: Seaborne installation designed for water surface craft.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Control-Indicator C-3143/SPS-46X	1	7-1/2 x 18-5/16 x 21-3/4	96
Antenna AS-1067/SPS-46X	1	27-3/4 x 48-1/2 dia	88
Receiver-Transmitter, Radar	1	9-15/16 x 20-9/16 x 25-7/8	107

RT-561/SPS-46X

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 93400: Preliminary Data Form

AN/SPS-46X: 2

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

DATE: 15 February 1965 ITEM NAME: RADAR SET

COGNIZANT SERVICE: USN TYPE: AN/SPS-51

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION Sub. Std					
Mfg(s) Name or Code Number: Lavoie Laboratories, Inc., Morganville, New Jersey					

Illustration not Available.

FUNCTIONAL DESCRIPTION

Radar Set AN/SPS-51 is a 75 kw peak power X-band, surface search radar providing high resolution capabilities. The unit is made up of a transmitter-receiver, a control indicator, and azimuth-range

indicator and antenna. Ranges are: 1/2, 1, 2, 3, 4, 20, 40 miles. Facilities for project plotting are provided in both the control indicator and azimuth range indicator, will also furnish sweep trigger, bearing servo information, and video to an additional standard Navy radar repeater.

AN/SPS-51: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: RADAR SET

TYPE: AN/SPS-51

RELATION TO SIMILAR EQUIPMENT

None.

Receiver: 9375 plus or minus 30 mc, 1 band, 1 channel Operating Power Requirements: 115v ac,

60 cyc, 1-ph

TECHNICAL DESCRIPTION

Frequency Data

Transmitter: 9375 plus or minus 30 mc,

1 band, 1 channel

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Control-Indicator C-4485/SPS-51	1	((* ************************************
Azimuth-Range Indicator IP-681/SPS-51	1		
Radar Receiver-Transmitter RT-688/SPS-51	1		
Antenna AS-1373/SPS-51	1		
Electrical Dummy Load DA-325/SPS-51	1		
Directional Coupler CU-11B/SPS-51	1		

REFERENCE DATA AND LITERATURE

Nomenclature Card for AN/SPS-51 dated 12 October 1962.

AN/SPS-51: 2

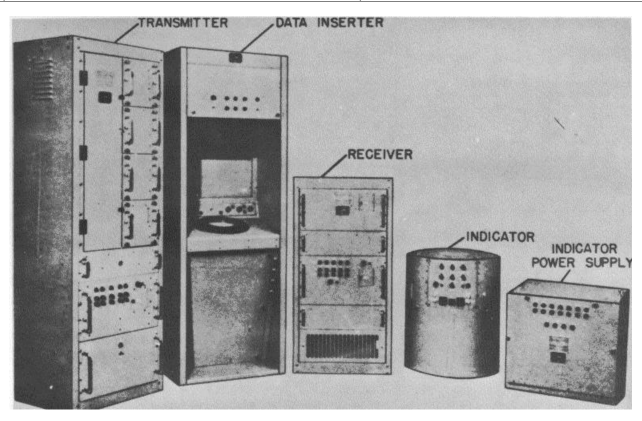
DATE: 1 July 1964 ITEM NAME: RADAR DATA GROUP

COGNIZANT SERVICE: USN TYPE: AN/SSA-18(XN-2), AN/SSA-19(XN-2)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Maria Nama as Cada Nissahasi Chiatsas Flactuasias and Ta	lassiaia a Oassa Na	V al. M V al.		

Mfg(s) Name or Code Number: Skiatron Electronics and Television Corp., New York, New York



FUNCTIONAL DESCRIPTION

The AN/SSA-18(XN-2) and AN/SSA-19(XN-2) together function as a Radar Data Band width Compression equipment designed for the transmission of radar signals derived from radar equipment such as Radar Set Navy Model SG-2S by compression of video

bandwidth from approximately one megacycle to approximately one kilocycle.

The AN/SSA-18(XN-2) accepts antenna rotational data in the form of one-speed synchro signals as well as wide band radar trigger and range video signals from a radar and converts the data for transmission via a narrow band wire or radio communication facility to a remote indicator.

AN/SSA-18(XN-2): 1

Volume 1 Section 3

ITEM NAME: RADAR DATA GROUP

TYPE: AN/SSA-18(XN-2), AN/SSA-19(XN-2)

The AN/SSA-19(XN-2) receives and converts narrow band radar data to signals which will operate a standard radar repeater unit and cause it to display a facsimile of the original radar PPI presentation.

RELATION TO SIMILAR EQUIPMENT

The AN/SSA-18(XN-2) and AN/SSA-19(XN-2) are similar to the AN/SSA-18(XN-1) and AN/SSA-19(XN-1) respectively.

TECHNICAL DESCRIPTION

Transmitter Input Requirements

Trigger

Amplitude: 5 to 50v Polarity: Positive Impedance: 75 ohms Pulse Rate: 600 to 100 pps

Video

Amplitude: 1 to 5v Polarity: Positive Impedance: 75 ohms Pulse Width: 1 usec Synchro Data: 5-wire, one-speed, 60 cps, 2 to 20 rpm

Transmitter Output Signal: O to2v peak-topeak, 200 to 6000 cps

Receiver Input: 0.05 to 20v peak-to-peak,

600 ohms impedance

Indicator Signal Requirements

Radar Trigger: 5 to 50v, pos polarity, 60 to 3400 pps, 75 ohms

Radar Video and Radar Range Marks: 1 to 5v, pos polarity, 75 ohms

IFF Video: 1 to 5v, pos polarity, 75 ohms Synchro Data: 5-wire, one-speed, 60 cps synchro voltages.

Radar Video: 30v, pos polarity, ampli-

tude stabilized.

Radar Trigger: 10v, pos polarity, 30 pps

Presentation

Transmitter: 5 in. CR tube Data Inserter: 7 in. CR tube Indicator: 16 in. CR tube

Power Requirements: 115v plus or minus 10%, 60 plus or minus 2 cps, single ph,

2460w

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Transmitting Group AN/SSA-18(XN-2) consisting of:	1		1500
Transmitter Unit	1	18 x 22 x 66	
Data Inserter Unit	2	18 x 24 x 66	
Receiving Group AN/SSA-19(XN-2) consisting of:	1		1000
Receiver Unit 1 Indicator Group IF-403(XN-1)/SSA-19		18 x 22 x 42	

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 92953

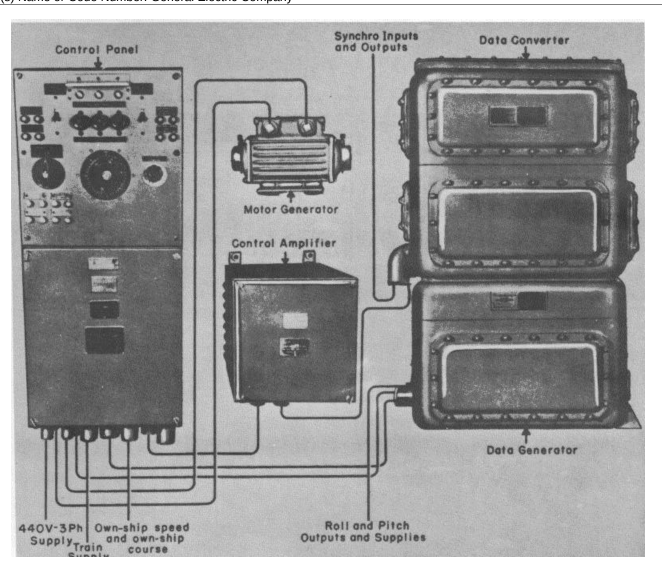
AN/SSA-18(XN-2): 2

DATE: 1 July 1964 ITEM NAME: STABILIZATION DATA SET

COGNIZANT SERVICE: USN TYPE: AN/SSQ-4

FEDERAL STOCK NUMBER: F5840-553-0446

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: General Electric Company			•	



AN/SSQ-4: 1

AN/SSQ-4

FUNCTIONAL DESCRIPTION

The AN/SSQ-4 is used to stabilize radar antennas. It determines the roll and pitch angles, and converts roll and pitch to level and cross level signals. Roll, pitch, level, cross level and deck train (deck tilt correction) signals are transmitted to other units of the stabilizing system. The set has an alternate arrangement whereby it can either receive relative bearing and transmit deck train, or receive train and transmit deck tilt correction. Input and outputs are received and transmitted entirely by synchro signals.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Operating Voltages and Power Requirements: 440v, 60 cps, 3-ph; 115v, 60 cps, 1-ph

Servo Roll Limits: ñ30% Servo Pitch Limits: ñ12%

Own-Ship Speed Synchro Input: 40 knots per revolution for turn corrector

Own-Ship Course Synchro Input: 1-speed for latitude correction of gyro

Relative Bearing Synchro Input: 1- and 36-speed for data converter

Roll and Pitch Angle Output: 2- and 36-speed

Level and Cross-Level Angle Output:

2- and 36-speed

Deck Train Signal Output: 1- and 36-speed

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Stabilization Data Generator PU-168/SSQ-4 including Stabilization Data Converter CV-73/SSQ-4	1	42-7/8	29	24	675
Control Panel C-526/SSQ-4	1	42	16-1/4	15-3/4	315
Electronic Control Amplifier AM-254/SSQ-4	1	15-1/2	13	18	60
Motor-Generator PU-167/U	1	18	30	18	60

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 91354

AN/SSQ-4: 2

DATE: 1 July 1964 ITEM NAME: STABILIZATION DATA SET

COGNIZANT SERVICE: USN TYPE: AN/SSQ-14

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		
Mfg(s) Name or Code Number: Control Engineering Corporation				



AN/SSQ-14: 1

AN/SSQ-14

FUNCTIONAL DESCRIPTION

The AN/SSQ-14 provides roll and pitch signals to external stabilized equipments, keeping them stabilized with respect to a horizontal plane regardless of the ship's motion. The pendulum unit, in conjunction with the two single degree of freedom gyroscope units, provides a true horizontal reference for the measurement of roll and pitch angle and operates the servosystem which positions the roll and pitch gimbals with respect to the horizon. All electrical circuits are controlled by a single master control switch, which has three positions, STAND-BY, OFF, and OPERATE. This switch should be in either OPERATE or STAND-BY at all times when the vessel is at sea or under any conditions where less than 20 minutes notice is given before stabilization data is desired.

None.

TECHNICAL DESCRIPTION

Operating Voltages and Power Requirements: 115v, 3-ph, 60 cps, 500w
Own Ship's Course Input: 1- and 36-speed
Roll Output: 2- and 36-speed
Pitch Output: 2- and 36-speed
Accuracy: -12 min (with roll up to 40 deg and pitch up to 20 deg)

INSTALLATION CONSIDERATIONS

Not available.

RELATION TO SIMILAR EQUIPMENT

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Stabilization Data Generator PU-252/SSQ-14	1	36	29	24	484
Motor-Generator PU-251/U	1	12	10	7	36
REFERENCE DATA AND LITERATURE					

Technical Manual: NAVSHIPS 91664(A)

AN/SSQ-14: 2

DATE: 1 July 1964 ITEM NAME: DIRECTIONAL ANTENNA ASSEMBLY

COGNIZANT SERVICE: USN TYPE: AN/UPA-4

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION	Used By	Used By			
Mfg(s) Name or Code Number: Palmer-Bee Company (45510)					

mer-Bee Company (45510)

FUNCTIONAL DESCRIPTION

The Directional Antenna Assembly AN/UPA-1 serves a distinct purpose, differing from conventional radar systems since it is exclusively a means for identifying as friend or foe all ships or planes within its range. It may be operated with equal facility on ship or land, and as

occasion demands, may be manually operated or driven remotely in synchronism, with a radar antenna. Like all radar systems it makes use of pulse transmission, but unlike other radar, its beam is not reflected back from the target but enters a receiver on a friendly ship or plane where an identifying signal is automatically transmitted back to the inquiring source.

ITEM NAME: DIRECTIONAL ANTENNA ASSEMBLY

TYPE: AN/UPA-4

Friendly ships or planes are equipped with receivers and transmitters in resonance with each other. When necessary, identifying signals may be changed quickly and frequently.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Operation: Manually or driven in synchronism with a radar antenna.

Train Control Unit C-234/UP Data
Unit Function: Control train angle and rotation of a directional antenna; feeds 3 wire synchro position voltage to antenna pedestal of antenna assy Input: 115/180/230v ac, 50/60/400/500 cps, 1-ph

Antenna Assembly AS-144/UPA-4 Data

Type of Control: Synchro control transformer

Type of Drive: dc, drive motor
Frequency Operates in Mark 5 frequency
Servo Amplifier AM-94/UPA-4 Data
Unit Function: Amplifies synchro error

Unit Function: Amplifies synchro error voltage from antenna pedestal to drive antenna in train. Operates a pilot light to indicate errors of less than 3 deg

Input: 115/180/230v ac, 50/60/400/500 cps, 1-ph

Operating Power Requirements: 90 to 115v ac, 50/60/400/500 cps, 1-ph

INSTALLATION CONSIDERATIONS

Siting: Ship or land.
Related Equipment: The AN/UPA-4 is designed to be used with, but not part of Radar Set AN/CPX-3, AN/CPX-4 and other MK V, IFF equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Servo Amplifier Unit AM-94/UPA-4	1	10 x 12-7/8 x 14	40
Antenna Unit AS-144/UPA-4	1	16-5/8 x 29-3/8 x 30	45
Train Control Unit C-234/UP	1	10-1/2 x 13-5/8 x 15-5/8	78

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91015

AN/UPA-4: 2

DATE: 1 July 1964 ITEM NAME: ANTENNA GROUP

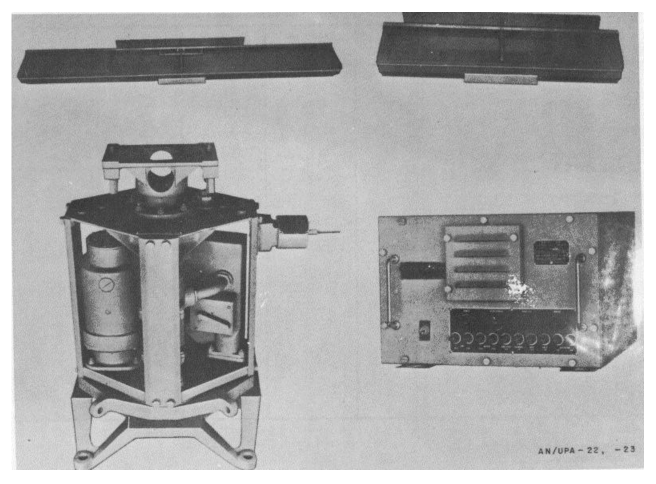
COGNIZANT SERVICE: USN TYPE: AN/UPA-22*, -23**, -23A***

FEDERAL STOCK NUMBER: F5985-665-0921*

F5985-316-2458**

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION					
Sterling Precision Instrument Corp.**					

Mfg(8) Name or Code Number: Maryland Electronics Mfg. Corp.*, Hazeltine Electronic Corp.***



FUNCTIONAL DESCRIPTION

Antenna Group AN/UPA-22, AN/UPA-23, and AN/UPA-23A transmit and receive vertically polarized waves in the 1010 to 1110 mc frequency band. The antennas are rotated in continuous synchronism with a separate radar antenna. The equipments include an electronic control amplifier that reduces the error between the actual antenna bearing and the desired bearing, with reliable bearing indication provided by means of a pilot lamp.

The AN/UPA-23, AN/UPA-23, and AN/UPA-23A are identical except that the AN/UPA-22 has a 10-foot antenna while the AN/UPA-23 has a 5-foot antenna. The AN/UPA-23A has a greater speed of rotation and increased strength.

AN/UPA-22, -23, -23A

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 1010 to 1110 mc

RF Power Input Capability: 10 kw peak at duty

cycle of 0.25% Antenna Type:

AT-352/UPA-22 - Broadside array of 12 full-

wave slot radiators

AT-353/UPA-23, AT-353A/UPA-23 - Broadside array of 6 full-wave slot radiators

Polarization: Vertical Input Impedance: 51 ohms

Operating Voltages and Power Requirements: 117v ±10%, 60 cps ñ7.5%, 1-ph, 600w avg, 200w idling, 1,500w peak; 115 or 230v, 50 to 60

cps, 1-ph, 100 va, or 115 or 230 vdc

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/UPA-22					
Antenna Pedestal AB-238/UPA	1	20-5/16	13-7/8	12-15/16	80
Antenna AT-352/UPA-22	1	111-3/8	15-1/2	12-1/8	55
Electronic Control Amplifier AM-582/UPA	1	19-9/16	19	12-25/32	84
AN/UPA-23					
Antenna Pedestal AB-238/UPA	1	20-5/16	13-7/8	12-15/16	80
Antenna AT-353/UPA-23 or AT-353A/UPA-23	1	55-7/8	15-1/2	11-7/8	25
Electronic Control Amplifier AM-582/UPA AN/UPA-23A	1	19-9/16	19	11-25/32	84
Antenna Pedestal AB-447/UP	1				
Antenna AT-353A/UPA-23	1 1				
Electronic Control Amplifier AM-1369/UP	1				

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 91516(B)

AN/UPA-22: 2

ITEM NAME: DECODER GROUP

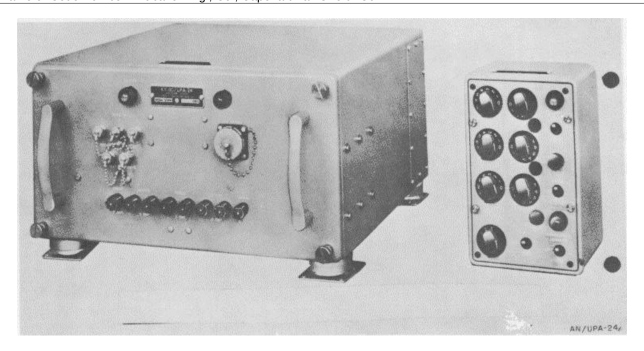
COGNIZANT SERVICE: USN

DATE: 1 July 1964

TYPE: AN/UPA-24

5840-699-4003 FEDERAL STOCK NUMBER: 5840-347-9143 W/S

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION		Sub. Std			
Mfg(s) Name or Code Number: Brubaker Mfg., Co., Capehart-Farnsworth Co.					



FUNCTIONAL DESCRIPTION

Decoder Group ANAJPA-24, when interconnected with a radar recognition set, facilitates the interpretation of coded IFF signals. The equipment selects a coded video pulse-train in one of three modes from a recognition set. The coded pulse-train is presented to the decoder circuitry. If the pulse-train is correctly coded, an indication in the form of a single decoded pulse is available for presentation on a radar indicator. If the pulse-train is not correctly coded, a decode pulse is not available for presentation. The equipment also permits the presentation of the coded or decoded identification signal alone, the radar signal alone, or the radar signal mixed with either the coded or decoded identification signal.

RELATION TO SIMILAR EQUIPMENT

Similar to the AN/UPA-24A.

TECHNICAL DESCRIPTION

Operating Voltages and Power Requirements: 117v, 60 or 400 cps, 1-ph Video Input and Output Impedances: 70 ohms nom

INSTALLATION CONSIDERATIONS

Siting:

Mounting: All units should be mounted so that it will not be necessary to dismantle the mounting brackets in order to remove the units.

Cabling Requirements: Sufficient slack should be left in the interconnecting cabling to permit removal of the chassis from its case without placing undue strain on the connections.

Related Equipment: AN/UPX-1, -1A

MIL-HDBK-162A

15 December 1965

AN/UPA-24

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Video Decoder KY-80/UPA-24	1	9-3/4	17-11/32	19-1/32	56-3/4
Radar Set Control C-1008/UPA-24	1	9-1/16	5-3/4	6-3/16	4-1/2

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 92119(A)

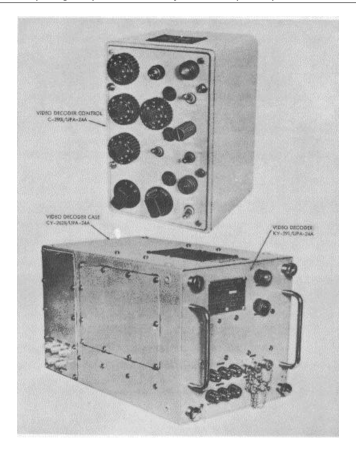
AN/UPA-24: 2

DATE: 1 September 1964 ITEM NAME: DECODER GROUP

COGNIZANT SERVICE: USN TYPE: AN/UPA-24A

FEDERAL STOCK NUMBER: 2F5840-713-8567

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION		Std			
Mfg(s) Name or Code Number: Telecomputing Corp., Electronic System Div. (91000)					



FUNCTIONAL DESCRIPTION

Decoder Group AN/UPA-24A functions with associated radar and radar recognition sets to decode and identify pulse-coded IFF-SIF signals received from the identification equipment in an aircraft or ship which is being tracked and identified. Both the radar video,

which contains the tracking information, and the IFF-SIF video, which contains the identifying information, are routed through the components of the Decoder Group on their way to the radar indicator. A composite signal is then displayed on the indicator, giving course and position of the target and, also, identifying the target as friend or foe.

AN/UPA-24A: 1

MIL-HDBK-162A

15 December 1965

ITEM NAME: DECODER GROUP

TYPE: AN/UPA-24A

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Video Input and Output Impedances: 75 ohms

IFF Video Pulse Train Input

Source: Radar Recognition Set Number of Pulses in Train

> Mode 1: 2 to 7 Mode 2: 2 to 14 Mode 3: 2 to 8

Spacing (Pulse Trains with 6 Information

Pulses): First information pulse 2.90 plus or minus 0.05 usec from start pulse, succeeding pulses 2.90 plus or

minus 0.05 usec apart

Spacing (Pulse Trains with 12 Informa-

tion Pulses): First information pulse 1.45 plus or minus 0.05 usec from start pulse, succeeding pulses 1.45 plus or minus 0.05 usec apart

Pulse Input Polarity: Pos

Allowable Undershoot: Less than 5% Pulse Train Duration: 20.3 plus or

minus 0.1 usec

Pulse Amplitude: 2.0 plus or minus 0.5v Individual Pulse Duration: 0.30 to 1.0

usec (0.45 nom)

Pulse Rise Time: 0.08 to 0.20 usec Pulse Decay Time: 0.08 to 0.30 usec Amplitude Variation Between All Pulses:

plus or minus 1.0 db max

Duty Cycle: 25% max (signal plus noise) Noise Only: 2v max and up to 20% max

duty cyc

Radar Video Input

Source: Associated radar set

Pulse Polarity: Pos going

Amplitude: 2.0 plus or minus 0.5v max

Pulse Width: 0.30 to 1500 usec

Duty Cycle During Signal Time: 0.0 to 60.0% (at .100 pulse repetition freq) Noise: 2.0v max and up to 60% duty cyc

Acceptable Signal Time Duration: 20.0

to 5000 usec

Repetition Rate: 10.0 to 5000 pps

Decode Video Output Pulse

Destination: Radar indicator of

associated radar

Pulse Duration: 0.30 to 1.0 usec

(0.45 usec nom)

Pulse Rise Time: 0.08 to 0.20 usec Pulse Decay Time: 0.05 to 0.30 usec

Pulse Amplitude: 2 plus 0.5v nom

Primary Power Requirements: 115v plus or minus 10%, 60 or 400 cyc, 1-ph, 60w

Heater Power Requirements: 115v ac or

dc, or 230v ac or dc, 20w Heat Dissipation: 60w total

Ambient Operating Temperature

Operating: -28 to plus 65±C (-18.4 to

plus 149±F)

Non-Operating: -62 to plus 75±C

(-79.2 to plus $167\pm F$)

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied: (1) Cable MSCA-14; (4) Cable MSCA-19; (2) Cable

DSGA-3; (5) Cable RG-12/U.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Decoder, Video KY-291/UPA-24A	1	9 x 9-3/4 x 17-1/2	` 24.75 ´
Control, Video Decoder C-2901/UPA-24A	1	5-1/,1 x 5-13/16 x 9	5.25
Case, Video Decoder CY-2628/UPA-24A	1	5-13/16 x 7-3/16 x 9	7.25
Technical Manual NAVSHIPS 93876(A)	2	1/2 x 8-1-1/2 x 11	1.0
Operating Instruction Chart NAVSHIPS 93876.21	1	8-1/2 x 11	

AN/UPA-24A: 2

ITEM NAME: DECODER GROUP

TYPE: AN/UPA-24A

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Continued)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Performance Standards Sheet NAVSHIPS 93876.32	1	8-1/2 x 11	
Maintenance Standards Book NAVSHIPS 93876.42	1	1/4 x 8-1/2 x 11	0.2

SHIPPING DATA

COMPONENTS	PKGS	VOLUME (CU FT)	UNIT WT.
			(Pounds)
	1	1.86	47

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 93876(A)

NAVSHIPS 93876.21: Operating Instruction Chart NAVSHIPS 93876.32: Performance Standards Sheet NAVSHIPS 93B76.42: Maintenance Standards Book

AN/UPA-24A: 3

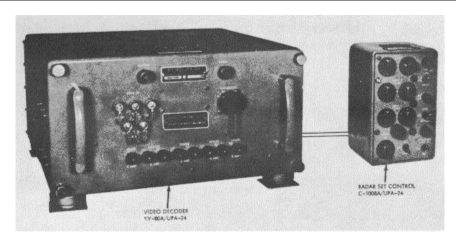
ITEM NAME: DECODER GROUP

COGNIZANT SERVICE: USN TYPE: AN/UPA-24B

FEDERAL STOCK NUMBER:

DATE: 1 September 1964

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		
Mfg(s) Name or Code Number: Hoffman Electronics Corp.,	Military Products [Div. (28959)		



FUNCTIONAL DESCRIPTION

Decoder Group AN/UPA-24B processes coded IFF signals and radar signals from external equipment, such as Radar Recognition Set AN/UPX-1, and delivers a single output for presentation on an external radar indicator. The AN/UPA-24B produces this presentation

by selecting a coded video pulse-train, in one of three modes, from the radar recognition set. This coded pulse-train is presented to a decoder network. If the pulse-train is correctly coded, an indication in the form of a single "decode" pulse is available for presentation on the radar indicator.

AN/UPA-24B: 1

ITEM NAME: DECODER GROUP

TYPE: AN/UPA-24B

If the pulse-train is not correctly coded, a decode pulse is not available for presentation unless the bracket decode capability is chosen. Bracket decoding produces a decode pulse from any properly timed pulse-train, regardless of code content. The AN/UPA-24B also permits the presentation of the coded or decoded IFF signal alone, the radar signal alone, or the radar signal mixed with either coded or decoded IFF signals. Data on this Sheet reflects the following field changes: Fc 1 through 4 (AN/UPA-24).

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Video Input and Output Impedances: Nomi-

nally 70 ohms

Primary Power Voltage: 115v, 60 or 400

cyc, 1-ph

Space Heater Power Voltage: 115v or

220v, 60 or 400 cyc, 1-ph Heat Dissipation: 92w max

Space Heater Dissipation: 300w max

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied: (1) Radar Test Set TS-1253/UP; (1) Oscilloscope AN/USM-32 or AN/USM-105A; (as reqd) Armored Cable DSGA-3; (as reqd) Armored Cable MSCA-7; (as reqd) Armored Cable MSCA-10; (as reqd) Armored Cable MSCA-24; (as reqd) Coaxial Cable RG-12/U.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Decoder, Video KY-80A/UPA-24	1	9-3/4 x 17-11/32 x 19-1/32	56.75
Control, Radar Set C-1008A/UPA-24	1	5-3/4 x 6-3/16 x 9-1/16	4.50
Technical Manual NAVSHIPS 94257	2	1/4 x 8-1/2 x 11	

SHIPPING DATA

COMPONENTS	PKGS	VOLUME (CU FT)	UNIT WT.
			(Pounds)
	1	7.2	150

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 94257

NAVSHIPS 94257.32: Performance Standards Sheet. NAVSHIPS 94257.42: Maintenance Standards Book

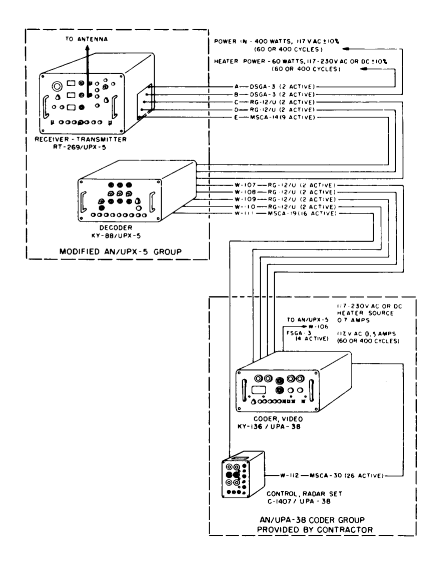
AN/UPA-24B: 2

DATE: 1 July 1964 ITEM NAME: VIDEO CODER GROUP

COGNIZANT SERVICE: USN TYPE: AN/UPA-38

FEDERAL STOCK NUMBER: F5840-669-6836

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Sub. Std		
Mfg(s) Name or Code Number: Raytheon Mfg. Co.				



AN/UPA-38: 1

AN/UPA-38

FUNCTIONAL DESCRIPTION

Video Coder Group AN/UPA-38 is an IFF coding equipment designed for use with Radar Identification Set AN/UPX-5. Its purpose is to provide coded pulse-train replies for transmission by the AN/ UPX-5.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Operating Voltages and Power Requirements:

117v \pm 10%, 60 \pm 3 cps or 400 \pm 40 cps, 1-ph, 91.6 pf

INSTALLATION CONSIDERATIONS

Siting:

Mounting: The video coder is designed for table or shelf mounting only; the radar set control is designed for shelf, table, rack or bulkhead mounting. Clearance for operation and servicing is required at the front only.

Cabling Requirements: Related Equipment: AN/UPX-5.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Video Coder KY-136/UPA-38	1	10	17	20	47
Radar Set Control C-1407/UPA-38	1	9	6	7	4-1/2

REFERENCE DATA AND LITERATURE

Technical Manual. NAVSHIPS 92650

AN/UPA-38: 2

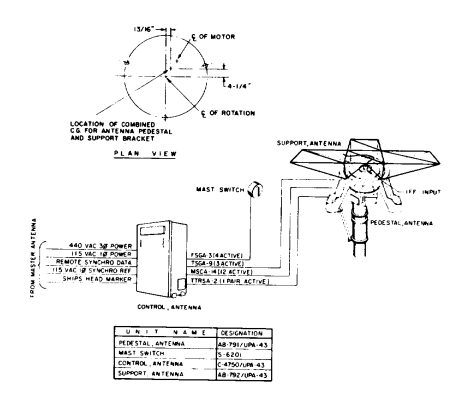
ITEM NAME: ANTENNA PEDESTAL GROUP

COGNIZANT SERVICE: USN TYPE: AN/UPA-43

FEDERAL STOCK NUMBER: 2F5985-957-3660

DATE: 1 September 1964

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: ITE Circuit Breaker Company	(30086)			



FUNCTIONAL DESCRIPTION

Antenna Pedestal Group AN/UPA-43 is a slaved pedestal group designed to support and position an AS-1065/UPX IFF interrogator antenna in synchronism to a remote command unit.

AN/UPA-43: 1

ITEM NAME: ANTENNA PEDESTAL GROUP

TYPE: AN/UPA-43

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 1010 to 1110 mc Power Source Required: 440v, 3-ph, 60 cyc and 115v, 1-pb, 60 cyc

Power Output: 15 kw

Voltage Standing Wave Ratio: 1.5:1 max

over 360 pedestal rotation

Standard Rotation: 15 rpm ccw; 30 rpm ccw

Wind Velocity

Normal: 75 knots with 4.5 lbs ice per sq ft

on top surface of antenna

Survival: 100 mph wind with 7 lbs ice

per sq ft

Acceleration: 30/sec2 max rotation; 32ø per sec2 max rate-sector scan Scan: Sinusoidal sector scan-min angle

of plus or minus 15°

Rotary Joint Duty Cycle: 0.25% in the

1010-1110 mc freq band

INSTALLATION CONSIDERATION

Related Equipment

Required but not Supplied: (1) Electronic Volt-Ohm-Ammeter AN/USM-116; (1) Oscilloscope AN/USM-105A; (1) Variac CN/16A/U; (1) Test Set TS-1100A/U; (1) Technical Manual

NAVSHIPS 93560.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Pedestal Group AN/UPA-43 includes:	1	29-5/8 x 33-7/8 x 34-3/4	719
Antenna Pedestal AB-791/UPA-43	1	29-5/6 x 33-7/8 x 34-3/4	318
Antenna Support AB-792/UPA-43	1	12 x 32-1/4 x 84	36
Antenna Control C-4750/UPA-43	1	23-7/16 x 29 x 42-7/16	358
Mast Switch S-6201	1	4-1/32 x 5-11/16 x 5-11/16	6
Technical Manual NAVSHIPS 94927	1	1/2 x 8-1/4 x 10-3/4	1

SHIPPING DATA

COMPONENTS	PKGS	VOLUME (CU FT)	UNIT WT. (Pounds)
	1	52.76	523
	1	34.50	136
	1	29.70	458

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 94927

AN/UPA-43: 2

DATE: 1 July 1964 ITEM NAME: INDICATOR GROUP

COGNIZANT SERVICE: USN (USMC) TYPE: AN/UPA-45

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: U. S. Army, Ft. Monmouth, N. J.

Illustration Not Available

FUNCTIONAL DESCRIPTION

Indicator GroupAN/UPA-45 is designed for general purpose use. It provides remote PP[presentation when supplied by video from ground-based radar/IFF equipments.

RELATION TO SIMILAR EQUIPMENT

This indicator group was originally known as AN/APA- 125. The group was modified by the USMC for field use and designated as the AN/UPA-45.

TECHNICAL DESCRIPTION

Type of Presentation: PPI with 360 deg azimuth coverage
Range: O to 250 mi

Operating Voltages and Power Requirements: 115v, 60 or 400 cps, 1-ph, 500w approx

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Azimuth-Range Indicator IP-()/UPA-45	1	24	13	31	135
Control Indicator C-()/UPA-45	1	24	7	9-3/4	12
Power Supply PP-()/UPA-45	1	22	12	26	115

REFERENCE DATA AND LITERATURE

Not available.

AN/UPA-45: 1

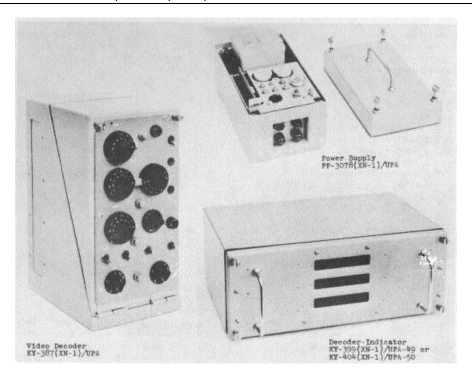
DATE: 1 September 1964 ITEM NAME: DECODER GROUP

COGNIZANT SERVICE: USN TYPE: AN/UPA-49(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		

Mfg(s) Name or Code Number: Admiral Corporation (08128)



FUNCTIONAL DESCRIPTION

Decoder Group AN/UPA-49(XN-1) is comprised of three complementary units, a Video Decoder, a Decoder-Indicator, and a Power Supply, a Decoder Group processes the multiple pulse coded replies of the IFF MK X (SIC)system, in

any one of the three selectable IFF modes. It performs simultaneously a passive decode, a bracket decode, and an active decode function and augments the overall system capability for positive identification of radardetected aircraft or ships, and for the subsequent tracking

AN/UPA-49(XN-1): 1

Volume 1 Section 3

15 December 1965

ITEM NAME: DECODER GROUP

TYPE: AN/UPA-49(XN-1)

of IFF displayed targets.

The decode functions of the decoder group are (1) to check a target reply code for parity with a preset code (passive decode); (2) to check the reply code for bracket-pulse coincidence (bracket decode); and (3) to translate the reply code, which is in a binary coded octal form, into its equivalent decimal number (active decode). As a result of these functions, output signals are provided for display as the IFF target on an associated radar indicator, and a decimal number is read out on 1 amp indicating devices. The IFF target display and the code readout are performed in synchronism. A three channel device, the code readout presents instantaneously the reply codes of three discreate targets. In addition, a delayed code video output is provided for display and, when interconnected, the surveillance radar video is passed or mixed with IFF video as an output. Selecting an IFF, radar, or mixed output, establishing a preset code and an IFF mode of operation, and enabling the interrogator challenge are functions of operating controls located on the front panel of the video decoder.

A sector gate generated by the decoder indicator unit of the decoder group provides a means of selecting and segregating targets for active readout. This gate is applied externally to the video sweep of the associated radar indicator and internally to the code translation circuits. As displayed on a PPI type indicator the sector gate is defined by azimuth radials and range arcs which appear as brightened traces to form essentially a rectangular shape on the screen. This defined area represents in range and azimuth the time during which target replies are enabled for active readout. The placement of the sector gate is a function of the associated radar indicator controls: the area delimited by the gate is adjustable within limits by means of azimuth and range controls on the video decoder unit. The sector gate is also useable for delimiting target challenge to the gated area.

RELATION TO SIMILAR EQUIPMENT

Decoder Group AN/UPA-49(XN-1) and Decoder Group AN/UPA-50(XN-1) are functionally identical units. They differ only in their application to particular system complex and in minor circuit variations which are necessary to make each group compatible with the characteristics of associated equipment. The AN/UPA-49 is used in the Navy Tactical Data System. A Video Decoder KY-387(XN-1)UPA and a Power Supply PP-3078(XN-1) are units common to both groups. A Decoder-Indicator is the third unit in a group; the KY-386(XN-1) /UPA-49 is used. Decoder Group AN/UPA-49 is a replacement for the Decoder Group AN/UPA-24.

TECHNICAL DESCRIPTION

Inputs

IFF Video: Mode 1, 2, or 3 SIF code train replies

Polarity: Pos

Pulse Amplitude: 2v plus or minus 0.5v Pulse Width: 0.30 to 1.0 usec (0.45

usec nom)

Pulse Spacing: 1.45 or 2.90, usec plus or minus 0.50 usec, as measured from pulse leading edges.

Azimuth Signal: A nom 15v neg polarity, rectangular pulse

Radar Video: 0.30 to 1500 usec duration of individual pulses; 2v (min) amplitude

Outputs

Radar Video: Output supplied identical to input; or as a mixed output w/IFF video

Bracket Decode: A single 1.5 usec (nom) pulse

Polarity: Pos

Amplitude: Adjustable between 1.5 to

4.0v

Passive Decode: A single 1.5 usec

(nom) pulse Polarity: Pos

Amplitude: Adjustable between 1.5 to

4.0v

Bracket Decode: Normal bracket pulse; stretched passive decode pulse (10 usec nom)

Passive Decode: Passive decode pulse (10 usec nom)

Code Video: Same form as IFF input video, but delayed approx 40.B usec

Polarity: Pos

Amplitude: Adjustable between 1.5 to 4 .0v

Target Sector Gate: Series of pulses; pos polarity; amplitude adjustable from 0 to 4v

Power Requirements: 115v ac, 400 cyc, 1-ph, 50w

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied: For Decoder Group AN/UPA-49. Units of a Navy Tactical Data System are required to provide IFF video and azimuth inputs, and to display decoder group outputs.

ITEM NAME: DECODER GROUP

TYPE: AN/UPA-49(XN-1)

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Decoder Group AN/UPA-49(XN-1)	1		45
Video Decoder KY-387(XN-1)/UPA Decoder-Indicator KY-388(XN-1)/UPA-49 Power Supply PP-3078(XN-1)/UPA	1 1	6-3/4 x 10-1/2 x 13 6-3/8 x 11-7/8 x 16-3/16 5-11/16 x 7-5/8 x 9-13/16	15 18 12
Connector, Plug, Electrical	14		
MS90248	6		
PTO6W-12-1OS	2		
PTO6W-14-19S PTO6W-14-19P	1 1		
PT06W-16-26P	1		
PT06W-16-26S	1		
PT06W-12-10P	1		
PT06W-12-10S(X)	1		
NAVSHIPS 94374 Technical Manuals	2		

SHIPPING DATA

COMPONENT	PKGS	VOLUME (CU FT)	UNIT WT. (Pounds)
	1	9	136

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 94374

AN/UPA-49(XN-1): 3

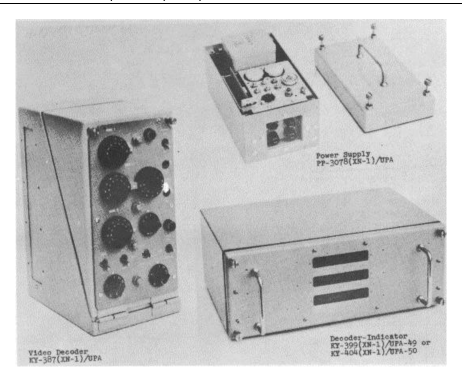
DATE: 1 September 1964 ITEM NAME: DECODER GROUP

COGNIZANT SERVICE: USN TYPE: AN/UPA-50(XN-1)

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		

Mfg(s) Name or Code Number: Admiral Corporation (08128)



FUNCTIONAL DESCRIPTION

Decoder Group AN/UPA-50(XN-1) is comprised of three complementary units, a Video Decoder, A Decoder Indicator, and a Power Supply, a decoder group processes the multiple pulse coded replies of the IFF

MK-X (SIF) system in any one of the three selectable IFF modes. It performs simultaneously a passive decode, a bracket decode, and an active decode function and augments the over-all system capability for positive identification of radar-detected aircraft or ships, and for the subsequent tracking of IFF

AN/UPA-50(XN-1): 1

Volume 1 Section 3

ITEM NAME: DECODER GROUP

TYPE: AN/UPA-50(XN-1)

displayed targets.

The decode functions of the decoder group are (1) to check a target reply code for parity with a preset code (passive decode); (2) to check the reply code for bracket pulse coincidence (bracket decode); and (3) to translate the reply code, which is in a binary coded octal form, into its equivalent decimal number (active decode). As a result of these functions, output signals are provided for display as the IFF target on an associated radar indicator, and a decimal number is read out on lamp indicating devices. The IFF target display and the code readout are performed in synchronism. A three channel device, the code readout presents instantaneously the reply codes of three discreate targets. In addition, a delayed code video output is provided for display and, when interconnected, the surveillance radar video is passed or mixed with IFF video as an output. Selecting and IFF, radar or mixed output, establishing a preset code and an IFF mode of operation, and enabling the interrogator challenge are functions of operating controls located on the front panel of the video decoder.

A sector gate generated by the decoder indicator unit of the decoder group provides a means of selecting and segregating targets for active readout. This gate is applied externally to the video sweeps of the associated radar indicator and internally to the code translation circuits. As displayed on a PPI type indicator the sector gate is defined by azimuth radials and range areas which appear as brightened traces to form essentially a rectangular shape on the screen. This defined area represents in range and azimuth the time during which target replies are enabled for active readout. The placement of the sector gate is a function of the associated radar indicator controls; the area delimited by the gate is adjustable within limits by means of azimuth and range controls on the video decoder unit. The sector gate is also useable for delimiting target challenge to the gated area.

RELATION TO SIMILAR EQUIPMENT

Decoder Group AN/UPA-49(XN-1) and Decoder Group AN/UPA-50(XN-1) are functionally identical units. They differ only in their application to particular system complex and in minor circuit variations which are necessary to make each group compatible with the characteristics of associated equipment. The AN/ UPA-50 is used with Radar Recognition Set AN/UPX-1A and Radar Indicator AN/SPA-BA. A Video Decoder KY-3B7(XN-1)/UPA and a Power Supply PP-3078(XN-1) are units common to both groups. A Decoder-Indicator is the third unit in a group; the KY-404(XN-1)/UPA50 is used. Decoder Group AN/UPA-50 is a replacement for the Decoder Group AN/UPA-24.

TECHNICAL DESCRIPTION

Inputs

IFF Video: Mode 1, 2, or 3 SIF code train replies

Polarity: Pos

Pulse Amplitude: 2v plus or minus 0.5v Pulse Width: 0.30 to 1.0 usec (0.45 usec

nom)

Pulse Spacing: 1.45 to 2.90, usec plus or minus 0.50 usec as measured from pulse leading edges

Pulse Spacing: 1.45 to 2.90, usec plus or minus 0.50 usec as measured from pulse leading edges

Azimuth Signal: Three ph cursor-bearing antenna synchro v from a modified AN/SPA-IA; a 6.3v ac, 60 cyc reference v

Range Trigger: 12v nom amplitude; pos polarity; at a repetition rate which is the same as AN/SPA-IA range strobe generator

Radar Video: 0.30 to 1500 usec duration of individual pulses; 2v (min) amplitude

Input and Output

Impedance: 75 ohms (terminated) Outputs Radar Video: Output supplied identical to input; or as a mixed output w/IFF video

Bracket Decode: A single 1.5 usec

(nom) pulse Polarity: Pos

Amplitude: Adjustable between 1.5 to 4.0v Passive Decode: A single 1.5 usec (nom) pulse.

Polarity: Pos

Amplitude: Adjustable between 1.5 to 4.0v Bracket Decode: Normal bracket pulse; stretched passive decode pulse (10 usec nom)

Passive Decode: Passive decode pulse (10 usec nom)

Code Video: Same form as IFF input video, but delayed approx 40.8 usec

Polarity: Pos

Amplitude: Adjustable between 1.5 to 4.0v Target Sector Gate: Series of pulses; pos polarity amplitude adjustable from 0 to 4v

Power Requirements: 115v ac, 400 cyc, 1-ph, 50w

INSTALLATION CONSIDERATION

Related Equipment

Required but not Supplied: For Decoder Group AN/UPA-50. One Radar Recognition Set AN/UPX-1A which supplies IFF video inputs and one Radar Indicator AN/SPA-BA which provides cursor/ant-

AN/UPA-50(XN-1): 2

ITEM NAME: DECODER GROUP

TYPE: AN/UPA-50(XN-1)

enna bearing information and range strobe pulses, and displays the outputs of the decoder group are requir-

ed. The Radar Indicator is modified specifically for

operation with this decoder group.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Decoder Group AN/UPA-50(XN-1)	1		45
Video Decoder KY-387(XN-1)/UPA	1	6-3/4 x 10-1/2 x 13	15
Decoder-Indicator KY-404(XN-1)/UPA-50	1	6-3/8 x 11-7/8 x 16-3/16	18
Power Supply PP-3078(XN-1)/UPA	1	5-11/16 x 7-5/8 x 9-13/16	12
Connector Plug, Electrical c/o:	14		
MS90248	6		
PtO6W-12-10S	2		
Pt06W-14-19S	1		
Pt06W-14-19P	1		
Pt06W-16-26P	1		
Pt06W-16-26S	1		
Pt06W-12-10P	1		
Pt06W-12-10S(X) Field Change Kit 16-AN/SPA-8A	1 1		
Technical Manuals NAVSHIPS 94374	2		

SHIPPING DATA

UNIT WT. (Pounds)	VOLUME (CU FT)	PKGS	COMPONENT
136	9	1	

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 94374

AN/UPA-50(XN-1): 3

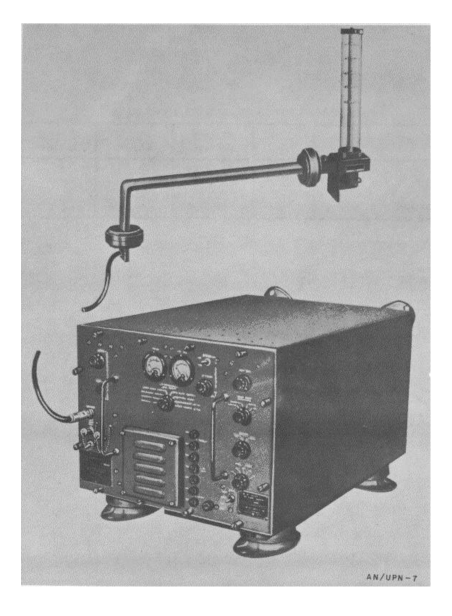
DATE: 1 July 1964 ITEM NAME: RADAR BEACON

COGNIZANT SERVICE: USN TYPE: AN/UPN-?

FEDERAL STOCK NUMBER: 5825-665-1463

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: Melpar, Incorporated



AN/UPN-7: 1

AN/UPN-7

FUNCTIONAL DESCRIPTION

Radar Beacon AN/UPN-7 provides ship's position data for display on the aircraft radar and the shipboard repeater of an AEW system.

The AN/UPN-7 may also be used as a navigational beacon. It accepts the beacon pulses of suitable radar equipment and replies with a series of coded pulses that provide the interrogating radar equipment with the range, bearing, and identification of the beacon.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: Transmitter, 2819 to 2821 rnc; re-

ceiver, 2850 to 2910 mc Peak Power Output: 1.0 kw Pulse Width: 1.1 t0.1 ;tsec

Horizontal Beam Width: Omnidirectional Vertical Beam Width: Main lobe t5 deg from horizontal; side lobes give coverage up to 50, 000 ft altitude at elevation angles up to 75

deg from horizon

Antenna Feed: RG-48/U waveguide (less than

100 ft)

Standing Wave Ratio: Less than 1.3:1

Polarization: Vertical

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter RT- 186/UPN-7	1	31-9/16	20-7/8	17-5/8	330
Antenna AT-244/UPN-7	1	25-5/16	9-3/16	5-5/16	35

REFERENCE DATE AND LITERATURE

Technical Manual: NAVSHIPS 91602

AN/UPN-7: 2

DATE: 1 July 1964 ITEM NAME: BEACON SYSTEM, RADIO

SERVICE: USN TYPE: AN/UPN-14

FEDERAL STOCK NUMBER: 5825-552-0092 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Used By		Used By		

Mfg((S) Name or Code Number: Litton Industries, Maryland Electronics Mfg. Corp. (82699)

Illustration not Available.

FUNCTIONAL DESCRIPTION

The Beacon System Radio AN/IUPN-14 is designed for shipboard installation. It is an "inverted" Loran type equipment used as an automatic electronic positioning indicator system. Its function is to interrogate

the Radio Beacon Set AN/TPN-11 equipments installed at each of two (2) shore stations, display the returned signals on the screen of a cathode-ray tube and indicate the range to each shore station on direct reading range counters.

AN/UPN-14: 1

Volume 1 Section 3

15 December 1965

ITEM NAME: BEACON SYSTEM, RADIO

TYPE: AN/UPN-14

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Type of Indicator: Cathode-ray tube type. Effective Range Coverage: Up to 500 mi at sea (distance of ship from 2 shore stations suitably seperated).

Accuracy: Better than 0.2 usec for 95% of readings under normal conditions.

Repetition Rate: 41-2/3 and 33-1/3 pps,

switch selectable. Transmitter Characteristics

Type: Pulsed oscillator, self-excited.

Frequency Range: Fixed tunable, 1700 to

2000 kc

Frequency: 1850 and 1950 kc

Output Pulse: 70 usec duration at 50% amplitude.

amplitude.

Rise Time: 8 plus or minus 2 usec from 10 to 90% amplitude.

Maximum Peak Power: At least 18 kw Output Impedance: 50 ohms resistive. Spurious Radiation: 60 db down from

radiated power.

Antenna (Not supplied): 25-100 ft T-type.

Receiver Characteristics

Type: Superheterodyne, wide band.

Frequency: 2 channels, switched selectable, 1850

and 1950 kc

Bandwidth: 80 kc plus or minus 5 kc to 6 db down from center freq.

Video Response: Flat within plus or minus 2 db from 150 to 20, 000 cycles.

Local Oscillator Type: Crystal

Frequency: 2950 and 3050 kc Intermediate Frequency: 1100 kc

Signal to Internal Noise at Minimum Signal:

10:1.

Input Impedance: 50 ohms
Output Impedance: 50 ohms

Operating Power Requirements: 115v ac, 60

cycles, 1-ph

Transmitter Power Output: 275w (at 20 kw

output).

Receiver-Indicator: 595w

INSTALLATION CONSIDERATIONS

Related Equipment:

Required but not Supplied (300 ft) Antenna Wire, Bronze, stranded No. 10; (200 ft) Power Cable, Armored, 2 conductor, No. 8 copper; (4) Antenna Insulators (12 inch); (1) Lead-in-Insulator for AN/SPN-24; (1) Antenna System for AN/SPN-24; (1) Radio Receiver & Instruction Manual; (1) Radio Transmitter & Instruction Manual.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Transmitting Group OA-1521/SPN-24 consists of:	1	, ,	
Radar Transmitter T-638/SPN-24	1	16 x 20-1/4 x 25-3/4	133
Power Supply PP-1756/SPN-24	1	16 x 20-1/4 x 25-3/4	133
Receiver Group OA-1523/SPN-24 consists of:	1		
Power Supply Receiver PP-175B/SPN-24	1	16 x 20-1/4 x 25-3/4	185
Range Indicator IP-426/SPN-24	1	16 x 20-1/4 x 25-3/4	140
Antenna Coupler CU-468/SPN-20	1	9 x 14-1/2 x 19-3/8	14
Line Regulator CN-481/SPN-24	1	8-3/4 x 12-3/16 x 21-3/8	40
Angle Connectors UG-913/U	12		
Connectors UG-8BC/U	2		
Connectors UG-925A/U	2		

AN/UPN-14: 2

0 2000111001 1000

ITEM NAME: BEACON SYSTEM, RADIO

TYPE: AN/UPN-14

PRINCIPAL COMPONENTS AND PHYSCIAL DATA (Cont.)

SHIPPING DATA

PKGS	UNIT WT (Pounds)
1	205
1	230
1	107
1	240
1	298
1	105

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 93554

AN/UPN-14: 3

DATE: 1 July 1964 ITEM NAME: RADAR RECOGNITION SET

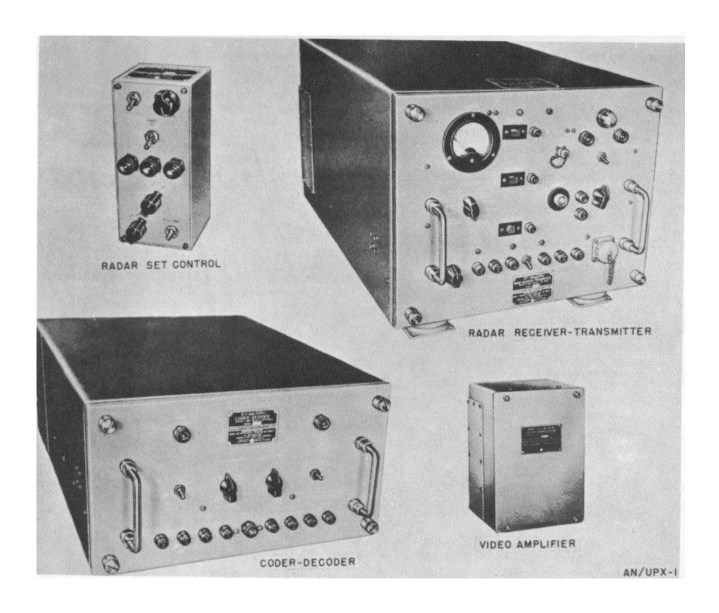
COGNIZANT SERVICE: USN TYPE: AN/UPX-1, * -1A**

FEDERAL STOCK NUMBER: F5859-669-8059*

5895-501-0873**

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Sub. Std		

Mfg(s) Name or Code Number: General Communications Co., *; Admiral Corporation **



AN/UPX-1: 1

MIL-HDBK- 162A

15 December 1965

AN/UPX-1, -1A

FUNCTIONAL DESCRIPTION

Radar Recognition Sets AN/UPX-1 and -1A are used primarily for the recognition of friendly radar targets. A supplementary use of the equipment is to provide a more detailed recognition of friendly radar targets for additional security and tactical information. The sets are operated in conjunction with shipboard and fixed ground station radar equipment. They normally use the radar display for the presentation of IFF data, and their antennas are either an integral part of, or are slaved with, the associated radar antenna.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Transmitter

Frequency: 1010 to 1030 mc IF. Frequency: 59.5 +1.5 mc

Pulse Repetition Rate: 50 to 410 pps

Pulse Spacing:

Mode 1 - 3 µ sec Mode 2 - 5μ sec Mode 3 - 8 µ sec

GTC Gate Duration: 300 to 2, 500 µ sec

Receiver

Frequency: 1090 to 1110 mc Sensitivity: 80 db below 1v or better

Bandwidth:

8 to 11 mc at 6 db down 24 mc at 40 db down

IF. Pickup: 6 db below signal level

Positive Video Output: 10 to 12v high dynamic range with 0.03v rms noise. 4 to 5 low dy-

namic range with Iv rms noise.

Coder Decoder

Input Pulse -Polarity: Positive

Repetition Rate: 50 to 410 pps

Duration: 0.3 to 25 µ sec at 50% amplitude Voltage: 5 to 50v peak across 75 ohm resistor Rise Time: 0.01 to 1 μ sec, 0 to 70% amplitude

Display Trigger -Polarity: Positive

Repetition Rate: 5 to 100 pps

Duration: 10 µ sec at 85% peak amplitude Voltage: 10v across 75 ohm resistor, under dis-

play trigger Rise Time: 0.25 µ sec Jitter: 0.05 µ sec Suppressor Pulse -Rise Time: 0.25 µ sec Duration: 1 to 2 µ sec Amplitude: 20 to 50v

Self Trigger: 150 to 410 pulse pairs per sec

Video Amplifier IFF Input Signal: 1 to 5v

Radar Input Signal: 1 to 5v 0.75v rms noise Video Output Signal Polarity: Positive

Operating Voltages and Power Requirements: 105 to 125v, 60 to 400 cps, 1-ph, 865w

INSTALLATION CONSIDERATIONS

Siting:

Mounting:

Cabling Requirements: No cables should exceed

300 ft in length

Related Equipment: When used for other than a single system installation, auxiliary equipment Video Distributor SA-220/UPX, Selector Switch SA-213/U, Radar Set Controls C-814/ UPX-1, C-815/UPX-1, and C-816/UPX-1 are also required.

AN/UPX-1: 2

AN/UPX-1, -1A

PRINCIPAL COMPONENTS AND PHYSICAL DATA

	OII AL COMI CI				1
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/UPX-1					
Receiver-Transmitter RT-194/UPX-I	1	16-3/4	18-3/8	27-3/4	135
Coder-Decoder KY-61/UPX-1	1	10	18-3/8	27-1/8	75
Video-Amplifier AM-293/UPX-1	1	10-1/4	6-1/2	6-5/8	13
Radar Set Control C-731/UPX-1	1	8	3-1/2	4-5/8	3
AN/UPX- 1A Receiver-Transmitter RT- 194A/UPX- 1	1	16-3/4	18-3/8	27-3/4	135
Coder-Decoder KY-61A/UPX-1	1	10	18-3/8	27-1/8	75
Video Amplifier AM-293A/UPX-1	1	10-1/4	6-1/2	6-5/8	13
Radar Set Control C-731/UPX-1	1	8	3-1/2	4-5/8	3

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91343 NAVSHIPS 91765

AN/UPX-1: 3

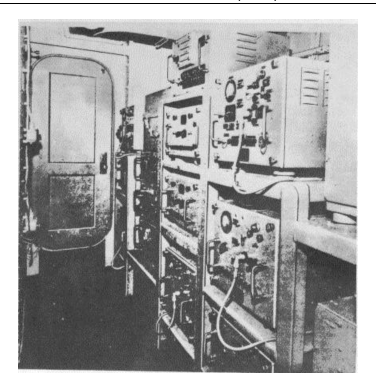
DATE: 1 July 1964 ITEM NAME: RADAR RECOGNITION SET

COGNIZANT SERVICE: USN TYPE: AN/UPX-4

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION	Used By	Used By		

Mfg(s) Name or Code Number: Federal Telecommunications Laboratories (90348)



FUNCTIONAL DESCRIPTION

The Radar Recognition Set is designed as a shipboard interrogator set installed and operated in fixed or mobile ground units. This equipment transmits in the frequency band of 990 to 10.10 megacycles, three (3)

types of one-microsecond, double-pulse challenge signals, synchronized with radar transmission. It receives single-pulse, double-pulse, or 5-pulse sequences of one microsecond pulses in the 1080 to 1130 megacycle band, and provides video for display on any commonly used PPI. The display

AN/UPX-4: 1

Volume 1 MIL-HDBK- 162A Section 3 15 December 1965

ITEM NAME: RADAR RECOGNITION SET

TYPE: AN/UPX-4

is coordinated with radar information, to provide the

range and azimuth of the target identified.

RELATION TO SIMILAR EQUIPMENT

None.

Receiver Data

Number of Bands: 3 bands. Type of Frequency Control: Direct

crystal controlled.

Frequency Range: 1080 to 1130 mc

Peak Power Output: 20 kw peak

Operating Power Requirements: 117v ac,

60 or 400 cps, 1-ph, 1500w

TECHNICAL DESCRIPTION

Type of Emission: Pulse type.
Type of Frequency Control: Crystal
Type of Indicator: Visual, PPI

Transmitter Data

Number of Bands: 3 bands

Type of Frequency Control: afc crystal

controlled.

Frequency Range: 990 to 1040 mc

INSTALLATION CONSIDERATIONS

Siting: Fixed or mobile units.

Related Equipment:

Required but not Supplied

(1) ac/dc Voltmeter (20, 000 ohms/volt or better); (1) Radar Test Set AN/UPM-4A; (1) Radar Test Set AN/UPM-6B.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Video Amplifier AM-293/UPX		3 x 5 x 7	
Receiver-Transmitter RT-194/UPX-1			
Coder-Decoder KY-61/UPX-1		Approx 14-3/4 x 18 x 26-1/8	115
Radar Set Control C-731/UPX-1		6-1/2 x 7-1/2 x 12	5
Radar Set Control C-814/UPX-1		6-1/2 x 7-1/2 x 12	5

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 92176: for Basic IFF Radar Identification System

of which Radar Recognition Set AN/UPX-4

is a part of.

AN/UPX-4: 2

DATE: 1 July 1964

ITEM NAME: RADAR IDENTIFICATION SET

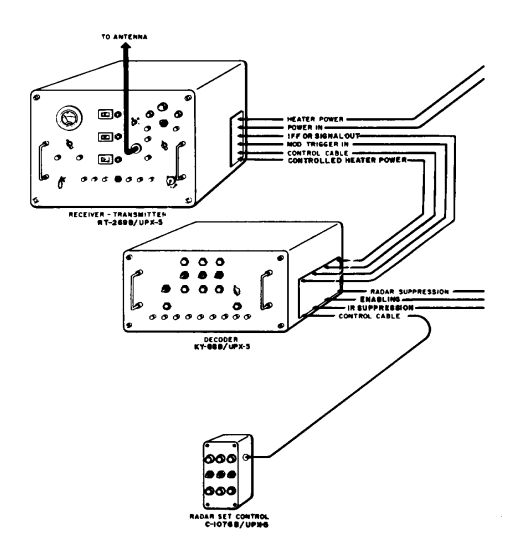
COGNIZANT SERVICE: USN

TYPE: AN/UPX-5, * -5A, ** -5B

FEDERAL STOCK NUMBER: 5895-501-4927**

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		

Mfg(s) Name or Code Number: General Electric Co.*; Radio Receptor Co, Inc.**



AN/UPX-5: 1

AN/UPX-5, -5A, -5B

FUNCTIONAL DESCRIPTION

Radar Identification Sets AN/UPX-5, -5A, and -5B respond to interrogations from radar recognition sets for the purpose of self-identification. They receive paired-pulse interrogation signals and transmit single-pulse identifying replies. Interrogations are pulse-pairs in one or more of three modes as determined by the spacing of the pulses in a pair. Replies to all modes are single, one-microsecond pulses.

RELATION TO SIMILAR EQUIPMENT

When changes as directed by NAVSHIPS 98825 have been performed, these equipments become Transponder Sets AN/UPX-12, AN/UPX-12A, and AN/UPX-12B, respectively.

TECHNICAL DESCRIPTION

Frequency: Receiver, 1010 to 1030 mc; transmitter, 1090 to 1110 mc

IF. Frequency: 59.5 ±1.5 mc Bandwidth: 6 db, 8 to 11 mc

Duty Cycle: 0.1% while carrying rf pulses of

10-kw peak power

Minimum Output: 300 watts at 500 pps

Pulse Width: 0.9 to 1.3 µ sec at 50% peak am-

plitude

Operating Voltages and Power Requirements: 105 to 125v, 57 to 63 cps, or 360 to 440 cps,

1-ph, 398w approx

INSTALLATION CONSIDERATIONS

Siting:

Mounting:

Cabling Requirements: Cables must enter the cases without excessive sharp bends. Interconnecting cables between receiver-transmitter and decoder must not exceed 20 feet. The antenna cable must not exceed 150 feet, and other cables should not exceed 300 feet in length.

Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATE

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/UPX- 5 Receiver-Transmitter RT-269/UPX- 5	1	15-1/2	18	28-3/8	141
Decoder KY-88/UPX-5	1	10	18	26-5/8	101
Radar Set Control C-1076/UPX-5	1	8	3-1/2	5-5/16	3
AN/UPX-5A Receiver-Transmitter 1 15- 1/2 18 28-3/8 141 RT-269A/UPX-5					
Decoder KY-88A/UPX-5	1	10	18	26-5/8	101
Radar Set Control C-1076A/UPX-5	1	8	3-1/2	5-5/16	3
AN/UPX- SB					
Receiver-Transmitter 1 15- 1/2 18 28-3/8 141 RT-269B UPX-5					
Decoder KY-88B UPX-5	1	10	18	26-5/8	101
Radar Set ControlC-1076B, UPX-5	1	8	3-1/'2	5-5 16	3

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 91836(A)

AN/UPX-5: 2)

DATE: 15 March 1965 ITEM NAME: TRANSPONDER SET

COGNIZANT SERVICE: USN TYPE: AN/UPX-8

USA LINE ITEM NUMBER: 692500

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: The Philco Corporation, Philadelphia, Pennsylvania.

Illustration not Available.

FUNCTIONAL DESCRIPTION

The AN/UPX-8 is an IFF transmitter-receiver used for challenging and recognizing distant targets or those targets which

have been detected by an associated radar equipment.

AN/UPX-8: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: TRANSPONDER SET

TYPE: AN/UPX-8

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Data Transmitted Signal

Frequency Range: 1090 to 1110 mc

Received Signal

Frequency Range: 1010 to 1030 mc

Number of Bands: 1 band.

Operating Power Requirements: 105 to 125v ac, 57 to 63 cps, single ph; 105 to 125v

ac, 360 to 440 cps, single ph

INSTALLATION CONSIDERATIONS Siting: Shipboard, in trailers or fixed ground stations.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter RT-293/UPX-8	1		
Decoder, Transponder Set KY-114/UPX-8	1	9-25/32 x 18-1/8 x 27-3/8	
Remote Control Box	1		

REFERENCE DATA AND LITERATURE

Nomenclature Card for Transponder Set AN/UPX-8.

AN/UPX-8: 2

DATE: 1 July 1964 ITEM NAME: INTERROGATION SET

COGNIZANT SERVICE: USN TYPE: AN/UPX-9

USA LINE ITEM NUMBER: 621432

FEDERAL STOCK NUMBER: 5895-548-7568

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: Radio Receptor Company, Inc.

Illustration Not Available

FUNCTIONAL DESCRIPTION

Interrogator Set AN/UPX-9 is an IFF transmitterreceiver used for challenging and recognizing targets. The set is used with a remote PPI which displays the IFF reply signals from the target as broken, illuminated arcs that are delayed outward along the sweep to appear after the radar signals.

A coder-decoder receives trigger pulses from the associated radar, processes them for triggering, and separates transponder replies for distribution to video units.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: Transmitter, 1005 to 1035 mc; receiver, 1085 to 1115 mc Peak Power Output: 1 kw Frequency Control: Crystal Modes of Operation: 3 Operating Voltages and Power Requirements: 105, 117, or 125v, 60 or 400 cps, 1-ph

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter RT-288/UPX-9	1				
Coder-Decoder KY-109/UPX-9	1	27-3/8	18-1/8	9-25/32	

REFERENCE DATA AND LITERATURE

Not available.

AN/UPX-9: 1

DATE: 1 July 1964 ITEM NAME: INTERROGATION SET

COGNIZANT SERVICE: USN TYPE: AN/UPX-11

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: General Communications Company

Illustration Not Available

FUNCTIONAL DESCRIPTION

Interrogator Set AN/UPX-11 transmits coded interrogations and is used in conjunction with a search radar for the identification of targets. An external coder may be used in place of the three internal channels to drive the modulator. The AN/UPX-11 contains provisions for monitoring the transmitted signal and measuring the SWR of the antenna circuits.

RELATION TO SIMILAR EQUIPMENT

The if. amplifier subassembly and modulator subassembly are interchangeable with the corre-

sponding subassemblies used in Radar Set AN/ UPX-17.

TECHNICAL DESCRIPTION

Frequency: Transmitter, 1010 to 1040 mc; receiver, 1090 to 1110 mc
Operating Voltages and Power Requirements: 105 to 125v, 57 to 63 cps, 1-ph; 105 to 125v, 360 to 440 cps, 1-ph

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter 1 RT-326/UPX- 11					

REFERENCE DATA AND LITERATURE

Not available.

AN/UPX-11: 1

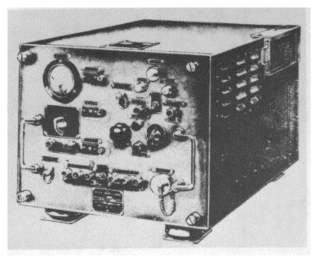
DATE: 1 July 1964 ITEM NAME: TRANSPONDER SET

COGNIZANT SERVICE: USN TYPE: AN/UPX-12, * -12A, ** -12B***

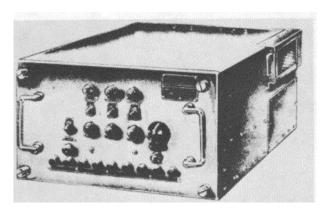
FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Sub. Std		

Mfg(s) Name or Code Number: General Electric Company*; Radio Receptor Company, Inc.**



Receiver-Transmitter RT-38?()/uPI-12



Decoder KT-200()/UPY-12

FUNCTIONAL DESCRIPTION

Transponder Sets AN/UPX-12, -12A, and -12B respond to appropriate interrogations from Radar Recognition Sets for the purpose of self-identification. They receive paired-pulse interrogation signals and transmit single-pulse identifying replies. Interrogations are pulse-pairs in one or more of three modes as determined by the spacing of the pulses in a pair. Replies to all modes are single, one-microsecond pulses.

RELATION TO SIMILAR EQUIPMENT

Similar to the AN/UPX-5, -5A, and -5B equipments.

TECHNICAL DESCRIPTION

Frequency: Receiver, 1010 to 1030 mc; transmitter, 1090 to 1110 mc

IF. Frequency: 59.5 +1.5 mc

Bandwidth: 8 to 11 mc at 6 db down

Duty Cycle: 0.1% while carrying pulses of 10-kw peak power

Minimum Output: 300w at 500 pps

Pulse Width: 0.9 to 1.3 -sec (50% of peak am-

plitude)

Operating Voltages and Power Requirements: 105 to 125v, 57 to 63 cps or 360 to 440 cps, 1-ph, 398w approx

INSTALLATION CONSIDERATIONS

Siting:

Mounting:

Cabling Requirements: Cables must enter the cases without sharp bends. Interconnecting cables between receiver-transmitter and decoder must not exceed 20 feet. The antenna cable must not exceed 150 feet and other cables should not exceed 300 feet in length.

Related Equipment:

AN/UPX-12, -12A, -12B

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
AN/UPX- 12					
Receiver-Transmitter RT-387/UPX- 12	1	15-1/2	18	28-3/8	141
Decoder KY-200/UPX-12	1	10	18	26-5/8	101
Video Coder KY-136/UPA-38	1				
Radar Set Control C-1047/UPA-38	1				
AN/UPX- 12A					
Receiver-Transmitter RT-387A/UPX- 12	1				
Decoder KY-200A/UPX-12	1				
Video Coder KY-136/UPA-38	1				
Radar Set Control C- 1047/UPA-38	1				
AN/UPX- 12B					
Receiver-Transmitter RT-387B/UPX-12	1				
Decoder KY-200B/UPX-12	1				
Video Coder KY-136/UPA-38	1				
Radar Set Control C-1047/UPA-38	1				

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 92820

AN/UPX-12: 2

15 December 1965

ITEM NAME: TRANSPONDER SET **DATE**: 1 July 1964

COGNIZANT SERVICE: USN TYPE: AN/UPX-17

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Std		

Mfg(s) Name or Code Number: General Communications Company

Illustration Not Available

FUNCTIONAL DESCRIPTION

The AN/UPX-17 is a general purpose transponder set. The equipment receives paired pulse challenging signals and transmits identifying reply signals for the purpose of self-identification.

Operating Voltages and Power Requirements: 105 to 125 vac, 57 to 63 cps, 1-ph; 105 to 125 vac, 360 to 440 cps, 1-ph Coded Channels: 3

Type of Presentation: Indicator not included. Designed for use with remote indicator.

RELATION TO SIMILAR EQUIPMENT

None.

Frequency: Transmitter, 1090 to 1110 mc;

receiver, 1010 to 1040

TECHNICAL DESCRIPTION

INSTALLATION CONSIDERATIONS

Siting: Mounting:

Cabling Requirements:

Related Equipment: The if. amplifier and modulator subassemblies used in the AN/UPX-17 are interchangeable with the if. amplifier and modulator units used in Interrogator Set AN/

UPX-11.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Transponder Part No. 53822	1				
Antenna AS-177A/UPX	2				
Radar Set Control C-1407A/UPA-38	1				

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 92642 Specification:

MIL-T-17963(SHIPS)

AN/UPX-17: 1

DATE: 1 July 1964 ITEM NAME: RADIO BEACON SET

COGNIZANT SERVICE: USN TYPE: AN/WPN-1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		P Std		

Mfg(s) Name or Code Number: Maryland Electronics Mfg., Co.; Amerac Mfg. Company

Illustration Not Available

FUNCTIONAL DESCRIPTION

Radio Beacon Set AN/WPN-1 is a shipboard beacon used to determine range and azimuth to interrogating airborne radio equipment transmitting in the 2850- to 2910-mc band. Provisions are incorporated for coincidence triggering via radio link between plane and ship. The beacon is triggered automatically and replies with from 2 to 4 pulses per interrogation at 2820 mc.

The equipment may be installed aboard surface vessels or submarines.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 2820 mc Peak Power Output: 1 kw

Operating Voltages and Power Requirements:

110v, 60 cps, 1-ph

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Transmitter OA-1769/WPN-1	1				
Power Supply PP-1922/WPN-1	1				
Radio Beacon RT-440/WPN-1	1				
Antenna AT-244A/UPN-7	1				

REFERENCE DATA AND LITERATURE

Specification:

MIL-B-21125(SHIPS)

AN/WPN-1: 1

15 December 1965

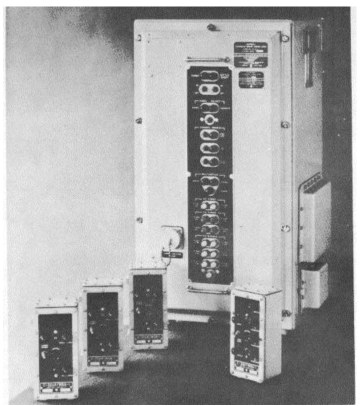
DATE: 1 September 1964 ITEM NAME: SIGNAL DATA CONVERTER GROUP

COGNIZANT SERVICE: USN TYPE: AN/WSA-1

FEDERAL STOCK NUMBER: 2F5840-779-0913

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		

Mfg(s) Name or Code: Minneapolis-Honeywell Regulator Company (01534)



FUNCTIONAL DESCRIPTION

Signal Data Converter AN/WSA-1 accepts range and azimuth data in three channels from computing or

tracking devices and generates distinctive video symbols to present the computed or tracked position of the three targets superimposed upon a PPI display of search radar output.

AN/WSA-1: 1

15 December 1965

ITEM NAME: SIGNAL DATA CONVERTER GROUP

TYPE: AN/WSA-1

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Power Requirements: 103.5 to 126.5v, 57 to 63 cyc, 2 amp
Output: Digital, symbol-forming pulses of 1.5 to 2.5v, amplitude mixed w/radar video or radar video alone
Inputs: (1) Radar video; (2) radar trigger /20 plus or minus 5v, amplitude; 3) radar antenna azimuth (3-wire, 1-speed, 60 or 400-cps synchro v); (4) three channels of target azimuth data

(3-wire, 1-speed, 60 or 400 cps synchro v); (5) three channels of target range data (3-wire, i-speed, 60 or 400 cps synchro v)

Video Input Impedance: 75 ohms Video Output Impedance: Not rated Ambient Temperature Limitations

Operating: 0 to plus 50øC (32 to 122øF) Non-Operating: -62 to plus 75øC (79.8 to 167ø F)

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	COMPONENTS QTY OVERALL DIMENSIONS (Inches)		UNIT WT. (Pounds)
Signal Data Converter Group AN/WSA-1	1		
Converter Signal Data CV-933/WSA-1	1	23 x 23-5/8 x 36-1/4	300
Control Indicator C-3247/WSA-1	1	4-3/8 x 4-1/2 x 9-1/4	6
Control Indicator C-3248/WSA-1	1	4-3/8 x 4-1/2 x 9-1/4	6

SHIPPING DATA

COMPONENTS	PKGS	VOLUME (CU FT)	UNIT WT. (Pounds)
	1	31.6	450

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 94231

AN/WSA-1:

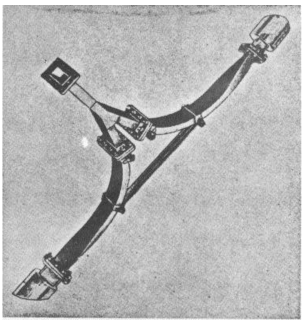
DATE: 1 July 1964 ITEM NAME: ANTENNA ASSEMBLY

COGNIZANT SERVICE: USN TYPE: AS-45A/APR-6

FEDERAL STOCK NUMBER: F5985-257-3211

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Galvin Manufacturing Corporation, Chicago, Illinois



FUNCTIONAL DESCRIPTION

The AS-45A/APR-6 is used with Radar Receiver AN/SPR-2 which is designed for shipboard

countermeasure installations. It is a "Y" shaped antenna composed of a single section of waveguide which branches into two sections of waveguide bending over a large radius of an angle of 180 degrees from each other.

AS-45A/APR-6: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: ANTENNA ASSEMBLY

TYPE: AS-45A/APR-6

RELATION TO SIMILAR EQUIPMENT Polarization: horizontal or vertical.

None.

INSTALLATION CONSIDERATIONS

TECHNICAL DESCRIPTION Not available.

Frequency Range: 3000 to 6000 mc

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Assembly AS-45A/APR-6	1	6-1/4 x 35-3/4 x 70-3/8	55-1/2

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 900121(A): for Shipboard Antenna Details Chapter 5, Antenna Data Sheets.

AS-45A/APR-6: 2

MIL-HDBK-162A 15 December 1965

DATE: 1 July 1964 ITEM NAME: ANTENNA ASSEMBLY

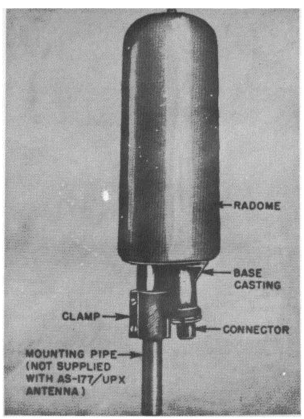
COGNIZANT SERVICE: USN TYPE: AS-177/UPX, *AS-177A/UPX

FEDERAL STOCK NUMBER: F5985-296-1978

*F5985-510-0013

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: See Note 1



FUNCTIONAL DESCRIPTION

The AS-177/UPX and AS-177A/UPX are omnidirectional shipboard radar antenna, although they may be used with other types of equipment.

AS-177/UPX: 1

ITEM NAME: ANTENNA ASSEMBLY

TYPE: AS-177/UPX, AS-177A/UPX

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 1010 to 1110 mc RF Power Input: Must not exceed 10 kw peak at 0.1% duty cycle. Windloading: Center of radome. Feed: 52 ohms coaxial transmission line.

Polarization: Vertical

Beamwidth: 47-1/2° pus or minus 12-1/2°

at 3 db down from max.

Gain: 2.5 db

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENTS	BOXES (NR.) AS-177	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Assembly AS-177/UPX	/ <u>UPX A/UPX</u> 1	12 x 13-1/2 x 28-7/8	38
Antenna Assembly AS-177A/UPX	1	9 x 9 x 21	12

EQUIPMENT SUPPLIED DATA

QTY		
AS-177		
/UPX A/UPX		
1	5-15/16 x 8-9/16 x 21	8
1	6-1/2 x 6-1/2 x 20-1/8	7
	AS-177	AS-177 / <u>UPX A/UPX</u> 1 5-15/16 x 8-9/16 x 21

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 91597: for Antenna Assembly AS-177/UPX NAVSHIPS 92642: for Antenna Assembly AS-177A/UPX

NOTE 1: (AS-177/UPX) General Electric Company, Syracuse, New York (AS-177A/UPX) I-T-E Circuit Breaker Company, Philadelphia, Pa.

AS/177/UPX: 2

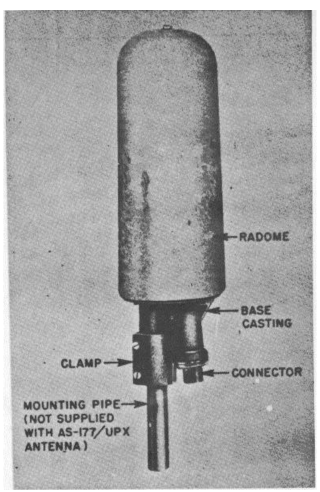
DATE: 1 July 1964 ITEM NAME: ANTENNA ASSEMBLY

COGNIZANT SERVICE: USN TYPE: AS-177(XN-21)/UPX

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Hazeltine Electronics Corporation, New York, N. Y.



FUNCTIONAL DESCRIPTION

The AS-177(XN-21)/UPX is an omni-directional antenna for shipboard and land-base installations,

designed to permit operation over the Mark 5 IFF frequency band. An "Sband" filter is included as an integral part of the antenna.

AN-177(XN-21)/UPX: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: ANTENNA ASSEMBLY

TYPE: AS-177(XN-21)/UPX

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Feed: Coaxial transmission line.

Polarization: Vertical.

Beamwidth: 47-1/2° plus or minus 12-1/2°

at 3 db down from max.

Gain: 2.5 db plus or minus O.5 over a half-wave dipole.

INSTALLATION CONSIDERATIONS

Related Equipment: AS-177(XN-21)/UPX is primarily intended for use with the AN/SPX-1 and AN/SPX-2 radio equipments although it may also be used with other equipments.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENTS	BOXES (NR.))	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Assembly AS-177(XN-21)/UPX	1	8 x 15-1/4 x 26-3/8	20
COMPONENTS	EQUIPMENT QTY	SUPPLIED DATA OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Assembly AS-177(XN-21)/UPX	1	6 x 8-5/8 x 19-1/2	8

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 900, 954

4S-177(XN-21)/UPX: 2

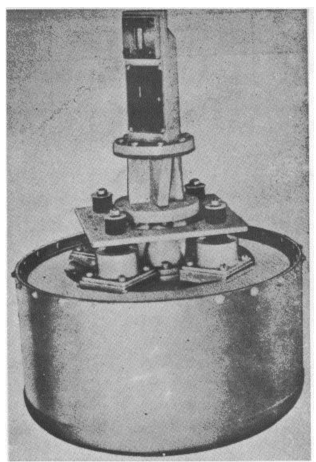
DATE: 1 July 1964 ITEM NAME: ANTENNA

COGNIZANT SERVICE: USN TYPE: AS-501/SPN

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Number or Code Number: Andrew Alford, consulting Engineers, Boston, Massachusetts



FUNCTIONAL DESCRIPTION

The AS-501/SPN is for use with Radar Beacon AN/UPN-11. It is designed to provide omni-directional transmission or reception of horizontal polarized

radiation within the frequency range from 7250 to 10, 750 mc. When used with Radar Beacon AN/UPN-11 Antenna AS-501/SPN operates over the frequency range from 0900 to 9400 mc. Two antennas are used in this case; one is for transmitting, the other for receiving.

AS-501/SPN: 1

ITEM NAME: ANTENNA

TYPE: AS-501/SPN

RELATION TO SIMILAR EQUIPMENT

None.

Input Impedance: swr of 1.4: 1 with respect to RG-52/U waveguide.

INSTALLATION CONSIDERATIONS

Related Equipment:
Required but not Supplied.
(1) Radar Beacon AN/UPN-11.

TECHNICAL DESCRIPTION

Frequency: 7250 to 10, 750 mc Power Input: 1 kw cw, 40 kw peak.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENTS	BOXES (NR.)		
Antenna AS-501/SPN	2	12-1/2 x 19 x 26	61

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna AS-501/SPN	1	13-5/8 x 13-5/8 x 19-7/8	17
Flexible Waveguide	1	1-5/8 x 1-5/8 x 24-1/4	1

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 91950: for Antenna AS-501/SPN(XN-1) & Antenna AS-501/SPN.

AS-501/SPN: 2

DATE: 1 July 1964 ITEM NAME: ANTENNA ASSEMBLY

COGNIZANT SERVICE: USN TYPE: AS-523B/BPX

FEDERAL STOCK NUMBER: F5985-688-B993

	USA	USN	USAF	USMC		
STATUS OR TYPE CLASSIFICATION						
Mfg(s) Name or Code Number: Lieco Inc., Freeport, Long Island, N. Y.						

Illustration not Available.

FUNCTIONAL DESCRIPTION

Antenna Assembly AS-523B/BPX is an omni-directional purposes. It is designed to be mounted primarily on submarines.

AS-523B/BPX: 1

ITEM NAME: ANTENNA ASSEMBLY

TYPE: AS-523B/BPX

RELATION TO SIMILAR EQUIPMENT

This equipment is electrically and mechanically interchangeable with Antenna As-523A/BPX and AS-523/BPX, except that the AS-523B/BPX is more pressure-proof.

INSTALLATION CONSIDERATIONS

Output Impedance: 50 ohms

Not available.

TECHNICAL DESCRIPTION

Frequency Range: 225 to 390 mc; 960 to

1050 mc

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Assembly AS-523B/BPX consists of:	1	7-3/4 dia x 33	
Antenna AS-522C/BPX	1		
Antenna AS-46BA/B	1		
Antenna Base AB-234A/B	1		

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 93400: Preliminary Data Sheet.

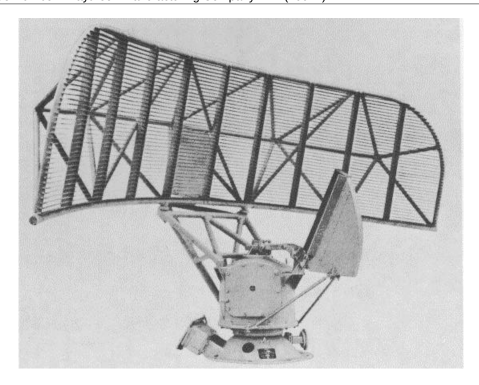
AS-523B/BPX: 2

DATE: 1 September 1964 ITEM NAME: ANTENNA

COGNIZANT SERVICE: USN TYPE: AS-1161/SPS

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: Raytheon Manufacturing Co	ompany (100°	11)		



FUNCTIONAL DESCRIPTION

Antenna AS-1161/SPS includes a truncated parabolic reflector, feed horn waveguide steptwist, rotary joint, and an antenna drive mechanism. The drive mechanism is comprised of a 1/5 hp drive motor and a gear train that rotate the radiation elements of the

antenna at 17 rpm. Also included with the drive mechanism is a one-speed synchro transmitter and two cam-actuated micro-switches that operate the ship's heading marker circuit. The antenna is designed for mast mounting, and provides simultaneous surface and limited air search.

AS-1161/SPS: 1

ITEM NAME: ANTENNA

TYPE: AS-1161/SPS

RELATION TO SIMILAR EQUIPMENT

Antenna AS-1161/SPS is part of Radar Set AN/SPS-

10E.

TECHNICAL DESCRIPTION

Frequency of Operation: 5450 to 5825 mc

Antenna Gain: 30.0 db

Antenna Horizontal Beamwidth: 1.90 Antenna Vertical Beamwidth: 16° High Angle Coverage: Approx csc² plus 7

to 22°

Polarization: Horiz

Antenna Rotation Speed: 17 rpm Relative Bearing Data: 1 speed Power Source Data: 115v, 60 cyc

INSTALLATION CONSIDERATION

Related Equipment

Required but not Supplied: (1) Instr-

uction Book for AN/SPS-10 NAVSHIPS

91921(A).

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna AS-1161/SPS includes:	1	52-1/2 x 101	110
Switch Box SA-793/S	1	5-3/16 x 5-13/16 x 13-1/4	2

SHIPPING DATA

COMPONENTS	PKGS	VOLUME (CU FT)	UNIT WT. (Pounds)
	1	20.4	105
	1	113.5	100

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 94120: for Radar Set AN/SPS-10E.

AS-1161/SPS: 2

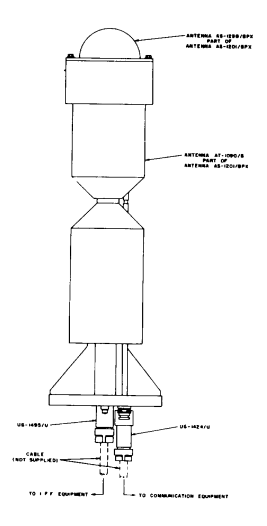
DATE: 1 September 1964 ITEM NAME: ANTENNA ASSEMBLY

COGNIZANT SERVICE: USN TYPE: AS-1201/BPX

FEDERAL STOCK NUMBER: 2F5985-856-4270

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
		2000.2)	<u> </u>	

Mfg(s) Name or Code Number: Granite State Machine Co., Inc. (82005)



FUNCTIONAL DESCRIPTION

Antenna Assembly AS-1201/BPX is composed of uhf communications Antenna AT-1090/B and IFF Antenna AS-1288/BPX mounted together, with dome-enclosed

AS-1288/BPX mounted on top. Each antenna component operates independently of the other, and each has its own cabling. If desired each antenna can be installed and operated as a separate equipment.

AS-1201/BPX: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: ANTENNA ASSEMBLY

TYPE: AS-1201/BPX

RELATION TO SIMILAR EQUIPMENT

None.

Radiation Pattern: Circular

Pularization: Vert

Mounting: Mast, usually on submarine

mast

TECHNICAL DESCRIPTION

Frequency Range: 225 to 390 mc and 960

to 1050 mc

Output Data: RF signals, modulated or

unmodulated

Nominal Impedance: 50 ohms

INSTALLATION CONSIDERATION

Related Equipment

Required but not Supplied: (1) Communi cation Equipment; (1) IFF Equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Assy AS-1201/BPX includes:	1	7-3/4 x 7-3/4 x 29-11/16	55
Antenna AS-1288/BPX	1	2-1/16 x 6 x 6	15
Antenna AT-1090/B	1	7-3/4 x 7-3/4 x 27-9/16	40
Connector, Receptacle, Electrical UG-1495/U	1		
Connector, Plug, Electrical UG-1424/U			
Technical Manual NAVSHIPS 9475U	2	1/4 x 8-1/2 x 11	

SHIPPING DATA

COMPONENTS	PKGS	VOLUME (CU FT)	UNIT WT. (Pounds)
	1	17.5	65

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 9175B: For Antenna Assembly AS-1201/BPX, Antenna AS-1288/BPX, and Antenna AT-1090/B.

AS-1201/BPX: 2

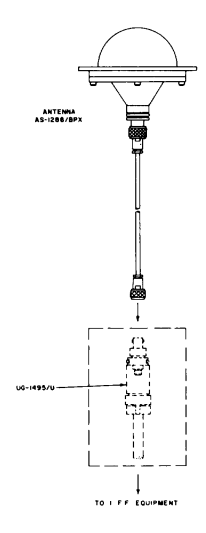
DATE: 1 September 1964 ITEM NAME: ANTENNA

COGNIZANT SERVICE: USN TYPE: AS-1288/BPX

FEDERAL STOCK NUMBER: 2F59B5-064-1427

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		
		,		

Mfg(s) Name or Code Number: Granite State Machine Co., Inc. (82005)



FUNCTIONAL DESCRIPTION

Antenna AS 1288/BPX is a vertically polarized, 3rmiidirectional recessed cone, designed to operate as

both a receiving and transmitting antenna in the frequency range of 960 to 1050 mc, and functioning a part of an IFF set

AS-1288/BPX: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: ANTENNA

TYPE: AS-1288/BPX

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 960 to 1050 mc Output Data: RF signals, modulated or

unmodulated

Nominal Impedance: 50 ohms

Voltage Standing Wave Ratio: 2:1 max

Radiation Pattern: Circular

Polarization: Vert

Construction: Aluminum cone impregnated

in polyethelene dome brass holder Enclosure: Pressure-proof when installed with AT-1090/B and appropriate connec-

Mounting: Atop Antenna AT-1090/B on submarine mast.

INSTALLATION CONSIDERATION

Related Equipment

Required but not Supplied: (1) IFF

Equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Antenna AS-12b/BPX includes:	1	2-1/16 x 6 x 6	15	
Technical Manual NAVSHIPS 94756	2	1/4 x 8-1/2 x 11		

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 94756: for Antenna Assy AS-1201/BPX, Antenna AS-1288/BPX and Antenna AT-1090/B.

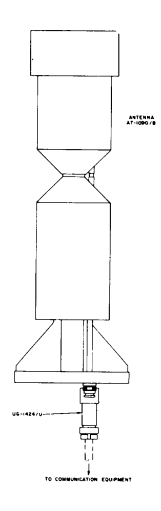
AS-1288/BPX: 2

DATE: 1 September 1964 ITEM NAME: ANTENNA

COGNIZANT SERVICE: USN TYPE: AT-1090/B

FEDERAL STOCK NUMBER: 2F5985-856-4269

	USA	USN	USAF	USMC
STATUS O[TYPE CLASSIFICATION		Used by		
Mfg(s) Name or Code Number: Granite State Machine Co.,	Inc. (82005)			



FUNCTIONAL DESCRIPTION

Antenna AT-1090/B is a vertically polarized, omnidirectional coaxial dipole, designed to operate as a transmitting and receiving antenna in the uhf communications frequency range of 225 to 390 mc.

AT-1090/B: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: ANTENNA

TYPE: AT-1090/B

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 225 to 390 mc Output Data: RF signals, modulated or

unmodulated

Nominal Impedance: 50 ohms Radiation Pattern: Circular

Polarization: Vert

Construction: Brass tubing, with stain-

less steel mast and flange

Enclosure: Pressure-proof when installed

with appropriate connector

Mounting: Mast, usually on submarine

mast

INSTALLATION CONSIDERATION

Related Equipment

Equipment Required but not Supplied: (1) Communications Equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna AT-1090/B includes:	1	7-3/4 x 7-3/4 x 27-9/16	40
Connector, Plug, Electrical UG-1424/U	1		
Technical Manual NAVSHIPS 94758	2	1/4 x 8-1/2 x 11	

SHIPPING DATA

COMPONENTS	PKGS	VOLUME (CU FT)	UNIT WT. (Pounds)
	1	15.9	50

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 9475d: for Antenna Assy AS-1201/BPX, Antenna AS-1288/BPX and Antenna AT-1090/B.

AT-1090/B: 2

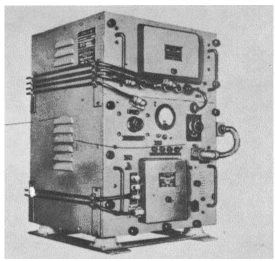
DATE: 1 July 1964 ITEM NAME: RADIO EQUIPMENT

COGNIZANT SERVICE: USN TYPE: BL-1 thru BL-6

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Hazeltine Electronics Corporation, New York, N. Y.



Radio Equipment Model BL-3

FUNCTIONAL DESCRIPTION

The Navy Models BL-1 thru BL-6 are shipboard and shore-based interrogator-responsor components designed for use with radars equipped to receive IFF

pulses. They interrogate Radar Equipment AN/APX-1 and Radio Sets AN/APX-2, SCR-595, and SCR-695 from which a coded reply is received and displayed on a radar A-scope.

BL-1: 1

ITEM NAME: RADIO EQUIPMENT

TYPE: BL-1 thru BL-6

RELATION TO SIMILAR EQUIPMENT

The Models BL-1 thru BL-6 are basically similar, differing mainly in the components used.

The Models BL-1 thru -6 are similar to the Model BL, but the Model BL has a slightly higher frequency range.

TECHNICAL DESCRIPTION

Frequency Range: 157 to 187 mc Peak Power Output: 1.5 kw

Emission: Pulse Pulse Data

Repetition Rate: 25 to 500 pps

Length

BL-1 thru -5: 10 usec BL-6: 6.7 usec Receiver Data

Type: Superheterodyne

Reception: Pulse

Pulse Length: 5 to 100 usec

IF.: 11 mc Band-Pass: 4 mc

Power Requirements: 100 to 230v, 50 to 60

cps, 1-ph, 350w Antenna Data Type

NT-66ACF: Stovepipe, vertical array of two half-wave radiators.

NT-66ACG, NT-66AFJ: Rod with wheel

type ground plane. Impedance: 50 ohms Radiation: Nondirectional Polarization: Vertical

INSTALLATION CONSIDERATIONS

Related Equipment: BL-1 thru BL-6 are used with associated series Radar Equipments Navy Model SA, SC, SK, SP, SM and CXAM.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENTS	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Transmitter including:	1	25 x 26 x 34-1/2	342
Impedance Matching Unit	1	2-1/4 x 2-1/2 x 30-1/2	4
Duplexing Unit	1	3-1/2 x 8-1/2 x 48	21
Antenna NT-66ACF	1	16-1/2 x 16-1/2 x 77-1/2	106
Antenna NT-66ACG	1	4-3/4 x 21-1/2 x 24	8
Antenna NT-66AFJ	1	8-3/4 x 21-3/4 x 21-3/4	12
Set of Equipment Spares	1	11 x 18 x 23	80

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
BL-1		(,	(,
Radar Transmitter NT-52ABC	1	17-3/4 x 19 x 19-1/2	117
Receiver NT-46AAZ	1	9-7/8 x 15 x 19-1/2	59
Impedance Matching Unit NT-62ABA	1	1-1/2 x 5-3/4 x 18-3/4	2.4
Duplexing Unit NT-50ABS or NT-50ABS-1	1	3 x 8 x 47-1/2	20
Antenna NT-66ACF or	i	12 x 12 x 12	52
NT-66ACG or		19 x 19 x 20-3/8	5
NT-66AF3		19 x 20 x 20	8
Ventilating Panel NT-10185	1	4-1/4 x 19-1/4 x 27-1/4	

BL-1: 2

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADIO EQUIPMENT

TYPE: BL-1 thru BL-6

PRINCIPAL COMPONENTS AND PHYSICAL DATA EQUIPMENT SUPPLIED DATA (Cent.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Set of Accessories	1	(es)	(i Gailas)
Set of Equipment Spares	1	9 x 15 x 18	53
BL-2			
Radar Transmitter NT-52ABF	1	17-3/4 x 19 x 19-1/2	117
Receiver NT-46ABE	1	9-7/8 x 15 x 19-1/2	59
Impedance Matching Unit NT-62ABA	1	1-1/2 x 5-3/4 x 1B-3/4	2.4
Duplexing Unit NT-50ABS or NT-50ABS-1	1	3 x 8 x 47-1/2	20
Antenna NT-66ACF or NT-66ACG or NT-66AFJ	1	12 x 12 x 12 19 x 19 x 20-3/8 19 x 20 x 20	52 5 8
Ventilating Panel NT-10185	1	4-1/2 x 19-1/4 x 27-1/4	
Set of Accessories	1		
Set of Equipment Spares	1	9 x 15 x 18	53
BL-3			
Radar Transmitter NT-52ABF	1	17-3/4 x 19 x 19-1/2	117
Receiver NT-46ABF	1	9-7/8 x 15 x 19-1/2	59
Impedance Matching Unit NT-62ABA	1	1-1/2 x 5-3/4 x 18-3/4	2.4
Duplexing Unit NT-50ABS or NT-50ABS-1	1	3 x 8 x 47-1/2	20
Antenna NT-66ACF or NT-66ACG or NT-66AFJ	1	12 x 12 x 72 19 x 19 x 20-3/8 19 x 20 x 20	52 5 8
Ventilating Panel NT-10185	1	4-1/2 x 19-1/4 x 27-1/4	
Set of Accessories	1		
Set of Equipment Spares	1	9-1/2 x 13 x 19-1/4 60	
BL-4			
Radar Transmitter NT-52ABP or NT-52ABQ	1	20-21/64 x 20-5/8 x 29-21/32	117
Receiver NT-46ABZ	1	9-7/8 x 15 x 19-1/2	59
Duplexing Unit NT-50ABS or NT-50ABS-1	1	3 x 8 x 47-1/2	20
Antenna NT-66ACF or NT-66ACG or NT-66AFJ	1	12 x 12 x 72 19 x 19 x 20-3/8 19 x 20 x 20	52 5 8
Set of Accessories	1		
Set of Equipment Spares	1	9-1/2 x 13 x 19-1/4	60

ITEM NAME: RADIO EQUIPMENT

TYPE: BL-1 thru BL-6

PRINCIPAL COMPONENTS AND PHYSICAL DATA **EQUIPMENT SUPPLIED DATA (Cont.)**

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
BL-5		((111 111)
Radar Transmitter NT-52ABQ	1	20-21/64 x 20-5/8 x 29-21/32	117
Receiver NT-46ACH	1	9-7/8 x 15 x 19-1/2	59
Duplexing Unit NT-50ABS or NT-50ABS-1	1	3 x 8 x 47-1/2	20
Antenna NT-66ACF or NT-66ACG or NT-66AFJ	1	12 x 12 x 72 19 x 19 x 20-3/8 19 x 20 x 20	52 5 8
Set of Accessories	1		
Set of Equipment Spares	1	9-1/2 x 13 x 19-1/4 60	
BL-6			
Radar Transmitter NT-52ABR	1	17-3/4 x 19 x 19-1/2	117
Receiver NT-46ACF	1	9-7/8 x 15 x 19-1/2	59
Duplexing Unit NT-50ABS or NT-50ABS-1	1	3 x 8 x 47-1/2	20
Antenna NT-66ACF or NT-66ACG or NT-66AFJ	1	12 x 12 x 72 19 x 19 x 20-3/8 19 x 20 x 20	52 5 8
Set of Accessories	1		
Set of Equipment Spares	1	9 x 15 x 18	53

REFERENCE DATA AND LITERATURE

Technical Manuals:

SHIPS 273: for Navy Model BL-1 and BL-2 Radio Equipments. ENG 176: for Navy Model BL-3 Radio Equipment. ENG 234: for Navy Model BL-4 Radio Equipment. ENG 229: for Navy Model BL-5 Radio Equipment. ENG 230A: for Navy Model BL-6 Radio Equipment.

DATE: 1 July 1964 ITEM NAME: INTERROGATOR RESPONSOR

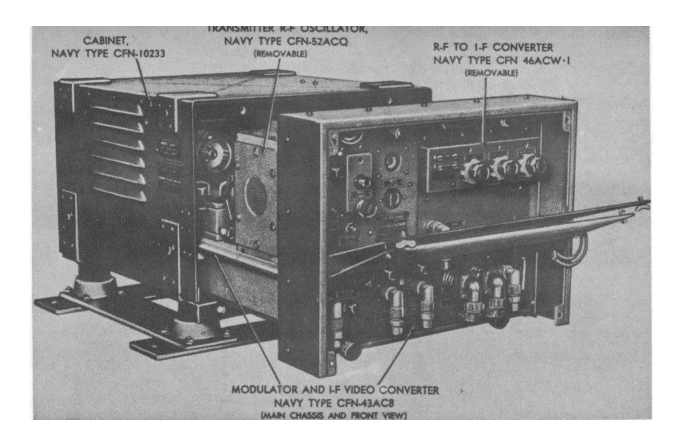
COGNIZANT SERVICE: USN TYPE: *BN, BN-1, BN-2

FEDERAL STOCK NUMBER: *5895-665-3591

*5895-644-3384 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Farnsworth Television and Radio Corp., Fort Wayne, Indiana



FUNCTIONAL DESCRIPTION

The BN, BN-i and BN-2 IFF Interrogator Responsors are challenging and identifying units of the Mark III IFF System. Operation involves a signal emitted from the interrogator-responsor which serves to trigger a transponder in a challenged craft, and in turn receives an appropriately coded reply from the transponder. The equipment then properly forms the reply for display on the associated radar indicator, thus establishing tile craft's friendly identity. The BN is designed for operation

ITEM NAME: INTERROGATOR RESPONSOR

TYPE: BN, BN-1, BN-2

with all surface detection radars, with radar equipments SD, SP-1M and SK-1M and with fire control radars Mark 4 and Mark II.

RELATION SIMILAR EQUIPMENT

The BN-1 is similar to the BN except that it employs an improved high-gain receiver and an antenna mast and carrying case. The BN-2 is similar electrically to the BN and BN-1, however, it is a ground transportable equipment for use in the field.

TECHNICAL DESCRIPTION

Transmitter

Frequency Range: 157 to 187 mc

Power Output BN, BN-1: 1.0 kw BN-2: 500w

Pulse Rate: 0 to 550 pps

Pulse Width: 5.0 to 9.0 usec

Receiver

Type: Superheterodyne

IF: 2B to 32 mc Band-Pass: 4 mc IF. Signal to Noise Ratio: 3 to 1

O - - - 't'- 't-

Sensitivity

BN, BN-2: 96 to 100 db below 1.0v BN-1: Greater than 100 db below 1.0 Power Source Required: 115v, 50 to 425

cps, 225w

Antenna

BN: Inverted T-type BN-2: Vertical rod type

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
IFF Interrogator-Responsor BN-1 including:	1		
Equipment spare parts and duplexer		20-1/8 x 26-1/2 x 42	304
Accessories for BN-1	3	45-3/4 x 62-3/16 x 82-1/2	435

NOTE: Shipping data not available for BN and BN-2.

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Cabinet CFN-10233* containing:	1	14-3/8 x 20-1/16 x 20-11/16	156
Transmitter RF Oscillator CFN-52ACQ			
RF to IF Converter CFN-46ACW-1			
Modulator and IF to Video Converter CFN-43ACB			
Cabinet CFN-10367** containing:	1		86
Transmitter-Receiver			
Duplexing Unit CTZ-50ACW***	1	4-5/8 x 21 x 4-3/4 18	
Antenna Mast Assy CFN-10370**	1	20 x 2 dia	
Antenna Assy CTZ-66AFJ**	1	18 x 20 dia	8
Antenna Carrying Case CFN-10372**	1	27-9/16 x 25-5/8 x 28-1/4	

BN: 2

ITEM NAME: INTERROGATOR RESPONSOR

TYPE: BN, BN-1, BN-2

PRINCIPAL COMPONENTS AND PHYSICAL DATA

EQUIPMENT SUPPLIED DATA (Cont.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Mast Carrying Case CFN-10373'*	1	81 x 25 x 2-1/4	
Equipment Carrying Case CFN-10371**	1	30-5/8 x 27-9/16 x 28-1/4	
Set of Accessories	1	39-1/2 x 66-1/4 x 50-1/4	227
Set of Equipment Spares	1	9 x 18 x 12	40

NOTE: *BN and BN-1 only.

**BN-2 only.

***Supplied for BN-1 and BN-2. Supplied for BN by Hazeltine.

REFERENCE DATA AND LITERATURE

Technical Manuals:

SHIPS 232A: for Navy Model BN Radar Equipment.

SHIPS 323A: for Navy Model BN-1.

AN16-45-82: for Navy Model BN Equipment.

BN: 3

DATE: 1 July 1964 **ITEM NAME: INDICATOR CONTROL**

COGNIZANT SERVICE: USN TYPE: C-2456/SP

FEDERAL, STOCK NUMBER.

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Polarad Electronics Corp., Long Island City, New York

Description for INDICATOR CONTROL C-2456/SP is found on INDICATOR CORRELATOR SN-206/SP data sheet, pages SN-206/SP: 1, SN-206/SP: 2.

C-2456/SP: 1

DATE: 1 July 1964 **ITEM NAME: CONTROL-INDICATOR**

COGNIZANT SERVICE: USN TYPE: C-3039/SPS-8A

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Philadelphia Naval Shipyard

Illustration not Available.

FUNCTIONAL DESCRIPTION

The Control-Indicator C-3039/SPS-BA is designed to provide for remote control of Radar Set AN/SPS-8A. It contains switches and indicators for turning power on and off and regulating power input to radar set.

C-3039/SPS-8A: 1

Volume 1 Section 3

None.

MIL-HDBK-162A

15 December 1965

ITEM NAME: CONTROL-INDICATOR

TYPE: C-3039/SPS-BA

RELATION TO SIMILAR EQUIPMENT

Dial Size: 2 in. dia

Type of Indication: Meter movement type.

TECHNICAL DESCRIPTION

Principle Control Function:

Remote control of power input to radar. Type of Indicator: Indicator light indication.

INSTALLATION CONSIDERATIONS

Related Equipment: The C-3039/SPS-8A is used in conjunction with Radar Set AN/SPS-BA as a

result of Field Change 11.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Control-Indicator C-3039/SPS-BA	1	6 x 8 x 8	

REFERENCE DATA AND LITERATURE

Nomenclature Card for Control-Indicator C-3039/SPS-BA.

C-3039/SPS-BA: 2

DATE: 1 July 1964

ITEM NAME: COURSE DATA COMPUTER-

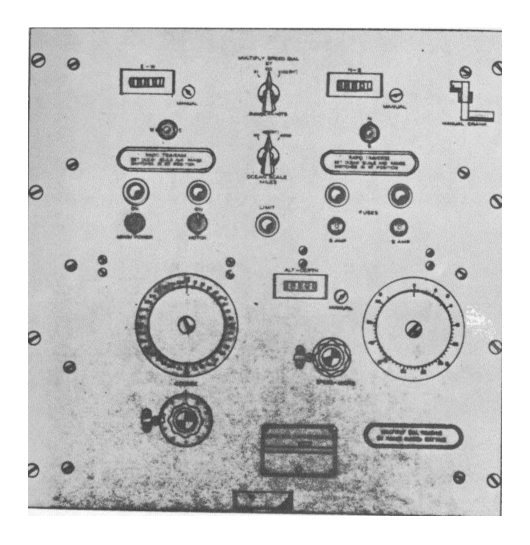
GENERATOR

COGNIZANT SERVICE: USN TYPE: CP-87/U

FEDERAL STOCK NUMBER: F5840-642-8083

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Airplane and Marine Instruments, Inc., Clearfield, Pa.



FUNCTIONAL DESCRIPTION

The CP-87/U is designed to generate rectangular coordinate data from course and speed data sent in by means of manually positioned local controls or from

course and speed synchro data supplied from a remote point. Altitude or depth synchro data may be inserted by means of a local control. Remote indication data of the target may be given in speed, course, position, and altitude or depth.

ITEM NAME: COURSE DATA COMPUTER-GENERATOR

TYPE: CP-87/U

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Input Data: 5F synchro speed information, 5-G synchro course information, and 5-G synchro altitude or depth information.

Output Data: X and Y coordinate step-by-step transmitter position data. X and Y coordinate helipot resistance position data, X and Y coordinate 5G synchro position data.

Heat Dissipation: 415w

Power Source Required: 100 to 130v, 60 cps, 1-ph

415w, 0.93 pf

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Course Data Computer-Generator CP-87/U	1	23-1/2 x 24 x 28	301
Equipment Spares	1	9 x 13 x 15-3/4	30.5
Cabinet CY-997/G*	1	25 x 32 x 93	522

NOTE: *One supplied for each group of four CP-b7/U's.

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Course Data Computer-Generator CP-87/U	1	19 x 19-1/4 x 23	200	
Set of Equipment Spares	1	6-1/2 x 10-1/4 x 13-1/b	15.75	
Cabinet CY-997/G*	1	22-1/2 x 26 x 88	300	

NOTE: *One supplied for each group of four CP-87/U's.

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 91387: for Course Data Computer-Generator CP-b7/U and Cabinet CY-997/G.

CP-87/U: 2

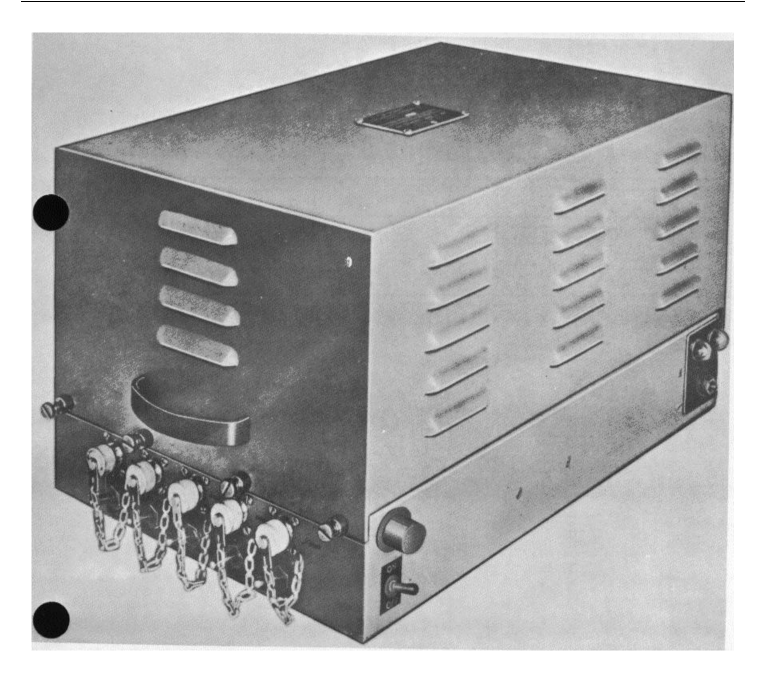
DATE: 1 July 1964 ITEM NAME: FREQUENCY CONVERTER

COGNIZANT SERVICE: USN TYPE.: CV-95A/U

FEDERAL STOCK NUMBER: 5840-665-3310

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Decimeter, Incorporated



CV-95A/U: 1

CV-95A/U

FUNCTIONAL DESCRIPTION

Frequency Converter CV-95A/U is designed to (1) amplify the if. output of any radar or other system containing a 15-mc if. channel, (2) detect and amplify any audio or video modulation from the associated radar or other 15-mc if. system, and (3) furnish a peak video output of two volts. The CV95A/U provides additional video channels for equipments that do not have enough video outputs or whose video outputs are too low. Each CV-95A/U will combine one to four sets of 15-mc if. range data and supply video range data to a maximum of five PPI repeaters. More than one CV-95A/U may be used with a single system.

RELATION TO SIMILAR EQUIPMENT

The CV-95A/U and CV-95/U are electrically and mechanically interchangeable except for minor modifications.

TECHNICAL DESCRIPTION

IF. Input: 15 mc Impedance: 75 ohms Video Output: 1 to 3v

Frequency Response: Flat within 1 db from 250 cps

to 2.5 mc

Sensitivity: A i-mv if. input at any of four input channels provides five video outputs of 2v peak

into resistive loads of 75 ohms

Operating Voltages and Power Requirements: 100 to 130v, 58 to 62 cps, 1-ph, 95% lagging pf, 205w

INSTALLATION CONSIDERATIONS

Siting:

Mounting:

Cabling Requirements:

Related Equipment: Radar Console SR, Radar Training Equipment OCZ, OCZ-1, and PPI Repeater VG.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Frequency Converter CV-95A/U	1	10-1/4	12-3/4	20-5/8	43
Coaxial Connector NT-49190	9				
Power Connector NT-49639	1				

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 92068

CV-93A/U: 2

ITEM NAME: SIGNAL DATA CONVERTER DATE: 1 September 1964

COGNIZANT SERVICE: USN TYPE: CV-1246/SPS-T

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Used by		

Mfg(s) Name or Code Number: Servonics Inc. (05885)



FUNCTIONAL DESCRIPTION

Signal Data Converter CV-1246/SPS-T is an electromechanical device designed to convert duel speed (1:1 and 36:1) 400 cycle per second synchro data to single speed (1:1) 60 cycles per second synchro data.

CV-1246/SPS-T: 1

ITEM NAME: SIGNAL DATA CONVERTER

TYPE: CV-1246/SPS-T

RELATION TO SIMILAR EQUIPMENT

None.

Power Consumption From External Radar 400

Cycles Synchros: 100w

Bearing Accuracy: plus or minus 1°

TECHNICAL DESCRIPTION

Signal Inputs: Dual speed 400 cyc synchro data Outputs: Single speed 60 cyc synchro data

Power Supply: Self contained

Power Supply Operating Characteristics

Inputs: 115 plus or minus I1v, 60 plus or minus 3

cyc, 1-ph

Power Consumption: 100w Power Factor: 0.90

Output: 300v de, 6.3v ac

INSTALLATION CONSIDERATION

Related Equipment

Required but not Supplied: (1) Radar Trainer AN/SPS-T2A; (1) Technical Manual NAVSHIPS 93426(A) for Radar Trainer AN/SPS-T2A; (1) Radar Set AN/MPS-16; (1) Technical Manual AF31P3-2MPS16-1, 2, 3, 4 for Radar Set AN/MPS-16; (1) Set

Interconnecting Cables

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Signal Data Converter CV-1246/SPS-T includes:	1	7-1/4 x 13-1/4 x 15	21
Technical Manuals	2		
Set Connector Plugs for interconnecting cables includes:	1		
Connector MS3106A-16S-4S	1		
Connector MS3106A-20-29S	1		
Connector MS3106A-20-29SW	1		
Clamp, Connector MS3057-0	1		
Clamp, Connector MS3057-12	1		

SHIPPING DATA

COMPONENT	PKGS	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
	1	1 33	25

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 94442

CV-1246/SPS-T: 2

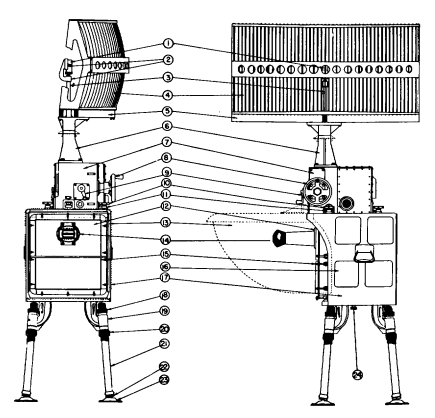
DATE: 1 July 1964 ITEM NAME: RADAR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: CXBR-1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: General Electric Company



SQ and CXBR-1 Radar Equipment

Ref	DESCRIPTION	Ref	DESCRIPTION
1	Antenna Assembly	13	Weather Hood
2	Back Reflector and Socket	14	Viewing Hood and Face Mask
3	Antenna Shaft	15	Wing Nut
4	Parabolic Reflector	16	Chassis Case
S	Reflector Support Frame	17	Frame
6	Antenna Pedestal	18	Upper Capstan Nuts
7	Antenna Control L-it	19	Leg Socket
8	Antenna Rotation Hand Wheel	20	Lower Capstan Nuts
9	Drive Selector Handle	21	Leg
10	Ant. Control Unit Capstan Screw	22	Ball and Socket Joint
11	Antenna Control Unit Foot	23	Mounting Foot
12	Front Panel	24	Shock Mount Bolts

CXBR-1

FUNCTIONAL DESCRIPTION

The CXBR-1 is a compact, low-power, portable radar equipment used as an auxiliary equipment in large vessels, a deck installation on small vessels, or an emergency installation at any location where minimum installation time is desired. Provisions are made for synchronizing the Output of an IFF receiver into this unit and presenting the IFF data on all three types of presentation available.

RELATION TO SIMILAR EQUIPMENT

In the general appearance and use, the CXBR-1 resembles the SN, SQ, and CXBR radar equipments.

TECHNICAL DESCRIPTION

Presentation: 3-in. CRT

Type of Presentation: A, B, and PPI Pulse Rate: 800 cps, variable +40 cps

Pulse Width: 1 usec

Peak Power Output: 500 and 1,000w

Range, Max: 45 mi Range, Min: 300 yd

Range Scales: 3, 15, and 45 mi

Minimum Readable Range: A-scope - 300 vd.

B-scope - 300 yd, PPI - 300 yd

Range Accuracy: ±500 yd on 3-mi A-scale

Bearing Accuracy: +5 deg

Operating Voltages and Power Requirements: 90 to

130 vac, 60 cps, 1-ph, 320w, 0.85 pf

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

TRINGITAE COMIT CITE AND ITTICICAE DATA							
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)		
Antenna Control Unit NT-X23ADS	1						
Antenna Assembly NT-266AFG	1						
Radar Transmitter-Receiver NT-X43ABV	1						

REFERENCE DATA AND LITERATURE

Technical Manual: SHIPS 257

CXBR-1: 2

DATE: 1 July 1964 ITEM NAME: RADAR BLANKING RECEIVER

COGNIZANT SERVICE: USN TYPE:. CXKA

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Warwick Manufacturing Corporation, Chicago, Illinois

Illustration not Available.

FUNCTIONAL DESCRIPTION

The CXKA is a companion piece of equipment to be used with RDO, AN/SPR-1, AN/ SPR-2 or similar type radar intercept receivers. It operates from 40 to 3000 mc without any tuning controls. In essence, it samples

the pulses coming into an intercept receiver and rejects all those pulses above a preset voltage level (friendly radars), but allows the intercept receiver to pass all those signals below this same level (enemy and weaker friendly signals). Thus, since it will reject any radar

CXKA: 1

ITEM NAME: RADAR BLANKING RECEIVER

TYPE: CXKA

signal strong enough to cause spurious responses, it eliminates the loss of intercept, the decrease in range of an intercept or an error in bearing due to the presence of high intensity local radar signals.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 40 to 3000 mc

Sensitivity: 1 mv

Type of Circuit: Crystal detector and untuned video

amplifier.

Power Source Required: 115v, 60 cps, 1-ph

Power Consumption: 70w

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Blanking Radio Receiver CXKA	1		
Shock Mounting	1		
Video Cable	1		
R.F. Cable	1		
Power Cable plug AN-3106-22-45	1		
Power Cable Clamp AN3057-12	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 95070

CXKA: 2

DATE: 1 3uly 1964 ITEM NAME: RADIO INTERFERENCE

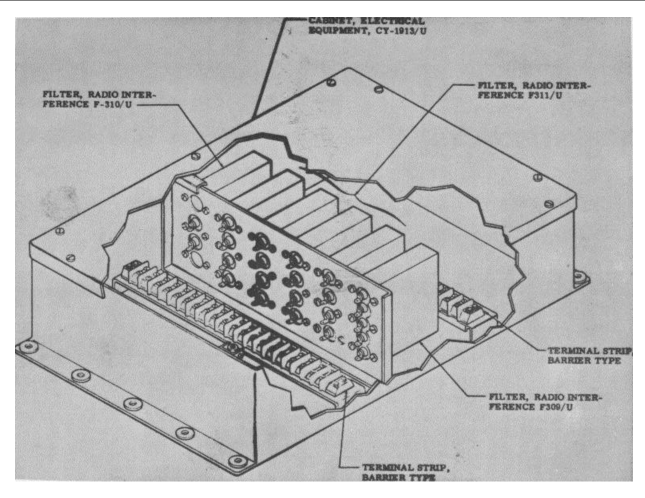
FILTER UNIT

COGNIZANT SERVICE: USN TYPE: CY-1913/U

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number. Aerovox Corp., Pacific Coast Div., Monrovia, California



FUNCTIONAL DESCRIPTION

The Radio Interference Filter Assembly is an unattended equipment designed for shipboard use as a

radio interference filter box for a number of radar systems. It will normally be connected within the power and control cables between the radar antenna and the associated below deck components.

ITEM NAME: RADIO INTERFERENCE FILTER UNIT

TYPE: CY-1913/U

RELATION TO SIMILAR EQUIPMENT F-310/U: 250v ac/dc, 12 amp, 0.1 to 1000 mc, 2

circuit.

None. F-311/U: 250v ac/dc, 3 amp, 0.1 to 1000 mc, 4

circuit.

TECHNICAL DESCRIPTION

INSTALLATION CONSIDERATIONS

Filter Ratings

F-309/U: 250v ac/dc, 1.6 amp, 0.1 to 1000 mc, 5

circuit.

Related Equipment:

Required but not Supplied. (10) Screw, No. 76 Wire per MIL-W-16878B as Required.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Electrical Equipment Cabinet CY-1913/U (3)	1	14-3/8 x 20-1/16 x 21-3/8	68.5
Radio Interference Filters F-309/U(1), F-310/U(1), and F-311/U(4)	3	6-3/4 x 7-1/8 x 10-3/4	10.3

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radio Interference Filter Assy including:	1	5 x 13 x 20-3/16	27
Electrical Equipment Cabinet CY-1913/U	1	5 x 13 x 20-3/16	18
Radio Interference Filter F-309/U	1	1-7/8 x 4 x 4-3/4	1.2
Radio Interference Filter F-310/U	I	1-7/8 x 4 x 4-3/4	1.5
Radio Interference Filter F-311/U	4	1-7/8 x 4 x 4-3/4	1.4

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 92762: for Radio Interference Filter Assembly including Electrical Equipment Cabinet CY-1913/U; Radio Interference Filter Units F-309/U, F-310/U, F-311/U.

CY-1913/U: 2

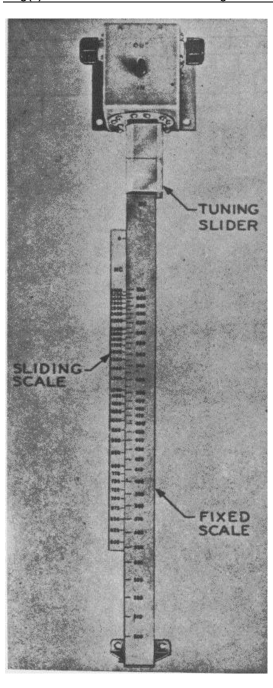
DATE: 1 July 1964 ITEM NAME: WAVE TRAP

COGNIZANT SERVICE: USN TYPE: F-20/UPR

FEDERAL STOCK NUMBER: F5915-246- 1435

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Obsoles		

Mfg(s) Name or Code Number: Designers For Industry, Inc.



FUNCTIONAL DESCRIPTION

The F-20/UPR is designed to determine the carrier frequency of radar signals from 300 to 3,400 mc and distinguishes true signals from harmonic or spurious responses in the receiver. Provision for blackout operation is provided as the red-paint filled calibrated scales will fluoresce if ultraviolet illumination is provided.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 300 to 3,400 mc

INSTALLATION CONSIDERATIONS

Siting:

Mounting:

Cabling Requirements:

Related Equipment: The F-20/UPR is designed for use with the AN/SPR- 1, AN/APR- 1, RDO and similar receivers.

MIL-HDBK-162A

15 December 1965

F-20/UPR

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Wave Trap F-20/UPR	1	20-3/4	6	3-3/16	3.2

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 900582

F-20/UPR: 2

DATE: 1 July 1964 ITEM NAME: RANGE INDICATOR

COGNIZANT SERVICE: USN TYPE: IP-99/SP, IP-99A/SP*

5840-665-1274

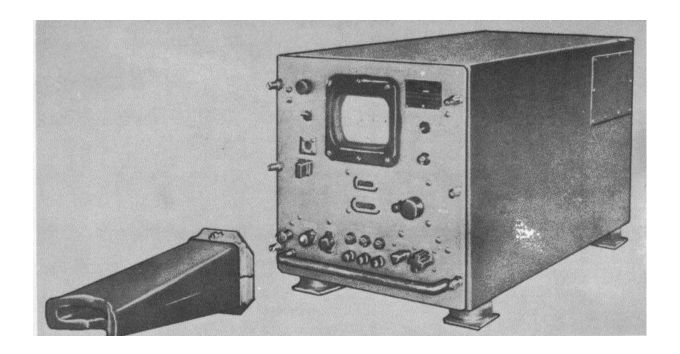
5840-644-4624 W/S

FEDERAL STOCK NUMBER: 5840-569-0413'*

5840-552-9007 W/S*

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Westinghouse Electric Corp., Baltimore, Maryland



FUNCTIONAL DESCRIPTION

The IP-99/SP and IP-99A/SP are designed for use with an associated search radar set. The radar system must supply synchronization, received radar video signals, and a fixed range marker pulse to Range Indicator for presentation on the type A-scope. The

luminescent spot on the scope screen of Range Indicator travels horizontally from left to right across the screen every time the radar set generates a pulse. A received echo pulse produces a sharp vertical pip extending upward on the horizontal trace at the moment the

IP-99/SP: 1

Volume 1 Section 3

ITEM NAME: RANGE INDICATOR

TYPE: IP-99/SP, IP-99A/SP

is received. The time interval! between the main bang and the target pip is proportional to the distance between the radar set and the left-hand origin of the trace is proportional to the time interval, the trace can be calibrated for the direct measurement of the target range.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Sweep Ranges: 4, 20, 80, and 200 mi

Video Bandwidth: 3 mc

Scan: 5 in. A-Scope Heat Dissipation: 180w

Ambient Temperature: -200C to plus 650C

Power Source Required

IP-99/SP: 115v, 60 cps, i-ph, 100w IP-99A/SP: 115v, 60 cps, 1-ph, 200w

INSTALLATION CONSIDERATIONS

Related Equipment:

Required but not Supplied. (1) Radar Set, (as required) Cable, Coaxial RG-10/U, (as required) Cable, Coaxial RG-12/U, (as required) Cable, Single Conductor SHFA-3, (as required) Cable, Double Conductor DHFA-3.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
IP-99/SP			
Range Indicator IP-99/SP	1	20 x 20 x 33	174.0
Visor Hood	1	7 x 7 x 13	8.0
Tubes	1	8 x 16 x 16	10.0
Maintenance Spares	1	13 x 13-1/2 x 14-1/2	90.0
IP-99A/SP			
Range Indicator IP-99A/SP	1	26 x 27 x 39	250
CR Tube and Visor Hood	1	19-7/8 x 19-7/8 x 26-1/2	56

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY IP-99/SP IP-99A/S	OVERALL DIMENSIONS SP (Inches)	UNIT WT. (Pounds)
Range Indicator IP-99/SP	1	17 x 18 x 32	150
Range Indicator IP-99A/SP	1	17 x 18 x 32	160
Visor Hood	1 1	5-7/8 x 6-1/4 x 12-5/16	2.0
Technical Manual	2		4
Box Maintenance Spares	1	12 x 12 x 12	75
Set Maintenance Prints	1		2
Set Test Data	1 1		9
Set Tubes	1		

P-99/SP: 2

ITEM NAME: RANGE INDICATOR

TYPE: IP-99/SP, IP-99A/SP

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91443

IP-99/SP: 3

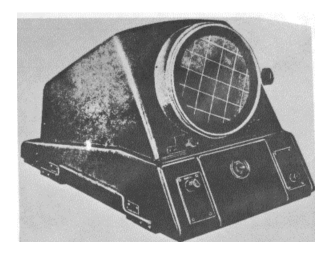
DATE: 1 July 1964 ITEM NAME: AZIMUTH-RANGE INDICATOR

COGNIZANT SERVICE: USN TYPE: IP-281/UP

FEDERAL STOCK NUMBER: 5840-510-5751

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION:				

Mfg(s) Name or Code Number: Raytheon Co., Waltham, Massachusetts



FUNCTIONAL DESCRIPTION

Azimuth-Range Indicator IP-281/UP is a remote plan position indicator (PPI) designed to repeat information obtained from any standard search radar. Its purpose is

to repeat, at a remote point, target in formation appearing at the search radar.

Targets are presented on an electrostatic-focus, magnetic-deflection, 10-inch cathode-ray tube (CRT). Five range settings are available: 2, 4, 16 40, and 80 miles. Four fixed range-markers are provided on each range setting, each marker representing one-fourth the

IP-281/UP: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: AZIMUTH-RANGE INDICATOR

TYPE: IP-281/UP

distance of the range setting used. The unit consists of

one self-contained unit.

TECHNICAL DESCRIPTION

RELATION TO SIMILAR EQUIPMENT

None.

Power Requirements: 115v plus or minus 11v, 60 cycle plus or minus 2 cycle, 1-ph, 200 va, 90% pf

Pulse Repetition Frequency: 57 to 2000 cps

Video Input: 1 to 2.5v pos Trigger Input: 5 to 50v pos

Azimuth Rotation Speed: 0 to 20 rpm

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Azimuth-Range Indicator IP-281/UP	1	25 x 28 x 41	207

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Azimuth-Range Indicator IP-281/UP	1	16-1/4 x 17-1/4 x 29	93

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 92285(A): for Azimuth-Range Indicators IP-281/UP, IP-281A/UP, IP-281B/UP.

IP-281/UP: 2

MIL-HDBK-162A

15 December 1965

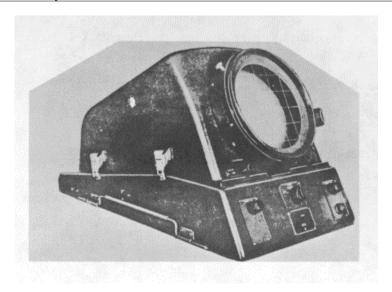
DATE: 1 July 1964 ITEM NAME: AZIMUTH-RANGE INDICATOR

COGNIZANT SERVICE: USN TYPE IP-281A/UP

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Raytheon Co., Waltham, Massachusetts



FUNCTIONAL DESCRIPTION

Azimuth Range Indicator IP-281A/UP is a remote plan position indicator (PPI) designed to repeat information obtained from any standard search radar. Its purpose is to repeat, at a remote point, target information appearing at the search radar.

Targets are presented on an electrostatic-focus, magnetic-deflection, 10-inch cathode-ray tube (CRT). Five range settings are available: 2, 4, 16, 40 and 80 miles. Four fixed range markers are provided on each range setting, each marker representing one-fourth the distance of the range setting used. The equipment consists of one self-contained unit.

IP-281A/UP: 1

ITEM NAME: AZIMUTH-RANGE INDICATOR

TYPE: IP-281A/UP

RELATION TO SIMILAR EQUIPMENT

IP-281A/UP is mechanically and electrically interchangeable with Indicator IP281/UP, except for component parts.

TECHNICAL DESCRIPTION

Power Requirements: 115v plus or minus 11v- 60 cycles plus or minus 2 cycles, 200 va, 90% pf.

Pulse Repetition Frequency: 57 to 2000 cps.

Video Input: 1 to 2.5v pos Trigger Input: 5 to 50v pos

Azimuth Rotation Speed: 0 to 20 rpm

INSTALLATION CONSIDERATIONS

Related Equipment: IP-281A/UP is used with but not part of AN/SPS-21A, AN/SPS-21B.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Azimuth-Range Indicator IP-261A/UP	1	16-1/4 x 17-1/4 x 29	93

SHIPPING DATA

COMPONENTS	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Azimuth-Range Indicator IP-281A/UP	1	25 x 28 x 41	207
PPI Tube 10WP7A	1	17 x 19 x 29	54
Equipment Maintenance Parts	1	9 x 11 x 14	15
Viewing Hood	1	11 x 11 x 13	3

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 92285(A): for Azimuth-Range Indicators IP-281/UP, IP-281A/UP, IP-281B/UP.

IP-281A/UP: 2

DATE: 1 July 1964 ITEM NAME: AZIMUTH-RANGE INDICATOR

COGNIZANT SERVICE: USN TYPE: IP-281B/UP

FEDERAL STOCK NUMBER: 5840-633-7805

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Raytheon Co., Waltham, Massachusetts



FUNCTIONAL DESCRIPTION

Azimuth-Range Indicator IP-281B/UP is a remote plan position indicator (PPI) designed to repeat information obtained from any standard search radar. Its purpose is to repeat, at a remote point, target information appearing at the search radar.

Targets are presented on an electrostatic-focus, magnetic-deflection, 10-inch cathode-ray tube (CRT). Five range settings are available: 2, 4, 16 40, and 80 miles. Four fixed range markers are provided on each range setting, each marker representing one-fourth the distance of the range setting used. The equipment consists of one self-contained unit.

IP-281B/UP: 1

ITEM NAME: AZIMUTH-RANGE INDICATOR

TYPE: IP-281B/UP

RELATION TO SIMILAR EQUIPMENT

IP-281B/UP is similar to IP-281A/UP except the IP-281B/UP has a variable range marker. They are interchangeable.

TECHNICAL DESCRIPTION

Power Requirements: 115v plus or minus 11v, 60 cycles plus or minus 2 cycles, 1-ph, 200 va, 90% pf.

Pulse Repetition Frequency: 57 to 2000 cps

Video Input: 1 to 2.5v pos Trigger Input: 5 to 50v pos

Azimuth Rotation Speed: 0 to 20 rpm

INSTALLATION CONSIDERATIONS

Related Equipment: IP-281B/UP is used with but not part of AN/SPS-21A, AN/SPS-21B.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Azimuth-Range Indicator IP-281B/UP	1	28 x 33 x 44	263
PPI Tube 10WP7A	1	17 x 19 x 29	54
Equipment Maintenance Parts	1	9 x 11 x 14	15
Viewing Hood	1	11 x 11 x 13	3

EQUIPMENT SUPPLIED DATA

COMPONENTS QTY		OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Azimuth-Range Indicator IP-281B/UP	1	17-1/4 x 20-1/4 x 29-1/4	124	

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 92285(A): for Azimuth-Range Indicators IP-281/UP, IP-2BIA/UP, IP-281B/UP.

IP-281B/UP: 2

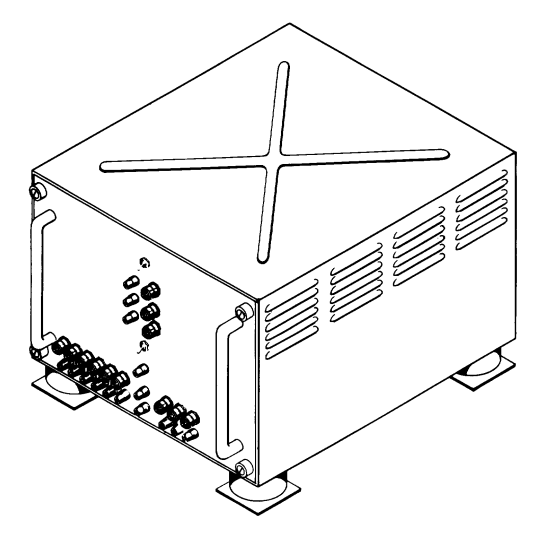
DATE: 1 July 1964 ITEM NAME: VIDEO DECODER

COGNIZANT SERVICE: USN TYPE: KY-71/UPX

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Sub Std		

Mfg(s) Name or Code Number: Hazeltine Electronics Corporation



FUNCTIONAL DESCRIPTION

Video Decoder KY-71/UPX is a video separator for use on board ship in conjunction with Radio Receiving Set AN/SRR-4 to separate radar data from identification data. After the radar and identification data are transmitted on a common link, the KY-71/UPX separates them into their proper circuits.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Operating Voltages and Power Requirements: 115v, 1-ph, 60 cps, 250 va Heat Dissipation: 240w 15 December 1965

KY-71/UPX

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Provided with shock mounts, designed for either deck or rack mounting.

Cabling Requirements:

Related Equipment: Video Decoder KY-71/UPX is used with Radio Receiving Set AN/SRR-4, and Video Distributor SA-220/UPX or Data Distribution Group AN/SSA-7.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Video Decoder KY-71/UPX	1	14-3/4	18	26-1/8	115

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 91565

KY-71/UPX: 2

DATE: 1 July 1964

ITEM NAME: STABLE ELEMENT

COGNIZANT SERVICE: USN

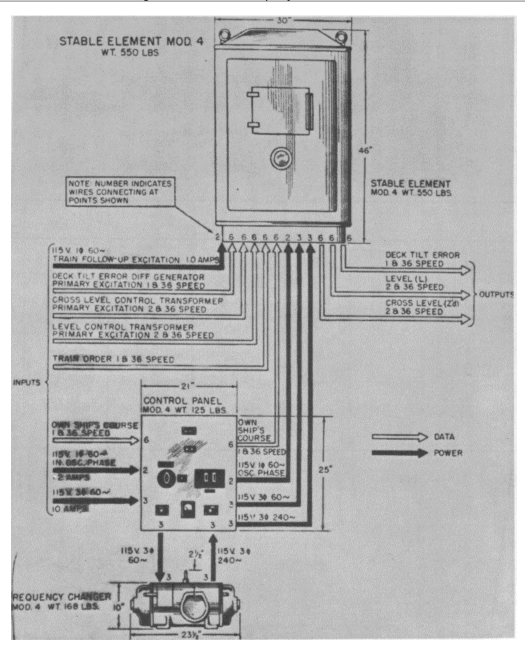
TYPE: MK 8 MOD 2*, MOD 4**

FEDERAL STOCK NUMBER: F5840-568-2689*

F5840-303-4358**

	USA	USN	USAF	USMC
STATUS OR TYPE CLA8SIFICAT[ON				

Mfg(s) Name or Code Number: Westinghouse Electric Company



MK 8 MOD 2: 1

MK 8 MOD 2, MOD 4

TECHNICAL DESCRIPTION

The Mk 8 Mod 2 and Mk 8 Mod 4 are gyro-controlled instruments used to measure electrical values of level and cross-level with respect to the line-of-sight to the target. This information is transmitted to a stabilized instrument, such as a radar antenna, to keep it aimed at the target in spite of the ship's pitch and roll.

The stable element is an auxiliary equipment necessary to the installation of the larger radar equipments such as Radar Equipments SM,SP, and SX series. Mk8 Mod2 is furnished with conversion kit for 2- and 36-speed and for 2- and 72-speed.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Mod 2 Data Input:

Own Ship's Course - 1- and 36-speed Relative Target Bearing - 1- and 36-speed Mod 2 Data Output: Level- 2- and 36-speed, Cross-Level- 2- and 36-, or 2- and 72-speed, Train Order - 1- and 36-speed Mod 4 Data Input:

Own Ship's Course - 1- and 36-speed Train Order - 1- and 36-speed

Mod 4 Data Output: Level- 2- and 36-speed, Cross-Level - 2- and 36-speed, Deck Tilt Correction - 1- and 36-speed

Mod 2 Operating Voltages and Power Requirements: 115v,3-ph,60 cps, 10 amp; 115v, 1-ph 60 cps, 2.5 amp; 115v, 1-ph, 60 cps, 3.8 or 0.5 amp

Mod 4 Operating Voltages and Power Requirements: 115v, 3-ph, 60 cps, 10 amp; 115v, 1-ph, 60 cps, 1.0 amp

INSTALLATION CONSIDERATIONS

Determined by the equipment with which the stable element is associated.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Mk 8 Mod 2					
Stable Element	1	45-7/8	31-1/4	31-1'4	535
Frequency Converter CAV-211531	1	19-1/4	23-3/4	12-5/8	280
Control Panel	1	25-1/16	21-11/16	15-13/16	
Mk 8 Mod 4					
Stable Element	1	46	30	30	550
Frequency Changer Mod 4	1	10	23-1/2	10	168
Control Panel	1	25	21	15	

REFERENCE DATA AND LITERATURE

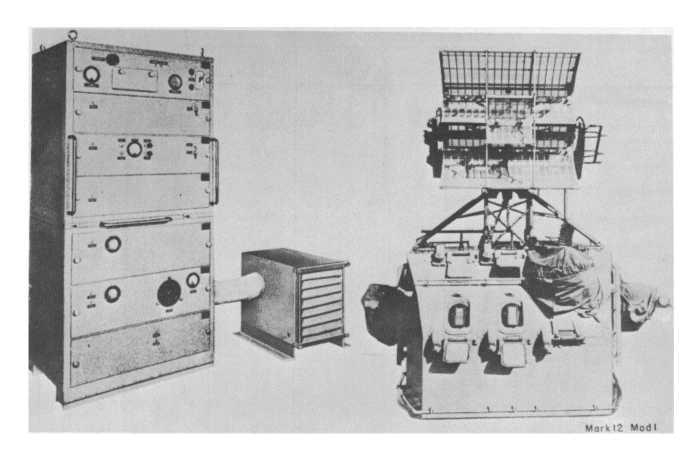
Technical Manual: NAVSHIPS 900967 DATE: 1 July 1964 ITEM NAME: RADAR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: MK 12 MOD 1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Western Electric Company



FUNCTIONAL DESCRIPTION

The Mk 12 Mod 1 is a shipboard fire control radar which provides the means for locating aircraft and surface craft and providing range, azimuth, and elevation data for fire control. It is associated with Gun Director Mk 37. Radar equipment Mk 22 may be used with the Mk 12 to provide accuracy at low level elevation.

RELATION TO SIMILAR EQUIPMENT

The Mk 12 Mod 1 is similar to Radar Equipment Mk 12, except that the latter has only one range control unit.

The Mk 12 Mod 1 is also similar to Radar Equipment Mk 12 Mod 3, but the latter includes improved automatic range tracking circuits and anti-jamming features.

TECHNICAL DESCRIPTION

Range, Max: Air - 45,000 yd; surface - 40,000 yd

Range, Min: 400 yd Range Resolution: 300 yd Azimuth Resolution: 7 deg Elevation Resolution: 7 deg

Range Accuracy: ±25 yd

MIL-HDBK-162A

15 December 1965

MK 12 MOD 1

Azimuth Accuracy: ±3 mils Elevation Accuracy: ±3 mils

Operating Voltages and Power Requirements: 110,

220, or 440v, 1-ph, 60 cps, 2.5 kw

Frequency: 920 to 970 mc

RF Power: 100 kw peak, 0.048 kw avg

Pulse Repetition Rate: 480 pps

Pulse Duration: 1 μ sec IF. Frequency: 30 mc

Receiver Sensitivity: 3 µv noise factor, 16 db

Antenna Feed: 8 dipoles per section of double

cylindrical parabola Antenna Gain: 22 db

Horizontal Beam Width: 10 deg at half-power points Vertical Beam Width: 10 deg at half-power points

Type of Presentation: Four 3-in. CRT

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Assembly CW-66AFF	1	75	75	58	460
Radar Transmitter-Receiver Assembly CS-43ABU	1	51	24	16	400
Train or Elevation Meter CW-22AAD	2	6	7	5	20
Range Unit CW-23AFB	1	38	22	12	225
Indicator Unit CW-55ADN	5	21	15	8	200
Indicator Power Unit CW-20ACF	1	21	20	10	106
Operator's Control Unit CW-23ADO	1	14	13	7	20
Power Control-Amplifier Assembly CW-50ACP	1	36	37	26	575
Power Supply Assembly CW-20ACC	1	36	36	26	815
Range Control Unit CW-23AFC	1	15	13	11	65
Blower-Filter Assembly CW-10213	1	22	24	22	140
Cathode-Ray Oscillograph CDU-60064	1	9	15	16	49
Portable Sweep Unit CW-50147	1	7	23	9	15

REFERENCE DATA AND LITERATURE

Technical Manual: SHIPS 270A Ordnance Pamphlet OP 1076

MX 12 MOD 1: 2

DATE: 1 July 1964 ITEM NAME: MARINE RADAR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: MU

FEDERAL STOCK NUMBER: 5840-647-7070

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Westinghouse Electric Corporation, Baltimore, Maryland

Illustration not Available.

FUNCTIONAL DESCRIPTION

The Model MU is designed for Marine use to serve as a collision warning device by giving an indication of the presence of other vessels or objects that protrude above the surface of the water. Sufficient accuracy is incorporated in the equipment so that it may be used as

a navigational aid even in congested areas such as in rivers, in narrow straits, or in the entrance to a busy harbor. Signals representing other vessels, buoys, break waters, and shore lines are clearly presented in the living indicator picture of the surrounding area, at distances from less than 100 yards to 40 miles.

MU: 1

ITEM NAME: MARINE RADAR EQUIPMENT

TYPE: MU

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 9320 to 9430 mc Distance Ranges: 1.5, 4, 16 and 40 mi

Presentation: 7 in. CR tube.

Power Requirements: 115v, 50 or 60 cps, 1-ph or

115v dc or 230v dc.

Antenna Data

Rotation: 4.5 sec a revolution.

Beam Width Horizontal: 2° Vertical: 15°

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Indicator Console	1	20 x 20 x 51-1/8	240
Viewing Hood	1		
Pedestal Transmitter	1	22-1/4 x 25-15/16 x 38	
Antenna Dome Assy	1	33-1/2 x 64-1/16 dia	200
Pedestal Mast	1	18 dia x 24	
Pedestal Cover Assy	1		
Terminal Kit	1		
Coaxial Cable RG-12/U	3		
Interconnection Cable	2		
Waveguide RG-51/U	1		
Set of Waveguide Fittings	1		
Azimuth Stabilization Unit	1		30
Motor Generator, 115v dc or 230v dc	1	12-7/8 x 16-1/4 x 28	225
Line Starter, 115v dc or 230v dc	1	10-1/4 x 12 x 19-5/16	55
De-icing Kit	1		
Kit of Special Tubes	1		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91121 DATE: 1 July 1964 ITEM NAME: REFLECTOSCOPE

COGNIZANT SERVICE: USN TYPE: MX-969/SPA-4A

FEDERAL STOCK NUMBER: 5840-315-2855

5840-316-8748 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Radio Corp. of America, RCA Victor Div., Camden, N. J.



FUNCTIONAL DESCRIPTION

The MX-969/SPA-4A is designed for use with Range-Azimuth Indicators AN/SPA-4A, AN/SPA-8, and AN/SPA-9 to present an optically superimposed view of the PPI

display and a navigation chart of the area under radar search. This direct correlation of radar echo signals and chart positively fixes the position of the ship and/or any targets with respect to the chart.

It employs a system of mirrors that coincidently reflect

MX-969/SPA-4A: 1

ITEM NAME: REFLECTOSCOPE

TYPE: MX-969/SPA-4A

a view of a movable illuminated chart and a PPI display and presents them at a common viewing point. The chart The chart can be positioned manually to bring any desired area into view at the eyepiece. A dichroic mirror in the viewing path of the chart introduces the reflection of the PPI display to provide the combined view. The intensity of illumination of the chart and the brilliancy of the PPI display may be independently regulated to allow inspection of either presentation alone or in conjunction with the other.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Power Requirements: 6.3v ac or dc, 0.1 to 3.2w,

100% pf.

Heat Dissipation: 0.1 to 3.2w

INSTALLATION CONSIDERATIONS

Related Equipment:

Required but not Supplied. (1) Range-Azimuth Indicator AN/SPA-4A or AN/SPA-8 or AN/SPA-9.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Reflectoscope MX-969/SPA-4A including:	1	31 x 31 x 32-1/2	80
Adapter Rings			
Set of Equipment Spares			
Technical Manuals			
Chart Rolls			

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Reflectoscope MX-969/SPA-4A	1	21-5/8 x 23 x 23	45
Adapter Ring for AN/SPA-4A	1	3 x 24-3/4	
Adapter Ring for AN/SPA-8, -9	1	3-3/8 x 28-1/4 dia	
Technical Manual NAVSHIPS 91588	2	1/4 x 9 x 11-1/2	
Set of Equipment Spares	1		
Chart Roll	2		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91588

MX-969/SPA-4A: 2

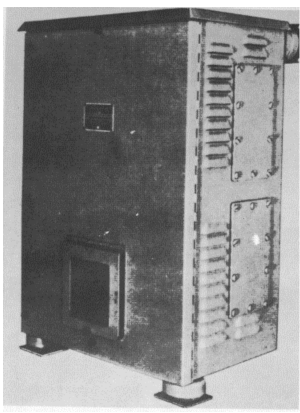
DATE: 1 July 1964 ITEM NAME: INDICATOR ADAPTER

COGNIZANT SERVICE: USN TYPE: MX-1339/UP

FEDERAL STOCK NUMBER: F5840-665-3628

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: The Austin Company



FUNCTIONAL DESCRIPTION

The MX-1339/UP provides five remote radar PPI repeaters with trigger and video signals derived from any standard Navy search radar set. It isolates the radar set from the repeaters, amplifies the radar video signal, and regenerates the radar trigger pulse with an adjustable time delay. There are five separate, identical video and trigger outputs, with provisions to furnish the negative input signal as a sixth video output. Each output is independent of the other outputs and can be shorted with

no adverse effect on the remaining outputs. In addition, there is provision for accepting range mark pulses of positive polarity for range calibration of the remote repeater units.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Video Input: -0.75 to -0.9v or 2 ±0.5v

Video Output: 5 channels individually adjustable from

0 to 5v across 75 ohms Range Mark Input: 2v max

Bandwidth: ±3 db from 60 cps to 6 mc, ±1 db from 10

kc to 4 mc

Video Input Impedance: 75 ohms Range Mark Input Impedance: 51 ohms Trigger Input: 25 to 50v at 57 to 2,000 pps Trigger Delay: 0 to 2.5 µsec in 0.05 µsec steps

Trigger Output: Approx 30v across 75 ohms for each

of 5 channels

Trigger Input Impedance: 75 ohms

Operating Voltages and Power Requirements: 115v

±10%, 60 ±2 cps, 1-ph, 215w, 0.96 pf

INSTALLATION CONSIDERATIONS

Siting: Dependent upon the installation and type of radar equipment with which used.

Mounting: Shock mounted against deck and bulkhead.

Cabling Requirements:

Related Equipment:

MIL-HDBK-162A

15 December 1965

MX-1339/UP

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Indicator-Adapter MX-1339/UP	1	27	18	15	100

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 91703

MX-1339/UP: 2

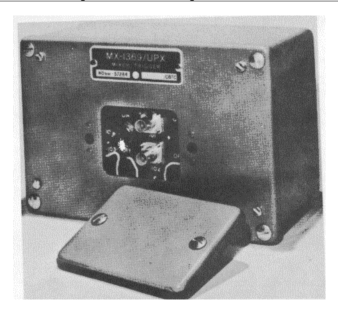
COGNIZANT SERVICE: USN TYPE: MX-1369/UPX

FEDERAL STOCK NUMBER: 5840-301-6819

DATE: 1 July 1964

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Brubaker Mfg Co., Inc., Los Angeles, California



FUNCTIONAL DESCRIPTION

The MX-1369/UPX is comprised of mixer circuits which enable a transponder to be suppressed by several different trigger inputs. This equipment combines IFF (Identification Friend or Foe) suppression triggers from

interrogator sets into one output, and the triggers from radar or other interrogator sets into another output. These two outputs are connected to the two suppression inputs of a transponder. The equipment is fully shielded and may be operated in close proximity to high-power radar equipment without interaction.

ITEM NAME: TRIGGER MIXER

MX-1369/UPX: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: TRIGGER MIXER

TYPE: MX-1369/UPX

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Input Characteristics

Quantity: 6 trigger inputs, singly or in combination. Amplitude: plus 15 to plus 50v into a 75 ohm load.

Pulse Duration: 0.3 to 25 usec Rise Time: Not more than 0.25 usec

Overshoot: Less than 25% of pos amplitude.

Max Voltage Input: 250v dc Pulse Interval: 15 usec max

Output Characteristics

Quantity: 2 combined trigger outputs.

Amplitude Min: plus 4.0v
Duration Increase: 2 usec max
Rise Time Increase: 0.5 usec max
Normal Output Termination: 75 ohms

Overshoot: Less than 25% of pos ampli-tude

when working into a 75 ohms load. External Power Source Required: None.

Features

Case: Aluminum. Cover: Gasketed.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Trigger Mixer MX-1369/UPX	1	6-9/16 x 7-1/2 x 12-1/8	6.5

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Trigger Mixer MX-1369/UPX	1	4.78 x 5.31 x 8.12	3

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91753

MX-1369/UPX: 2

To Bosonibor

ITEM NAME: INDICATOR ADAPTER

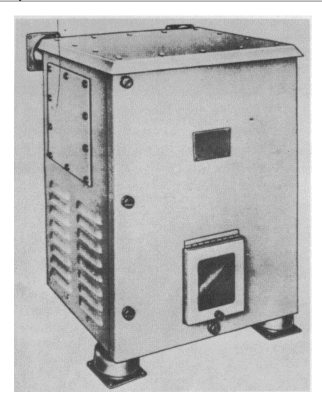
COGNIZANT SERVICE: USN TYPE: MX-1618/UP

FEDERAL STOCK NUMBER: F5840-693-4871

DATE: 1 July 1964

	USA	USN	USAF	USMC
STATUS OR TYPE CLARIFICATION		Std		

Mfg(m) Name or Code Number: Dynamic Electronics, Inc.



FUNCTIONAL DESCRIPTION

The MX-1618/UP provides five remote radar PPI repeaters with trigger and video signals derived from any standard Navy radar search set. The Indicator Adapter serves to isolate the radar set from the repeaters. In addition, it amplifies the radar video signal and regenerates the radar trigger pulse with an adjustable time delay.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Operating Voltages and Power Requirements: 115v, 60 cps, 1-ph, 185w

Video Input: 2.0 ±0.5v

Video Output: 5 outputs, each adjustable from 0 to 2.5v across 75 ohms

Video Bandwidth Stability: +3 db from 60 cps to 6 mc; ±1 db from 10 kc to 4 mc; ±6 db at 10 mc

Trigger Input: 25 to 50v

Pulse Repetition Rate: 57 to 2,000 pps

Trigger Delay: 0 to 2.5 µsec in 0.05 µsec steps

Trigger Output: 5 outputs, each approx 30v across 75

ohms

MIL-HDBK-162A

15 December 1965

MX-1618/UP

Trigger Input Impedance: 75 ohms

Current Drain: 1.6 amp Power Factor: 97%

Heat Dissipation: 10.52 btu per min

INSTALLATION CONSIDERATIONS

Siting: Locate in weather-protected area such as a compartment or an enclosed passageway.

Mounting: Upright shock mounting on bulkhead or shelf. Shock mounts are provided, but mounting brackets are not.

Cabling Requirements: Cab le entrance plates are adequate to handle all cables. Run cables according to standard Navy practices.

Related Equipment: Standard Navy search radar equipments and PPI repeaters.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Indicator Adapter MX-1618/UP	1	21-7/16	16-1/8	13-3/4	75

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 92384

MX-1618/UP: 2

DATE: 1 July 1964 ITEM NAME: PULSE TRIGGER GENERATOR

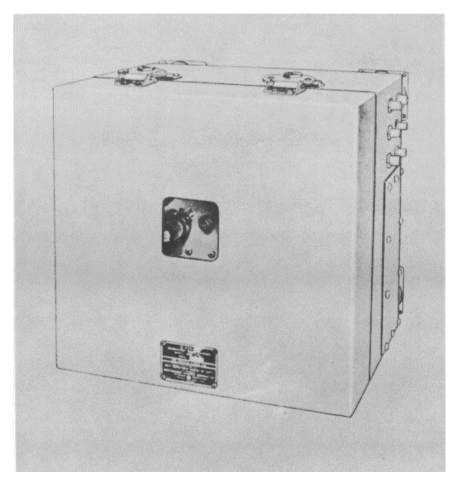
COGNIZANT SEHVICE: USN TYPE: 0-329/SP

FEDERAL STOCK NUMBER: 5840-665-1264

5840-519-5268 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Westinghouse Electric Corporation, Baltimore, Maryland



FUNCTIONAL DESCRIPTION

The 0-329/SP is designed to supply trigger pulses for air and surface search radar sets and their remote indicators, and to supply pre-trigger pulses for associated IFF equipment. It synchronizes a search radar set and its remote indicators with their associated

IFF equipment, providing the necessary delay between the IFF trigger pulses and the radar and indicator trigger pulses.

The 0-329/SP is used with Radar Equipment SR-6b and Radar Sets AN/SP-6, -6A, -6B and -6C when the radar sets external trigger input circuits are modified in accordance with Field Change NAVSHIPS 98607.

ITEM NAME: PULSE TRIGGER GENERATOR

TYPE: 0-329/SP

Data on this sheet reflects the following field changes,

FC-1.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Pulse Rate

Band 1: 120 to 500 pps Band 2: 500 to 1000 pps Pre-Trigger Pulse Data

Adjustment: 50 usec plus or minus 10% ahead of

radar trigger (before shipment).

Polarity: positive

Peak Voltage: 20 to 50v nom across a 75 ohm

plus or minus 5% terminating resistor. Rise Time: 9.93 to 25 usec at 50% amplitude.

Radar Trigger Pulse Data Polarity: positive

Peak Voltage: 50 to plus or minus 10% nom across a 75 ohm plus or minus 5% terminating resistor.

Duration: 10 usec max at 85% nom peak voltage. Rise Time: Within 20% of nom pulse duration, but no less than 40v per usec.

Overshoot (Positive and Negative): 10% max of nom peak voltage.

Heat Dissipation: 88w

Power Requirements: 115v plus or minus 10%, 60

cps plus or minus 2 cps

Rectification: Full-wave type (power supply).

INSTALLATION CONSIDERATIONS

Related Equipment:

Required but not Supplied. (1) Radar Set; (6) Connector, Cable; Cable, Coaxial RG-12/U as Required; Cable, Armored RSGA-3 as

Required.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
Pulse Trigger Generator 0-329/SP including:	1	22-3/4 x 22-3/4 x 28-5/8	98	

(2) Technical Manuals NAVSHIPS 92567

Equipment Spares

*Field Change Kit Parts

*Field Change Bulletins

*Temporary Corrections

NOTE: *Omitted when Pulse Trigger Generator 0-329/SP is not a part of Field Change Kit.

0-329/SP: 2

ITEM NAME: PULSE TRIGGER GENERATOR

TYPE: O-329/SP

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

EQUIPMENT SUPPLIED DATA

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Pulse Trigger Generator O-329/SP	1	14 x 16-3/8 x 16-3/4	53
Technical Manuals NAVSHIPS 92567	2		0.5
Equipment Spares	1		7
F.C. Bulletins NAVSHIPS 98607	*2		
Temporary Corrections, T-10 to NAVSHIPS 900, 989(A)	*2		
Temporary Corrections, T-18 to NAVSHIPS 91081	*2		
Temporary Corrections, T-9 to NAVSHIPS 91620(A)	*2		

NOTE: *Supplied only when Pulse Trigger Generator O-329/SP is shipped as part of Field Change Kit.

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 92567

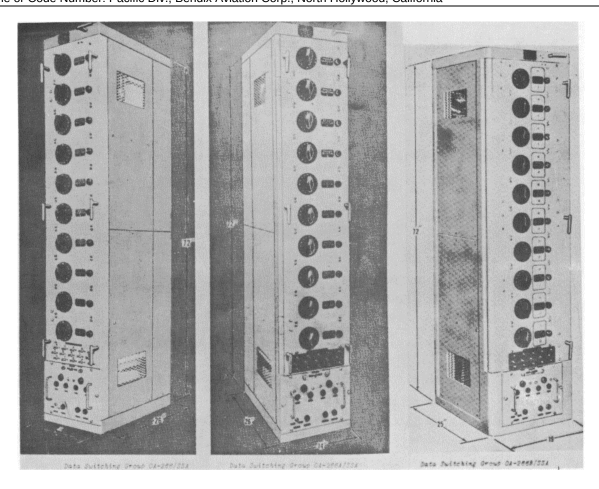
O-329/SP: 3

DATE: 1 July 1964 ITEM NAME: DATA SWITCHING GROUP

COGNIZANT SERVICE: USN TYPE: OA-266/SSA, OA-266A/SSA, OA-266B/SSA4

FEDERAL STOCK NUMBER: 5820-501-0429'

	USA	USN	USAF	USMC		
STATUS OR TYPE CLASSIFICATION						
Mfg(s) Name or Code Number: Pacific Div. Bendix Aviation Corp. North Hollywood, California						



FUNCTIONAL DESCRIPTION

The OA-266/SSA, OA-266A/SSA and OA-266B/SSA provide for the distribution of single speed and 36 speed synchro, trigger, video, blanking, sine and cosine and relative bearing data from 15 radar equipments to 10

radar repeaters located at remote stations. In the OA-266A/SSA and OA-266B/SSA although provisions are made for 15 information sources only 10 are wired.

By operating Order Switches SA-242/SSA located adjacent to remote repeater stations the desired output is automatically selected

OA-266/SSA: 1

ITEM NAME: DATA SWITCHING GROUP

TYPE: G9-266/SSA, OA-266A/SSA, OA-266B/SSA

from the data switching group. Ten radar selector switches and their associated servo systems are mounted to the door of the cabinet. A clutch arrangement permits the selector switches at the data switching unit to be manually operated.

The equipment forms a part of a Data Distribution Group for naval vessels.

Data on this sheet reflects the following Field changes, No. 2.

RELATION TO SIMILAR EQUIPMENT

The OA-266A/SSA and OA-266/SSA are electrically and mechanically interchangeable except for mechanical fabrication and assembly changes in a minor degree not affecting space configuration of the unit nor major subassemblies. The OA-266B/SSA is functionally but not mechanically interchangeable with the OA-266A/SSA and OA-266/SSA and was used unofficially by the contractor.

TECHNICAL DESCRIPTION

Frequency Range: 100 cps to 10 mc

Input Impedance

Video Output Cathode Follower: 50 ohms Trigger Output Cathode Follower: 70 ohms

Output Impedance Video: 70 ohms Trigger: 70 ohms

Master Radar Inputs: 15; OA-266A/SSA and

OA-266B/SSA wired for 10.

Remote PPI Outputs: 10

Operating Power Requirements: 115v, 60 cps, 3-ph at 15 amp; 115v, 60 cps, 1-ph

at 5 amp.

Heat Dissipation: 300w

Ambient Temperature Range: -28°C to 65°C.

INSTALLATION CONSIDERATIONS

Related Equipment:

Required but not Supplied.

(1) Amplifier Assembly AM-518/SSA,

(1) Switch Rotary SA-242/SSA1 (1) Switch, Rotary SA-243/SSA and (1) Switch, Rotary SA-247/SSA and (1) Voltmeter, Electronic ME-55/SSA.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Data Switching Group OA-266/SSA or		22.2 x 38.5 x 81.5	970
Data Switching Group OA-266A/SSA	or	22.2 x 38.5 x 81.5	955
Data Switching Group OA-266B/SSA		22 x 39 x 80.7	1090

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Data Switching Group OA-266/SSA or	1	14 x 28.6 x 74.2	740
Data Switching Group OA-266A/SSA or	1	14 x 28.6 x 74.2	725
Data Switching Group OA-266B/SSA	1	19 x 27.68 x 74.2	850

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91639(A)

OA-266/SSA: 2

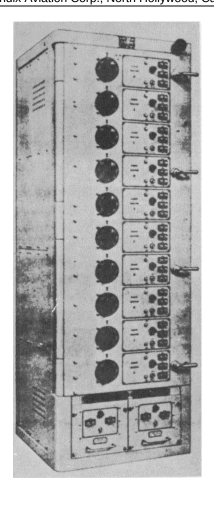
DATE: 1 July 1964 ITEM NAME: DATA SWITCHING GROUP

COGNIZANT SERVICE: USN TYPE: OA-496/SSA

FEDERAL STOCK NUMBER: 5895-644-4470

5895-644-4708 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Pacific Div. Bendix Aviation (Corp. North Hollywo	ood California		



FUNCTIONAL DESCRIPTION

The OA-496/SSA receives seven sources of radar data and permits the automatic selection of the desired source of information by the operation of remote rotary switches located adjacent to repeater stations. A

potential-matching servo system, partially in the selector switch, positions the radar selector switch in the data switching group to coincide with the position of the remote selector switch. An "AUTO-MANUAL" switch permits manual operation of the selector switch at the data switching unit.

OA-496/SSA: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: DATA SWITCHING GROUP

TYPE: OA-496/SSA

Ten radar selector switches with amplifiers supplying video and trigger signals to remote repeater stations and two power supplies are mounted in each data switching group cabinet.

The equipment serves as part of a radar data distribution group for naval vessels.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency Range: 20 cps to 15 mc Input Impedance

Video Amplifiers: 70 ohms Trigger Amplifiers: 70 ohms **Output Impedance**

Video Amplifiers: 70 ohms Trigger Amplifiers: 70 ohms

Operating Power Requirements: 115v, 60 cps, 3-ph at 10 amp; 115v, 60 cps,

1-ph at 4 amp.

Ambient Temperature Range: -28°C to plus

65°C.

Heat Dissipation: 300w

INSTALLATION CONSIDERATIONS

Related Equipment: Used in conjunction with Amplifier Assembly AM-518/SSA, Rotary Switch SA-247/SSA and Rotary Switch SA-247/SSA.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Data Switching Group OA-496/SSA		42 x 51.4 x 84	1515

EQUIPMENT SUPPLIED DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Data Switching Group OA-496/SSA	1	23.5 x 25.6 x 71.49	925

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 92256(A): for Data Switching Group OA-496/SSA,

OA-496A/SSA and Associated Units:
Amplifier Assembly AM-518/SSA
Rotary Switch SA-243/SSA
Rotary Switch SA-247/SSA

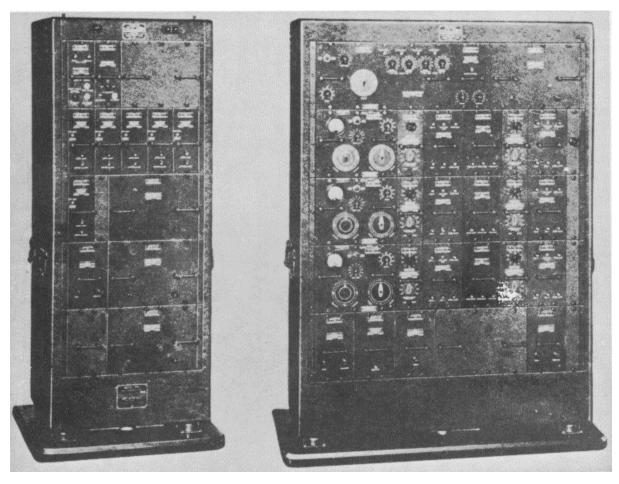
OA-496/SSA: 2

DATE: 1 July 1964 ITEM NAME: RADAR TRAINING -EQUIPMENT

COGNIZANT SERVICE: USN TYPE: OBJ

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Sentinel Radio Corporation, Ev	anston Illinois			_



FUNCTIONAL DESCRIPTION

The OBJ is designed to train students in the operation of standard surface search radar equipment such as the SG, SU, SF or SL without requiring the student to be on shipboard.

The equipment consists of two units, the signal generator cabinet and control console; it simulates actual problems encountered on shipboard.

Data on this sheet reflects the following field changes, MOD Kits A and B.

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: RADAR TRAINING EQUIPMENT

TYPE: OBJ

RELATION TO SIMILAR EQUIPMENT

INSTALLATION CONSIDERATIONS

None. Not available.

TECHNICAL DESCRIPTION

Power Source Required: 115v ac, 60 cps, 1-ph.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Signal Generator Assy NT-6OACH Control Console NT-23AES	1 1		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 900, 241

OBJ: 2

DATE: 1 July 1964 ITEM NAME: RADAR TRAINING EQUIPMENT

COGNIZANT SERVICE: USN TYPE: OCJ, OCJ-1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Raytheon Manufacturing Co. W	/altham Massachi	ISetts		



FUNCTIONAL DESCRIPTION

The OCJ and OCJ-1 is an electromechanical system which, when used in conjunction with the console of an air-search radar equipment, simulates actual operating

conditions encountered with air-search radar. The simulation of six targets, which are individually in range, bearing, and intensity is achieved by the use of electromechanical systems.

ITEM NAME: RADAR TRAINING EQUIPMENT

TYPE: OCJ, OCJ-1

RELATION TO SIMILAR EQUIPMENT

OW-1 is similar to Radar Training Equipment OCJ.

TECHNICAL DESCRIPTION

Simulated

Number Simulated Targets: 6 Range: 150 mi max, 1000 yd min

Bearings: 0 to 360

Antenna Horizontal Beamwidth: Adjustable

from 4 to 250

Target Echo Pulse Length: 1, 2 or 4 usec

Noise

High, Random Frequency: 13.5 to 16.5 mc Low, Random Frequency: 0 to 10 cps

Interference

Wildcatting: 60 to 200 pps plus or

minus 10%.

Continuous Wave: 15 mc Noise, Random Frequency

Sine Wave AM: 8 cps, 5 kc or 250

kc plus or minus 10%.

Program Duration: 30 to 60 min

External Trigger

Amplitude: 9 to 12v Polarity: positive

Repetition Rate: 60 to 600 pps.

Internal Trigger

Amplitude: 40v (across 75 ohms).

Polarity: positive

Repetition Rate: 60, 150, 200, 300, 400

or 600 pps

IF Output

Radar Modulator: 15 mc

Frequency Converter: 30 and 60 mc

Heat Dissipation

Target Simulator: 300w Radar Signal Simulator: 855w Electronic Control Amplifier: 85w Operating Power: 104 to 126v, 58 to 62 cps,

1-ph, 78.5% pf.

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied.

(1) Radar Console SR, SA, SC, or SK;

(2) Main Line Switch;(1) InstructionBook for applicable to Radar used.(1) 5G or 5CT Synchro (as required).

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT		BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
	OCJ	OCJ-1		
Target Simulator NT-S2ADY	1		29 x 42-1/2 x 43	705
Target Simulator NT-S2AEA		1	29 x 42-1/2 x 43	705
Radar Signal Simulator NT-52ADZ	1		30 x 59 x 70	1437
Radar Signal Simulator NT-52AEB		1	30 x 59 x 70	1437
Electronic Control Amplifier NT-50AKW		1		
Case NT-10690	1	1	16-3/4 x 25 x 35	198
Case NT-10743		1		
Equipment Spares	5	1		

OCJ: 2

ITEM NAME: RADAR TRAINING EQUIPMENT

TYPE: OCJ, OCJ-1

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

EQUIPMENT SUPPLIED DATA

COMPONENT	QTY	OVERALL DIMENSIONS	UNIT WT.	
	OCJ OCJ-1	(Inches)	(Pounds)	
Target Simulator NT-52ADY	1	20 x 36 x 37	500	
Target Simulator NT-52AEA	1	20 x 36 x 37	500	
Radar Signal Simulator NT-52ADZ	1	24 x 55 x 63	1037	
Radar Signal Simulator NT-5.AEB	1	24 x 55 x 63	1037	
Electronic Control Amplifier NT-SOAKW	1	12-5/8 x 16 x 28		
Case NT-10690	1 1	13-1/4 x 22-3/8 x 30-1/4	331	
Case NT-10743	1	5-5/8 x 12-1/4 x 21-1/2	36	
Spare Parts	5 *			

NOTE: * Information not available.

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 900, 996: for Navy Model OCJ. NAVSHIPS 91332(A): for Navy Model OCJ-1.

OCJ: 3

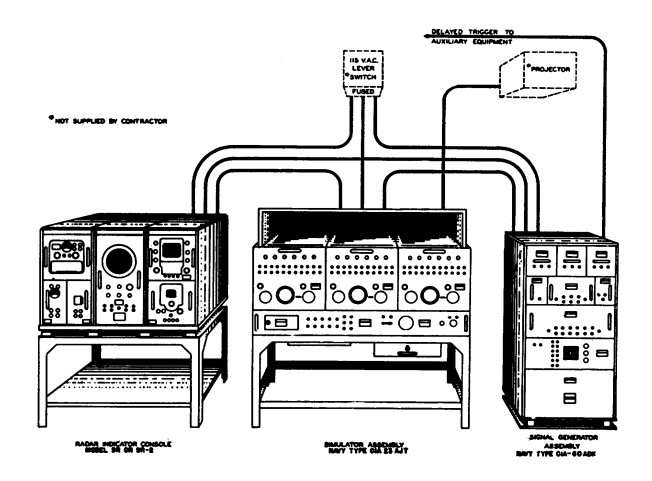
DATE: 1 July 1964 ITEM NAME: RADAR TRAINING EQUIPMENT

COGNIZANT SERVICE: USN TYPE: OCZ

FEDERAL STOCK NUMBER: 6940-375-9164

6940-664-B486 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Airplane and Marine Instrument	t, Inc., Clearfield, F	a.		



FUNCTIONAL DESCRIPTION

The OCZ generates three synthetic aircraft target echoes which are independently positioned in space by

means of individual calibrated controls for target speed, course, and rate of climb. The synthetic echoes are delivered to the intermediate frequency stages of a standard Navy shipboard air search radar and displayed on the indicator tubes of the radar equipment used.

ITEM NAME: RADAR TRAINING EQUIPMENT

TYPE: OCZ

RELATION TO SIMILAR EQUIPMENT

None.

TECHINCAL DESCRIPTION

IF Output Frequency: 15 or 30 mc Repetition Rate: 60 or 200 cps

Trainer Input Power Starting: 4 kva Operating: 1.2 kva Standby: 0.2 kva

Standby: 0.2 kva Current Signal Generator Assembly

Starting: 5.3 amp
Operating: 5.4 amp
Standby: 2.0 amp
Current Simulator Assembly
Starting: 34.5 amp

Operating: 10.5 amp Standby: 2.0 amp

Operating Power: 100 to 130v, 58 to 60

cps, 1-ph Power Factor: 68%

INSTALLATION CONSIDERATIONS

Related Equipment:

Required but not Supplied.
(as required) Cable DCOP-4, (as required) Cable DCOS-4, (as required) Cable RG-58/U, (as required) Cable MCOP-7, (as required) Cable MCOP-10, (1) Radar SR or SR-2, (1) SR or SR-2 Technical Manual, (1) Switch (SR-2 only), (1) Switch (optional).

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Position Simulator NT-23AJS Radar Target Simulator (3 Units)	1	31 x 32 x 64-1/2	998
NT-23AJR Frame NT-10635 Light Shield (Part of NT-23AJT) Jumper Cable and Accessories	1	28-1/2 x 32 x 63	297
Signal Generator Assy NT-6OADK	1	23 x 28 x 63	640
Equipment Spares	1	15-1/4 x 20 x 41	236
Equipment Spares	1	15-1/4 x 20 x 41	250
Equipment Spares	1	15-1/4 x 20 x 41	168

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Simulator Assembly NT-23AJT	1	27 x 60 x 65	742
Signal Generator Assy NT-6OADK	1	18 x 25 x 57	418
Jumper Cables	12		
Cable Connectors	39		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 900,955

OCZ: 2

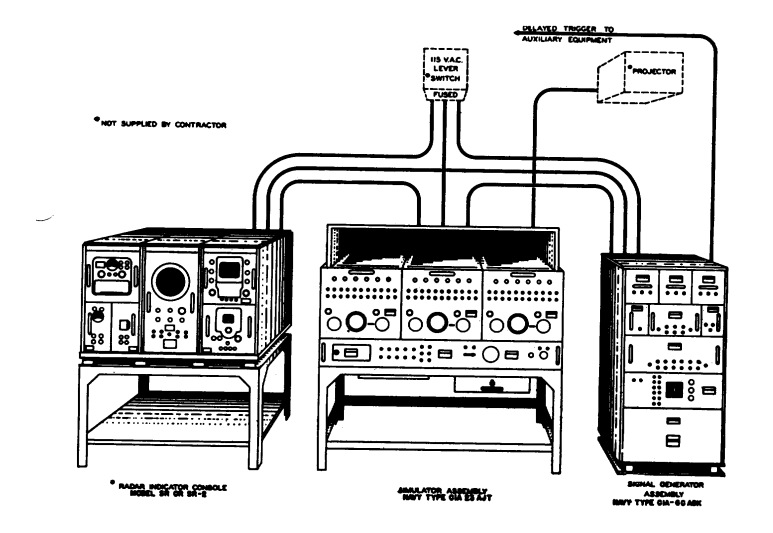
15 December 1965

DATE: 1 July 1964 ITEM NAME: RADAR TRAINING EQUIPMENT

COGNIZANT SERVICE: USN TYPE: OCZ-1

FEDERAL STOCK NUMBER: 6940-200-3205

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Airplane and Marine Instrument, Inc., Clearfield, Pa.				



FUNCTIONAL DESCRIPTION

The OCZ-1 generates three synthetic aircraft target echoes which are independently positioned in space by means of calibrated controls for target speed, course,

and rate of climbs. The .synthetic echoes are delivered to the intermediate frequency stages of a standard Navy shipboard air-search radar and displayed on the indicator tubes of the radar equipment used.

ITEM NAME: RADAR TRAINING EQUIPMENT

TYPE: OCZ-1

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

IF Output Frequency: 15, 30, or 60 mc Repetition Rate: 60, 150, 200, 300, 400,

and 600 cps.

Pulse Width: .1, 2, or 4 usec

Trainer Input Power Starting: 4 kva Operating: 1.2 kva Standby: 0.2 kva

Current Requirements, Signal Generator

Assembly Starting: 5.3 amp Operating: 5.2 amp Standby: 2.0 amp Current Requirements, Simulator Assembly

Starting: 34.5 amp
Operating: 10.5 amp
Standby: 2.0 amp

Operating Power: 100 to 130v, 1-ph, 58

to 62 cps. Power Factor: 86%

INSTALLATION CONSIDERATIONS

Related Equipment:

Required but not Supplied.
(as required) Cable DCOP-4, (as required) Cable DCOS-4, (as required)
Cable RG-58/U, (as required) Cable
MCOP-7, (as required) Cable MCOP-10,
(1) Radar w/Applicable Technical Man-

ual, (2) Switch.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Position Simulator NT-23A3S-1 Radar Target Simulator (3 Units) NT-23A3R-1	1	31 x 32 x 64-1/2	1010
Frame NT-10635-A Light Shield NT-23AJT-1 Calculator NT-1OAHF-1 Jumper Cables and Accessories	1	28-1/2 x 32 x 63	297
Signal Generator Assy NT-6OADK-1	1	23 x 28 x 63	640
Equipment Spares	1	16-1/2 x 16 x 27	195

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Simulator Assy NT-23AJT-1	1	27 x 60 x 65	755
Signal Generator Assy NT-60ADK-1	1	19 x 25 x 57	418
Jumper Cables Completely Assembled with Connectors	12		
Cable Connectors	39		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91215

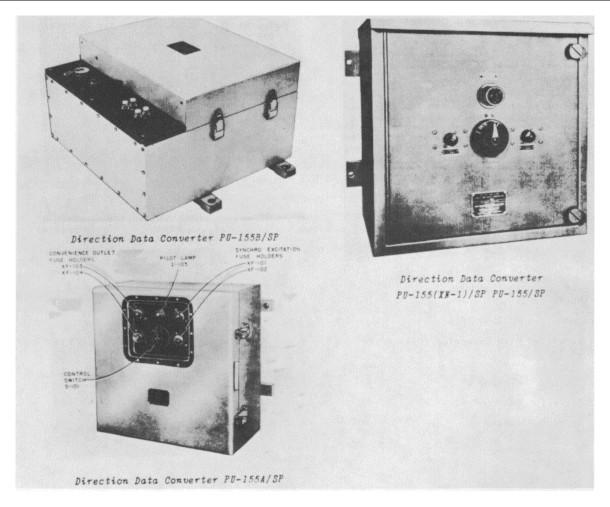
OCZ-1: 2

DATE: 1 July 1964 ITEM NAME: DIRECTION DATA CONVERTER

COGNIZANT SERVICE: USN **TYPE:** PU-155/SP, PU-155(XN-1)/SP, PU-155A/SP, PU-155B/SP

FEDERAL STOCK NUMBER: See Note 1

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: See Note 2		1	1	1



FUNCTIONAL DESCRIPTION

The PU-155/SP, PU-155(XN-1)/SP, PU-155A/SP and PU-155B/SP are electromechanical devices to convert step-by-step position signals into corresponding synchro signals. It is used as an intermediate unit between a Dead Reckoning Analyzer which supplies

step-by-step position data and a radar repeater which has a synchro-controlled provision for offsetting the origin of a PPI display. The dead reckoning analyzer supplies two step-by-step signals which represent respectively the north-south and east-west components of ship's movement.

PU-155/SP: 1

ITEM NAME: DIRECTION DATA CONVERTER

TYPE: PU-155/SP, PU-155(XN-1)/SP, PU-155A/SP, PU-155B/SP

The Direction Data Converter translates these signals into two synchro signals which represent the same components. The synchro signals are used in the radar repeater to offset the origin of the PPI display in the north-south and east-west directions in proportion to the ships movement indicated by the signals. In this manner the display, when once centered on a given reference point, remains centered on the same point regardless of own ships movement.

RELATION TO SIMILAR EQUIPMENT

The PU-155(XN-1)/SP and PU-155/SP have four sets of gears. The PU-155A/SP and PU-155B/SP have three. Intermediate gear ratios differ but the final results are the same in terms of gear reduction ratio. With the PU-155(XN-1)/SP and PU-155/U the direction of rotation of remotely driven synchros is the opposite of that which the PU-15SA/SP and the PU-155B/SP, but can be made the same by an interchange of connections either at the step-motor or at the synchro generator.

TECHNICAL DESCRIPTION

Power Supply: 115v, 1-ph, 60 cps, 4 to 16 amps (depending on the number of repeaters fed).

Input Signals: Two 115v dc, 4-wire step-by-step signals from Dead Reckoning Analyzer; max power 26w. Total Dead Reckoning Analyzer speed 750 rpm.

Outputs: Synchro excitation for radar repeaters, 115v, 60 cps, 1-ph. Two 90v ac; 3-wire synchro signals to radar repeaters; speed, 1 rpm.

Heat Dissipation PU-155(XN-1)/SP: 125w, max PU-155/SP, PU-155A/SP, PU-155B/SP: 88w

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
PU-155(XN-1)/SP, PU-155/SP			
Direction Data Converter PU-155(XN-1)-P or PU-155/SP	1		212
Spare Parts Box PU-155A/SP	1	10 x 16 x 22	75
Direction Data Converter PU-155A/SP	1	16-3/4 x 22-1/2 x 27	170
Spare Parts Box	1	9 x 17 x 25	42
PU-155B/SP			
Direction Data Converter PU-155B/SP	1	16-1/2 x 23 x 27-1/2	145
Spare Parts Box	1	3-5/8 x 4-3/8 x 7-3/4	4.0

PU-155/SP: 2

ITEM NAME: DIRECTION DATA CONVERTER

TYPE: PU-155/SP, PU-155(XN-I)/SP, PU-155A/SP, PU-155B/SP

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
PU-155(XN-1)/SP, PU-155/SP			
Direction Data Converter PU-155(XN-1)/SP or PU-155/SP	1	11-11/16 x 18-7/8 x 22-1/4	120
Spare Parts Box	1	6 x 12 x 18	34
Technical Manuals NAVSHIPS 91197 PU-155A/S P	2		
Direction Data Converter PU-155A/SP	1	11-7/8 x 19-3/8 x 21-3/4	122
Spare Parts Box	1	6 x 12 x 18	25
Technical Manuals NAVSHIPS 91197 PU-155B/SP	2		
Direction Data Converter PU-155B/SP	1	11-1/8 x 17-3/4 x 20-1/2	100
Spare Parts Box	1	3-5/8 x 4-3/8 x 7-3/4	3.3
Technical Manuals NAVSHIPS 92172	2		

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 91100: for Direction Data Converter PU-155(XN-1)/SP. NAVSHIPS 91197: for Direction Data Converter PU-155A/SP. NAVSHIPS 92172: for Direction Data Converter PU-155B/SP.

NOTE 1. PU-155/SP: 5840-642-7967

5840-665-2073

PU-155A/SP: 5840-642-7968

5840-665-2064

PU-155B/SP: 5840-665-1894

NOTE 2. PU-155(XN-1)/SP: General Electric Co., Schenectady, N. Y.

PU-155A/SP: Raytheon Mfg Co., Waltham, Mass. PU-155B/SP: Ultrasonic Corp., Cambridge, Mass.

PU-155/SP: 3

DATE: 1 July 1964 ITEM NAME: RADAR RECEIVER

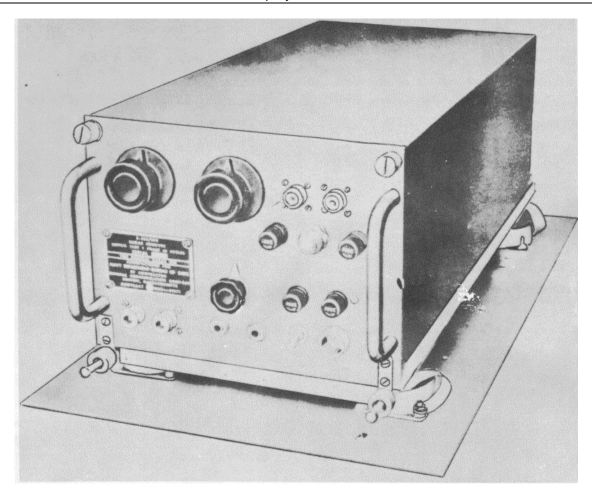
COGNIZANT SERVICE: USN TYPE: R-223/SPR

FEDERAL STOCK NUMBER: 5840-238-9880

5840-669-6805 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: General Communication Company, Boston, Massachusetts



FUNCTIONAL DESCRIPTION

The R-223/SPR is designed to operate with any of the models RDO, AN/APR-I, AN/SPR-1, AN/SPR-2 series of radar intercept receivers similarly, its antenna requirements are the same as those of the receiver with which it is employed. Thus, to add the R-223/SPR to any of the above sets, no additional equipment except for the short pieces of antenna and video cable is necessary. Data on this sheet reflects the following field changes, FC-1.

R-223/SPR: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: RADAR RECEIVER

TYPE: R-223/SPR

RELATION TO SIMILAR EQUIPMENT

None.

Operating Power: 115v, 69 cps, 1-ph,

115w.

INSTALLATION CONSIDERATIONS

TECHNICAL DESCRIPTION

Frequency Range: 40 to 3000 mc, without any tuning controls. Type Circuit: Crystal detector and un-

tuned video amplifier.

Related Equipment: Required but not Supplied. (1) Power Cable MCOS-2, (1) Video Cable RG-8/U (3 ft long), (1) Antenna Jumper Cable RG-8/U (3 ft lg).

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Receiver R-223/SPR	1	7-5/8 x 10-1/4 x 21-1/2	38
Equipment Spare Parts Box consists of:	1		
Right Angle Adapters NT-49192	2	25/64 dia x 1-1/4 x 1-1/4	
Plugs NT-49190	2	23/64 dia x 1-5/8	
Right Angle Adapters UG-27/U	2	25/32 dia x 1-7/16 x 1-7/16	
Plugs UG-21/U	2	13/16 dia x 1-3/4	
Power Plug ac AN3102-14S-7P	1	29/32 x 1-3/16 x 1-3/16	
Cable Clamp AN-3057-6	1	15/16 dia x 1-5/16	
Technical Manual	2		

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 900, 991

R-223/SPR: 2

MIL-HDBK-162A

15 December 1965

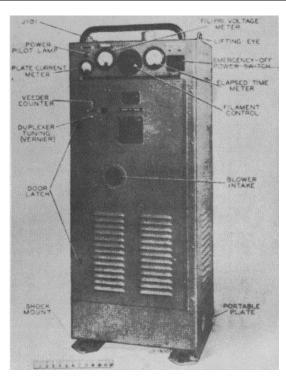
DATE: 1 July 1964 **ITEM NAME: RADAR EQUIPMENT**

COGNIZANT SERVICE: USN TYPE: SA. SA-I. SA-2. SA-3

FEDERAL STOCK NUMBER: SA - F5840-665-3728: SA-1 - F5840-644-4636 SA-2 - F5840-644-4656; SA-3 - F.840-665-2256

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Obsoles		

Mfg(s) Name or Code Number: RCA Victor



FUNCTIONAL DESCRIPTION

Radar Equipments SA, SA-1, SA-2, and SA-3 are lightweight, short range air-search radars that may also be used for surface search. They are used in both ship and shore installations.

The SA and SA-1 are similar. The SA-1 employs equivalent but slightly modified units. The SA-1 and SA-2 differ principally in that the SA-2 employs, in addition to a receiver-indicator, a PPI. A PPI is added to the SA in the field. The SA-3 is identical to the SA-2 except for differences in the antenna train system.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Maximum Reliable Range:

Bombers - 50 mi at 30,000 ft; 40 mi at 10,000 ft

Fighters - 30 mi at 10,000 ft

Battleships - 20 mi

Cruisers - 20 mi

Destroyers - 10 mi

Submarines - 3 mi

Range Resolution: 500 yd

Azimuth Resolution: 15 deg

Range Accuracy: ±50 yd Azimuth Accuracy: 1 deg

Range, Min: 1.25 mi

Operating Voltages and Power Requirements:

SA-1 - 110 to 120 +5v, 69 cps, 1-ph, 1,340 kw

SA, SA-2, SA-3 - 110 to !;.) ±5v, 60 cps, 1-ph,

3.73 kw

Range Presentation:

SA, SA-1 - 5-in.A-scope; 15-, 75-, and 375-

mi ranges with range stop and dial

SA-2, SA-3- 5-in. A-scope; 20-, 80-, and 400-mi ranges with range stop; 2-in. CRT

for calibrating

Azimuth Presentation: Relative and true bearing with rotating "bug"; true bearing of antenna

on inner dial, relative bearing on outer dial.

Frequency: 175 to 225 mc

Peak Power Output: 100 kw Pulse Repetition Rate: 60 pps

Pulse Width: 5 µsec IF. Frequency: 15 mc

Bandwidth: SA - 1 mc if.; SA-2 - 0.7 mc if.

Noise Figure: 7 db

Antenna Reflector: Rectangular mattress

Antenna Feed: 50 ohm coaxial Antenna Polarization: Horizontal

Horizontal Beam Width: SA-1 - 45 deg; SA-2

and SA-3 - 30 deg Vertical Beam Width: 52 deg

MIL-HDBK-162A

15 December 1965

SA, SA-1, SA-2, SA-3

Antenna Gain: 13.5 db

Antenna Scan: Continuous, 360 deg at 2.5 or 5 rpm by motor or manually; fixed elevation at 5 deg left-right lobe switching is optional;

sector sweep thru 90 deg

INSTALLATION CONSIDERATIONS

Siting: Transmitter may be placed at any convenient location below decks where there is additional space

for access and cables. Receiver-indicator should be below deck, but does not have to be close to transmitter. Train indicator-control unit should be on the right side of and adjacent to the receiver indicator.

Mounting: Transmitter is shock mounted to deck and bulkhead; receiver-indicator and train indicator-control units are shock mounted to table.

Cabling Requirements: Most all interconnecting cables must be fabricated. Cable lengths are not critical, but normally should not be more than 100 feet long.

Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Assembly 66ABQ (SA)	1	104	60	26-3/4	209
66ABR (SA-1)	1	72	59-1/2	29-1/2	65
66AEW (SA-1)		104	60	26-3/4	228
Radar Transmitter 52ABD (SA, SA-1)		51-3/4	20-15/16	17-1/8	285
52ABD-2 (SA-2, SA-3)	1	51-3/4	20-15/16	17-1/6	285
Radar Receiver-Indicator	l I	52-3/6	20-15/16	17-5/10	200
	4	25 24/22	22-1/4	21-1/2	150
46ABA (SA)	1	25-21/32			150
46ABB (SA-1)		25-21/32	22-1/4	21-1/2	150
46ACG-2 (SA-2, -3)	1	25-5/16	22-1/4	21-1/2	150
Train-Indicator-Control Unit		05.04/00	0.4.00/00	4.4.4.400	404
55ABK (SA)	1	25-21/32	24-23/32	14-11/32	181
55ABM (SA-1)	1	25-21/32	24-23/32	14-11/32	114
55ABL (SA-2, -3)	1	25-21/32	24-23/32	14-11/32	181
Antenna Pedestal 10AEE (SA-1)	1	23-7/8	6-1/2	6-1/2	35
10ACH (SA-2)	1	42	19	19	288
10AEQ (SA-3)	1	42	19	19	288

REFERENCE DATA AND LITERATURE

Technical Manuals:

SHIPS 210

SHIPS 211

SHIPS 276

SHIPS 283

NAVSHIPS 900,733

SA: 2

DATE: 1 July 1964 ITEM NAME: RADAR SIGNAL DISTRIBUTION

SWITCHBOARD

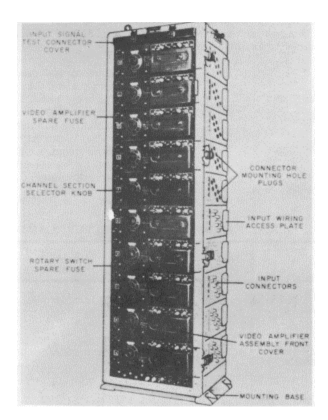
COGNIZANT SERVICE: USN TYPE: SB-440/SP*, SB-441/SP**, SB-442/SP***

F5840-504-9949*

FEDERAL STOCK NUMBER: F5840-504-9948**

F5840-504-9947***

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Admiral Corporation		•		



Radar Signal Distribution Switchboard SB-442/SP

SB-440/SP: 1

15 December 1965

SB-440/SP, SB-441/SP, SB-442/SP

FUNCTIONAL DESCRIPTION

Radar Signal Distribution Switchboards SB-440/SP, SB-441/SP, and SB-442/SP distribute video and trigger data to indicating equipments. Each switchboard accepts information from as many as seven radar and four IFF sets. The differences between the SB-440/SP. SB-441/SP, and SB-442/SP are in the number of mastercontrol switches and the corresponding number of indicating equipments that can be handled. The number of master control switches equals the number of indicator equipments a switchboard can handle. The SB-440/SP handles five indicating equipments; the SB-441/SP handles seven indicating equipments; the SB-442/SP handles ten indicating equipments. All master control switches are identical. Switchboard inputs connect to rotary switch assemblies. The switch assemblies allow a single input to connect to any or all of the available indicating equipments.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Input and Output Impedance: 75 ohms

Peak Pulse Amplitude of Video Input and Output Signals: 0.2 to 3v

Polarity of Input and Output Signals: Positive Peak Pulse Amplitude of Trigger Regenerator Input Signal: 5v (min)

Peak Pulse Amplitude of Trigger Regenerator Output Signal: 20 ±5v

Pulse Duration of Trigger Regenerator Output Signal: 3.5 to 4 µsec at 85% nom peak

Rise Time of Trigger Regenerator Output Signal: 0.2 µsec or less

Operating Voltages and Power Requirements:

SB-440/SP - 115 vac, 60 cps, 1-ph, 200w SB-441/SP - 115 vac, 60 cps, 1-ph, 280w

SB-442/SP - 115 vac, 60 cps, 1-ph, 400w

INSTALLATION CONSIDERATIONS

Siting: Allow space on sides of switchboard to connect and disconnect input and output cabling; allow 21 inches in front of equipment for front panel assembly to be opened.

Mounting: Fasten securely to deck through six mounting holes; fasten at top of case according to instructions in NAVSHIPS 92903(A).

Cabling Requirements: Input and output cabling shall not exceed 300 feet.

Related Equipment: Standard Navy IFF and radar equipments.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Signal Distribution Switchboard SB-440/SP (Includes 5 Remote Master Control Switches)	1	39-7/8	21-1/2	15-5/8	176
Radar Signal Distribution Switchboard SB-441/SP (Includes 7 Remote Master Control Switches)	1	51-7/8	21-1/2	15-5/8	245
Radar Signal Distribution Switchboard SB-442/SP (Includes 10 Remote Master Control Switches)	1	69-7/8	21-1/2	15-5/8	356

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 92903(A)

SB-440/SP: 2

DATE: 1 July 1964

ITEM NAME: RADAR SIGNAL DISTRIBUTION

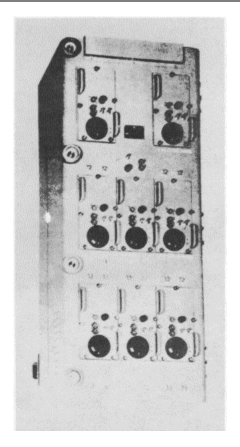
SWITCHBOARD

COGNIZANT SERVICE: USN

TYPE: SB-594(XN-1)/BP

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Stavid Engineering, Inc.				



FUNCTIONAL DESCRIPTION

and IFF information for presentation on remote repeaters.

Radar Signal Distribution Switchboard SB-594(XN-1)/BP is an automatic switching equipment which provides for the selection of various ship's radar signals

SB-594(XN-1)/BP: 1

Volume 1 MIL-HDBK-162A Section 3 15 December 1965

ITEM NAME: RADAR SIGNAL DISTRIBUTION SWITCHBOARD

TYPE: SB-594(XN-1)/BP

TECHNICAL DESCRIPTION

RELATION TO SIMILAR -EQUIPMENT

None.

Οι

Power Requirements: 115v, 60 cycle, 1-ph,

320w Inputs

Maximum Number of Radars: 8

Maximum Total Number of Pulse Inputs: 22

Typical Information Channels: lx synchro, 36x synchro, synchro excitation, IFF controls, IFF video,

radar trigger, radar video.

Outputs

Maximum Number of Remote Indicator

Repeaters: 8

Maximum Total Number of Pulse

Outputs: 38

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	PKGS	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
	1		450

EQUIPMENT SUPPLIED DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radar Signal Distribution Switchboard SB-594(XN-1)/BP	1	20-1/2 x 23-1/8 x 54-3/8	270

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 92899(A)

SB-594(XN-1)/BP: 2

ITEM NAME: RADAR EQUIPMENT

TYPE: SV, SV-1

PRINCIPAL COMPONENTS AND PHYSICAL DATA

EQUIPMENT SUPPLIED DATA (Cont.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
66ALW**			
Waveguide Switching Unit 24AAK Dummy Antenna 66AJW Frequency Power Meter TS-295/UP Spline Shaft	1 1 1	9 x 13 x 20 20 9 x 9 x 10 168 x 2.25 dia	75 11 12 100
Set of Waveguide Parts Set of Special Cables Echo Box 14ABG	1 1 1	7 x 8 x 16	10
Adapter Control Unit 23ABX*	1	5 x 6 x 10	7
Set of Equipment Maintenance Parts	1		

NOTE: *Supplied w/SV only.
**Supplied w/SV-1 only.

REFERENCE DATA AND LITERATURE

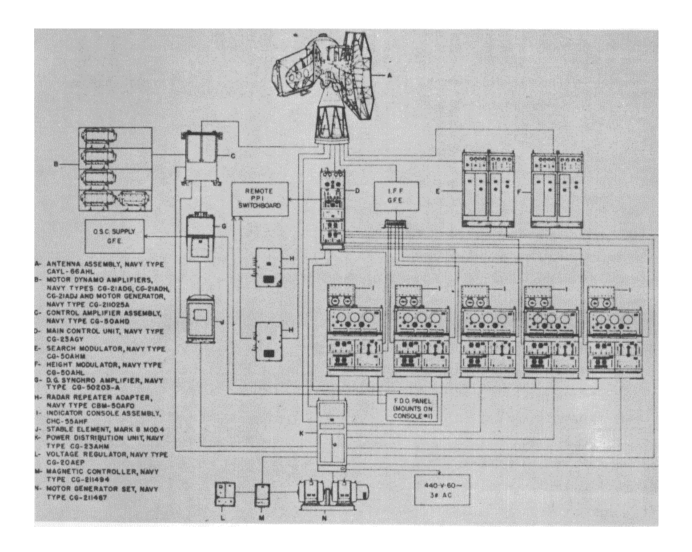
NAVSHIPS 900548(A): for Radar Equipment Navy Model SV. SHIPS 341: for Radar Equipment Navy Model SV-1.

DATE: 1 July 1964 ITEM NAME: RADAR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: SX

FEDERAL STOCK NUMBER: 5840-642-7812 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: General Electric Company, Syracuse, New York				



FUNCTIONAL DESCRIPTION

The SX is a high-power micro-wave radar system which performs the functions of long-range air and surface search and height determination of aircraft. The equipment is capable of indicating height, range, and

bearing information on a large number of targets with continuous train scan of the antenna. This feature allows the equipment to provide height and bearing data on several targets, and at the same time, provide unimpaired air and surface search. This is accomplished effectively by dividing the equipment into two major

Volume 1 Section 3

ITEM NAME: RADAR EQUIPMENT

TYPE: SX

portions; namely, a search system and a height system.

Data on this sheet reflects the following field changes:
FC-1 to 10.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency

Search System Using 4J31: 2860 to 2900 mc 4J32: 2820 to 2860 mc 4J33: 2780 to 2820 mc

Height System Using 4J39: 3500 mc to3550.

Type Modulation: Pulse Modulated.

Peak Power Output

Search: 0.8 meqw at 390 pps and 1.0

usec pw.

Height: 0.5 megw at 1170 pps and 1.0

usec pw.

Receiver

Type: Superheterodyne. IF: 30 mc

IF: 30 mc Power Supply

Power Factor: 85% full load. Input: 440v, 3-ph 60 cps.

Output: 440v, 3-ph, 60 cps, 31.3 kva,

Ambient Temperature: 50°C

INSTALLATION CONSIDERATIONS

Related Equipment:

Required but not Supplied.
(1) Stable Element Mark 8 Mod 4, (1)
Stable Element Mark 8 Mod 4, (1) Stable
Element Control Panel Mark 18 Mod 4, (1)
Radar Distribution Switch Board, (5) Radar
Order Switch, (1) IFF Equipment, (2)

Echo Box TS-270/UP.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Assy 66ALH-1	1		5885
Radar Transmitter-Receiver Assy 43ADH	1	22 x 22 x 48	620
Power Distribution Cabinet 23AHM	1	24 x 28-5/8 x 69	1600
Search Modulator 50AHM	1	24 x 57-3/4 x 72-1/B	2255
Height Modulator 50AHL	1	24 x 57-3/4 x 72-1/B	2770
Main Control Unit 23AGY	1	28 x 33-1/4 x 72	1106
Radar Repeater Adapter 50AFU	3	15 x 20 x 31-1/2	172
Indicator Console Assy 5SAHF-1	5	27 x 46 x 56	1458
Receiver Control 23AKD	1	6 x 12-7/8 x 16	
Communication Switch 24AAQ	5	10-3/B x 18-3/4 x 19-3/8	225
Attenuator NT-633453	1	2 x 3-1/4 x 7-3/4	3
Antenna Control Unit 23AHD	1	9-1/2 x 21-1/2 x 24-1/2	266
Control Amplifier Assy 50AHD	1	19-1/2 x 39 x 52-1/2	450
D. G. Synchro Amplifier NT-50203-A	1	16-1/2 x 25-1/2 x 45	345
Motor-Dynamo Amplifier (Train) 21ADG	1	12-1/4 x 14-1/2 x 22-1/8	185
Motor-Dynamo Amplifier (Elevation) 21ADH	1	12-1/4 x 14-1/2 x 22-1/8	220
Motor-Dynamo Amplifier (Cross-level) 21ADH	1	12-1/4 x 14-1/2 x 22-1/2	220
Motor-Dynamo Amplifier (Scanner) 21AD3	1	9-7/B x 12-1/4 x 19-3/8	450
Motor Generator Unit (dc) NT-211025-A	1	12-1/4 x 14-1/2 x 21-3/8	185

ITEM NAME: RADAR EQUIPMENT

TYPE: SX

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Motor Generator Set NT-211487	1	28 x 34 x 72	2330
Voltage Regulator 20AEP Magnetic Controller NT-211494 Dummy Load 14ACN	1	18-1/2 x 27 x 33 11 x 20 x 22 11-3/4 x 13-1/4 x 26	300 110 44

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 900, 950

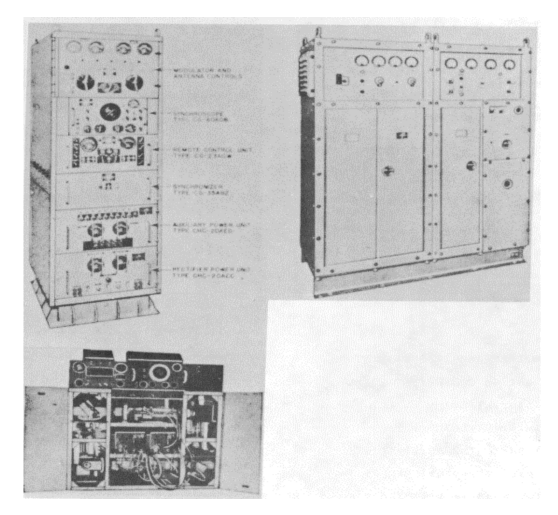
SX: 3

DATE: 1 July 1964 ITEM NAME: RADAR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: SX-1

FEDERAL STOCK NUMBER: 5840-665-1911 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: General Electric Company, Syracuse, New York				



FUNCTIONAL DESCRIPTION

The Navy Model SX-1 Radar Equipment is a high powered microwave radar system designed to perform the functions of long range air and surface search and height determination of aircraft. The equipment is capable of indicating height, range and bearing information on a large number of targets with continuous train scan of the antenna. This feature allows the equipment to provide height and bearing data on several targets, and, at the same time, provide unimpaired air and surface search. This is accomplished effectively by

Volume 1 Section 3

ITEM NAME: RADAR EQUIPMENT

TYPE: SX-1

dividing the equipment into two major portions; namely, a search system and a height system.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Search System Frequency

Using 4531: 2860 to 2900 mc Using 4332: 2820 to 2860 mc Using 4533: 2780 to 2820 mc

Height System Frequency: 3500 to 3550 mc Peak Power Output (Search): 0.8 megw at

390 pps and 1 usec pw.

Peak Power Output (Height): 0.5 megw at

1170 pps and 1 usec pw

Type of Modulation: Pulse modulated. Type of Receiver: Superheterodyne. Intermediate Frequency: 30 mc. Type of IF Control: Automatic.

Power Supply: Motor Generator Set NT-211487 Power Factor Limits: 85% full load. Motor Input: 440v, 60 cps, 3-ph, 290 ampstarting, 49 amp-full load, 25 ampstandby.

Continuous Output: 440v, 60 cps, 3-ph,

31.3 kva, 25 kw.

Ambient Temperature: 50°C (122°F). Temperature Rise: 40°C (1040F).

Heat Dissipation: 9.9 kw approx

Echo Box Ringtime

Search System: 7000 yd. Height System: 4000 yd.

INSTALLATION CONSIDERATIONS

Related Equipment:

Required but not Supplied.

(1) Radar Distribution Switch Board, (5) Radar Order Switch, (1) IFF Equipment, (2) Echo Box TS/270-UP, (10) 3unction Box.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Navy Model SX-1 Radar Equipment	122		57, 692 approx

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Assy NT-66ALH	1		5885
Radar Transmitter-Receiver Assy NT-43ADH		22 x 48 x 48	620
Power Distribution Cabinet NT-23AHM	1	24 x 28-5/8 x 69	1600
Search Modulator NT-50AHM	1	24 x 57-3/4 x 72-1/8	2255
Height Modulator NT-50AHL	1	24 x 57-3/4 x 72-1/8	2770
Main Control Unit NT-23AGY-1	1	28 x 33-1/4 x 72	1106
Indicator Console Assy NT-55AHF-1	1	27 x 46 x 56	1458
Radar Repeater Adapter NT-50AFO-2	3	15 x 20 x 31-1/2	172
Communications Switch NT-24AAQ	5	10-3/8 x 18-3/4 x 19-3/8	225
Attenuator NT-633453	1	2 x 3-1/4 x 7-3/4	3
Antenna Control Unit NT-23AHD	1	9-1/2 x 21-1/2 x 24-1/2	266
Control Amplifier Assy NT-50AHD	1	19-1/2 x 39 x 52-1/2	450
Motor Dynamo Amplifier (Train) NT-21ADG	1	12-1/4 x 14-1/2 x 22-1/8	236

SX-1: 2

ITEM NAME: RADAR EQUIPMENT

TYPE: SX-1

PRINCIPAL COMPONENTS AND PHYSICAL DATA

EQUIPMENT SUPPLIED DATA (Cont.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Motor Dynamo Amplifier (Elevation) NT-21ADH	1	12-1/4 x 14-1/2 x 22-1/8	220
Motor Dynamo Amplifier (Cross-level) NT-21ADH	1	12-1/4 x 14-1/2 x 22-1/8	220
Motor Dynamo Amplifier (Scanner) NT-21ADJ	1	9-7/8 x 12-1/4 x 19-3/8	150
Motor Generator Unit (dc) NT-211025-A	1	12-1/4 x 14-1/2 x 21-3/8	220
Motor Generator Set NT-211487	1	28 x 34 x 72	2330
Voltage Regulator NT-20AEP	1	18-1/2 x 27 x 33	300
Magnetic Controller NT-211494	1	11 x 20 x 22	110
Dummy Load	1	12 x 13-1/4 x 26	44
Dummy Load Spares NT-14ACN		9-1/2 x 16-1/2 x 20-1/2	67
Power Transformer NT-304764	3	18-1/2 x 18-1/2 x 33-1/4	425
Receiver Control Unit NT-23AKD	1	6 x 15 x 17-1/2	70

REFERENCE DATA AND LITERATURE

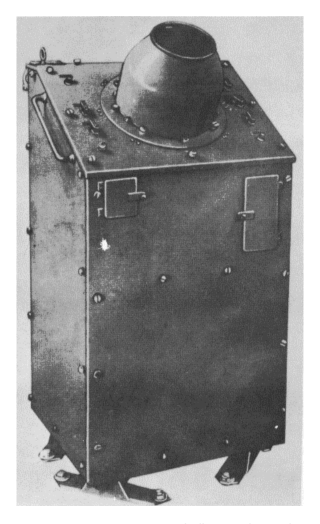
Technical Manuals: NAVSHIPS 91174 DATE: 1 July 1964 ITEM NAME: RADAR INDICATING EQUIPMENT

COGNIZANT SERVICE: USN TYPE: VC, VC-1*

FEDERAL STOCK NUMBER: *5840-260-4613

*5840-665-2071 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: General Electric Company, Bridgeport, Connecticut				



FUNCTIONAL DESCRIPTION

The VC (NT-55ACD) and VC-1 are shipboard PPI's which present a map-like display of the area searched by the associated radar, giving target range and bearing information. They may be used to repeat the master indicator information at a remote point or as master

indicators themselves. When used as master indicators, they must receive PPI video and trigger from the radar, range and bearing synchro information from the radar antenna, own-ship's course synchro information from the ship's gyro-compass, and IFF video from the interrogator-responsor.

MIL-HDBK-162A

15 December 1965

ITEM NAME: RADAR INDICATING EQUIPMENT

TYPE: VC, VC-1

RELATION TO SIMILAR EQUIPMENT

The VC and VC-1 may be used with radars having pulse repetition rates from 60 to 1000 pps. They require one speed range and one speed bearing synchro data.

The VC-1 differs from the VC in that the pulse-rate switch used with the VC has been removed, and a calibrator unit has been added, eliminating use of the master radar system for calibration points.

TECHNICAL DESCRIPTION

Range

VC: 7.5, 20, 75, and 200 naut mi VC-1: 4, 20, 80, and 200 mi Ambient Temperature Range: -20° to plus 50°C.

Video Bandwidth: 2.5 mc Scan: PPI, 7 in. CR tube

Pulse Rate: 60, 200, 400 and 800 to 1000 pps. Power Source Required: 115v, 60 cps, 1-ph, 275w, 0.935 pf.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
PPI Repeater CG-55ACD*	1	45-1/2 x 24-5/8 x 23-1/2	375
PPI Repeater CG-55ADT**	1	45-1/2 x 25 x 23-1/2	380
Selector Switch	1		
CG-24168*		11-1/4 x 6 x 15-5/8	17
CG-24168-A**		8-1/2 x 8-1/2 x 18	41
Set of Equipment Spares	1		64
Set of Equipment Spares	1		

NOTE: *VC. **VC-1.

REFERENCE DATA AND LITERATURE

Technical Manuals:

ENG 203A: for Navy Type 55ACD Remote Plan Position Indicator.

SHIPS 220: for Navy Type 55ADT PPI Repeater with Navy Type 24168A Selector Switch.

VC: 2

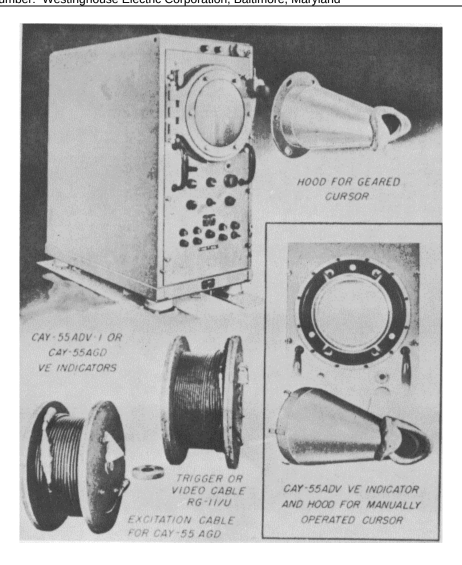
DATE: 1 July 1964 ITEM NAME: RADAR INDICATING EQUIPMENT

COGNIZANT SERVICE: USN **TYPE**: *VE, VE-1, VE-la

FEDERAL STOCK NUMBER: *5840-665-0147

*5840-644-4628 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Westinghouse Electric Corporation, Baltimore, Maryland				



FUNCTIONAL DESCRIPTION

The VE, VE-1 and VE-la are Plan Position Indicator, which present a map-like display of the area searched by the associated radar, giving target range and bearing information. They may be used as master indicators, or

in a remote location, as a repeater, repeating the display as shown by the master Indicator. When used as a master indicator each must receive PPI video and trigger from the radar, range and bearing synchro information from the radar antenna, own-ships-course synchro information from the ships gyro-compass, and IFF video

ITEM NAME: RADAR INDICATING EQUIPMENT

TYPE: VE, VE-1, VE-la

from the interrogator-responder. These equipments are used only with radars having pulse repetition rates from 60 to 1600 pulses per second, and require one speed range and one speed bearing synchro data.

The VE-1 and VE-1a are Marine Corps versions of the VE. The Indicators 55ADV and 55ADV-1 used with the VE are identical, except that the 55ADV-1 has a new panel and a gear driven cursor.

Data on this sheet reflects the following Field Changes: FC-1, 2, 3 for VE and FC-1 for VE-1

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Range: 4, 20, 80 and 200 mi
Presentation
VE, VE-1: 7 in. CR tube.
VE-la: 12 in. CR tube.
Video Input: Pos signals, 2v plus or minus 0.5v
Trigger Input: Pos pulses, 7.5 to 40v, 60 to 1600 cps.
Synchro: 5 wire, one speed, synchro system.
Type Of Data: PPI, azimuth and range.
Power Requirements: 115v, 60 cps, 1-ph.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA				
COMPONENT	BOXES (NR)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
VE	(IVIX)	(iliches)	(Founds)	
Indicator NT-55ADV or NT-55ADV-1	1	19 x 35 x 38	287	
Tube Type 7BP7	1	12 x 13 x 21	23	
Spare Tubes	1	20 x 20 x 24	58	
Spare Parts	1	18 x 19 x 21	167	
VE-1, VE-1a				
Indicator NT-55AGD with Carrying Case	1	27 x 42 x 43	503	
Excitation Cable with Carrying Case NT-1009	3	28 x 34 x 40	307	
Trigger Cable with Carrying Case NT-10409	1	28 x 34 x 40	307	
Spare Parts	1	18 x 19 x 29	167	
Set Spare Tubes with Carrying Case	1	22 x 25 x 39	157	
Modification Kit	1.		-	

NOTE: *This Modification Kit changes Indicator to NT-5SAHR with 12 in. CR Tube. When modification is made, Equipment becomes VE-Ia.

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
VE		(mones)	(i danas)
Indicator NT-55ADV or NT-55ADV-1	1	4-1/32 x 27-3/16 x 29-3/4	180
Set of Spare Parts	1		0

VE: 2

ITEM NAME: RADAR INDICATING EQUIPMENT

TYPE: VE, VE-1, VE-1a

PRINCIPAL COMPONENTS AND PHYSICAL DATA

EQUIPMENT SUPPLIED DATA (Cont.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
VE (Cont.)			
Set of Spare Tubes	1		20
VE-1			
Indicator NT-55AGD with Carrying Case Excitation Cable & Carry Case NT-10409 Trigger Cable & Carrying Case NT-10409	1* 3 3	21-1/2 x 35-1/2 x 35-1/2 22-1/8 x 31 x 34 22-1/8 x 31 x 34	370 100 100
Set of Spare Parts Set of Spare Tubes with Carrying Case Modification Kit	1 1 1.	19-1/2 x 22-1/8 x 34-1/2	130 12

NOTE: *This Modification Kit changes Indicator to NT-55AHR with 12 in. CR Tube. When modification is made, Equipment becomes VE-la.

REFERENCE DATA AND LITERATURE

Technical Manuals:

SHIPS 375: for VE Indicator & VE-1 Indicator. FIELD CHANGE 1: for VE-1 Remote Indicator (conversion of VE-1 to VE-1a).

VE: 3

DATE: 1 July 1964 ITEM NAME: RADAR INDICATING EQUIPMENT

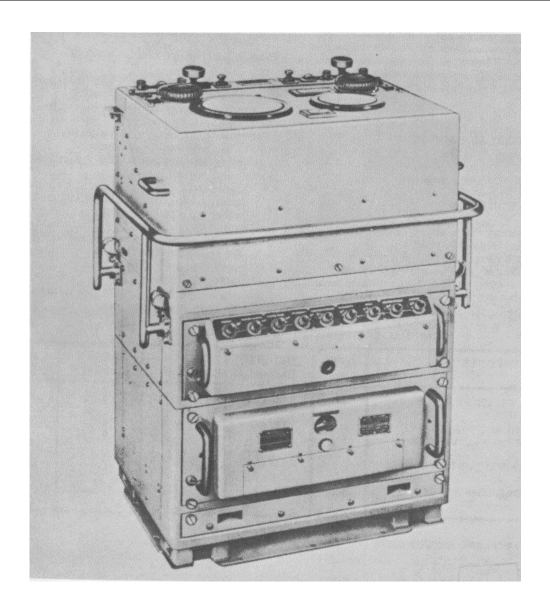
COGNIZANT SERVICE: USN TYPE: VF*, VF-a**, VF-1***

F5840-665-1943*

FEDERAL STOCK NUMBER: F5840-665-0562**

F5840-665-3811***

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION		Obsoles*,***			
Mfg(s) Name or Code Number: Raytheon Manufacturing Company					



15 December 1965

VF, VF-a, VF-1

FUNCTIONAL DESCRIPTION

Radar Indicating Equipments VF, VF-a, and VF-1 are repeaters used with any search radar equipment capable of transmitting PPI information. Their purpose is to repeat, at a remote point, accurate target information appearing at any selected master radar. Provision is made to transmit this information to other remote points. Targets are presented on two CRT's, one of which is a PPI used for search and coordination and the other, a Bscope used for accurate determination of range and bearing. This information is of sufficient accuracy to be used for fire control and torpedo direction. Operation of the equipment requires that a master radar system and gyro supply it with video and trigger signals, azimuth data, and range indications. The VF-a is a VF modified for operation from a 400-cycle power supply instead of from a 60-cycle supply. The Model VF-1 is a later reorder of the VF.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Video Input: +1 to +3v peak
Trigger Input: +5 to +50v peak
Pulse Repetition Rate: 60 to 1,000 pps
Operating Voltages and Power Requirements:
VF, VF-1 - 115v, 60 cps, 1-ph, 15 amp max
VF-a - 120v, 400 cps, 1-ph, 15 amp max

Type of Presentation: One 5-in. PPI and one

5-in. B-scope

Ranges: 4, 20, 80, and 200 mi

Range Marker Intervals:

PPI - each 1/4 of full scale

B-scope - each 1,000 yd

Range Accuracy:

B-scope - :25 yd on4,000 to 50,000 yd scale;

±100 yd on 600 to 4,000 yd scale

PPI - range is estimated

Azimuth Accuracy:

B-scope - +0.15 deg on 1- and 36-speed;

+1 deg on 1-speed

PPI - ±1 deg of master radar Bearing Indication: True and relative

INSTALLATION CONSIDERATIONS

Siting: Units may be located in any order convenient to the installing yard.

Mounting: Precision Plan Position Indicator Repeater CRP-55AEF mounted on metal plate fastened to deck; other units fastened to bulkhead with angle brackets.

Cabling Requirements: Use standard armored cable for all interunit connections. All interunit wiring should conform to the interconnection diagram in NAVSHIPS 900,858. All other wiring should conform to diagrams supplied by the Navy. Allow extra cable so units can be removed for servicing and cables can be repaired. Do not bend coaxial cables on less than a six inch radius.

Related Equipment: Search radar equipments capable of transmitting PPI information.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

	,,, , <u>, , , , , , , , , , , , , , , , </u>	<u> </u>			
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
PPI Repeater NT-55AEF	1	43	32	24	989
Auxiliary Rectifier NT-20ADA(VF only) or NT-20ADD(VF-a, VF-1 only)	1	18-1/2 14-3/4	18-1/4 13	13 7-3/4	41 36
Selector Switch NT-24298	1	24- 1/4	12- 1/4	12	50
Line Voltage Regulator NT-301407 (VF, VF-1 only)	1	37	20- 1/4	13	318

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 900.858 (VF)

NAVSHIPS 91486 (VF-a)

NAVSHIPS 91478 (VF-1)

VF: 2

ITEM NAME: RADAR INDICATING EQUIPMENT

COGNIZANT SERVICE: USN

DATE: 1 July 1964

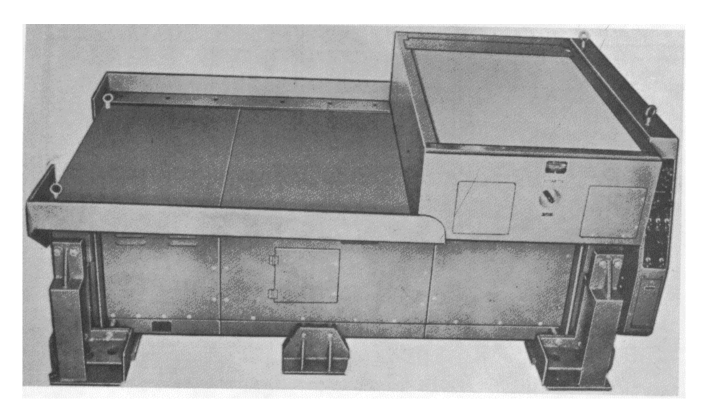
TYPE: VG*, VG-1**, VG-2***

5840-644-4630*

FEDERAL STOCK NUMBER: 5840-665-3810**

5840-548-7251***

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Obsoles		
Mfg(s) Name or Code Number: General Electric Company	,			



FUNCTIONAL DESCRIPTION

Radar Indicating Equipment VG, VG1, and VG-2 are used aboard ship to project the PPI pattern of associated radar equipment upon a flat-top viewing screen of opal glass or tracing paper. Tactical calculations can be made directly upon the plot.

A range selector switch provides a 4-, 10-,20-, 80-, or 200-mile radius, with concentric range marks. The equipment also projects two concentric dials (using an O.S.C. dial projector), each marked with a 360-deg calibration. The inner dial is fixed and is adjustable for true or relative bearing; the outer dial rotates and presents the ship's heading.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Trigger Pulse: 5 to 40v peak Video Pulse: 3v peak

Range: 4, 10, 20, 80, and 200 mi

Pulse Repetition Rate:

4-, 10-, 20-mi ranges - 60 to 1,050 pps

80-mi range - 60 to 850 pps 200-mi range - 60 to 325 pps

MIL-HDBK-162A

15 December 1965

VG, VG-1, VG-2

Presentation: 24 in. flat top viewing screen

Image Visibility: Image on viewing screen may be observed in the presence of 1 foot-candle of indirect

Bearing Accuracy: Within 0.75 deg Operating Voltages and Power Requirements:

115v, 60 cps, 1-ph

INSTALLATION CONSIDERATIONS

Siting: Dependent upon the type of naval craft in which the equipment is installed. Sufficient clearance must be provided for personnel to utilize the flat-top viewing

Mounting: Deck mounted. Cabling Requirements: Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
VG, VG-1					
Projection PPI Repeater Unit 55AEB or 55AEC	1	37-3/4	58-3/4	34	1260
VG-2					
Projection PPI Repeater Unit 55AFL	1	41	89	40	1700

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 91563

VG: 2

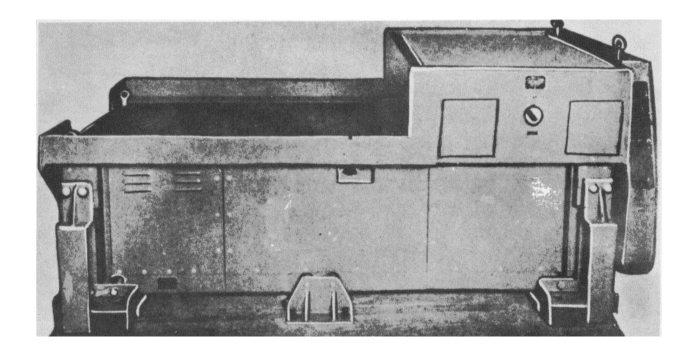
DATE: 1 July 1964 ITEM NAME: RADAR INDICATING EQUIPMENT

COGNIZANT SERVICE: USN TYPE: VG-3

FEDERAL STOCK NUMBER: 5840-501-1958

5840-644-4821 W/S

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION					
Mfg(s) Name or Code Number: General Electric Co., Bridgeport, Connecticut					



FUNCTIONAL DESCRIPTION

The VG-3 is designed for shipboard use in projecting the PPI pattern of associated radar equipment upon a flat-top viewing screen of opal glass or tracing paper. It offers a plotting table on which the actual map-in motion is portrayed and on which tactical calculations can be made directly.

A range selector switch provides a 4, 10, 20, 80 or 200 mi radius, with 4 concentric range mark rings for ranging purposes. The equipment also projects two concentric circular dials (Target Designation) each marked with a 360 deg calibration.

ITEM NAME: RADAR INDICATING EQUIPMENT

TYPE: VG-3

Volume 1 Section 3

The inner dial is fixed and is adjustable for true or relative bearing, the outer dial rotates and presents the target designation.

RELATION TO SIMILAR EQUIPMENT

Similar to VG, VG-1, VG-2 except for a few mechanical changes.

TECHNICAL DESCRIPTION

Signal Input

Trigger Pulse Voltage: 5 to 40v peak. Video Pulse Voltage: 3v peak. O.S.C. Synchro: S1, S2, S3, R1, R2. Radar Bearing: S1, S2, S3, R1, R2.

Ranges: 4, 10, 20, 80, 200 mi. Pulse Rate

4, 10, 20 Mile Ranges: 60 to 1050 cps 80 Mile Range: 60 to 850 cps 200 Mile Range: 60 to 325 cps Picture Diameter: 24 in. (screen dia) 25 in. Image Visibility: Image on viewing screen may be observed in the presence of 1 footangle of direct lighting.

Bearing Accuracy: Within 3/4 of 1 deg

Operating Power: 115v, 1-ph, 60 cps.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Projection PPI Repeater NT-55AFN Complete with all tubes, lamps & fuses	1	34 x 25 x 59	1000
Selector Switch NT-24168-	1	9-1/2 x 9-1/2 x 16-1/2	20
Roll of Tracing Paper (CELO-VEL #316)	1	27 x 30 yds	
Mounting for Computer MC316-A	1		
Air Exhaust pipe fitting plate (furnished in spare parts box)	1		
Terminal Tubes, Mounted on bottom panel mounting plate	3		
Armored Coaxial Cable RG/12U	2	7 ft.	
Equipment, Stock, and Mobile Spare Parts for ea Projection PPI Repater & Selector Switch			

REFERENCE DATA AND LITERATURE

Technical Manuals: SHIPS 261

VG-3: .2

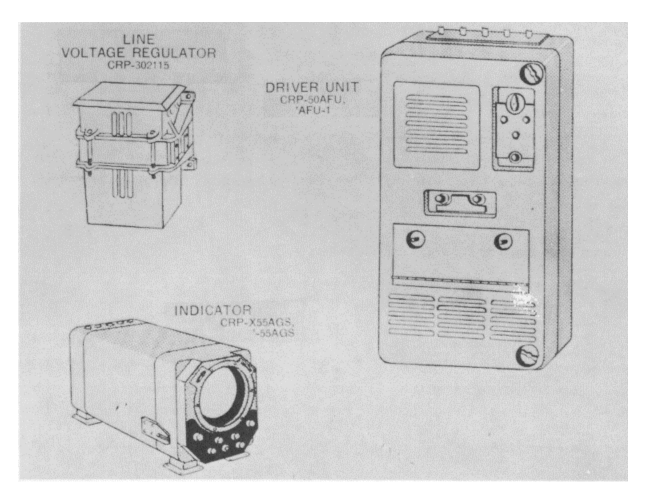
DATE: 1 July 1964 ITEM NAME: RADAR REPEATER EQUIPMENT

COGNIZANT SERVICE: USN TYPE: VH

FEDERAL STOCK NUMBER: 5840-665-0133

5840-644-4627 W/S

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION					
Mfg(s) Name or Code Number: Raytheon Mfg Company, Waltham, Massachusetts					



FUNCTIONAL DESCRIPTION

The VH is a remote indicator for use with any type of search radar equipment capable of transmitting PPI information. It repeats, at a remote point, target information appearing at any selected master radar

system. Six range settings are available: 2, 4, 10, 20, -0, and 200 miles. Four fixed range markers are provided on each range setting, each marker representing one-fourth of the distance of the range setting used. The special feature of this equipment is the compactness of the indicator unit, permitting it to be

ITEM NAME: RADAR REPEATER EQUIPMENT

TYPE: VH

used in locations where space is limited.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Ranges: 2, 4, 10, 20, 80 and 200 mi. Range Indication: Range markers at 1/4 full range indicated.

Presentation: 5 in. CR tube.

Bearing: True.

Bearing Accuracy: plus or minus 2.2%.

Signal Requirements

Video: Pos, 1 to 2.5v Trigger: Pos, 5 to 50v

Trigger Frequency

Up to 200 Miles: 57 to 300 cps 80 Miles: 57 to 800 cps 20 Miles: 57 to 1000 cps Input Impedance: 75 ohms Trigger Duration: 0.25 to 20 usec. Power Requirements: 115v plus or minus

10%, 60 plus or minus 12 cps, 1-ph, 40w

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENT	BOXES (NR)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Driver Unit NT-50AFU or NT50AFU-1	1	20-1/2 x 27 x 47	435
Indicator Unit NT-55AGS or NT-X55AGS	1	17-1/2 x 17-1/2 x 32	170
Line Voltage Regulator NT-302115	*1	15-3/4 x 16-5/8 x 20-7/8	90
Maintenance & Installation Material	1	14-1/4 x 25 x 29-1/2	152
Set of Spare Parts	2	14-1/4 x 18-3/4 x 29-1/2	
Set of Spare Tubes	1	20 x 20 x 24	67

NOTE: *Supplied with Preproduction Models only.

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Driver Unit NT-50AFU or NT-50AFU-1	1	14-5/8 x 19-1/2 x 37	281
Indicator Unit NT-55AGS or NT-X55AGS	1	8-1/4 x 11-1/2 x 22-1/4	117
Line Voltage Regulator NT-302115	*1	8-1/2 · 9-3/4 x 13-3/4	59
Set of Maintenance & Installation	1		101
Materials			
Box of Equipment Spares	1	12-1/4 x 15-1/2 u 24-1/2	124
Box of Equipment Spares	1	12-1/4 x 15-1/2 x 24-1/2	90
Set of Spare Tubes	1		37

NOTE: *Supplied with Preproduction Models only.

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 900, 934

VH: 2

DATE: 1 July 1964

ITEM NAME: RADAR REPEATER EQUIPMENT

COGNIZANT SERVICE: USN

TYPE: VJ, VJ-a, VJ-b, VJ-1

FEDERAL STOCK NUMBER: See Note 1

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION		See Note 2			
Mfg(s) Name or Code Number: Raytheon Manufacturing Company					



FUNCTIONAL DESCRIPTION

Radar Repeater Equipments VJ, VJ-a, VJ-b, and VJ-1 are remote indicators for use with any type of search radar equipment capable of transmitting PPI information. Its purpose is to repeat, at a remote point, target information from any selected master radar system. Provision is made for transmission of range and bearing information of chosen targets to other remote points. Targets are presented on a conventional 12-in. PPI.

Provision is made for a delayed sweep which permits enlargement of portions of the search area for closer examination. Six range settings are available with range markers representing 1/4 of the range setting being used.

RELATION TO SIMILAR EQUIPMENT

None.

15 December 1965

VJ, VJ-a, VJ-b, VJ-1

TECHNICAL DESCRIPTION

Ranges:

VJ, VJ-a, VJ-1 - 2, 4, 10, 20, 80, and 200 mi VJ-b - 2, 4, 10, 25, 60, 100, 160, and 240 mi Range Marks: At intervals of 1/4 of full scale

Range Accuracy: +1%

Bearing Indication: True or relative

Video Input: <u>+</u>1 to <u>+</u>2.5v

Trigger Input: ±5 to ±50v, 57 to 300/820/1,000 cps

Delay: 20 and 40 mi

Operating Voltages and Power Requirements: VJ, VJ-b, VJ-1 - 115v, 60 cps, 1-ph VJ-a - 120v, 400 cps, 1-ph, 70w approx

INSTALLATION CONSIDERATIONS

Siting: Selector switch, trigger delay unit and driver unit should be mounted close together.

Unit locations should be planned for short cabling. Indicator unit is weatherproof. All other units must be located in protected areas.

Mounting: Indicator unit is designed for four point deck mounting, but two-point top rear mounts are also provided for tilted installations.

Cabling Requirements: One RG-27/U cable is supplied. Standard Navy armored cable is used for all interunit connections. Bending radius of coaxial cables should be at least ten times the cable diameter.

Related Equipment: All search radars capable of transmitting PPI information.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.
		(Inches)	(Inches)	(Inches)	(Pounds)
VJ					
Driver Unit NT-SOAFU-1	1	37	19-1/2	14-5/8	281
Indicator Unit NT-55AGU	1	32-3/8	21-3/8	20	258
Selector Switch NT-24786	1	17	12-1/2	19	64
Line Voltage Regulator NT-302115	1	13-3/4	9-3/4	8-1/2	59
VJ-a					
Driver Unit NT-50AFU or NT-50AFU-!	1	37	19-1/2	14-5/8	281
Indicator Unit NT-55AGU	1	32-3/8	21-3/8	20	258
Selector Switch NT-24786	1	17	12-1/2	19	64
VJ-b					
Driver Unit NT-50ALB	1	37	19-1/2	14- 5/8	281
Indicator Unit NT-55AKP	2	32-3/8	21-3/8	20	258
Selector Switch NT-24786	1	17	12-1/2	19	64
Line Voltage Regulator NT-302115	1	13-3/4	9-3/4	8-1/2	59

VJ, VJ-a, VJ-b, VJ-1

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
VJ-1					
Driver Unit NT-50AKX	1	37	20	15	281
Indicator Unit NT-55AGU-1	1	33	21	20	268
Selector Switch NT-24786	1	17	12-1/2	19	64

REFERENCE DATA AND LITERATURE

Technical Manuals NAVSHIPS 900,829(A) NAVSHIPS 91504 NAVSHIPS 91934 Note 1. Federal Stock Numbers

VJ - 5840-665-3863

VJ-a -

VJ-b - 5840-642-8355 VJ-1 - 5840-644-4632

Note 2. Status

VJ - Obsoles

VJ-a -

VJ-b - Ltd Obsoles VJ-1 - Obsoles

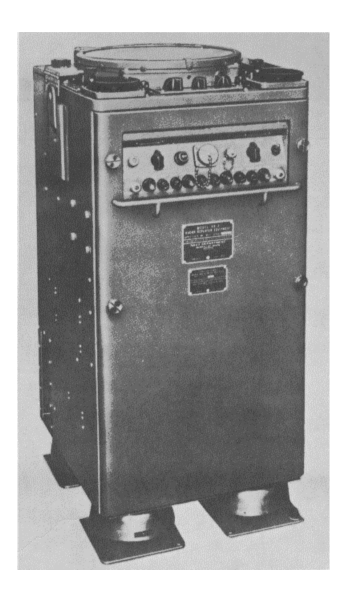
15 December 1

COGNIZANT SERVICE: USN **TYPE**: VK, VK-2, -3, 3a,-4, -4a, 5

FEDERAL STOCK NUMBER: See Note 1

DATE: 1 July 1964

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Obsoles		
Mfg(s) Name or Code Number: See Note 2				



FUNCTIONAL DESCRIPTION

Radar Repeater Equipment VK, VK-2, VK-3 VK-3a, VK-4, VK-4a, and VK-5 function as standard PPI repeaters, off-centered PPI repeaters, or as expanded off-centered PPI repeaters. They may also serve as plotting centers. These equipments can display target data obtained from an AEW system, information from a dead reckoning analyzer, or target data from a shipboard radar. Service as a radar relay or target designation transmitter, relaying target bearing and range to remote stations, can also be performed.

ITEM NAME: RADAR REPEATER EQUIPMENT

The VK series equipments are similar, differing slightly in electrical performance.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Range Scales:

VK, VK-2, VK-3 - 4, 10, 20, 40, 80, and 200 mi in centered and off-centered operation VK-3a,VK-4 - 4, 10, 20,40, 80, 150, 200 and 300 mi in centered and off-centered operation

VK-4a, VK-5 - Fixed, 4, 20, and 150 mi in centered and off-centered operation; variable, 4 to 300 mi in centered and off-centered operation

Range Accuracy:

VK - 0 to 18,000yd, ±100 yd; 18,000 to 100,000 yd, ±1% of actual range; 0 to 200 mi, ±5% of actual range

VK-2,VK-3 - 300 to 10,000 yd; i100 yd; 50 to 200 mi, i0.4 mi

Bearing Indication: True and relative

Bearing Accuracy: Within 2.2 deg at all speeds

Pulse Repetition Frequency: VK - 57 to 2,000 pps

VK-2, VK-3, VK-3a, VK-4, VK-5 - 57 to 3,000 pps

VK, VK-2, -3, -3a, -4, -4a, -5

Video Input:

VK, VK-2, VK-3, VK-4a, VK-5 - +1 to +2.5v

VK-3a, VK-4 - +1.5 to +3v

Trigger Input:

VK, VK-2, VK-3, VK-4a, VK-5 - +5 to +50v

VK-3a, VK-4 - +3.5 to +40v

Antenna and Trace Rotation: O to 60 rpm

Operating Voltages and Power Requirements:

115v <u>+</u>10%, 60 <u>+</u>2 cps, 1-ph

Power Factor:

VK, VK-4a - 96% lagging

VK-2, VK-3, VK-3a, VK-4, VK-5 - 90% lagging

INSTALLATION CONSIDERATIONS

Siting: Locate for freedom of movement of operating and service personnel. Space allowance should be based on dimensions when master chassis is withdrawn.

Mounting: VK shipped with bottom shock mounts attached. An extra shock mount is included to brace VK against bulkhead or vertical partition. Unit secured to foundation through flat steel bedplate. Viewing screen can be sloped toward operator at angle of 0 to 45 deg. (Requires special bedplate).

Cabling Requirements: Unit equipped with three access cover plates for cable entry and exit.

Related Equipment: All standard Navy search radar systems.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

		UNENTS AND PR	I SICAL DATA		
COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.
		(Inches)	(Inches)	(Inches)	(Pounds)
PPI Repeater	1	37-7/16	18-5/16	16-5/8	520
VK-2					
Range-Azimuth Indicator NT-55AKJ	1	40	24	18	445
Power Supply NT-20AGD	1	24-1/2	24	13-1/2	235
VK-3					
Azimuth Indicator NT-55AKK	1	40	24	18	445
Power Supply NT-20AGD	1	24-1/2	24	13-1/2	235
VK-3a					
Azimuth Indicator NT-55AKK-1	1	40	24	18	445
Power Supply NT-2OAGD	1	24-1/2	24	13-1/2	235
VK-4					
Azimuth-Range Indicator	1	38-1/16	22-1/16	17-9/32	378
Power Supply PP-734/SP VK- 4a	1	24-3/16	21-1/2	13-15/16	142
Azimuth-Range Indicator IP-172A/SP	1	38-1/16	23-9/16	17-9/32	392
Power Supply PP-734B/SP	1	24-3/16	23-7/8	13-15/16	143

15 December 1965

VK, VK-2, -3, -3a, -4, -4a, -5

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
VK-5					
Azimuth-Range Indicator IP-226/SP	1	42-5/32	22	21-15/16	471
Power Supply PP-734A/SP	1	24-3/16	23-7/8	13-7/8	145

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 900986 (VK)

NAVSHIPS 91300 (VK-2)

NAVSHIPS 91413 (VK-3)

NAVSHIPS 91563(B) (VK-4)

NAVSHIPS 91910 (VK-4a)

NAVSHIPS 91786 (VK-5)

Note 1. Federal Stock Numbers

VK - F5840-644-4631

VK-2 - F5840-642-8346

VK-3a -

VK-3 - F5840-260-4622

VK-4 - F5840-644-4635

VK-4a - F5840-665-3812

VK-5 - F5840-644-4629

Note 2. Manufacturers

VK, VK-3, -3a - General Electric Company

VK-2 - Hazeltine Electronics Corporation

VK-4, -4a, -5 - Westinghouse Electronic Corp.

VK: 3

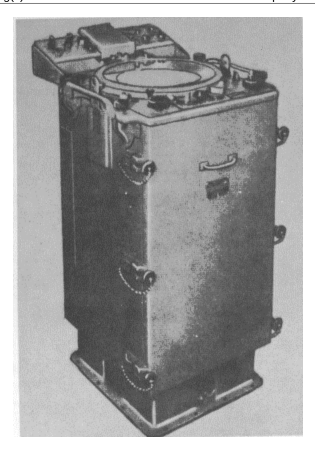
DATE: 1 July 1964 ITEM NAME: RADAR REPEATER EQUIPMENT

COGNIZANT SERVICE: USN TYPE: VL, VL-1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIF[CATION		Sub. Std		

Mfg(s) Name or Code Number: General Electric Company



FUNCTIONAL DESCRIPTION

Radar Repeater Equipment VL and VL-1 are compact, self-contained units designed for permanent shipboard installation at a point remote from the radar height-finding units. The equipments are used to repeat visual information obtained from any standard Navy height radar system. They display scope patterns on a

12-inch CRT within ranges of 20, 40, 70, and 140 miles, but contain provisions to change the ranges to 20, 40, 100, and 200 miles, if desired. Selection of a presentation width may be made at the unit or at the remote radar control system. These repeaters are often used in conjunction with VK series repeater equipments which repeat search information.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Pulse Repetition Frequency: 60 to 3, 000 pps

Video Input: +1 to +2.5v Trigger Input: +5 to +50v Range Selection:

Normal - 20, 40, 70, and 140 mi Alternate - 20, 40, 100, and 200 mi

Sweep Delay - 180 mi max

Sweep Range - 270 mi max undistorted

Range Accuracy: ±1% of total scale Range Markers: 5, 10, 20, and 50 mi Sector Width: 10, 30, or 360 deg

Operating Voltages and Power Requirements: 115v ±10%, 60 ±2 cps, 1-ph, 1, 510 va, 96% pf

INSTALLATION CONSIDERATIONS

Not available.

MIL-HDBK-162A

15 December 1965

VL, VL-1

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
RHI Repeater NT-55AKD (VL only)	1	37-7/16	23	16-5/8	453
RHI Repeater NT-55AKD-1 (VL-1 only)	1	40-3/8	24-3/8	19-1/2	474

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 91177 NAVSHIPS 91511(A)

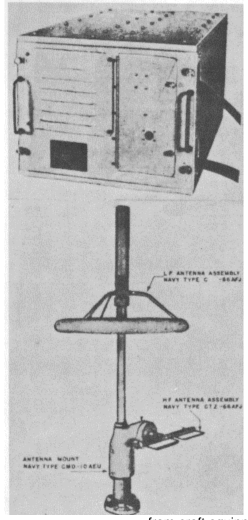
VL:

COGNIZANT SERVICE: USN TYPE: YJ-2

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Hazeltine Electronics Corporation, New York, N. Y.



FUNCTIONAL DESCRIPTION

The Model YJ-2 is a two-channel, automatic-responding radar beacon designed for shipboard installation. It will automatically transmit coded reply signals in response to interrogating signals received

from craft equipped with suitable radar or IFF equipment, and is capable of replying to interrogating signals in the 176 and 515 megacycle bands. It can be used for homing purposes by planes, when the location is not known, or if it is known to be mobile, by using the reply signal of either continuous or frequent interrogation.

ITEM NAME: RADIO EQUIPMENT

TYPE: YJ-2

The Model YJ-2 is supplied with a frequency conversion kit to permit nominal operating frequencies of 176, 515, 535, and 555 megacycles.

RELATION TO SIMILAR EQUIPMENT

The Model YJ-2 is similar to Models YJ and YJ-1, differing in that the Model YJ-2 is the shipboard version of the Models YJ and YJ-i which are designed for shore installation.

TECHNICAL DESCRIPTION

Frequency Data

Band Designation: 176 and 515 mc

Range (Receiver)

A Transpondor: 171 to 181 mc B Transpondor: 505 to 535 mc

Range (Transmitter)

A Transpondor: 172.5 to 182.5 mc B Transpondor: 505 to 535 mc

Interrogation Data

Normal Pulse Rate: 400 pps

Maximum Pulse Rate (To Which Equipment

Will Respond)

A Transpondor: 3000 pps.
B Transpondor: 4000 pps.
Recovery Time (at 400 pps)
A Transpondor: 50 to 120 usec
B Transpondor: 100 to 200 usec
Interrogating Pulse Duration: Approx 2

usec or more.

Reply Data

Transmitted Pulse Duration: 7 to 10 usec

Pulse Power (at 400 pps)
A Transpondor: 15w min
B Transpondor: 75w min

Rate of Time Sharing: 15 to 20 cps Duration of Coding Cycle: 30 sec

Power Requirements: 115v plus or minus 5% or 230v plus or minus 5%, 50 to 60 cps,

350w Antenna Data

Type: Vertically polarized radiator and horizontally polarized folded dipole.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Radio Equipment Navy Model YJ-2	1	26-3/4 x 31-1/8 x 36-1/2	

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Cabinet	1	17-1/8 x 22-5/8 x 29-3/4	1.25
Rectifier Power Unit NT-20ACH-2	1	10-11/16 x 12-1/2 x 16	57
RF Unit, A Band NT-43ABW-2	1	7-3/16 x 11 x 12-5/8	13.5
RF Unit, B Band NT-43ABX-2	1	7-11/16 x 11 x 12-5/8	17.5
Antenna NT-66AJL	1	20 x 21-1/2 x 42	17.5

REFERENCE DATA AND LITERATURE

Technical Manuals: SHIPS 299 **DATE**: 1 July 1964

ITEM NAME: RADAR DISTRIBUTION

SWITCHBOARD

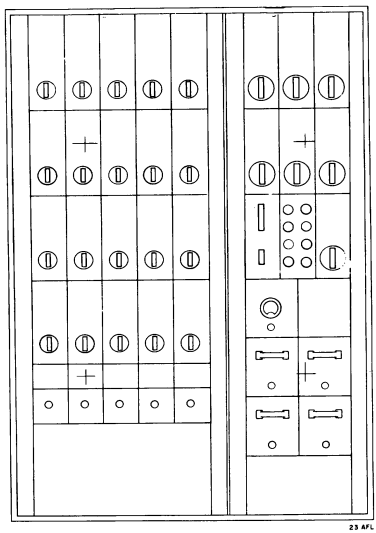
COGNIZANT SERVICE: USN

TYPE: 23AFL

FEDERAL STOCK NUMBER: F5840-665-1419

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Bendix Aviation Corporation, Marine Division



23AFL: 1

15 December 1965

23AFL

FUNCTIONAL DESCRIPTION

The 23AFL Switchboard is the central point for the distribution of radar information from 5 radar systems to 20 remote radar repeaters.

The 23AFL may be used in conjunction with any 5 radar systems and 20 remote repeater units that are capable of transmitting and receiving target range and bearing information.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Video Amplifier Gain: 2:1

Master Radar Inputs: 5
Remote Repeater Outlets: 20
Video Input Level: 2 ±0.5v, 70 ohms
Trigger Input Level: 25 to 50v, 70 ohms
Operating Voltages and Power Requirements:
115; ac, 60 cps, 1-ph, 0.94 kva

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Deck mounted, except for the order switches which are bulkhead mounted.

Cabling Requirements: Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Panel No. 1 NT-23AFL	1	71	29	23	1925
Panel No. 2 NT-23AFL	1	71	19	22	975
Repeater Order Switches NT-24316	20	9	9	6	15

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 900653(A)

23AFL: 2

DATE: 1 July 1964

COGNIZANT SERVICE: USN

ITEM NAME: RADAR DISTRIBUTION

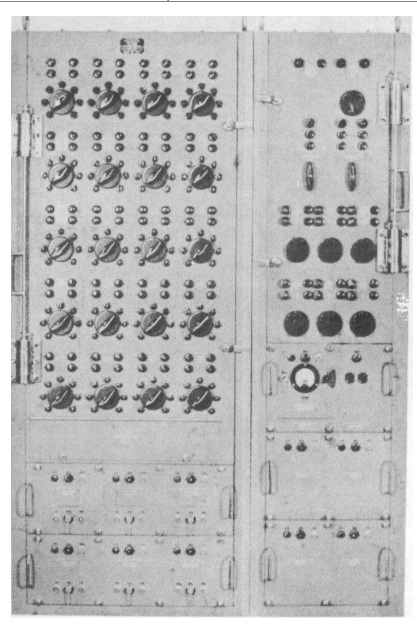
SWITCHBOARD

TYPE: 23AGU

FEDERAL STOCK NUMBER: F5840-665-1616

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Bendix Aviation Corporation, Marine Division



23AGU: 1

15 December 1965

23AGU

FUNCTIONAL DESCRIPTION

The 23AGU Switchboard is the central point for the distribution of radar information from 6 radar systems to 20 remote radar repeaters.

The 23AGU may be used in conjunction with any 6 radar systems and 20 remote repeater units that are capable of transmitting and receiving target range and azimuth information.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Video Amplifier Gain: 2:1

Signal Voltage Response: Flat from 100 cps to

4.5 mc

Master Radar Inputs: 6

Remote Repeater Outputs: 20

Operating Voltages and Power Requirements: 115 vac, 60 cps, 1.014 kva, 0.897 pf

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Deck mounted, except for the order

switches which are bulkhead mounted.

Cabling Requirements: Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Panel No. 1 NT-23AGU	1	71	29	23	985
Panel No. 2 NT-23AGU	1	71	19	22	560
Radar Order Switches NT-24645	20	9	9	6	14.5

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 900879(A)

23AGU: 2

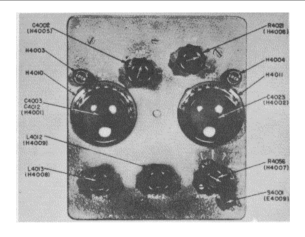
DATE: 1 July 1964 ITEM NAME: RADAR RECEIVER

COGNIZANT SERVICE: USN TYPE: 46ACQ-1

FEDERAL STOCK NUMBER: F5840-508-1950

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: General Electric Company



FUNCTIONAL DESCRIPTION

The 46ACQ-1 is a replacement unit for the radar receivers used in Radar Equipments SC, SC-1, -2, and SK. The 46ACQ-1 has improved signal-to-noise ratio, greater sensitivity, and relative freedom from interfering or jamming signals.

RELATION TO SIMILAR EQUIPMENT

The 46ACQ-1 is identical to the 46ACQ except for two wire wound resistors.

TECHNICAL DESCRIPTION

Frequency: 175 to 225 mc IF. Frequency: 15 mc

Operating Voltages and Power Requirements:

115 vac, 60 cps, 1-ph, 100w

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Panel mounted. The 46ACQ-1 requires an auxiliary power supply, but additional space provisions for this supply need not be made since the auxiliary supply may be installed in the space occupied by the preamplifier it replaces. The 46ACQ-1 and the receiver it replaces have identical space requirements.

Cabling Requirements: Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Receiver NT-46ACQ-1	1	21-27/32	19-27/32	21-7/8	
Auxiliary Power Supply Unit NT-20220	1	8-3/4	9-9/16	12-7/16	38

REFERENCE DATA AND LITERATURE

Technical Manual: SHIPS 248

46ACQ-1: 1

DATE: 1 July 1964

COGNIZANT SERVICE: USN

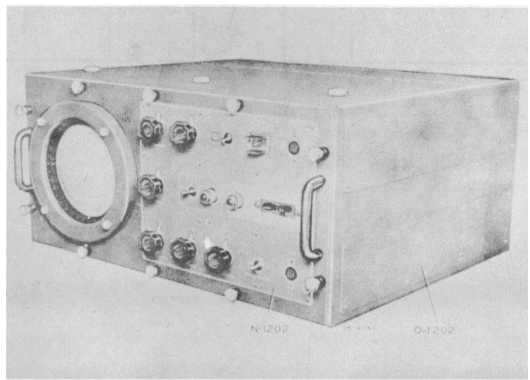
ITEM NAME: MASTER PPI 55ADP* and BEARING AMPLIFIER CONVERTER 50ACU**

TYPE: 55ADP* and 50ACU**

FEDERAL STOCK NUMBER: F5840-372-2941*

F5840-308-4573**

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Radio Corporation of America	1			



FUNCTIONAL DESCRIPTION

The 55ADP and 50ACU make up a complete PPI equipment that is used in conjunction with shipboard Radar Equipment Models SA and SA-2.

The 55ADP consists of a PPI; the amplification, deflection, and power circuits associated with the PPI; all operating controls for the entire PPI equipment; and 4 video amplifiers that feed echo pulses to remote indicators. Provisions are included for using the ship's 60-cycle supply voltage instead of the gyro compass voltage, to control the rotation of the indicator tube sweep. When the ship's 60-cycle supply voltage is used, the indications are oriented with respect to the ship's lubber line; when the gyro compass voltage is used, indication orientations are with respect to true north.

The 50ACU controls the rotation speed and direction of the servomotor so that it will follow the rotation of the antenna and obtain either relative or true bearing indications on the PPI of the 55ADP. When desired, the 50ACU will limit the exploration field of the system to a 90-degree sector. The 50ACU also includes a PPI bearing repeater synchro generator through which bearing indications may be transmitted to remote positions, and supplies a voltage to the remote indicators for energizing their pilot lights during relative bearing operation.

RELATION TO SIMILAR EQUIPMENT

None.

50ACU: 1

MIL-HDBK-162A

15 December 1965

55ADP and 50ACU

TECHNICAL DESCRIPTION

INSTALLATION CONSIDERATIONS

Ranges: 20, 80, and 200 mi Type of Presentation: One 7-in. PPI Operating Voltages and Power Requirements: 55ADP, 115 vac, 60 cps, 1-ph, 350w 55ACU, 115 vac, 60 cps, 1-ph, 110w Siting: Mounting: Shelf mounted. Cabling Requirements: Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Master PPI Type 55ADP	1	12-1/2	25-3/4	22-1/2	165.
Bearing Amplifier Converter Type 50ACU	1	16-5/8	27-9/16	20-1/8	159

REFERENCE DATA AND LITERATURE

Technical Manual: SHIPS 354

50ACU: 2

DATE: 1 July 1964 ITEM NAME: RADAR SIGNAL DISTRIBUTION

SWITCHBOARD

COGNIZANT SERVICE: USN TYPE: SB-640(XN-1)/BP

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: Portsmouth Naval Shipvard				

Illustration not available.

SB-640(XN-1)/BP: 1

15 December 1965

SB-640(XN-1)/BP

FUNCTIONAL DESCRIPTION

The SB-640(XN-1)/BP is designed to switch radar information from five radar sets to nine remote repeaters. Switching is accomplished by use of identical switch and amplifier assemblies, each assembly supplying information to one repeater, and selection of radar information is accomplished by remotely controlling the position of the switch in each assembly.

Separate video amplifier, power supply, and trigger regeneration circuits are provided for each repeater. Consequently, failure of any assembly in the switchboard affects only one repeater. One section of the frame is specially wired to permit presentation of AN/BPS-4 radar information on SS series radar indicator console in addition to the normal SS/ST presentation. Provisions are also included for the distribution of selected IFF from three radar sets.

The SB-640(XN-1)/BP is intended for radar repeater system on submarine installations.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Impedance: 75 ohms input and output
Heat Dissipation: 300w
Current Consumption:
Total - 13.5 amp
Switch Unit (each) - 1.2 amp
Amplifier Unit (each) - 0.3 amp
Operating Voltages and Power Requirements:
115v, 60 cps, 3-ph

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Signal Distribution Switch- 1 75-1/2 board SB-640(XN- 1)/BP	15	25	650		

REFERENCE DATA AND LITERATURE

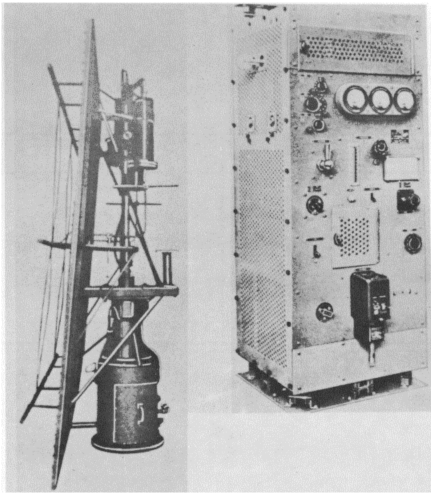
Technical Manual: NAVSHIPS 92729

SB-640(XN-1)/BP: 2

COGNIZANT SERVICE: USN TYPE: SC

FEDERAL STOCK NUMBER: F5840-644-4804

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Obsoles		
Mfg(s) Name or Code Number: General Electric Company				



FUNCTIONAL DESCRIPTION

Radar Set SC is an air search radar installed on destroyers and larger vessels. A preamplifier has been added to the original SC equipment to supply additional gain and to improve the signal-to-noise ratio of the received signal.

SC

RELATION TO SIMILAR EQUIPMENT

Radar Equipments SC, SC-1, -2, -3, -4, and -5 are general detection equipments. All of these equipments have different frequency ranges. The SC uses only a type A presentation, whereas later equipments in the series use a type A presentation, a PPI scope, and a remote indicator adaptor.

TECHNICAL DESCRIPTION

Frequency: 175 to 225 mc Peak Power Output: 100 kw

Pulse Width: 5 µsec IF. Frequency: 31 mc Bandwidth: 1.5 mc

Maximum Detection Range: 150 mi

Operating Voltages and Power Requirements: 110v, 60 cps, 2 kva; 220/440v, 60 cps supplies may be used in conjunction with Power Trans-

former NT-30ABB

Type of Presentation: A-scope

Presentation Ranges: 15, 75, and 375 mi Antenna Type: 12 end-fed half-wave dipoles,

screen reflector Antenna Feed: Coaxial

Antenna Polarization: Horizontal

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Radar should not be mounted on outboard bulkheads. Inboard bulkhead mounting is satisfactory when bulkhead is braced to prevent vibration from ship's gunfire.

Cabling Requirements: Cables must have enough slack to allow units to slide in and out of case.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Control Unit NT-23AAF	1	21-1/8	13-1/2	19-11/16	
Control Unit NT-23AAG	1	21-1/8	13-1/2	19-11/16	
Transmitter NT-52AAG	1	50-3/8	21-15/16	22-9/16	
Antenna Assembly NT-66AAJ or NT-66AAK	1	9	2	8-1/2	
Receiver-Indicator NT-46AAE	1	22	19-5/8	20	
Preamplifier NT-50ABM	1	11-3/4	7-3/4	8	

REFERENCE DATA AND LITERATURE

Technical Manual: ENG 125

SC: 2

COGNIZANT SERVICE: USN TYPE: SC-2

FEDERAL STOCK NUMBER: F5840-644-4653

USA	USN	USAF	USMC
	Obsoles		
	USA		

Mfg(s) Name or Code Number: General Electric Company

Illustration Not Available

FUNCTIONAL DESCRIPTION

Radar Equipment SC-2 is a shipboard radar search equipment used on destroyers and larger vessels. It employs a master PPI from which a maximum of 16 radar repeaters may be fed. Provisions are made for use of Mk III IFF equipment.

RELATION TO SIMILAR EQUIPMENT

Radar Equipments SC-3 and SC-4are similar to the SC-2 but have an improved antenna pedestal. In addition, the SC-3 provides an anti-jam feature, video balance, back bias, if. rejection filter, and avc. The SC-5 has an improved intercept PPI cursor.

TECHNICAL DESCRIPTION

Frequency: 175 to 225 mc
Peak Power Output: 200 kw
Pulse Repetition Rate: 60 pps
Pulse Width: 3 to 6 usec
IF. Frequency: 31 mc
Maximum Reliable Range:
Bombers - 90 mi at 30, 000 ft;
60 mi at 10, 000 ft
Fighters - 40 mi at 10, 000 ft
Battleships - 12 mi
Cruisers - 12 mi
Destroyers - 10 mi
Submarines - 3 mi when surfaced

Range Resolution: 500 yd Bearing Resolution: 10 deg Range Accuracy: ±100 yd Bearing Accuracy: ±3 deg Range, Min: 1, 200yd

Operating Voltages and Power Requirements: 230/460v, 60 cps, 1-ph, 3.5 kva; or 115 vdc,

3.5 kva; or 230 vdc, 3.5 kva

Type of Presentation:

Range - 5-in. A-scope; 15-, 75-, and 375-mi

ranges

PPI - 12-in.; 20-, 75-, and 200-mi ranges

Azimuth - True and relative dials
Antenna Type: Dipole, end-fed half-wave

Antenna Feed: Coaxial

Reflector: Rectangular mattress

Antenna Gain: 13.5 db Polarization: Horizontal Horizontal Beam Width: 17 deg Vertical Beam Width: 60 deg

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Radar units should not be mounted on outboard bulkheads. Inboard bulkheads may be used for mounting if they are braced to prevent vibration from gunfire.

Cabling Requirements: Cables must have enough slack to allow units to slide in and out of case.

Related Equipment:

SC-2

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Control Unit NT-23ACD	1	35-23/32	20	23-7/8	125
Radar Transmitter NT-52ABH	1	54-3/8	18-1/2	20-1/4	350
Antenna and Pedestal NT-66ACB, NT-66ACC, NT-66ACD, or NT-66ACE	1				556
Radar Receiver-Indicator NT-46ABJ	1	22	19-5/8	20	240
Plan Position Indicator NT-55ACC	1	40-15/32	33-1/4	40-3/8	690
Transformer NT-30AAK	1	20-1/4	7-9/16	9	135

REFERENCE DATA AND LITERATURE

Technical Manual: ENG 157 Vol II

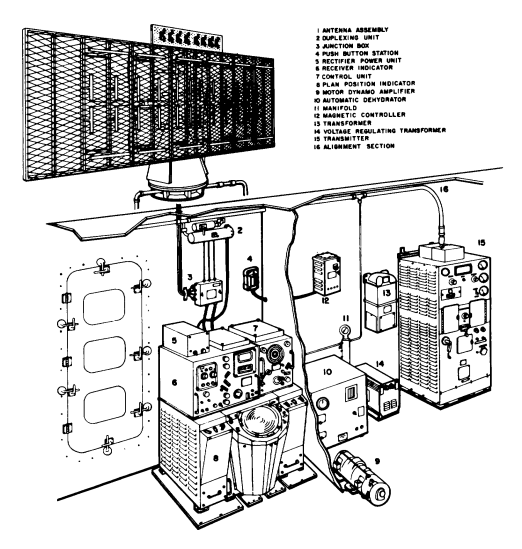
SC-2: 2

COGNIZANT SERVICE: USN TYPE: SC-3

FEDERAL STOCK NUMBER: F5840-644-4657

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION Obsoles				

Mfg(s) Name or Code Number: General Electric Company



FUNCTIONAL DESCRIPTION

Radar Equipment SC-3 is a shipboard search radar equipment that operates within a frequency range of approximately 195 to 225 mc.

Anti-jam controls and circuits are incorporated in this equipment to permit operation in a variety of jamming conditions. Provisions are also made for using the SC-3 with IFF radar equipment.

ITEM NAME: RADAR EQUIPMENT

TYPE: SC-3

RELATION TO SIMILAR EQUIPMENT

The SC-3 is similar to the SC-2, SC-4 and SC-5. The SC-3 provides improved anti-jam video balance, back bias, IF. rejection filter, and avc features not found on earlier models.

TECHNICAL DESCRIPTION

Frequency: 195 to 205 mc and 215 to 225 mc

Power Output: 80w

Pulse Repetition Rate: 60 pps Pulse Width: 6 to 30 usec

Operating Voltages and Power Requirements:

230 or 460v, 60 cps, 1-ph

Range, Max: 200 mi Range Resolution: 500 yd

Azimuth Resolution: 10 deg

INSTALLATION CONSIDERATIONS

Siting: Housed in spaces protected from bomb splinters, shell fragments and weather. Unit location conforms to latest BuShips type plan.

Mounting: Plates and brackets are needed for mounting, but are not supplied. Outboard bulkheads should not be used for mounting. Inboard bulkheads may be used if they are braced to prevent vibration from gunfire.

Cabling Requirements: Coaxial cable that connects duplexer to receiver should be as short as possible and never exceed

300 feet.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Transmitter NT-52ABH-1	1	63-1/16	20-1/4	19-9/16	
Receiver NT-46ACM	1	21-5/16	20	19-15/32	
Plan Position Indicator NT-55ACC-1 NT-55ACC-1	1	33-1/4	29-1/16	27-3/32	600
Control Unit NT-23ADL	1	21-5/16	20	13-1/2	
Antenna Assy NT-66AEU or NT-66AET	1	18	91-1/16	43-1/2	595

REFERENCE DATA AND LITERATURE

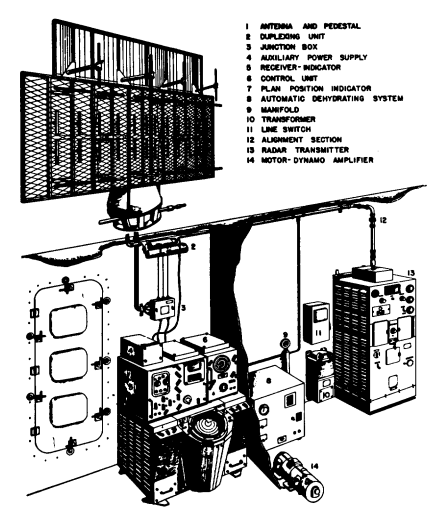
Technical Manual: SHIPS 221A

SC-3: 2

COGNIZANT SERVICE: USN TYPE: SC-4

FEDERAL STOCK NUMBER: F5840-665-1979

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Obsoles		
Mfg(s) Name or Code Number: General Electric Company				



SC-4: 1

SC-4

FUNCTIONAL DESCRIPTION

Radar Equipment SC-4 is an early warning or longrange search radar, primarily intended for the detection of aircraft. Data is presented on both an A-scope and a PPI. Provision is made for connection to remote PPI's and to IFF equipment. The SC-4 can be operated from any of the usual ship's power sources.

RELATION TO SIMILAR EQUIPMENT

The SC-4 is similar functionally to the SA series equipments, the SK series equipments, and to the other equipments of the SC series. Many of the component units of these equipments are interchangeable.

TECHNICAL DESCRIPTION

Frequency: 195 to 205 and 215 to 225 mc

Peak Power Output: 200 kw Pulse Repetition Rate: 60 pps

Pulse Width: 5 µsec

Operating Voltages and Power Requirements: 230/460v, 60cps, 1-ph, 3.7kw or 115/230 vdc,

4.4 kw

Maximum Reliable Range:

Bombers - 90 mi at 30, 000 ft; 60 mi at 10, 000 ft

Fighters - 40 mi at 10, 000 ft

Battleships - 12 mi Cruisers - 12 mi Destroyers - 10 mi

Submarines - 3 mi when surfaced

Range Resolution: 500 yd Azimuth Resolution: 10 deg Range Accuracy: +100 yd Sweep Accuracy: 20 mi Range, Min: 1, 200 yd Type of Presentation:

Range - 5-in. A-scope, range step and counter

scales 20, 80, and 400 mi

Bearing - True and relative bearing dials PPI - 12-in. master, 20, 80, and 200 mi

IF. Frequency: 15 mc IF. Bandpass: 0.43 mc Video Bandpass: 0.5 mc

Receiver Noise: 6 db above theoretical

Receiver Gain: 160 db

Receiver Sensitivity: 1 μ v for 1.1 signal-tonoise ratio; sensitivity time control reduces gain for ranges of 8, 000 to 12, 000 yd Antenna Type: Dipole, end-fed half-wave

Antenna Gain: 13.5 db

Reflector: Rectangular mattress

Antenna Feed: Coaxial Polarization: Horizontal Vertical Beam Width: 60 deg Horizontal Beam Width: 17 deg

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Radar units should not be mounted on outboard bulkheads. Inboard bulkheads may be used if they are braced to prevent vibration from gunfire.

Cabling Requirements: Cables must have enough slack to allow units to slide in and out of case.

Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
		()	(((1 0 0 11 10 0)
Transmitter NT-52ADB	1	64-11/16	19-9/16	20-1/4	334
Receiver-Indicator NT-46ADG	1	22-9/16	21-27/32	21-7/8	253
including Receiver NT-46ACQ-1					
Control Unit NT-23AEZ	1	22-9/16	13-3/8	21-9/16	125
Plan Position Indicator NT-55AEX	1	43	37-1/16	42-13/16	800
Antenna Assembly NT-66AET-1 or	1	180	43-1/2	91-1/16	590
NT-66AEU-1					
Transformer NT-30AAK	1	20-1/4	7-21/32	9-1/16	135

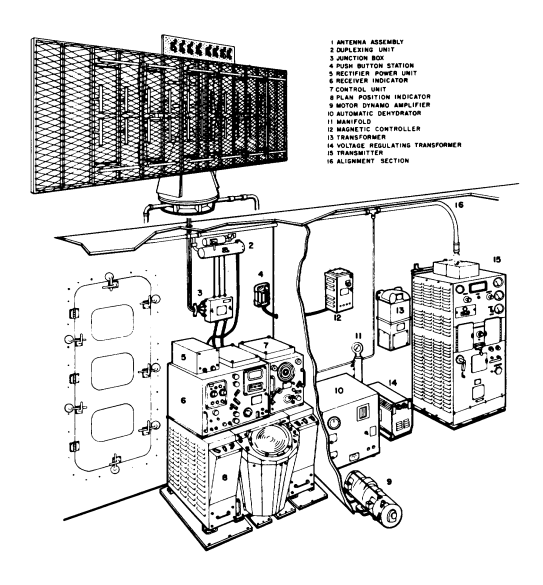
REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 900, 866

COGNIZANT SERVICE: USN TYPE: SC-5

FEDERAL STOCK NUMBER: F5840-644-4912

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Obsoles		
Mfg(s) Name or Code Number: General Electric Company				



SC-5: 1

15 December 1965

SC-5

FUNCTIONAL DESCRIPTION

The SC-5 is a medium-range search radar used for early warning against aircraft. It employs a master PPI which will feed as many as 16 radar repeaters. Provision is made for use of Mark III IFF equipment. The SC-5 is installed on destroyers and larger vessels.

RELATION TO SIMILAR EQUIPMENT

The SC-5 is similar to Radar Equipments SC, SC-1, SC-2, SC-3, and SC-4, except that the SC-5 has a new antenna drive motor, a selenium rectifier in the control unit, and different transmitter mounting dimensions.

TECHNICAL DESCRIPTION

Frequency: Transmitter, 195 to 255 mc;

receiver, 175 to 225 mc Peak Power Output: 200 kw Pulse Repetition Rate: 60 pps

Pulse Width: 5 μ sec IF. Frequency: 15 mc IF. Bandwidth: 5 mc Receiver Sensitivity: 1 μ V Maximum Overall Gain: 160 db

Operating Voltages and Power Requirements: 460v, 60 cps, 1-ph, 3.5 kw; can be converted for 230 vac operation with supplied kit.

Maximum Reliable Range:
Bombers - 90 mi at 30, 000 ft
Fighters - 40 mi at 10, 000 ft

Battleships - 12 mi Cruisers - 12 mi Submarines - 3 mi Range Resolution: 500 yd Bearing Resolution: 10 deg Range Accuracy: ±100 yd Bearing Accuracy: ±3 deg Range, Min: 1, 200 yd

Range - 5-in. A-scope; 20-, 80-, and 400-mi

ranges

Type of Presentation:

Bearing - True and relative

PPI-12-in. master PPI with 20-, 80-, and

200-mi ranges Antenna Type: Dipole array Antenna Impedance: 52 ohms Reflector: Rectangular mattress

Horizontal Beam Width: 17 deg at half-power

points

Vertical Beam Width: 60 deg at half-power points

Polarization: Horizontal Antenna Gain: 13.5 db

INSTALLATION CONSIDERATIONS

Siting:

Mounting: Radar units should not be mounted on outboard bulkheads. Inboard bulkhead mounting is permitted if bulkheads are braced to

prevent vibration from gunfire.

Cabling Requirements: Cables must have enough slack to allow units to slide in and out of case

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Transmitter NT-52ADG	1	64-11/16	20-1/4	22-7/8	334
Receiver-Indicator NT-46ADG-1	1	22-9/16	21-27/32	21-7/8	253
including: Receiver NT-46ACQ-2					
Control Unit NT-23AFN	1	22-9/16	13-3/8	21-9/16	125
Plan Position Indicator NT-55AFZ	1	43	37-1/16	42-13/16	800
Antenna Assembly NT-66AJE or	1	180	43-1/2	91-1/16	590
NT-66AJF					
Transformer NT-30AAK	1	20-1/4	7-21/32	8-7/16	135

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 900, 867

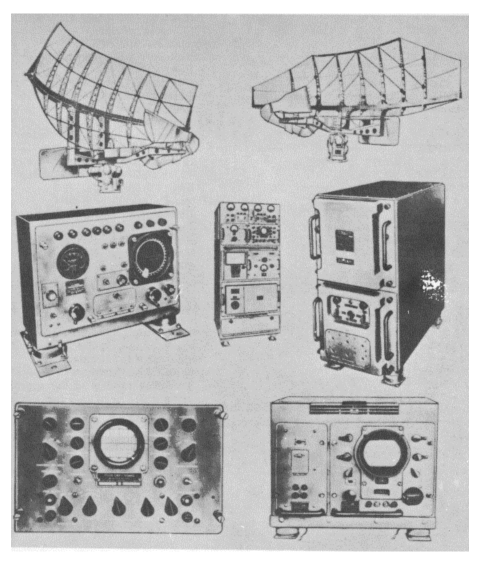
COGNIZANT SERVICE: USN TYPE: SR-3, SR-3a, SR-3b, SR-3c

FEDERAL STOCK NUMBER: SR-3 - F5840-665-2258;

SR-3a- F5840 642-6679

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Obsoles		

Mfg(s) Name or Code Number: Industrial Electronics Div., Westinghouse Electronic Corp.



SR-3: 1

15 December 1965

SR-3, -3a, -3b, -3c

FUNCTIONAL DESCRIPTION

Radar Equipments SR-3, -3a, -3b, and -3c are shipboard equipments that operate within the L-band 1250 to 1350 mc. They are capable of detecting surface craft and aircraft at long range. They will supply video and sweep trigger voltages for type A and PPI scopes, as well as one-speed bearing data for PPI use. Provision has been made for operating one master PPI and two remote PPI's of the VE or VJ type. The antenna can be operated either automatically or manually. These equipments include their own echo box, which has a directional coupler and slotted-line assembly. Provision is made for integration with the ship's IFF equipment.

These equipments are similar except for the types of antenna used.

RELATION TO SIMILAR EQUIPMENT

The SR-3 series radars are similar to the SR-6 series and the AN/SPS-6 series. Many of the components are interchangeable.

TECHNICAL DESCRIPTION

Frequency: 1250 to 1350 mc Peak Power Output: 500 to 750 kw Pulse Repetition Rate: 150 to 600 pps

Pulse Width: 1 and 4 µsec

Operating Voltages and Power Requirements:

115v, 60 cps, 1-ph, 5 kva, 92% pf

Sensitivity: 0.5 to 1 µv IF. Frequency: 30 mc IF. Bandpass: 0.5 and 2.0 mc

Receiver Noise: 14 db above theoretical

Maximum Reliable Range:

Bombers - 100 mi at 10, 000 ft Fighters - 80 mi at 10, 000 ft

Battleships - 20 mi Cruisers - 20 mi Destroyers - 15 mi Submarines - 5 mi Range Resolution: 200 yd Azimuth Resolution: 1.5 deg Range Accuracy: 100 vd Azimuth Accuracy: ±2 deg Range, Min: 600 yd

Type of Presentation:

Range - 5-in. A-scope; 4, 20, 80, 400 mi; step expansion is provided except on 400 mi sweep

Bearing - Relative and true

Other - A monitor A-scope is provided on 20mi and 80-mi ranges; provision is made for radar repeaters

Antenna 66AMD:

Reflector - V-shaped, stainless steel waveguide 210 in. long

Feed - Waveguide and dipole Horizontal Beam Width - 4 deg

Vertical Beam Width - 30 deg

Polarization- Horizontal

Gain - 24 db

Rotation - 360 deg at 2.5 and 5.0 rpm, automatic or manual

Antenna AS-402/SPS-6:

Reflector - Slotted parabolic

Feed - Horn-fed

Horizontal Beam Width - 3.5 deg Vertical Beam Width - 10 deg

SWR- 1.1 to 1.0

Antenna AS-429A/SPS-6A:

Reflector - Slotted parabolic

Feed - Horn-fed

Horizontal Beam Width - 3.5 deg

Vertical Beam Width - 20 deg

SWR - 1.1 to 1.0

Antenna AS-430A/SPS-6B

Reflector - Slotted parabolic

Feed - Horn-fed

Horizontal Beam Width - 3.5 deg

Vertical Beam Width - 30 deg

SWR - 1.1 to 1.0

INSTALLATION CONSIDERATIONS

Siting: Siting of individual components is governed by the type of Naval craft in which the equipment is installed.

Mounting: Components are designed for deck or bulkhead mounting, as appropriate. Shock mounts are provided for those components susceptible to casualty from mechanical shock.

Cabling Requirements: Related Equipment:

SR-3, -3a, -3b, -3c

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Madalata OAY FOALIF	4	00	00	04.44/40	205
Modulator CAY-50AHE	1	63	28	24-11/16	905
Transmitter-Receiver CAY-43ADL	1	62-7/8	28	24-13/16	815
Range Indicator CRP-55AHP	1	18-7/16	21	32-9/32	226
General Control Unit CAY-23AHW (SR-3 only)	1	30-7/8	17-31/32	27-3/4	168
Antenna Pedestal CAPZ-21ADK (SR-3 only)	1	44-5/8	42	22-5/8	455
Antenna Mounting AB-146/SPS-6 (SR-3a, -3b, -3c only)	1				
Transmitter Oscillator CAY-35ACJ	1	27-7/8	14-7/16	21-1/8	210
Antenna Assembly CAY-66ALN (SR-3 only)	1	210	39-1/4	16-3/4	193
Mk III IFF Antenna 66AMD (SR-3 only)	1	14-1/8	36	120-1/4	120
Antenna AS-402/SPS-6 (SR-3a only)	1	77-1/2	140	210	686
Antenna AS-429A/SPS-6A (SR-3b only)	1	84-5/8	152-7/8	204	686
Antenna AS-430A/SPS-6B (SR-3c only)	1	94-5/8	153-5/8	204	626
Radar Set Control C-924/SPS	1	13-1/4	15-7/16	17-1/2	44
Antenna Control C-491B/SPS-6 (SR-3a, -3b, -3c only)	1	13-5/8	27-9/16	29-1/8	221,

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 900, 539 NAVSHIPS 900, 539(A)

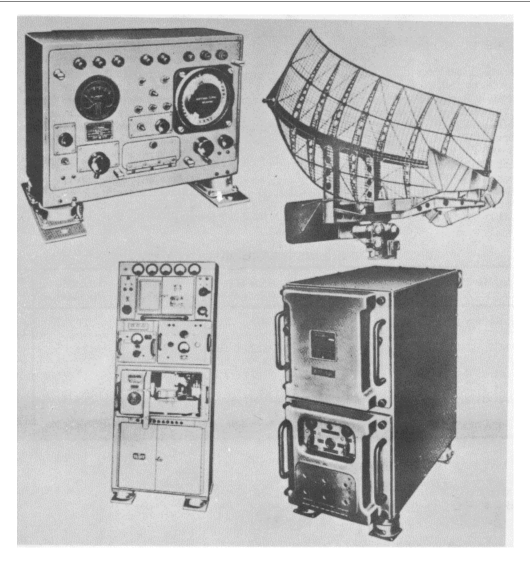
SR-3: 3

COGNIZANT SERVICE: USN TYPE: SR-6

FEDERAL STOCK NUMBER: F5840-665-1669

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Obsoles		

Mfg(s) Name or Code Number: Westinghouse Electric Company



SR-6: 1

SR-6

FUNCTIONAL DESCRIPTION

Radar Equipment SR-6 is a medium range search equipment for shipboard installation. The SR-6 is used to detect surface vessels and aircraft and to supply range and bearing data. No PPI or A-scopes are supplied with the SR-6, but provision is made for use of all types of standard repeaters. IFF equipments for the SR-6 are Radar Equipments Mark 3 and Mark 5.

RELATION TO SIMILAR EQUIPMENT

Radar Equipment SR-6 is a lightweight version of the SR-3 and is similar to Radar Equipments AN/SPS-6() and SR-3c.

TECHNICAL DESCRIPTION

Frequency: 1250 to 1350 mc Peak Power Output: 750 kw Pulse Repetition Rate: 300 pps

Operating Voltages and Power Requirements: 110/220/440v i5%, 60 cps, 1-ph, 4.5 kva

IF. Frequency: 30 mc Bandwidth: 0.5 and 2 mc Noise: 14 db above theoretical Range Resolution: 400 yd Azimuth Resolution: 8 deg

Range Accuracy: 4-mi sweep, ± 100 yd; 20-mi sweep, ± 100 yd; 80-mi sweep, ± 2 , 000 yd

Azimuth Accuracy: ±1 deg Range, Min: 800 yd

Type of Presentation:

Range- 5-in. A-scope (not supplied) 4, 20,

80, and 200 mi

Bearing- Relative and true shown on dial; provision is made for radar repeaters

Reflector: V-shaped, 112-3/16 in. long Antenna Feed: Waveguide and dipole

Antenna Turning Radius: 5 ft Horizontal Beam Width: 8 deg Vertical Beam Width: 30 deg Antenna Polarization: Horizontal

Antenna Gain: 21 db

Antenna Rotation: 360 deg; 5 to 15 rpm, auto-

matic or manual

INSTALLATION CONSIDERATIONS

Siting: Locate IFF coordinator-range indicator, master PPI indicator and radar set control in CIC room. Locate radar receiver-transmitter near antenna mast for short straight waveguide run. Locate antenna control, gyrocompass synchro amplifier, and synchro capacitor unit near the radar receiver-transmitter.

Mounting: Deck and bulkhead. Shock mounts to

deck; brackets to bulkhead.

Cabling Requirements:

Related Equipment: Standard Navy radar re-

peaters.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Transmitter Desciver Unit 424DV	4	70	25	20	054
Transmitter-Receiver Unit 43ADV	1	72	25	28	954
Antenna 66AMV	1	112-3/16	19-5/8	23	80
Radar Set Control C-645/SPS	1	17-1/2	13-1/4	14-7/16	40
Antenna Pedestal 21ADS	1	26-15/16	18	25-3/4	233
Transformer CAY-303936	1	16	11-3/8	13-11/16	168

REFERENCE DATA AND LITERATURE

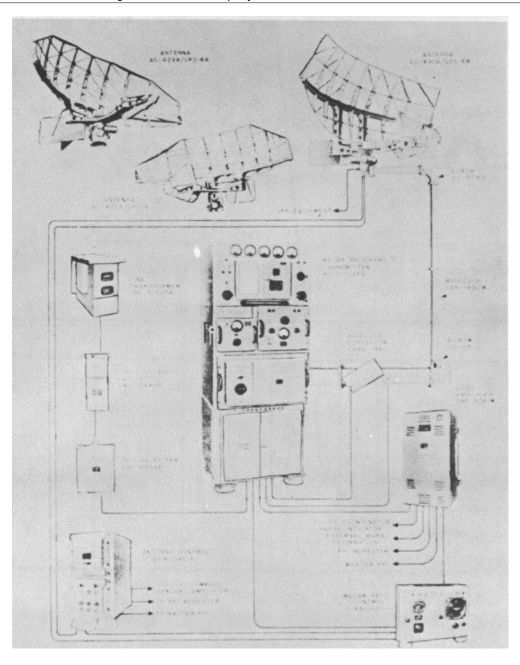
Technical Manual: NAVSHIPS 900989

COGNIZANT SERVICE: USN TYPE: SR-6a, SR-6b*

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Obsoles *		

Mfg(s) Name or Code Number: Westinghouse Electric Company



SR-6a: 1

SR-6a, SR-6b

FUNCTIONAL DESCRIPTION

Radar Equipments SR-6a and SR-6b are shipboard search radars that provide accurate range-azimuth data and early warning of approaching surface craft and aircraft. They provide line-of-sight range information that is displayed on the A-scope and the range counter of the associated range indicator, while relative and true bearing data is displayed on any PPI scopes being operated with the equipment.

The SR-6a and SR-6b are identical, differing only in the type of antenna reflector used.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 1244 to 1350 mc Power Output: 500 to 750 kw Pulse Repetition Rate: 300 pps

Pulse Width: 2 µsec

Operating Voltages and Power Requirements:

110 to 120v, 60 cps, 1-ph IF. Frequency: 30 mc

Antenna Rotation Speed: Automatic, 5 to 10 rpm cw, 10 to 15 rpm cw, 10 rpm cw emergency;

manual, 2.5 rpm max cw or ccw

Antenna Feed: Horn

Antenna Polarization: Vertical for IFF antenna,

horizontal for radar antenna Horizontal Beam Width: 3.5 deg

Vertical Beam Width:

AS-402A/SPS-6 - 10 deg

AS-429A/SPS-6A - 20 deg, cosecant squared AS-430A/SPS-6B - 30 deg, cosecant squared

INSTALLATION CONSIDERATIONS

Siting: As a general rule, locate the IFF coordinator-range indicator, master PPI indicator, and Radar Set Control C-882/SPS in CIC room; Receiver-Transmitter RT-217/SPS in a compartment near the mast; Antenna Control C-491B/SPS-6, gyro-compass synchro amplifier, and synchro capacitor unit near RT-217/SPS, so they can be observed by the operator. Allow space for servicing equipment. Follow installation drawings of NAV-SHIPS 900989.1(A) for slide-out chassis clearances and ventilation requirements.

Mounting: Mounting holes are drilled at dimensions shown in the outline drawings of NAV-

SHIPS 900989.1(A).

Cabling Requirements: Most coaxial lines go directly to terminal boards. Keep solid coaxial cables away from steam pipes, hot-air intakes and stack gases. Do not run cables through battery charging compartments, galleys, uptake spaces or machinery spaces.

Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Transmitter-Receiver RT-217/SPS	1	77	35	31	1260
Antenna Control C-491B/SPS-6	1	36	35	21	355
Radar Set Control C-882/SPS	1	25	21	18	100
Range Indicator NT-55AHP-1	1	39	33	24	340
Antenna Mounting AB-146/SPS-6	1	44	34	23	480
Antenna AS-402A/SPS-6	1	210	93	77	396
Antenna AS-429A/SPS-6A	1	204	153-5/8	95-7/8	626
Antenna AS-430A/SPS-6B	1	204	152-13/16	90-1/8	586

REFERENCE DATA AND LITERATURE

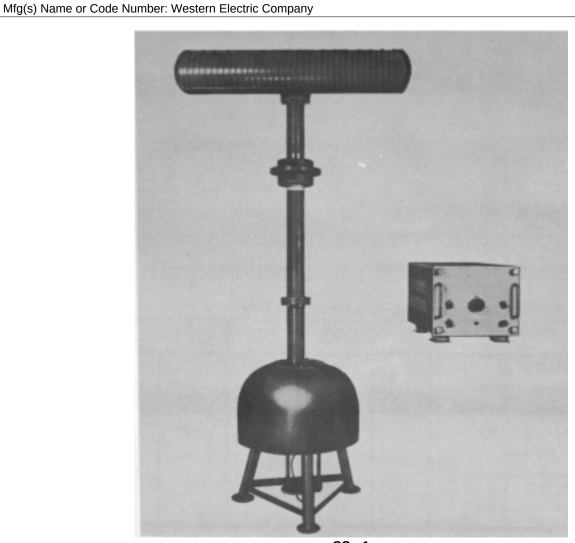
Technical Manual: NAVSHIPS 900, 989(A) NAVSHIPS 92381

SR-6a: 2

COGNIZANT SERVICE: USN TYPE: SS, SS-a, SS-1, SS-2

FEDERAL STOCK NUMBER: See Note 1

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		



SS: 1

SS, SS-a, SS-1, SS-2

FUNCTIONAL DESCRIPTION

Radar Equipments SS, SS-a, SS-1, and SS-2 are installed in submarines to search for, and obtain torpedo launching information about, surface ships. These equipments also provide warning information on low-flying aircraft. Provision is made for IFF operation.

RELATION TO SIMILAR EQUIPMENT

The SS and SS-a are similar to Radar Equipment SS-1 and SS-2 except that the latter have interconnections for a target designation computer. Radar Equipment SS, SS-a, SS-1, and SS-2 may be used to replace the SJ, SJ-a, SJ-1, and ST radars and may be used with an ST antenna.

TECHNICAL DESCRIPTION

Frequency: 8740 to 8890 mc Maximum Reliable Range: Bombers - 7.5 mi at 500 ft

Battleships - 15 mi Cruisers - 15 mi Destroyers - 12.5 mi

Submarines - 10 mi (when surfaced)

Range, Min: 300 yd

Power Output: 75 to 110 kw (peak);

0.045 kw (avg)

Operating Voltages and Power Requirements:

115 vac, 60 cps, 1-ph, 3.8 kva

Type of Presentation:

Range - 3-in. A- or B-scope at ranges of 4, 10, 20, and 80 mi

Bearing - B-scope at 4, 000 yd and 30 deg

sector

PPI - 5-in. scope with provision for four PPI repeaters at ranges of 4, 10, 20, and 80 mi Other - IFF may be displayed on A-scope

RF Power Source: Type 2J50 magnetron Pulse Repetition Rate: 600 cps ±10i

Pulse Width: 0.5 µsec

Horizontal Coverage: 360 deg

Antenna Rotation Speed: 0 to 8 rpm (motor or

manual)

Reflector Type: Solid, truncated parabola

Antenna Feed: Waveguide Horizontal Beam Width: 2.6 deg Vertical Beam Width: 16 deg

Antenna Gain: 26 db Range Resolution: 85 yd Bearing Resolution: 3 deg

Range Accuracy: ±25 yd plus 1% of range on 0to 20-mi scale; ±200 yd plus 2% of range on

0- to 80-mi scale Receiver Bandwidth: 5 mc IF. Frequency: 60 mc

INSTALLATION CONSIDERATIONS

Siting: Control units, transmitter-receiver, and units included in the waveguide line should be installed in the conning tower; power supply rectifiers and junction box should be installed in control room.

Mounting:

Cabling Requirements: Only high voltage cable

is supplied.

Related Equipment: ST periscope antenna; Gyro Compass Mk7 Mod 4; Torpedo Data Computer Mk 4 Mods 1 thru 12; SV Radar Equipment.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Junction Box 62217	1	4-17/32	18-1/4	18-5/8	50
Antenna Drive Motor 211388	1	8-3/4	8-27/32	17-3/16	120
Waveguide Switching Unit 24AAN	1	5-1/32	12-5/16	12-5/8	23
Directional Coupler 14ABL	1	2-7/16	3-5/8	8-1/32	5
Waveguide Stop 23AGO	1	4-5/16	6-1/2	6-1/2	15
High Voltage Rectifier 20ADW*					
or 20ADW-1**	1	17-3/8	19-3/8	26-3/4	325
Auxiliary Rectifier 20ADO*					
or 20ADO-1**	1	17-3/8	19-3/8	26-7/8	250

SS, SS-a, SS-1, SS-2

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.
		(Inches)	(Inches)	(Inches)	(Pounds)
D 1 1 1 D 11 1 00 1 D 1 1					
Regulated Rectifier 20ADN*		47.0/0	40.0/0	00.7/0	0.4.0
or 20ADN-1**	1	17-3/8	19-3/8	26-7/8	310
Servo Power Unit 20ADX*		47.0/0	40.0/0	00.7/0	0.50
or 20ADX-1**	1	17-3/8	19-3/8	26-7/8	250
Servo Amplifier 50AGO	2	5-11/16	6-3/8	13-3/8	10
(SS, SS-1 only)					
Motor Controller Unit 23AGE*					
or CBGH**	1	13-1/16	13-1/8	14	50
Motor Control Rectifier 20ADP*		/-			
or 20ADP-1**	1	17-3/8	19-3/8	26-7/8	340
Echo Box TS-311/UP*				_	
or TS-311A/UP**	1	9	9-1/4	17-3/4	20
Radar Transmitter Receiver					
43ADF* or 43ADF-1**	1	17-1/16	22-1/2	34	250
Indicator Console 55AGV*	1	17-1/2	20-7/8	51-1/8	750
or 55AGV-1(SS-a only)	1	22	40-7/8	51	825
or 55AGV-2(SS-1 only)	1	22-3/4	40-1/8	51-1/4	825
or 55AGV-3(SS-2 only)					
Antenna Assembly 66AKX*	1	17-1/8	28-13/32	30	425
or 66AKX-1(SS-1 only)	1	17-1/8	28-13/32	30	425
or 66AKX-2(SS-2 only)	1	17-1/8	28-13/32	30	425
Power Distribution Unit 23AGS*					
or 23AGS-1**	1	9-3/4	18	21-1/16	90
Phase Adjuster 14ABM***	1	1-7/8	2 2	8	5
or 14ABM-1(SS-2 only)	2	1-7/8	2	8	5
Electronic Control Amplifier					
Assembly 50AKK(SS-a, SS-1 only)	1	14-1/2	21-1/16	50	300
or 50AKK-1(SS-2 only)	1	14-1/2	21-1/16	50	300
Sensitivity Time Control Unit					
23AJG-1(SS-1 only)	1	5-15/16	7-3/4	8-5/8	10
23AJG-2(SS-2 only)	1	5-15/16	7-3/4	8-5/8	10
Dummy Antenna TS-231/AP**	1	1-3/4	2	7-13/16	8
Frequency Power Meter TS-230/AP*	1	2	6	10	10.5
or TS-230A/AP**	1	2	6	10	10.5

SS, SS-a, SS-I, SS-2

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Error Voltage Monitor ID-303/BPS-1 (SS-2 only)	1	3-3/4	4-5/8	6-1/2	5
Set of Interconnecting Cables and Accessories					

^{*} SS, SS-a only

REFERENCE DATA AND LITERATURE

Note 1. Federal Stock Numbers

Technical Manuals: NAVSHIPS 335 NAVSHIPS 335-1 NAVSHIPS 91513, Vol 1 NAVSHIPS 91281 SS - 5840-642-6708 SS-a -SS-1 - 5840-642-7060 SS-2 - 5840-352-0085

SS: 4

^{**} SS-1, SS-2 only

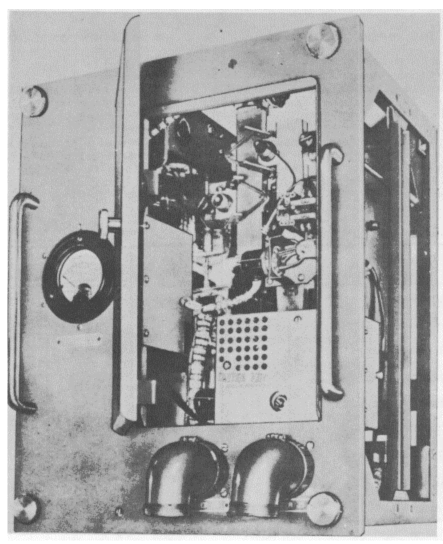
^{***} SS, SS-a, SS-1 only

COGNIZANT SERVICE: USN TYPE: ST

FEDERAL STOCK NUMBER: 5840-642-7055

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Obsoles		

Mfg(s) Name or Code Number: Western Electric Company



ST: 1

ST

FUNCTIONAL DESCRIPTION

Radar Equipment ST is installed in submarines and is used in conjunction with Radar Equipment SJ for detecting surface objects. The antenna is mounted in the periscope for use at periscope depth. Provision is made for the ST to operate into a dummy antenna during submerged operations or when radar silence is desired with the equipment operating.

RELATION TO SIMILAR EQUIPMENT

Radar Equipment SS, SS-a, SS-1, or SS-2 may be used to replace Radar Equipment ST.

TECHNICAL DESCRIPTION

Frequency: 10, 000 mc
Maximum Reliable Range:
Battleships and Cruisers - 5 mi
Destroyers and Submarines - 3 mi

Range, Min: 250 yd

Peak Power Output: 30 kw (0.03 kw avg) Operating Voltages and Power Requirements:

115 vac, 60 cps, 1-ph, 1.5 kva

Type of Presentation:

Range - 5-in. A-scope of SJ at ranges of 1,

10, and 30 mi

Bearing - Bearing dial

Other - Provisions for IFF display RF Power Source: Type 2J50 magnetron

Pulse Repetition Rate:

1, 500 pps 10% and 600 pps $\pm 10\%$

Pulse Width: 0.3 µsec

Horizontal Coverage: 360 deg

Antenna Feed: 2- by 6-in. horn in periscope

Horizontal Beam Width: 25 deg Vertical Beam Width: 12 deg

Antenna Gain: 15 db Range Resolution: 75 yd Bearing Resolution: 20 deg

Range Accuracy: 15 yd ±0.1% of range

Bearing Accuracy: ±5 deg IF. Frequency: 60 mc

INSTALLATION CONSIDERATIONS

Siting: Mounting:

Cabling Requirements:

Related Equipment: Radar Equipment SJ; Radar Equipment ST-a or ST-1 periscope antenna assembly. ST-a or ST-1 radar components needed to provide rf interconnection of the SS-2 radar to the periscope antenna can be supplied separately. The components are Periscope Adapter CGP-14ABH and Wave-

guide Switching Unit CW-24AAN.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Selector Unit 24AAH	1	14-3/4	16-3/16	16-9/16	95
	!	1			
Transmitter-Receiver 43ACU	1	13	15-11/16	19-1/2	150
Selector Control Unit 23AFP	1	3-1/2	4-5/8	7-7/8	15
Periscope Adapter 14ABB	1	48	14-3/4	14-3/4	220
Waveguide Switching Unit 24AAF	1	3-7/8	10	11-1/8	20
Echo Box 14AAX	1	15	16-1/4	18-7/8	40
Waveguide Pick-up I4ABC	1	3-7/8	8-1/8	11-1/8	16
Junction Box 62ABK	1	4-7/8	13-1/4	17-9/16	40
Dummy Antenna 66AHT	1	1-3/4	2	7-13/16	8

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Transmitter Mounting Frame 10376	1	13-19/32	19-1/8	27-15/16	80
Modification Kit	1				
Set of Waveguides	1				
Set of Conversion Parts	3				

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 900, 336

ST: 3

COGNIZANT SERVICE: USN TYPE: ST-1

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Sub. Std		
Mfg(s) Name or Code Number: Western Electric Company				

Illustration Not Available

FUNCTIONAL DESCRIPTION

Radar Equipment ST-1 is the submarine antenna assembly for Radar Equipment ST. The assembly includes a periscope adapter and a waveguide switching unit.

RELATION TO SIMILAR EQUIPMENT

The ST-1, ST-2, and ST-3 are functionally identical.

TECHNICAL DESCRIPTION

Not available.

INSTALLATION CONSIDERATIONS

Siting:

Mounting:

Cabling Requirements:

Related Equipment: Radar Equipment ST, SS-2, and modified SS or SS-1. ST-1 (or ST-a) components needed to provide rf interconnection of the SS-2 radar can be supplied separately. The components are Periscope Adapter CGP-14-ABH and Waveguide Switching Unit CW-24AAN.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Periscope Adapter CGP-14ABH-1	1	48	14-3/4	14-3/4	220
Waveguide Switching Unit NT-24AAF	1	11-1/8	10	3-7/8	16

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 900, 336

ST-1: 1

TYPE: *SU, **SU-1, SU-1A **COGNIZANT SERVICE: USN**

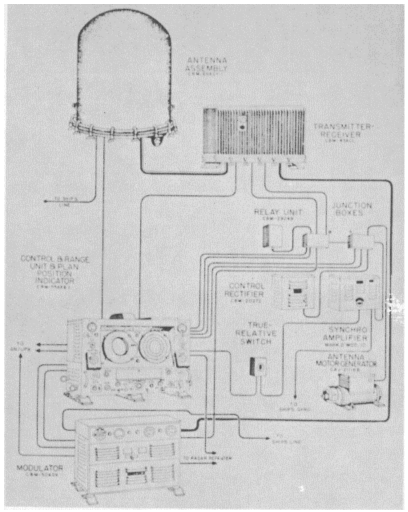
FEDERAL STOCK NUMBER: *5840-642-7069

**5840-642-7065

*5840-644-4650 W/S **5840-644-4651 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Obsoles		

Mfg(s) Name or Code Number: Submarine Signal Co., Boston, Massachusetts



FUNCTIONAL DESCRIPTION

The SU, SU-1 and SU-1A are medium-power surface scanning equipments for installation on surface vessels. Target indications are displayed on both PPI and range scope presentations.

Data on this sheet reflects the following Field Changes: FC-45 (SU), FC-43 (SU-1), and FC-3 (SU-

Volume 1 Section 3

ITEM NAME: RADAR EQUIPMENT

TYPE: SU, SU-1, SU-1A

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 9000 mc

Accuracy

Range: plus or minus 5.0 yd at 8000 yd, plus or minus 250 yd at 40, 000 yd, plus or minus 1/2 mi at 80 mi.
Bearing: plus or minus 1 deg

Resolution

Range: 250 yd Bearing: 3 deg

Indication: 5 in. PPI scan and 5 in.

range oscilloscope.

Bearing Presentation: Relative and true,

simultaneously.

Pulse Duration: 1 usec for general use and 1/2 usec for greater definition of

target.

Pulse Rate: 600 pps

Pulse Output: 18 kw when using 2J36 Magnetron and 60 kw when using 2J49 Magnetron.

Receiver

Type: Superheterodyne, local oscilla-

tor.

IF Bandwidth: 30 mc Frequency Stability: afc Power Source Required

SU and SU-1A: 115v, 60 cps, 1-ph. SU-1: 115v dc, 4 kw, motor-generator.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

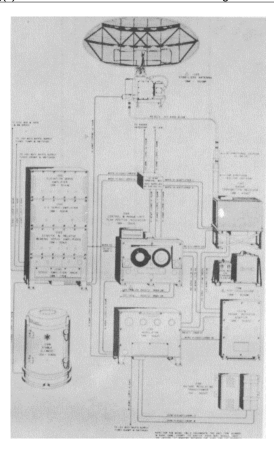
COMPONENT	BOXES (NR.)			OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
	SU	SU-	SU-		
		1	1A		
Antenna Motor-Generator NT-211168	1	1	1	18 x 20 x 27	182
Modulator 50 ADV	1	1	1	22 x 32 x 39	360
Transmitter Receiver 43ACL	1	1	1	23 x 25 x 33	230
Antenna Assy 66AGY-1	1	1	1	33-1/2 x 33-1/2 x 57	383
Control & Range Unit-PPI 55AEZ-1		1	1	29 x 32-1/2 x 35	553
Control Rectifier NT-20272	1		1	18 x 22 x 36	155
Relay Unit NT-29249 incl tubes	1	1	1	21 x 28 x 43	98
Synchro Amplifier Mark 2 Mod 1C	1	1	1		
Voltage Regulator NT-20271, Con- trol Rectifier NT-20272		1		18 x 22 x 36	155
Magnetic Controller NT-211167		1		19 x 20 x 27	90
Motor-Generator Set NT-211169		1		24 x 26 x 62	825
Control & Range Unit-PPI 55AEY-1	1			29 x 32-1/2 x 35	553
Bearing & Syro Switch 23AER	1				
Waveguide Tubing & Fitting		1	1	7 x 11 x 149	150
Spare Tubes		1	1	12 x 24 x 34	52
Spare Tubes		1	1	32 x 33-1/2 x 35	195
Spare Parts (Box 1 & 2)		1	1	19 x 25 x 36	195
Spare Parts (Box 3 & 4)		1	1	19 x 25 x 35	200

COGNIZANT SERVICE: USN TYPE: SU-2

FEDERAL STOCK NUMBER: 5840-642-7066

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Obsoles		

Mfg(s) Name or Code Number: Submarine Signal Company



FUNCTIONAL DESCRIPTION

Radar Equipment SU-2 is a medium-range surfacesearch radar for use on medium size and smaller vessels (larger than a PC). The antenna is stabilized for line-of-sight only. The stable element is mounted near the metacenter of the ship. A recognition set adapter is included for IFF coordination.

RELATION TO SIMILAR EQUIPMENT

The SU-2 is identical to Radar Equipment SU-4 except that the SU-4 uses a larger stable base antenna. The SU-2 and SU-3 have an optional shorter pulse,

broader band, and anti-jam features not in the SU and SU-1. The SU-2 gives better resolution and more consistent ranges than the SU.

TECHNICAL DESCRIPTION

Frequency: 9000 mc Range, Max: 80 mi Range, Min: 100 yd Peak Power Output: 50 kw

Operating Voltages and Power Requirements:

115 vac, 60 cps, 1-ph Type of Presentation:

Range - 5-in. A-scope with range step and dials at ranges of 4, 20, and 80 mi Bearing - True and relative indicator

PPI - 5-in. A-scope with range- marker spot;

2, 4, 20, and 80 mi ranges Other - Provision for IFF display RF Power Source: Type 2J49 magnetron

Pulse Repetition Rate: 600 pps Pulse Width: 0.25 μ sec or 1 μ sec

Repeater Adapter Output Video Signal Lines:

4 lines at $\pm 2 \pm 0.5v$ amplitude

Repeater Adapter Trigger Lines: 4 lines at +55v; amplitude may vary between +25 and +75v

Horizontal Coverage: 360 deg

Range Resolution: 0.25 /µsec pulse, 100 yd;

1 μ sec pulse, 250 yd Azimuth Resolution: 1 deg

Range Accuracy: ±50 yd at 8, 000 yd; ±250 yd at

40, 000 yd; and 1/2 mi at 80 mi Horizontal Beam Width: 1.9 deg Vertical Beam Width: 3.8 deg

Antenna: Slotted paraboloidal; horn waveguide fed into reflector; horizontal polarization

Receiver Bandwidth: 3.8 mc IF. Frequency: 30 mc

INSTALLATION CONSIDERATIONS

Siting: Sheltered areas (shipboard).

SU-2

Mounting: Deck-fastened equipments are shock mounted.

Waveguide Requirements: Waveguide between radar transmitter-receiver and antenna

should be no longer than 75 feet.

Related Equipment: Test Oscilloscope CBM-60ADM.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Stable Element 21ADQ	1	24	24	34-1/8	300
Modulator 50AJP	1	19	28-3/4	36-3/4	280
Radar Receiver-Transmitter 43ADT	1	17-3/8	23-1/2	24-3/4	185
Test Oscilloscope 60ADM	1	10-15/16	14-11/16	22-1/2	68
Control and Range Unit PPI 55AJG	1	26-3/4	27-13/16	34-1/2	512
Stabilized Antenna 66AMR	1	30-1/16	43-7/16	55	180
Servo Amplifier Rack 10618	1	22-13/16	28-7/8	67-1/8	625
Radar Repeater Adaptor 50AFO-1	1	15-1/4	21-13/16	37-7/16	175
Voltage Regulating Transformer 303107	1	9-3/4	16-7/8	23-1/2	176
Echo Box TS-218/UP	1	6-1/32	11-3/8	18-1/4	10
Set of Waveguides and Accessories Set of Equipment Spares	1				

REFERENCE DATA AND LITERATURE

Technical Manual: NAVSHIPS 90083 1(A)

SU-2: 2

ITEM NAME: RADAR EQUIPMENT

TYPE: SU, SU-1, SU-1A

PRINCIPAL COMPONENTS AND PHYSICAL DATA (Cont.)

SHIPPING DATA (Cont.)

COMPONENT	BOXES (NR.)		OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
	SU SU- 1	SU- JA		
Spare Parts (Box 5)	1	1	23 x 27 x 35	230
Spare Parts (Box 6)	1	1	23 x 27 x 35	250
Spare Parts (Box 7 & 8)	1	1	19 x 25 x 35	225
Spare Parts (Box 9 & 10)	1	1	19 x 25 x 35	175
Spare Parts (Box 11 & 12)	1	1	19 x 25 x 35	205
Spare Parts (Box 13 & 14)	1	1	15 x 18 x 33	137
Spare Parts (Box 14) incl spare Transmitter-Receiver 43ACL	1	1	23 x 25 x 35	228

EQUIPMENT SUPPLIED DATA

COMPONENTS		QTY		OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
	SU	SU- 1	SU- 1A		
Antenna Motor-Generator NT-21116B	1	1	1	8-3/4 x 12-3/4 x 20-1/8	125
Modulator 50ADV	1	1	1	17-1/2 x 25-5/8 x 31-1/2	230
Transmitter Receiver 43ACL	1	1	1	17-3/8 x 18-1/4 x 23-1/2	135
Antenna Assy 66AGY-1	1	1	1	31-1/2 x 31-1/2 x 49-1/2	210
Control & Range Unit & Plan Position Indicator 55AEY-1	1			25-1/2 x 28 x 30	425
Control & Range Unit & Plan Position Indicator 55AEZ-1		1	1	25-1/2 x 28 x 30	425
Control Rectifier NT-20272 Voltage Regulator NT-20271	1	1 1	1	10-13/16 x 12 x 15-5/8	50
Relay Unit NT-29249	1	1	1	4-3/8 x 5-3/4 x 7-1/4	10
Bearing & Syro Switch 23AER	1			10-7/8 x 12-1/4 x 15-1/2	40
Synchro Amplifier Mark 2 Mod 1C	1	1	1		
Magnetic Controller NT-211167		1		9-7/8 x 10-1/8 x 16	30
Motor-Generator Set NT-211169 c/o: Motor, dc NT-211170		1 1		20 x 22-3/16 x 55-1/8	700
Generator, ac NT-211171		1			
Set Spare Parts	1	1	1		

SU: 3

MIL-HDBK-162A Volume 1 Section 3 15 December 1965

ITEM NAME: RADAR EQUIPMENT

TYPE: SU, SU-1, SU-1A

REFERENCE DATA AND LITERATURE

Technical Manuals:

SHIPS 313: for Radar Equipment SU. NAVSHIPS 900, 882: for Radar Equipment SU-1 and SU-1A.

SU: 4

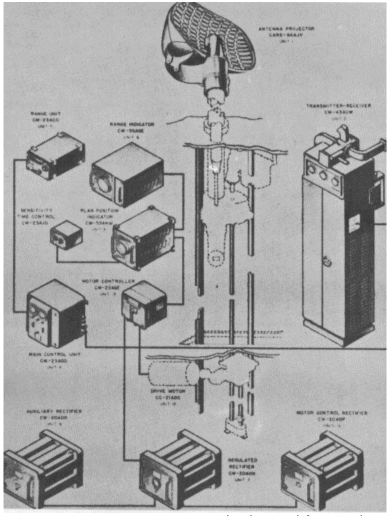
COGNIZANT SERVICE: USN TYPE: SV, *SV-1

FEDERAL STOCK NUMBER: 5840-263-5508 *5840-665-3767 W/S

5840-644-4654 W/S *5840-642-7052

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Western Electric Co., Inc., New York, N. Y.



FUNCTIONAL DESCRIPTION

The SV and SV-1 are designed for installation on submarines as aircraft warning equipments. They may

also be used for search purposes and for torpedo fire control.

Data on this sheet reflects the following Field Changes: No. 4, 5 8, 43, 56, 60 for SV and No. 8, 12 for SV-f.

15 December 1965

ITEM NAME: RADAR EQUIPMENT

TYPE: SV, SV-1

RELATION TO SIMILAR EQUIPMENT

The Models SV and SV-1 replace Radar Equipment SD. The SV-1 is similar to the SV but has instantaneous automatic volume control, a fast time constant, and uses the indicating unit of Radar Equipment SS with provision for true bearings; the SV uses the Radar Equipment SJ-1 indicator.

TECHNICAL DESCRIPTION

General

Maximum Reliable Range

Bombers at 2500 to 15, 000 Ft: 22 mi

Bombers at 300 Ft: 15 mi Fighters at 10, 000 Ft: 11 mi Fighters at 200 Ft: 14 mi Minimum Range: 400 yd

Resolution

Range. 5.7 yd Bearing: 5 deg

Accuracy

Range: SV, plus or minus (50 yd to 0.1%); SV-1, 15 yd plus or minus 1%. Bearing: SV, plus or minus 2 deg; SV-1, 0.5 deg

Power Source Required: 115v, 60 cps, 1-ph,

6 kva. Transmitter

Frequency Range: 3400 to 3700 mc

RF Source: Magnetron RF Lines: Waveguide. RF Peak Power: 500 kw RF Average Power: 0.2 kw

Pulse Rate: 400 pps plus or minus 5%.

Pulse Width: 1.0 usec

Receiver

Type: Superheterodyne, double detector.

IF: 60 mc

Bandwidth: 2 mc IF, 3 mc video.

Frequency Control: Manual or automatic.

Indication Data

Range

SV: 5 in. "A" scope, 10 and 30 mi ranges and 1.5 mi precision sweep.

SV-1: 3 in. "A" scope, 4, 20 and 80 mi ranges and 2.0 mi precision sweep.

Accuracy: plus or minus (25 yd plus 0.1% of measured range) to 30 mi and plus or minus (200 yd plus 2% of measured range) to 80 mi.

Bearing

SV-1: 3 in. "B" scope, 2 mi precision

sweep.

Accuracy: Plus or minus 0.5 deg

PPI

Type: 5 in. CR tube, provision for

four repeaters.

Ranges: SV; 4, 10, 20, and 80 mi.

SV-1; 4, 10, 20, and 80 mi. Both with

4 mi precision sweep.

Markers: Range in electrical line; bearing, mechanical cursor. Scales: Relative bearing scale ring

(SV, SV-1); true bearing scale ring

(SV-1).

Other: Provision of IFF trigger and

display.

Antenna Feed: Waveguide

Reflector: 2 by 4 ft slotted parabola.

H.P. Beamwidth
Horizontal: 5.5 deg
Vertical: 60 deg
Polarization: Horizontal

Gain: 30 db

Scan: 3600 at 0 to 6 rpm by motor. INSTALLATION CONSIDERATIONS

Related Equipment:

Required but not Supplied.

Interconnecting Cables and straight

sections of waveguide.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENT	BOXES	OVERALL DIMENSIONS	UNIT WT.
	(NR.)	(Inches)	(Pounds)
Indicator Console 55AHN**	. 1 [*]	23 x 47 x 62	1200
Torque Tube Drive Unit 10AFB	1	24 x 27 x 28	550
Spline Shaft Drive Unit 10AFC	1	18 x 22 x 26	280
Spline Shaft Upper Bearing 10AFE			
Synchro Unit 21ADE-SV or -21ADF-SV-1	1		
Motor Drive Shaft	1	4 x 5 x 68	30
Power Distribution Unit 23AGS**	1	15 x 27 x 28	175
Junction Box 62217**	1	8 x 20 x 22	100

15 December 1965

ITEM NAME: RADAR EQUIPMENT

TYPE: SV, SV-1

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA (Cont.)

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Projector 66AJV	1	23 x 45 x 55	570
Regulated Rectifier 20ADN	1	22 x 23 x 31	460
Auxiliary Rectifier 20ADO	1	22 x 23 x 31	400
Servo Power Unit 2OADX**	1	22 x 23 x 31	400
Motor Controller 23AGE	1	16 x 16 x 18	85
Motor Control Rectifier 2OADP	1	22 x 23 x 31	490
Waveguide Switching Unit 24AAK	1	14 x 17 x 23	110
Dummy Antenna 66AJW	1	11 x 15 x 26	45
Frequency Power Meter TS-295/UP	1	15 x 15 x 17	40
Set of Waveguide Parts	1		225
Main Control Unit 23AGD*	1	22 x 23 x 25	205
Range Unit 23ACC*	1	11 x 15 x 26	95
Range Indicator 55AGE*	1	17 x 21 x 28	165
Plan Position Indicator 55AHM*	1	17 x 18 x 27	155
Phase Adjusters 14ABT*	1	11 x 16 x 18	50
Set of Sway Braces for Transmitter Receiver*	1	10 x 16 x 20	105
Rotary Joint Assy	1	13 x 16 x 17	100
Antenna Drive Motor 21ADC*	1	16 x 20 x 24	195
Antenna Drive Motor 211389**	1		
Synchro Unit 21ADE*	1	18 x 22 x 26	280
Adaptor Control Unit 23ABX* Set of Equipment Spare Parts	1		

NOTES: * Supplied w/SV only. **-Supplied w/SV-1 only.

EQUIPMENT SUPPLIED DATA

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Range Unit 23ACC	1*	7 x 10 x 19	60
Range Transmitter 52ADJ	*	10-25/32 x 9-1/2 x 10-5/16	
Plan Position Indicator 55AHM	1*	15 x 12 x 20	135
PPI Assy 55AHC	1**	12-13/16 x 9-3/8 x 9-3/8	

SV: 3

ITEM NAME: RADAR EQUIPMENT

TYPE: SV, SV-Z

PRINCIPAL COMPONENTS AND PHYSICAL DATA

EQUIPMENT SUPPLIED DATA (Cent.)

COMPONENTS	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Range Indicator 55AGE	1*	13 x 17 x 21	110
Indicator Console 55AHN	1**	52 x 41 x 18	750
Range Unit Gear Assy 10AGF	1**	8-1/4 x 7-7/8 x 17-13/16	45
Transmitter-Receiver 43ACW	1	70 x 21 x 22	800
IF. Amplifier 50AGP	1**	3-5/16 x 14-1/2 x 2-7/8	
Bearing Gear Assy 10AGD	1**	17-1/2 x 12-5/6 x 18-1/16	
Motor Drive Gear Unit 10AFD	1*	13 x 18 x 11	125
Switching IF. Amplifier 50AJE	1*	5-29/32 x 7-3/4 x 6-17/32	
Torque Tube Drive Unit 10AFB	1	30 x 22 x 16	500
Spline Shaft Drive Unit 10AFC	1	9 x 17 x 11	50
Spline Shaft Upper Bearing 10AFE	1	8 x 6 x 8	25
Synchro Unit 21ADE	1*	11 x 17 x 12	90
Synchro Unit 21ADF	1**	11 x 17 x 12	90
Motor Drive Shaft	1	Cut to length 1.5 dia	14
Main Control Unit 23AGD	1*	18 x 21 x 18	100
Power Distribution Unit 23AGS	1**	18 x 22 x 10	90
Coaxial Junction Box 62315	1	1-3/4 x 2-1/2 x 3-3/8	
Junction Box 62217	1**	19 x 19 x 5	50
Antenna Projector 66A3W	1	36 x 48 x 27	400
Sensitivity Time Control Unit 23AJG	1*	5-29/32 x 7-3/4 x 8-5/8	10-1/2
Regulated Rectifier 20ADN	1	18 x 20 x 27	310
Auxiliary Rectifier 20ADO	1	18 x 20 x 27	250
Servo Power Unit 20ADX	1	18 x 20 x 27	250
Servo Amplifier 50AGQ	1**	5-11/16 x 13-3/8 x 6-3/8	10
Motor Controller 23AGE	1	14 x 12 x 12	50
Motor Control Rectifier 20ADP	1	18 x 20 x 27	340
Motor-Drive Gear Unit 10AGC	1**	10-3/32 x 17-15/32 x 19-13/16	
Antenna Drive Motor 21ADC*	1	11 x 11 x 21	160
-211389**		9-11/16 x 13-9/32 x 17-3/8	
Antenna Drive Assy 66AKA*	1		

SG-6, SG-6B

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Repeater Equipment VJ Includes:					
Driver Unit NT-50AFU-1	1	37	20	15	281
Indicator Unit NT-55AGU	1	33	21	20	258
Delay Unit NT-50AGG	1	25	22	13	155

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 900861(A) NAVSHIPS 91491 NAVSHIPS 91384

SG-6: 3

15 December 1965

ITEM NAME: RADAR EQUIPMENT

TYPE: SG-a, -b, -c, -d, -1, -1b, -1c, -1d, -2S, -2Sb

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 900531: for Radar Equipments Navy Models SG-a,

SG-b, SG-c, SG-d, SG-1, SG-1b, SG-1c,

SG-1d, SG-2S and SG-2Sb.

NAVSHIPS 900532: for Radar Equipment Navy Model SG-2S,

Tower and Antenna.

NOTE 1. SG-a: 5840-642-6680

5840-642-7801 W/S

SG-1: 5840-642-6691

5840-665-2261 w/S

SG-2S: 5840-642-6683

5840-644-4638 W/S

SG-2Sb: 5840-303-1326

5840-665-3770 W/S

NOTE 2. Navy Status of Obsolescent for SG-1, SG-lb.

SG-a: 7

MIL-HDBK-162A 15 December 1965

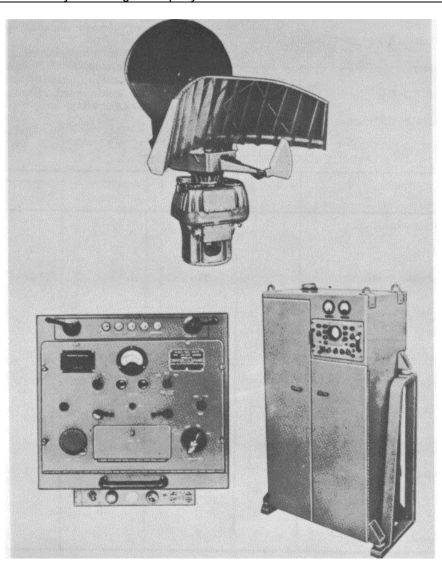
DATE: 1 July 1964 ITEM NAME: RADAR EQUIPMENT

COGNIZANT SERVICE: USN TYPE: SG—6,* SG-6B**

FEDERAL STOCK NUMBER: F5840-665-1115* F5840-642-7057**

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Ltd Std		

Mfg(s) Name or Code Number: Raytheon Mfg. Company



SG-6: 1

SG-6, SG-6B

FUNCTIONAL DESCRIPTION

The SG-6 and SG-6B are high-powered, shipboard, surface search and zenith scanning equipments. Targets are presented on a range scope, on radar repeater equipment VJ or VJ-1, and on any other repeaters in use. Both sweeps may be delayed for close examination of distant targets.

The SG-6, and SG-6B are similar. The SG-6B incorporates the following improvements to the SG-6: new antenna design, RG-49/U instead of RG50/U transmission lines between the transmitter and antenna, automatic radiation restoring circuitry, an additional 50-usec sweep position on the monitor scope, additional filtering, and modified crystal mounts.

RELATION TO SIMILAR EQUIPMENT

Lightweight equivalent of SG-5.

TECHNICAL DESCRIPTION

Frequency: 6275 to 6574 mc

Peak Power Output: 125 kw

Pulse Repetition Rate: 625 to 650 pps

Pulse Width: 0.37 or 1.3 -usec

IF. Frequency: 30 mc

IF. Bandwidth: 1 mc or 5 mc

Type of Presentation: One 5-in. range scope

Range Scales: 4, 20, 80 mi

Range Accuracy: 40 yds, 4-mi scale; 300 yds,

20-mi scale; 0.45 mi, 80-mi scale

INSTALLATION CONSIDERATIONS

Siting: Refer to BUSHIPS arrangement plan for standard layout to suit type of vessel.

Mounting: Mount antenna on a plate fitted to the mast. Provide a suitable servicing platform below.

Cabling Requirements: Max length of interconnecting cables, 300 ft (except high voltage pulse cables limited by allowable reflections); power cable lengths limited to maximum permissible voltage drop.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Radar Transmitter-Receiver NT-43ADS-2 or	1	62	39	23	750
NT-43ADS-3	1	62	39	23	800
IFF Coordinator-Range Indicator Assembly NT-55AHP	1	33	22	19	213
General Control Unit NT-23AJH or NT-23AJH-1	1	18	17	9	60
Modulator NT-50AJM	1	40	30	19	345
Dual Antenna Assembly NT-66AMQ-3	1	55	37	23	548
Training Control Amplifier NT- 50AJN	1	31	26	17	240
RF Filter Unit NT-53414	1	19	9	6	50
Switch Box NT-241066	1	15	6	5	13
Gyro-Compass Synchro-Amplifier Mk 2 Mod 1B	1	21	12	12	60
Power Transformer NT-303880	1	16	13	11	167

MIL-HDBK-162A 15 December 1965

DATE: 1 July 1964 ITEM NAME: RADAR EQUIPMENT

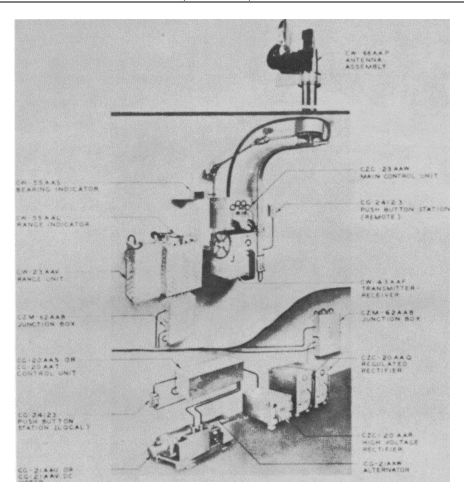
COGNIZANT SERVICE: USN TYPE: SJ

FEDERAL STOCK NUMBER: 5840-303-1328

5840-347-9190 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Western Electric Co., New York, N. Y.



FUNCTIONAL DESCRIPTION

The SJ is a radio detection and ranging equipment designed for use on submarines to detect the presence of surface objects such as ships or submarines

and to indicate the distance and direction of such objects.

ITEM NAME: RADAR EQUIPMENT

TYPE: SJ

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Accuracy

Bearing: plus or minus 0.3 deg Range: plus or minus 15 yds

Minimum Range: 250 yd Indication and Data Output Presentation: 5 in. CR tube. Main Sweep: 60,000 yd Extended Sweep: 20,000 yd Precision Sweep: 40,000 yd

Transmitter

Frequency: 3000 mc

Pulse Rate: 600 and 1800 pps

Receiver

Intermediate Frequency: 60 mc

Bandwidth: 5 mc

Operating Power: 120v, 60 cps, 1-ph,

1.4 kva.

INSTALLATION CONSIDERATIONS

Related Equipment:

Required but not Supplied.

(1) Antenna Handwheel Drive and Shafting,

(1) Antenna Torque Tube, Flanges and Stuffing Box, (1) Antenna Brackets and

Collars, (1) Coaxial Cable, (1) Set

Standard Cables.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	COMPONENT QTY OVERALL DIMENSIONS (Inches)		
Antenna Assy NT-66AAP or	1	, ,	350
Antenna Assy NT-66ADH			330
Transmitter-Receiver NT-43AAF	1	12-7/8 x 18-7/8 x 24-5/8	160
Range Indicator NT-S5AAL	1	12-3/16 x 16-3/4 x 21-1/8	110
Range Unit NT-23AAV	1	6-9/16 x 9-1/2 x 21-17/32	60
High Voltage Rectifier NT-2OAAR	1	10-5/16 x 12 x 18-7/16	100
Regulated Rectifier NT-2OAAQ	2	10-21/32 x 17-5/8 x 18-5/8	115
Main Control Unit NT-23AAW	1	J3-5/32 x 14-1/4 x 15-1/4	120
Bearing Indicator NT-55AAS	1	4 x 6-3/4 x 11	11
Junction Box NT-62AAB or	2	4-5/8 x 14 x 17-9/16	25
Junction Box NT-62AAB-S		4-5/8 x 14 x 17-9/16	32
Adapter Control Unit NT-23ABX	1	4-5/8 x 5-3/4 x 5-3/4	6.5
Motor Generator Set NT-21AAS or	1	13-7/16 x 15-1/8 x 42-1/2	565
Motor Generator Set NT-21AAT			565
Set Spare Parts	1		

REFERENCE DATA AND LITERATURE

Not available.

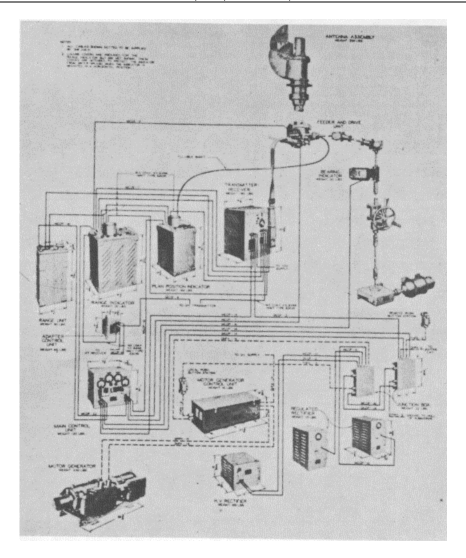
COGNIZANT SERVICE: USN TYPE: SJ-1

FEDERAL STOCK NUMBER: 5840-303-1332

5840-347-9192 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Western Electrical Co., Inc., New York, N. Y.



FUNCTIONAL DESCRIPTION

The SJ-1 is a radio detection and ranging equipment designed for use on submarines to detect the presence

of surface objects such as ships or submarines, and to indicate the distance and direction of such objects.

ITEM NAME: RADAR EQUIPMENT

TYPE: SJ-1

RELATION TO SIMILAR EQUIPMENT

Similar to SJ.

TECHNICAL DESCRIPTION

Maximum Reliable Range Bombers 500 Ft: 5 mi Battleships: 12 mi Cruiser: 12 mi Destroyers: 8 mi

Submarines (Surfaced): 6 mi

Resolution

Range: 50 yd Bearing: 5 deg

Accuracy

Range: 15 yd Bearing: 0.3 deg Minimum Ranges: 250 yds Frequency: 3000 mc

PPI Ranges: 8,000, 20,000, 80,000 yds; 160,000 yd, delayed sweep.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Assy NT-66AFC	1		350
Transmitter-Řeceiver NT-43AAF-1	1	13 x 18-7/8 x 20-5/8	190
Range Indicator NT-55AAL-i	1	11-3/8 x 16-3/4 x 20-3/4	110
Plan Position Indicator NT-55ADE	1	12-1/8 x 14-3/8 x 19-7/8	120
Range Unit NT-23ACC	1	6-9/16 x 9-1/2 x 18-3/4	90
High Voltage Rectifier NT-2OAAR-1	1	10-5/16 x 12 x 18-7/16	100
Regulated Rectifier NT-2OAAQ	2	10-21/32 x 17-5/8 x 18-5/8	115
Main Control Unit NT-23ADH	1	13-5/32 x 14-1/4 x 15-1/4	125
Bearing Indicator NT-SSADD	1	7-13/16 x 8-11/16 x 12-1/16	20
Adapter Control Unit NT-23ABX	1	4-5/8 x 5-3/4 x 5-3/4	6-1/2
Junction Box NT-62AAB	2	4-5/8 x 14 x 17-9/16	32
Motor Generator Set NT-21AAS	1	13-7/16 x 15-1/8 x 44-3/8	565

REFERENCE DATA AND LITERATURE

Technical Manuals: SHIPS 258

SJ-1: 2

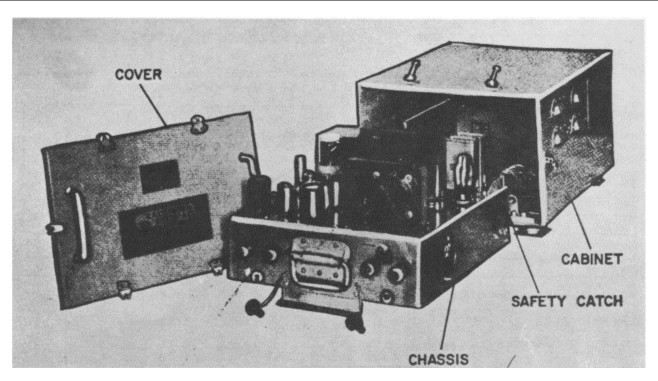
COGNIZANT SERVICE: USN TYPE: SN-148/SPA

FEDERAL STOCK NUMBER: 5840-503-1332

5840-669-9192 W/S

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: The Emerson Electric Mfg. Company, Missouri



FUNCTIONAL DESCRIPTION

The SN-148/SPA is designed for use with Radar Repeater Equipment VL-1. The indicator correlator assists the VL-1 operator in identifying, on his VL-1 display, a target selected by the operator of one of two

adjacent plan position indicators. The indicator correlator generates a range line marker which appears automatically on the desired target in the VL-1 display and a delayed range voltage which automatically delays the range sweep of the VL-1 without using the manually operated delay control on the VL-1. The automatic

SN-148/SPA: 1

ITEM NAME: CORRELATOR INDICATOR

TYPE: SN-148/SPA

delay feature of the indicator correlator causes the range line to remain centered on a 20-mile sweep. The automatic delay may be switched in and out by a Range Delay Switch on the modified VL-1 Indicator Control C-1600/SPA. As long as automatic delay operation is switched in, the range delay control on the VL-1 remains ineffective.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Pulse Repetition Frequency: 60 to 3000 cps.

Trigger Input: 5 to 50v pos Range Accuracy: 1% or 400 yds Power Input: 115v, 60 cps1 1-ph.

Power Factor: 0.93 Power Consumption: 100w

INSTALLATION CONSIDERATIONS

Related Equipment

Required but not Supplied.

- (1) Radar Repeater Equipment VL-1,
- (2) Radar Repeater Equipment VK-5.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Indicator Correlator SN-14B/SPA Maintenance Spare Parts Technical Manuals Maintenance Prints NAVSHIPS 92439.51 Loose Parts	1	18 x 21-1/2 x 32-1/2	133

EQUIPMENT SUPPLIED DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Indicator Correlator SN-148/SPA	1	11-3/4 x 16-1/4 x 21-5/8	58
Set Maintenance Spare Parts	1	5 x 13 x 13	22.15
Set Loose Parts	1	3-1/4 x 5 x 6-3/4	1.0
Technical Manuals NAVSHIPS 92439	2	1 x 9 x 11-1/2	3.25
Set Maintenance Prints	2	1/2 x 9 x 11-1/2	1.25

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 92439

SN-148/SPA: 2

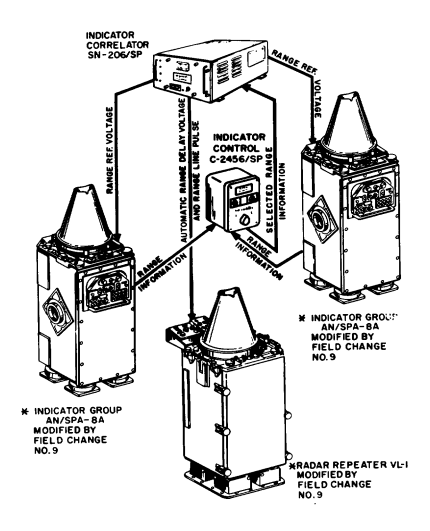
DATE: 1 July 1964 ITEM NAME: INDICATOR CORRELATOR

COGNIZANT SERVICE: USN TYPE: SN-206/SP

FEDERAL STOCK NUMBER:

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: Polarad Electronics Corporation, Long Island City, New York



FUNCTIONAL DESCRIPTION

Indicator Correlator SN-206/SP is designed for use with Navy Model VL-1 Radar Repeater Equipment (modified by Field Change No. 9) and two adjacent Indicator Groups AN/SPA-IA (modified by Field Change No. 9). The indicator correlator assists the VL-1

operator in identifying, on his VL-1 display, a target selected by the operator of one of two adjacent plan position indicators (PPI1s). The indicator correlator generates a range line marker which appears automatically on the desired target in the VL-1 display,

Volume 1 Section 3

ITEM NAME: INDICATOR CORRELATOR

TYPE: SN-206/SP

and a delayed range voltage which automatically delays the range sweep of the VL-1 without using the manually operated delay control on the VL-1. The automatic delay feature of the indicator correlator causes the range line marker to remain centered on a 20-mile sweep (10 miles from the left-hand edge of the VL-1 display, regardless of the VL-1 range switch setting used). The automatic delay may be switched in and out by a RANGE DELAY switch, located on the associated Indicator Control C-2456/SP. As long as automatic delay operation is switched in, the RANGE DELAY control on the VL-1 remains ineffective.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Pulse Repetition Frequency: 60 to 3000 cycles. Trigger Input: 5 to 50v pos Range Accuracy: 1% or 400 yds Power Supply: Self-contained. Power Supply Input: 115v plus or minus 1lv, 60 cycles, 1-ph, 100w 0.90 pf

INSTALLATION CONSIDERATIONS

Related Equipment:

Required but not Supplied.
(1) Radar Repeater Equipment VL-1
modified by FC 9; (1) Technical
Manual NAVSHIPS 91511(A) revised
to F.C. 9; (2) Indicator Group
AN/SPA-BA modified by F.C. 9; Tech
nical Manual NAVSHIPS 91737 revised to F.C. 9; (1) Set Interconnecting Cables.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENT	BOXES	OVERALL DIMENSIONS	UNIT WT.
	(NR.)	(Inches)	(Pounds)
Indicator Correlator SN-206/SP	1	17 x 20 x 26	90
Field Change No. 9 (VL-1 and AN/SPA-BA)	1	10-1/4 x 13 x 14	15
Maintenance Spare Parts	1*	6 x 8 x 20	25

NOTE: *Supplied only with equipments bearing Serial Numbers 1 through 75.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Indicator Correlator SN-206/SP	1	11-1/4 x 14-1/4 x 20-1/2	51
Field Change No. 9 (VL-1)	1**		3.5
Field Change No. 9 (AN/SPA-8A)	2		2

NOTE: **Field Change No. 9(VL-1) contains Indicator Control C-2456/SP.

REFERENCE DATA AND LITERATURE

Technical Manuals:

NAVSHIPS 93232: for Indicator Correlator SN-206/SP and Indicator Control C-2456/SP.

SN-206/SP: 2

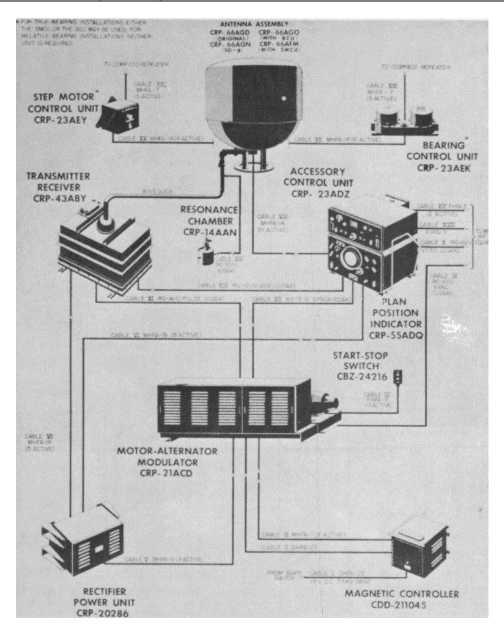
COGNIZANT SERVICE: USN **TYPE**: SO, Soa, SO-1, -2, -3, -4, -5, -6, -8, -8a,

-9, -10, -13

FEDERAL STOCK NUMBER: See Note 1

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Obsoles		

Mfg(s) Name or Code Number: Raytheon Mfg. Co.



15 December 1965

SO, SOa, SO-1, -2, -3, -4, -5, -6, -8, -8a, -9, -10, -13

FUNCTIONAL DESCRIPTION

The SO radar equipments are lightweight, medium-power surface search radars for use on patrol, auxiliary and landing craft. Provision is made for IFF. All these equipments are similar in purpose. However, the SO, SOa, SO-1, -2, -3, -4, -8, -9, and 13 are used almost exclusively for surface scanning. The SO-5, -6, and -10 are used for both surface and air scanning.

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Operating Voltages and Power Requirements:

SO. SO-13 - 24 or 30 vdc. 1.51 kw

SOa - 24 vdc, 2.7 kw

SO-1, -8, -8a - 115 vdc, 3.0 kw

SO-2, -10 - 115 vac, 60 cps, 1-ph, 4.0 kw

SO-3 - 24 vdc, 2.0 kw

SO-4 - 115 vdc, 1.64 kw

SO-5, -6 - 115 vdc, 4.25 kw

SO-9 - 32 vdc, 1.8 kw

Frequency:

SO, SOa, SO-1, -2, -8, -8a, -9, -13 - 2900 to 3100 mc

0 5 0 40 0075 1 05

SO-5, -6, -10 - 6275 to 6575 mc SO-3, -4 - 9000 to 9160 mc

----- Many 00 mi amanan

Range, Max: 20 mi approx

Range, Min: 400 yd

Peak Power Output:

SO, SOa, SO-9, -13 - 60 kw

SO-1, -2, -8, -8a - 75 kw

SO-3 - 20 kw

SO-4 - 50 kw

SO-5, -6, -10 - 91 to 285 kw

Pulse Repetition Rate:

SO, SOa, SO-1, -2, -3, -4, -5, -8, -9, -13-

400 pps

SO-6, -10 - 650 pps

Pulse Width: SO, SOa, SO-1, -2, -3, -4, -8, -9,

-13 - 1.00 -sec

SO-5, -6, -10 - 0.37 µsec

Range Accuracy: +60 yd on 4 mi range, +300 yd

on 20 mi range

Azimuth Accuracy: 1 deg

IF. Frequency: 30 mc

Receiver Gain: 120 db

Type of Presentation: 5-in. CRT, provision for

İFF

Range Marks: 1, 5, and 20 mi on PPI, movable

range markers

Antenna Type: Parabolic

Antenna Feed: Waveguide and nozzle

Antenna Polarization: Horizontal

INSTALLATION CONSIDERATIONS

Siting: Transmitter-receiver unit is waterproof and may be installed without shelter. All other units require shelter. Layouts vary with type of craft. Standard layouts are available at most Navy installation bases and at BuShips.

Mounting: Supports along with h o u s i n g s are

shown on the Navy Yard plans.

Cabling Requirements: Standard Navy armored cable is used for all i n t e r u n i t connections except the pulse cable. Cables are run according to standard Navy wiring practices. Extra cabling is left at terminal connections to permit units to be removed without disconnecting and to permit repair of cable ends.

Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

		1-1110/1110111			
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
SO Antenna Assembly 66ADN	1	43	26-1/4	26-1/4	59
Radar Receiver Transmitter 43ABK or 43ABY	1 1	23-1/2 24	18-5/16 19	14-13/16 16	85 93
Motor Alternator and Modulator Assembly 21ACB	1	24	14-7/16	14-5/16	93
Rectifier Power Unit CRP-20178	1	20-1/2	10-7/8	9-7/8	30
Plan Position Indicator 55ACD	1	22-5/16	21-3/16	13-1/2	80

PRINCI	PAL COMPONENT	IS AND PHYSIC	AL DATA (cont	(d)	1
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
SO (cont'd) Resonance Chamber 14AAN	1	9-1/2	5-1/2	5-1/2	5
IFF Control Unit 23ADD SOa	1	8-1/16	8	6-3/4	9
Antenna Assembly 66AFK w/Tripod CRP-10207	1	38	158	38	231
Radar Receiver Transmitter 43ABK or 43ABY Motor Alternator Modulator 2 ACJ	1 1 1	23-1/2 24 24	18-5/16 19 22	14-13/16 16 14	85 93 124
Voltage Regulator CRP-20226	1	9	6	6	8
Rectifier Power Unit CRP-20178	1	20-1/2	10-7/8	9-7/8	30
Plan Position Indicator 55ACD or 55ADS or 55ADQ	1 1 1	22-5/16 24-1/2 23-1/2	21-3/16 13-1/2 19-1/2	13-1/2 13-1/2 13	80 93 84
Resonance Chamber 14AAN	1	9-1/2	5-1/2	5-1/2	5
IFF Control Unit 23ADD Accessory Control Unit 23ADZ SO- 1	1 1	8-1/16 23-1/2	8 10	6-3/4 19-1/2	9 63
Antenna Assembly 66AGE, 66AFL, 66AGQ or 66AHS Radar Receiver Transmitter 43ABY	1	39-1/2 24	24 19	46 16	279 93
Motor Alternator Modulator 21ACD or 21ACD-1	1	47-1/2	19	21	465
Rectifier Power Unit CRP-20225 or CRP-20286	1	21-1/2	11	10-1/2	26
Magnetic Controller CDD-211045	1	15	13	13	54
Junction Box CRP-62108	1	16	20	9	60
Plan Position Indicator 55ADQ	1	19-1/2	13	23-1/2	84
Resonance Chamber 14AAN	1	9-1/2	5-1/2	5-1/2	5
IFF Control Unit 23ADD	1	8-1/16	8	6-3/4	9
Accessory Control Unit 23ADZ	1	23-1/2	10	19-1/2	63
Bearing Control Unit 23AEK	1	23	10	11	62

T	AL COMPONENT	IS AND PHYSIC	•	•	
COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
		,	,	, ,	,
SO-2					
Antenna Assembly 66AFN	1	37	33-1/4	38	95
Radar Receiver Transmitter 43ABK-1	1	24	19	16	93
Motor Alternator and Modulator Assembly 21ACE or 21ACE-1	1	47-1/2	19	21	465
Rectifier Power Unit CRP-20286, 20237, or 20287	1	21-1/2	11	10-1/2	26
Auxiliary Rectifier CRP-20238	1	21-1/2	11	10-1/2	26
Magnetic Controller CDD-211059 or 211085	1	15	13	13	54
Junction Box CRP-62108A	1	16	20	9	60
Plan Position Indicator 55ADQ	1	19-1/2	13	23-1/2	84
Resonance Chamber 14AAN	1	9-1/2	5-1/2	5-1/2	5
IFF Control Unit 23ADD	1	8-1/16	8	6-3/4	9
Accessory Control Unit 23ADZ	1	23-1/2	10	19-1/2	63
SO-3					
Antenna Assembly 66AGF	1	47	30	30	125
Radar Receiver Transmitter 43ACD	1	18	21	24	134
Motor Alternator CQR-211095	1	21-1/2	15-1/2	17	139
Modulator 50AEM	1	24-1/4	10-5/8	13	255
Rectifier Power Unit CRP-20247	1	20	16	12	38
Voltage Regulator CRP-20248	1	8	6	7	7
Plan Position Indicator 55ADQ or 55AEM	1 1	19-1/2 19-1/2	13 13	23-1/2 23-1/2	84 84
Resonance Chamber 14AAT	1	10	10	8	20
Accessory Control Unit 23AEE	1	24	10	20	70
Bearing Control Unit 2-EJ	1	10	10	8	23

			AL DATA (cont		I
COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.
		(Inches)	(Inches)	(Inches)	(Pounds)
SO-4					
Antenna Assembly 66AGS	1	52	48	48	185
Radar Receiver Transmitter 43ACO	1	24	24	18	140
or 43ACN	1	23-1/2	18-7/8	17-7/8	140
Motor Alternator Unit CDD-21141	1	25	16	17	280
Modulator 50AEQ-1	1	24	31	17	255
Rectifier Power Unit 20ACU	1	23	25	14	170
Magnetic Controller CDD-211242	1	31	26	16	280
Plan Position Indicator 55AEM	1	19-1/2	13	23-1/2	84
Junction Box CRP-62152	1	17	15	8	60
Resonance Chamber 14AAT	1	10	10	8	20
Accessory Control Unit 23AFD	1	23-1/2	9-7/16	19	70
Bearing Control Unit 23AFK SO-5	1	18	10	19	55
Antenna Assembly 66ALZ	1	50-1/4	50	50	220
Radar Receiver Transmitter 43ADN	1	25-1/16	21-1/16	20-1/4	155
Motor Alternator Unit 21ADM	1	17-3/16	7	11-5/8	52
Modulator and Rectifier Power Unit 5OAHN	1	19-1/2	16-5/16	33-5/8	150
Rectifier Power Unit 20AEQ	1	10-9/16	10-1/4	12-1/2	41
Plan Position Indicator 55AHJ	1	19-7/16	12	24	93
Auxiliary Plan Position Indicator 55AHK	1	15-3/16	12-1/4	22	85
Junction Box 62ABQ	1	17-11/16	23-3/8	7-1/8	44.5
Resonance Chamber 14ABX	1	11-3/4	11-7/16	8	15.5
Accessory Control Unit 23AHQ	1	23-1/2	9-7/16	17-1/2	54
Bearing Control Unit 23AEJ	1	10	10	8	23

COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.
80.6		(Inches)	(Inches)	(Inches)	(Pounds)
SO-6					
Antenna Assembly 66AMP	1	50-1/4	50	50	220
Radar Receiver Transmitter 43ADR	1	25-1/8	21-11/16	20-7/16	186
Motor Alternator CDD-211792	1	28-1/8	16-3/16	14-13/16	294
Modulator 5OAJL	1	30	17	42-1/2	425
Rectifier Power Unit 20AFF	1	21	27-1/2	13-7/16	124
Plan Position Indicator 55AJE	1	19-7/16	12	23-7/16	93
Auxiliary Plan Position Indicator	1	15-3/16	12-1/4	22	85
55AHK Junction Box 62ABR	1	18	20	7	44
Magnetic Controller CDD-211793	1	30-1/2	25-5/8	17-1/16	284
Resonance Chamber 14ACF	1	11-7/16	8	11-3/4	15.5
Accessory Control Unit 23AJC	1	23-1/2	9-7/16	23-1/2	54
Bearing Control Unit 23AJD	1	20-1/8	18-5/16	12	80
SO-8, -8a					
Antenna Assembly 66AGD (SO-8,-8a) or 66AGO, AFM, AGN (SO-8)	1	37	34	38	105
Radar Receiver Transmitter 43ABY	1	24	19	16	93
Motor Alternator and Modulator Assembly 21ACD or 21ACD-1	1	47-1/2	19	21	465
Rectifier Power Unit CRP-20225	1	11	10-1/2	21-1/2	26
Plan Position Indicator 55ADQ	1	19-1/2	13	23-1/2	84
Junction Box CRP-62018A	1	16	20	9	60
IFF Control Unit 23ADD	1	8-1/16	8	6-3/4	9
Resonance Chamber 14AAN	1	9-1/2	5-1/2	5-1/2	5
Magnetic Controller CDD-211045	1	15	13	13	54
Accessory Control Unit 23ADZ	1	23-1/2	10	19-1/2	63
Bearing Control Unit 23AEK	1	23	11	10	62

COMPONENT	PAL COMPONENT QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.
COMPONENT	QIT	(Inches)	(Inches)	(Inches)	(Pounds)
SO-9		((iiiciico)	((1 0 01110.0)
Antenna Assembly 66AHR	1	39	35	35	88
Radar Receiver Transmitter 43ACP	1	23-1/2	19	15	93
Motor Alternator Unit CRP-211240	1	23-1/4	18	18	120
Rectifier Power Unit 20ACU	1	11	10-1/2	21-1/2	26
Plan Position Indicator 55ADQ	1	19-1/2	13	23-1/2	84
IFF Control Unit 23ADD	1	8-1/16	8	6-3/4	9
Resonance Chamber 14AAN	1	9-1/2	5-1/2	5-1/2	5
SO-10					
Antenna Assembly 66AMP	1	50-1/4	50	50	220
Radar Receiver Transmitter 43ADR	1	25-1/8	21-11/16	20-7/16	186
Motor Alternator Unit CRP-211792	1	28-1/2	16-3/16	14-13/16	294
Modulator 50AJL	1	30	17	42-1/2	425
Rectifier Power Unit 20AFF	1	21	27-1/2	13-7/16	124
Junction Box 62ABR	1	18	20	7	44
Plan Position Indicator 55AJE	1	19-7/16	12	23-7/16	93
Auxiliary Plan Position Indicator 55AHK	1	15-3/16	12-1/4	22	85
Resonance Chamber 14ACF	1	11-7/16	8	11-3/4	15.5
Magnetic Controller CDD-211793	1	30-1/2	25-5/8	17-1/16	284
Accessory Control Unit 23AJC	1	23-1/2	9-7/16	23-1/2	54
Bearing Control Unit 23AJD	1	20-1/8	18-5/16	12	80
Voltage Regulator 3OAAP	1	17	24	12	100

MIL-HDBK-162A 15 December 1965

SO, SOa, SO-1, -2, -3, -4, -5, -6, -8, -8a, -9, -10, -13

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
SO- 13					
Antenna Assembly 66AFK w/Tripod CRP- 10207	1	38	158	38	231
Radar Receiver Transmitter 43ABK or 46ACA	1	23-1/2	18-5/16	14-13/16	85
Motor Alternator Unit CRP-211095	1	21-1/2	15-1/2	17	139
Rectifier Power Supply CRP-20269	1	21-1/2	11	10-1/2	26
Junction Box CRP-62108A	1	16	20	9	60
Plan Position Indicator 55ACP or 55ADS or 55ADQ	1 1 1	13-1/2 13-1/2 19-1/2	21-3/16 13-1/2 13	22-5/16 24-1/2 23-1/2	80 93 84
Resonance Chamber 14AAN	1	9-1/2	5-1/2	5-1/2	5
IFF Control Unit 23ADD	1	8-1/16	8	6-3/4	9
Accessory Control Unit 23ADZ	1	23-1/2	10	19-1/2	63
Voltage Regulator CRP-20248	1	9	6	6	8

REFERENCE DATA AND LITERATURE

Note 1. Federal Stock Numbers

NAVSHIPS 91190 SO-1: F5840-642-7046 NAVSHIPS 91193 SO-2: F5840-642-7040	Technical Manuals: ENG 195	SO: SOa:	
NAVSHIPS 91193 SO-2: F5840-642-7040	NAVSHIPS 91190	SO-1:	F5840-642-7046
	NAVSHIPS 91193	SO-2:	F5840-642-7040
NAVSHIPS 91129 SO-3: F5840-642-7063	NAVSHIPS 91129	SO-3:	F5840-642-7063
NAVSHIPS 900321(A) SO-4: F5840-642-7064	NAVSHIPS 900321(A)	SO-4:	F5840-642-7064
NAVSHIPS 900970 SO-5: F5840-642-7058	NAVSHIPS 900970	SO-5:	F5840-642-7058
NAVSHIPS 900860 SO-6: F5840-642-7056	NAVSHIPS 900860	SO-6:	F5840-642-7056
SHIPS 260 SO-8: F5840-669-7030	SHIPS 260	SO-8:	F5840-669-7030
SHIPS 259L SO-8a:	SHIPS 259L	SO-8a:	
SHIPS 237 SO-9:	SHIPS 237	SO-9:	
SO-10: F5840-642-6709		SO-10:	F5840-642-6709
SO-13:		SO-13:	

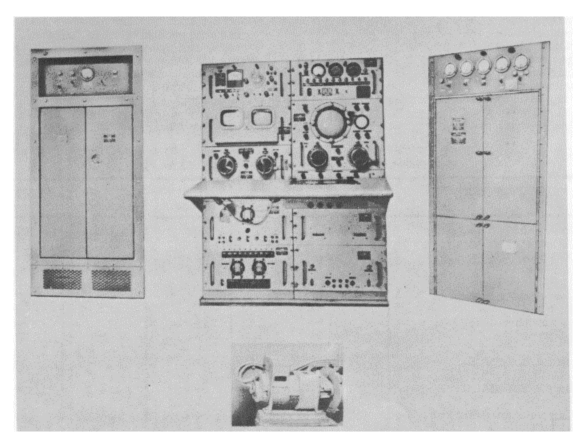
SO: 8

COGNIZANT SERVICE: USN TYPE: SP*, SP-2

FEDERAL STOCK NUMBER: F5840-642-7039*

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION				

Mfg(s) Name or Code Number: General Electric Company



FUNCTIONAL DESCRIPTION

The SP and SP-2 are high-powered radar equipments used for fighter aircraft direction and surface search. The SP and SP-2 are designed for shipboard installation. Target indications are displayed on PPI, A-and R-scope presentations, and, in the SP-2, on a

range-height indicator. Accurate altitude, range, and bearing information is furnished. Provision is made for radar repeaters and IFF display.

RELATION TO SIMILAR EQUIPMENT

None.

SP, SP-2

TECHNICAL DESCRIPTION

Frequency: 2800 mc

Range, Max:

PBY - 20 mi at 500 ft, 40 mi at 10,000 ft

Battleships - 30 mi Heavy Cruisers - 30 mi Destroyers - 20 mi

Submarines - 10 mi (surfaced) Beacons - Line of Sight

Range, Min: 500 yd

Peak Power Output: 700 kw

Pulse Repetition Rate: 600 and 120 pps

Pulse Width: 1 or 5 μsec IF. Frequency: 30 mc

Receiver Bandwidth: 4 mc, IF.; 2 mc, video Receiver Sensitivity: 14 db above noise level

Range Resolution: 200 yd Bearing Resolution: 1.5 deg Elevation Resolution: 500 yd Range Accuracy: 200 yd Bearing Accuracy: 0.5 deg

Elevation Accuracy: ±1,300 ft at 30 mi

Operating Voltages and Power Requirements: 220/440 vac, 60 cps, 3-ph, or 115/230 vdc Type of Presentation: 5-in. A-scope with 100 mi

range; 5-in. R-scope showing any 5-mi portion of A-scope expanded; 7-in. true bearing PPI with relative bearing shown on dial;

elevation and altitude meter. PPI Range: 4, 20, 50, 100, and 200 mi Range-Height Indicator (SP-2 only):

Type of Presentation - 12 in. RHI scope

Range - 20, 40, 80, and 200 mi Elevation - 12,000 to 60,000 ft

INSTALLATION CONSIDERATIONS

Siting: Radar console must be located in an area free from noise and distraction. Free space must be provided in front of radar console panel for operator's seating and access to equipment.

Mounting: Radar console must be disassembled and reassembled to mount. Size and weight of the console make this necessary.

Waveguide Requirements: Smooth interior surface from end to end similar to a one-piece continuous pipe (excepting bolted choke joints and expansion joints).

Related Equipment: Type "LAD" Radar Generator. Navy Type CYK-60ACE.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

1	TRINOI AL GOINI GIVENTO AND THI GIORE DATA							
COMPONENT	QTY	HEIGHT	WIDTH	DEPTH	UNIT WT.			
		(Inches)	(Inches)	(Inches)	(Pounds)			
Antenna Assembly CG-66AHP	1	136	106	106	2200			
or CG-66AHQ	1	115	73	73	1790			
or CG-66AHQ-1	1	73	90	75	1788			
or CG-66AKV-1	1	98	132	84	2808			
Console Assembly CG-23AEN	1	62	46	25-1/2	1410			
Control Amplifier Assembly CG-5OAEN	1	59-1/4	23-3/8	19-1/4	355			
Modulator A CG-35ABD	1	28	63	24	910			
Modulator B CG-35ABE	1	28	63	24	1170			
Motor Alternator and Spark Gap	1	18-1/4	36-1/2	16-1/2	360			
Signal Generator CYK-6OACE	1	10-1/8	16-7/8	13-1/8	38			
Motor Dynamo Amplifier CG-21ACN	3	12-1/4	21-1/2	14-1/4	197			
Power Transformer NT-301232	3	20-3/8	11-5/8	9-7/8	185			

PRINCIPAL COMPONENTS AND PHYSICAL DATA (cont'd)

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Voltage Regulating Transformer NT-301233	1	20-1/8	22-5/8	17-1/8	345
Motor Alternator Set NT-211250 or NT-211249	1	29-3/8 29-3/8	72-3/4 72-3/4	23-3/8 23-3/8	1732 1800
Magnetic Controller NT-211211 or NT-211210	1 1	58-3/4 63	22-7/8 23-3/4	29 30	420 570
SXS to SYN Converter CG-21ACF	1	18-1/4	17-3/4	13-1/4	104
Range-Height Indicator CG-55AKA	1	51-7/16	18-5/16	16-5/8	420
Cursor Bearing Transmitter	1	3-1/8	3-3/16	6-13/16	2
Sine-Cosine Converter	1	4-3/16	7-3/8	13-7/8	1.5
Range Line Generator	1	2-3/4	4-11/16	6	0.5

REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 900534 NAVSHIPS 91160

SP: 3

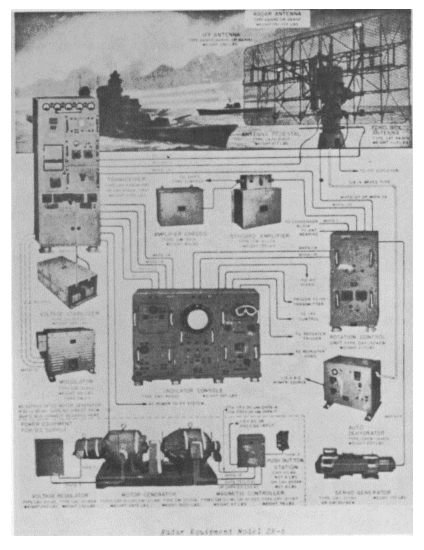
COGNIZANT SERVICE: USN TYPE: SR*, SR-a**, SR-b***

FEDERAL STOCK NUMBER: F5840-665-2533*

F5840-642-7811**

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		*Obs		
		**Ltd Std		

Mfg(s) Name or Code Number: Westinghouse Electric Co.*, **; U.S. Repair Facility, Naval Station***



FUNCTIONAL DESCRIPTION

Radar Equipments SR, SR-a, and SR-b are basically identical in design. They function as searching, ranging, and direction finding devices for ship installations.

The SR was originally designed to search within a radius of 400 nautical miles but was later modified in the field to reduce the maximum range to 200 miles.

Volume 1 Section 3

ITEM NAME: RADAR EQUIPMENT

TYPE: SR, SR-a, SR-b

RELATION TO SIMILAR EQUIPMENT

The SR-a is an SR that has been modified by replacing the keyer unit with a modulator. The SR-b is a sophisticated version of the SR-a, providing a more sensitive receiver and added T-R protection. This resulted in increased range capability and added reliability.

TECHNICAL DESCRIPTION

Frequency: 175 to 225 mc Peak Power Output: 300 kw

Pulse Repetition Rate: 60 and 200 pps

Pulse Width: 1, 4, or 20 usec

Operating Voltages and Power Requirements:

115/230v, 60 cps, 1-ph IF. Frequency: 15 mc Type of Presentation:

Range - A-scope, 4, 20, 80 and 400 mi Bearing - PPI, 4, 20, 80 and 200 mi

INSTALLATION CONSIDERATIONS

Siting: Locate indicator where average temperature is moderate; transceiver and synchro amplifier near antenna; motor generator near main bus; magnetic controller, voltage regulator, and controller disconnect line switch near motor generator; and pushbutton station near transceiver.

Mounting: Synchro amplifier supports welded to bulkhead; most units are shock mounted.

SHOOK HICARICA.				
QTY	HEIGHT	WIDTH	DEPTH	UNIT WT. (Pounds)
1	11-1/4	14-5/8	18-7/8	62
1	13-1/4	14-5/8	20-5/16	53
1	9-1/4	14-5/8	19-9/32	59
1	29-13/16	41-3/4	31-13/16	527
1	30	14-1/4	31-5/16	217
1	21-5/8	24-3/4	18	207
1	23-1/2	18	27-1/4	168
1	33-15/16	30-3/16	86-3/4	2975
1	78-3/4	22-7/8	54-5/8	477
1	152	69	31-11/16	251
1	180	72	32-13/16	272
1	47-3/8	2	2	5.5
1	52	39	16-1/2	292
1	52	39	16-1/2	292
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(Inches) 1 11-1/4 1 13-1/4 1 9-1/4 1 9-1/4 1 29-13/16 1 30 1 21-5/8 1 23-1/2 1 33-15/16 1 78-3/4 1 152 1 180 1 47-3/8 1 52	(Inches) (Inches) 1 11-1/4 14-5/8 1 13-1/4 14-5/8 1 9-1/4 14-5/8 1 29-13/16 41-3/4 1 30 14-1/4 1 21-5/8 24-3/4 1 23-1/2 18 1 33-15/16 30-3/16 1 78-3/4 22-7/8 1 152 69 1 180 72 1 47-3/8 2 1 52 39	(Inches) (Inches) (Inches) 1 11-1/4 14-5/8 18-7/8 1 13-1/4 14-5/8 20-5/16 1 9-1/4 14-5/8 19-9/32 1 29-13/16 41-3/4 31-13/16 1 30 14-1/4 31-5/16 1 21-5/8 24-3/4 18 1 23-1/2 18 27-1/4 1 33-15/16 30-3/16 86-3/4 1 78-3/4 22-7/8 54-5/8 1 152 69 31-11/16 1 180 72 32-13/16 1 47-3/8 2 2 1 52 39 16-1/2

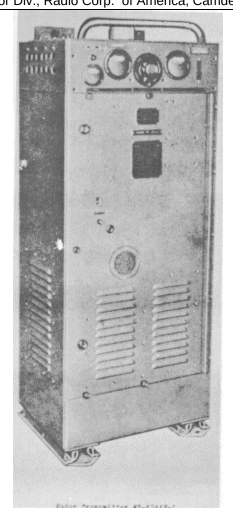
REFERENCE DATA AND LITERATURE

Technical Manuals: NAVSHIPS 900, 946 NAVSHIPS 92524

COGNIZANT SERVICE: USN TYPE: SD, SD-a, SD-2 THRU SD-5

FEDERAL STOCK NUMBEB:

	USA	USN	USAF	USMC
STATUS OB TYPE CLASSIFICATION				
Mfg(s) Name or Code Number: RCA Victor Div., Radio Corp. of America, Camden, New Jersey				



FUNCTIONAL DESCRIPTION

The Navy Model SD Series equipments are designed to provide warning of the proximity of aircraft and are capable of detecting the presence of remote aerial, marine and land objects, and of determining their

distance with respect to the antenna. They are intended for installation in submarines, excepting the Model SD-3 which is intended for use on small surface vessels, and employ an omnidirectional antenna on the mast to permit operation of the radar while submerged.

MIL-HDBK-162A 15 December 1965

ITEM NAME: RADAR EQUIPMENT

TYPE: SD, SD-a, SD-2 THRU SD-5

Data on this sheet reflects the following field changes: FC-1 -4 thru -7, -10, -11, -12 (SD); FC-2, -3 thru -7, -9 thru -12 (SD-a); FC-3 thru -7, -9, -11, -12 (SD-1); FC-3 thru -7, -9 thru -12 (SD-2); FC-4, -5, -7, -8, -11, -12 (SD-3); FC-4, -6, -8 thru -12 (SD-4); FC-10 thru -13 (SD-5).

RELATION TO SIMILAR EQUIPMENT

The Model SD series equipments are similar, differing only in improvements added in latest models.

TECHNICAL DESCRIPTION

Frequency Range

SD, SD-a, SD-2: 109 to 119 mc SD-3, -4, -5: 111 to 117 me

Power Output: 100 kw Emission: Pulse Pulse Data

Width: 8.5 usec Rate: 60 pps

Presentation: 5 in. CR tube

Receiver Data

Type: Superheterodyne

IFF: 15 mc

Sensitivity: 5 uv input for lv output across detector load resistor.

Power Requirements

SD, SD-, SD-2, -4, -5: 115v, 60 cps, 1-ph.

SD-3: 115v, 60 cps, 1-ph and 110v dc.

Power Consumption

SD, SD-a, SD-2: 1130w SD-3: 1277w ac, 150w dc

SD-4: 1180w SD-5: 1363w

Antenna

SD: 100 ohm J-type dipole, 3/4 wavelength, vertically polarized.

SD-a: Omnidirectional, 100 ohm horizontal U-type dipole with 1/4 wavelength coaxial matching section.

SD-2: 35 ohm omnidirectional U-type. SD-3: Unidirectional array of 4 radiator sets.

SD-4, -5: Omnidirectional, 100 ohm horizontal U-type dipole with 1/4 wave coaxial matching stub.

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

	•		
COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
SD, SD-a, SD-2			
NOT AVAILABLE			
SD-3			
Radar Transmitter NT-55AAY	1	23 x 26 x 58-1/2	408
Radar Reciever-Indicator NT-55ACL	1	19-1/2 x 26-1/2 x 29	128
Antenna Assy NT-66ADB	1	13 x 31-1/2 x 87	206
Antenna Pedestal NT-10132 including:	1	16-1/2 x 17-1/2 x 33-1/2	112
Set of Accessories			
Train Indicator NT-55ACM	1	16-1/2 x 25 x 33	136
Frequency Meter Test Set NT-60ABA	1	9-3/4 x 14 x 15-1/4	33
Test Equipment Antenna NT-66ADC	1	5 x 5 x 41	11
Dehydrator Unit	1	18-1/2 x 20-1/2 x 28	99
Equipment Spares	2		
SD-4			
Radar Transmitter NT-52AAY-1	1	23 x 26 x 58-1/2	408
Radar Receiver-Indicator NT-55ACL	1	19-1/2 x 26-1/2 x 29	128

TYPE: SD, SD-a, SD-2 THRU SD-5

PRINCIPAL COMPONENTS AND PHYSICAL DATA

SHIPPING DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
SD-4 (Cent.)			
Duplexing Unit NT-5OAAU-1	1	16 x 22-1/4 x 27	100
Antenna Assy NT-66AFE	1	10-3/4 x 30-1/8 x 30-1/4	42
Set of Accessories	1		
Set of Equipment Spares	1		
SD-5			
Radar Transmitter NT-S2AAY-1	1	23 x 26 x 58-1/2	408
Radar Receiver NT-46ADC	1	17-3/8 x 31-5/8	94
Radar Indicator NT-55AEL	1	19 x 26-3/8 x 32-1/2	174
Duplexing Unit NT-5OAAU-1	1	16 x 22-1/4 x 27	100
Antenna Assy NT-66AFE	1	10-3/4 x 30-1/8 x 30-1/4	42
Set of Accessories	1		
Set of Equipment Spares	1		

EQUIPMENT SUPPLIED DATA

COMPONENT	QTY	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
SD		,	` ,
Radar Transmitter NT-52AAH	1	18-3/4 x 20-15/16 x 51-3/4	300
Radar-Receiver-Indicator NT-46AAF	1	9-9/16 x 18-3/4 x 22-11/32	58
Duplexing Unit NT-SOAAH	1	12 x 26 x 34	40
Antenna Assy NT-66AAG	1	5 x 5 x 102	50
Set of Accessories	1		
Set of Equipment Spares	1		
Technical Manual ENG 126	2	1 x 8-1/2 x 11	
SD-a			
Radar Transmitter NT-52AAH	1	18-3/4 x 20-15/16 x 51-3/4	300
Radar Receiver-Indicator NT-46AAF-1	1	9-9/16 x 18-3/4 x 22-11/32	58
Duplexing Unit NT-5OAAU	1	8-5/8 x 12-1/4 x 16	44
Antenna Assy NT-66AAR	1		34
Video Amplifier NT-SOAAW	1	6-3/8 x 7-3/4 x 9-1/8	10
Set of Accessories	1		

SD: 3

TYPE: SD, SD-a, SD-2 THRU SD-5

PRINCIPAL COMPONENTS AND PHYSICAL DATA

EQUIPMENT SUPPLIED DATA (Cont.)

COMPONENT	OTV	OVERALL DIMENSIONS	UNIT WT.
CD = (C==+)	QTY	(Inches)	(Pounds)
SD-a (Cont.)	4		
Set of Equipment Spares	1	4 0 4/0 44	
Technical Manual ENG 126 SD-2	2	1 x 8-1/2 x 11	
Radar Transmitter NT-52AAY	1	15-5/8 x 20-15/16 x 51-3/4	300
Radar Receiver-Indicator NT-46AAW	1	9 x 18-3/4 x 25	63
Duplexing Unit NT-5OAAU	1	8-5/8 x 12-1/4 x 16	44
Antenna Assy NT-66AAR or NT-66AFE	1	8-1/2 x 23-5/8 x 30-1/8	34 ea
Set of Accessories	1		
Set of Equipment Spares	1		63
Technical Manual SHIPS 204	2	3/4 x 8-1/2 x 11	
SD-3			
Radar Transmitter NT-55AAY	1	17-5/16 x 20-15/16 x 51-3/4	300
Radar Receiver-Indicator NT-55ACL	1	9-3/4 x 18-3/4 x 25	63
Antenna Assy NT-66ADB	1	28-1/2 x 81-25/32 x 104	50
Antenna Pedestal NT-10132	1	7-1/8 x 7-5/8 x 9	28
Train Indicator NT-55ACH	1	10 x 18-3/4 x 22-5/8	55
Frequency Meter Test Set NT-6OABA	1	6-5/8 x 12 x 12	23
Test Equipment Antenna NT-66ADC	1	1-1/2 dia x 36-1/8	2
Dehydrator Unit	1	12 x 14-1/2 x 22	62
Set of Accessories	1		
Set of Equipment Spares	1		
Technical Manual SHIPS 218	2	3/4 x 8-1/2 x 11	
SD-4			
Radar Transmitter NT-52AAY-1	1	17-5/16 x 20-15/16 x 52-3/B	300
Radar Receiver-Indicator NT-55ACL	1	9-3/4 x 18-3/4 x 25	63
Duplexing Unit NT-5OAAU-1	1	9-1/4 x 12-1/4 x 16-1/2	44
Antenna Assy NT-66AFE	1	8-1/2 x 12-1/4 x 23-5/8	13.5
Set of Accessories	1		
Set of Equipment Spares	1		
Technical Manual SHIPS 203A	2	3/4 x 8-1/2 x 11	

SD: 4

TYPE: SD, SD-a, SD-2 THRU SD-5

PRINCIPAL COMPONENTS AND PHYSICAL DATA

EQUIPMENT SUPPLIED DATA (Cont.)

COMPONENT		OVERALL DIMENSIONS	UNIT WT.
	QTY	(Inches)	(Pounds)
SD-5			
Radar Transmitter NT-52AAY-1	1	18-1/8 x 20-15/16 x 52-1/4	300
Radar Receiver NT-46ADC	1	11-3/8 x 11-9/16 x 21-1/8	40
Radar Indicator NT-55AEL	1	12-5/8 x 20-3/8 x 20-5/8	75
Duplexing Unit NT-50AAU-1	1	9-1/4 x 12 x 16-1/2	44
Antenna Assy NT-66AFE	1	7-5/8 x 22-3/4 x 26	34
Set of Accessories	1		
Set of Equipment Spares	1		
Technical Manual SHIPS 268(A)	2	3/4 x 8-1/2 x 11	

REFERENCE DATA AND LITERATURE

Technical Manuals:

ENG 126: for Navy Models SD and SD-a Radar Equipment.

SHIPS 204: for Navy Model SD-2 Radar Equipment. SHIPS 218: for Navy Model SD-3 Radar Equipment SHIPS 203A: for Navy Model SD-4 Radar Equipment. SHIPS 268(A): for Radar Equipment Model SD-5.

SD: 5

COGNIZANT SERVICE: USN TYPE: SF*, SF-1**

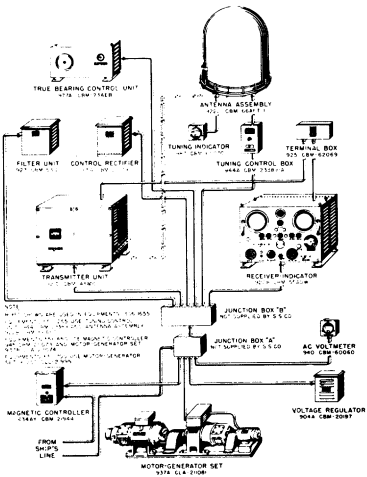
F5840-669-7837*

FEDERAL STOCK NUMBER: F584O-642-8838**(115 vdc)

F5840-642-7802**(440 vac)

	USA	USN	USAF	USMC	
STATUS OR TYPE CLASSIFICATION		Obsoles			
Mfg(c) Name or Code Number: Submarine Signal Company					

Mfg(s) Name or Code Number: Submarine Signal Company



SF: 1

SF, SF-1

FUNCTIONAL DESCRIPTION

Radar Equipment SF and SF-1 are compact, medium-power surface search equipments installed on small vessels to detect the presence of ships and low flying aircraft.

These radars are similar except that the SF has provisions for remote PPI operation, employs a true bearing kit, magic-eye tuning, a warning light on the receiver-indicator panel, and differs slightly in circuitry

RELATION TO SIMILAR EQUIPMENT

None.

TECHNICAL DESCRIPTION

Frequency: 1550 to 5200 mc

Peak Power Output: 80 kw Pulse Repetition Rate: 400 pps

Pulse Width: 1 µsec

Operating Voltages and Power Requirements: 115 vdc, 26 amp, 2.99 kw; or 440v, 60 cps,

3-ph

Type of Presentation:

Range - 5-in. A-scope with range step; range circles plus dot on PPI; range scales, 400 yd to 8 mi and 600 yd to 24 mi

Bearing - SF-1, true and relative;

SF, relative

Antenna Type: Dipole, parabolic reflector

INSTALLATION CONSIDERATIONS

Not available.

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Receiver-Indicator 55ADW	1	22-1/2	18	24-3/4	170
Transmitter 43ACC	1	24-1/2	19	21	215
Antenna Assembly 66AFT-1	1	36-1/4	30-3/4	30-3/4	140

REFERENCE DATA AND LITERATURE

Technical Manuals: SHIPS 314 SHIPS 363

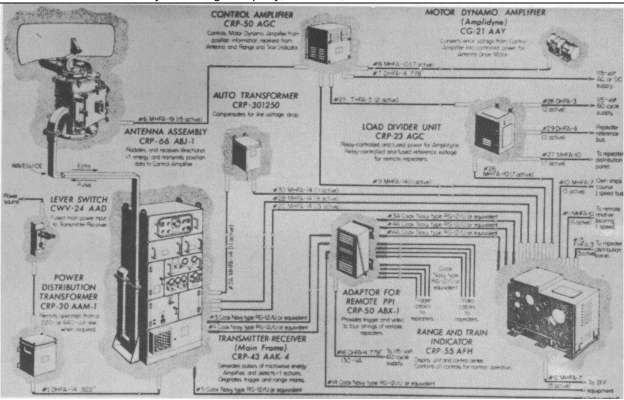
SF: 2

COGNIZANT SERVICE: USN **TYPE**: SG-a, -b, -c, -d, -1, -1b, -1c, -1d, -25, -2Sb

FEDERAL STOCK NUMBER: See Note 1

	USA	USN	USAF	USMC
STATUS OH TYPE CLASSIFICATION		See Note 2		

Mfg(s) Name or Code Number: Raytheon Mfg Company, Waltham, Massachusetts



FUNCTIONAL DESCRIPTION

The Model SG Series Radar are medium-power pulse-modulated search equipments which continuously provide the accurate range and bearing of objects either in the air or on the surface of the water within the circular

area of search. The equipment is designed for either ship or shore installation to operate from a power source of 115 volts, 60 cycles.

Data on this sheet reflects the following Field Changes: FC-14, 23, 26, 27, 29, 30, 32 thru 48, 50, 53 thru 56, 59, 60 thru 66.

TYPE: SG-a, -b, -c, -d, -1, -b, -1c,

-1d, -2S, -2Sb

RELATION TO SIMILAR EQUIPMENT

The SG-a is the SG converted in the field and is the same electrically as the SG-1. The SG-b is the SG-a modernized by Field Change 5O. The SG-c is the SG-a adapted for zenith watch per Field Change 54. The SG-d is the SG-b adapted for zenith watch per Field Change 54. The SG-1 is a production equipment and the same electrically as the SG-a. The SG-lb is the SG-1 modernized per Field Change 50. The SG-1c is the SG-1 adapted for zenith watch per Field Change 54. The SG-1d is the SG-lb adapted for zenith watch per Field Change 54. The SG-2S is similar to the SG-a and SG-1 but is designed for shore installation and includes a tower for the new type antenna. The SG-2Sb is the SG-2S modernized by Field Change 54.

Unmodernized equipments are those that have Field Changes up to and including 49 incorporated, while modernized equipments incorporate Field Change 50.

Field Change 65 to SG-b, SG-lb, SG-d, and SG-2Sb is to enable those equipments to be used with AN/UPX() recognition equipments.

Field Change 60 for SG-b and SG-lb equipments provides a choice of normal or MTI presentation and improves system performance by reduction of side lobes and increase of antenna gain.

TECHNICAL DESCRIPTION

Frequency Range: 3000 to 3100 mc Peak Power Output: Approx 60 kw Frequency Control: Self-excited oscilla-

tor.

Emission: Pulse Pulse Data

Width: 2 usec, 1 or 2 usec for equipment

converted by Field Change 62.

Repetition Rate: 750 to 850 pps (this rate changed by Field Change 27. Type Receiver: Superheterodyne

IF: 30 mc

Bandwidth: 1.5 mc

Power Requirements: 115v plus or minus 5%, 60 cps plus or minus 2%, 1-ph, 2.8 kva or 220 or 440v ac or 7.5 kw output gasoline engine-driven alternator set.

Antenna Data

NT-66ABJ-1

Type: Parabolic Feed: Waveguide

Beamwidth: 5 deg horizontal, 15 deg vertical at 1/2 power points.

Rotation: 8 or 16 rpm

NT-66AMS

Type: Slatted parabolic Feed: Waveguide

Beamwidth: 2.5 deg horizontal, 5 deg vertical at 1/2 power points.

Rotation: 8 or 16 rpm

NT-66AKZ

Type: Parabolic Feed: Waveguide

Horizontal Beamwidth: 5.5 deg

Rotation: 8 or 16 rpm

NT-66AGC

Type: Slatted parabolic Feed: Waveguide

Beamwidth: 3 deg horizontal, 5 deg

vertical.

Rotation: 2 or 4 rpm

INSTALLATION CONSIDERATIONS

Related Equipment:

Required but not Supplied.

(1) Load Divider NT-23AGC, (1) Auto-

transformer NT-301250.

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA

COMPONENT	BOXES	OVERALL DIMENSIONS	UNIT WT.
	(NR.)	(Inches)	(Pounds)
SG-1 INITIAL INSTALLATI	ON		
Transmitter-Receiver NT-43AAK-3	1	30 x 41 x 80	1425
Antenna Pedestal for NT-66AB3-1	1	27 x 41 x 45	476
Antenna Reflector for NT-66ABJ-1	1	18 x 18 x 53	194
Control Amplifier Assy NT-50AAT-1	1	18 x 21 x 32	185
including:			

Motor-Dynamo Amplifier NT-21AAY

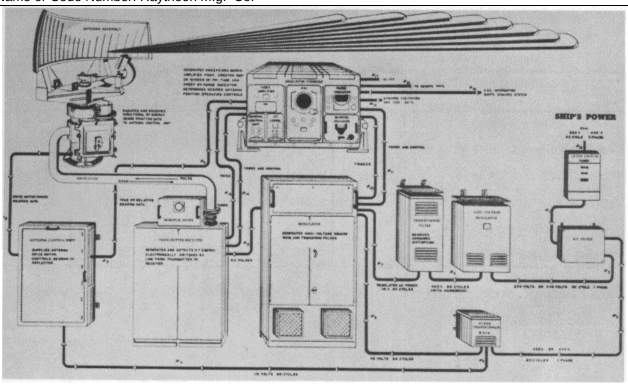
Lever Switch NT-24AAD

COGNIZANT SERVICE: USN TYPE: SG-3

FEDERAL STOCK NUMBER: F5840-665-3729

	USA	USN	USAF	USMC
STATUS OR TYPE CLASSIFICATION		Obsoles		

Mfg(s) Name or Code Number: Raytheon Mfg. Co.



FUNCTIONAL DESCRIPTION

Radar Equipment SG-3 is a high-power surfacescanning equipment designed for installation on vessels having a 220or 440-volt, 60 cycle, three phase power supply and a 1- and 36-speed synchro system.

Targets on or near the surface of the water are presented on the screens of a range scope and a PPI. The SG-3 provides anti-jam features, automatic tuning of the local oscillator in the receiver, and a large antenna reflector.

RELATION TO SIMILAR EQUIPMENT

The SG-3 is similar to the SG-4, differing only in the antenna used.

TECHNICAL DESCRIPTION

Frequency: 3400 to 3700 mc

Peak Power Output: 300 to 500 kw (approx)

Pulse Repetition Rate: 750 pps Pulse Width: 0.33 or 1.25 μsec

Volume 1 Section 3

MIL-HDBK- 162A 15 December 1965

SG-3

IF. Frequency: 30 mc IF. Bandwidth: 5.5 mc Video Bandwidth: 5 mc Receiver Gain: 120 db

Operating Voltages and Power Requirements: 220 or 440v, 60 cps, 3-ph, 4 kva, 85% pf

Type of Presentation:

Range - 5-in. CRT (A-scope)

PPI - 7-in. CRT

Range Scales: 4, 10, 20, and 80 mi

Range Resolution: 200 yd Azimuth Resolution: 2 deg Range Accuracy: +100 yd Azimuth Accuracy: +0.75 deg Reflector Type: Parabolic Antenna Feed: Waveguide Vertical Beam Width: 10 deg Horizontal Beam Width: 3 deg Polarization: Horizontal Antenna Gain: 30 db

Antenna Rotation: 360 deg at 2.5 or 5 rpm or manual

INSTALLATION CONSIDERATIONS

Siting: Siting of components is dependent upon the Naval craft in which the equipment is

installed.

Mounting: Components are deck or bulkhead

mounted, as appropriate.

Cabling Requirements: Related Equipment:

PRINCIPAL COMPONENTS AND PHYSICAL DATA

COMPONENT	QTY	HEIGHT (Inches)	WIDTH (Inches)	DEPTH (Inches)	UNIT WT. (Pounds)
Antenna Assembly NT-66AJP	1	67	86	86	469
Antenna Control Unit NT-23AFX	1	41	16	28	350
Indicator Console NT-55AGF	1	49	29	38	958
Modulator NT-50AFN	1	68	20	35	1237
Power Transformer NT-301454	1	13	11	12	90
Transmitter-Receiver NT-43ADA	1	59	20	39	675

REFERENCE DATA AND LITERATURE

Technical Manual: SHIPS 367A

SG-3: 2

TYPE: SG-a, -b, -c, -d, -1, -1b, -1c, -1d, -2S, -2Sb

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA (Cont.)

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Range & Train Indicator NT-55ABC-3	1	30 x 34 x 48	659
Adaptor for Remote PPI NT-50ABX	1	16-1/4 x 19-1/2 x 29-1/2	133
Set of Tubes & Misc Equipment Parts	1	24 x 24 x 36	93
Waveguide Elbows	1	13 x 18 x 29	93
Waveguide Sections	1	10 x 12 x 168	359
Waveguide Flanges	1	14 x 15 x 19	75
Waveguide Hardware	1	9 x 11 x 22	44
Power Distribution Transformer NT-30AAM-	1 1	14 x 17 x 21	182
Equipment Spares	1	14-1/2 x 28 x 36-1/4	323
Equipment Spares	1	14-1/2 x 28 x 36-1/4	385
Equipment Spares Tubes	1	24 x 24 x 36	80
Equipment Spares Tubes	1	20 x 20 x 24	39
SG-1b INITIAL INSTALLATION	N		
Transmitter-Receiver NT-43AAK-4	1	31 x 42 x 81	1650
Antenna Pedestal for NT-66AB3-1	1	28 x 42 x 45	476
Antenna Reflector for NT-66ABJ-1	1	18 x 18 x 53	176
Control Amplifier Assy NT-5OAAT-1 incl:	1	15 x 21 x 31	137
Lever Switch NT-24AAD			
Motor-Dynamo Amplifier NT-21AAY	1	15 x 21 x 31	125
Range & Train Indicator NT-55AFH	1	33 x 35 x 47	780
Adaptor for Remote PPI NT-50ABX-1	1	15 x 21 x 31	140
Set of Tubes & Misc Equipment Parts	1	26 x 27 x 31	147
Waveguide Elbows	1	13 x 18 x 29	93
Waveguide Sections	1	10 x 12 x 168	359
Waveguide Flanges	1	14 x 15 x 19	75
Waveguide Hardware	1	9 x 11 x 22	44
Power Distribution Transformer NT-30AAM	1	14 x 17 x 21	182
Equipment Spares	1	14-1/4 x 18-1/2 x 29-1/2	152
Equipment Spares	2	14-1/4 x 18-1/2 x 29-1/2	134
Equipment Spares	1	14-1/4 x 18-1/2 x 29-1/2	127

SG-a: 3

TYPE: SG-a, -b, -c, -d, -1, -1b, -1c, -1d, -2S, -2Sb

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA (Cont.)

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Equipment Spares	1	14-1/4 x 18-1/2 x 29-1/2	150
Equipment Spares	1	14-1/4 x 18-1/2 x 29-1/2	173
Equipment Spares	1	14-1/4 x 18-1/2 x 29-1/2	163
Equipment Spares	1	14-1/4 x 18-1/2 x 29-1/2	162
Antenna Drive Motor with Gear Assy	1	15-1/2 x 20-1/4 x 23-1/2	72
Equipment Spares Tubes	1	24 x 24 x 36	111
Equipment Spares Tubes	1	24 x 24 x 36	91
SG-2S and SG-2Sb			
Transmitter-Receiver NT-44AAK-3	1	30 x 41 x 80	1425
Antenna Pedestal for NT-66AGC	1	27 x 41 x 45	494
Antenna Reflector for NT-66AGC	1	48 x 73 x 90	800
Control Amplifier NT-5OAAT-1 incl:	1		
Motor-Dynamo Amplifier NT-21AAY			
Range & Train Indicator NT-55ADY	1	30 x 34 x 48	659
Set of Tubes & Misc RF Parts	1	24 x 24 x 36	113
Equipment Spares	1	14 x 28 x 36	299
Equipment Spares	1	14 x 2B x 36	298
Equipment Spares	1	14 x 28 x 36	352
Equipment Spares	1	14 x 28 x 36	273
Equipment Spares Tubes	2	24 x 24 x 36	100
Equipment Spares Tubes	1	24 x 24 x 36	35
Waveguide Sections	4	11 x 16 x 155	320
Waveguide Bends & Flanges	1	11 x 11 x 70	375
Gin Pole	1		173
Set of Tools	1	15 x 20 x 40	171
Paint & Thinner	1	13 x 15 x 20	90
Hoisting Equipment	1	17 x 27 x 39	337
Cable, Cable Clamps, Lugs	1	28 x 28 x 31	379
Antenna Cable	1		760
Antenna Tower NT-66AFO	12		6364

SG-a: 4

TYPE: SG-a, -b, -c, -d, -1, -1b, -1c, -1d, -2S, -2Sb

PRINCIPAL COMPONENTS AND PHYSICAL DATA SHIPPING DATA (Cont.)

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)
Antenna Tower NT-10239	24		6100
Antenna Tower NT-10247	53		14,153
Antenna Tower NT-10253	37		14,757
Gasoline Engine-Driven Alternator Set	1		
FIELD CHANGE 60 UNITS			
Canceller NT-50A3T	1	19 x 23 x 57	210
Rectifier Power Unit NT-2OAFG	1	18 x 18 x 28	86
Rectifier Power Unit NT-20AFH	1	18 x 18 x 28	86
Radar Receiver NT-46AES incl:	1	18 x 31 x 34	85
Coherent Oscillator NT-35ACN			
Replacement Antenna Sub-Kits, Mounting	1	17 x 19 x 29	95
Interconnecting & Misc Material	1		
Equipment Spares	1	14-1/4 x 18 x 29-1/2	156
Equipment Spares	1	22 x 23-1/2 x 29-1/2	76

EQUIPMENT SUPPLIED DATA

COMPONENT	BOXES (NR.)	OVERALL DIMENSIONS (Inches)	UNIT WT. (Pounds)	
SG SERIES	` ,	,	, ,	
Lever Switch NT-24AAD	1	4 x 5 x 15	2	
Adaptor for Remote PPI NT-50ABX or NT-50ABX-1	1	11 x 15 x 20	94	
Motor-Dynamo Amplifier NT-21AAY	1	8 x 9 x 16	50	
Control Amplifier Assy NT-50AAT-1 or NT-50AGC	1	11 x 15 x 16	61	
Radar Transmitter-Receiver NT-43AAK-3 or NT-43AAK-4	1	22 x 34 x 71	1425	
Range & Train Indicator NT-55ABC-3 or NT-55AFH	1	22 x 25 x 39	480	
Load Divider NT-23AGC	*1	10 x 15 x 19	55	
Autotransformer NT-301250	*1	8 x 10 x 14	36	
Power Distribution Transformer NT-30AAM-1	1	10 x 13 x 15	165	

SG-a: 5

TYPE: SG-a, -b, -c, -d, -1, -1b, -1c, -1d, -25, -2Sb

PRINCIPAL COMPONENTS AND PHYSICAL DATA

EQUIPMENT SUPPLIED DATA (Cont.)

COMPONENT	 .	OVERALL DIMENSIONS	UNIT WT.
Antonno Acou consistina of	QTY **1	(Inches)	(Pounds)
Antenna Assy consisting of:	1	40 05 00	200
Antenna Pedestal		18 x 25 x 29	302
Surface Search Reflector NT-66ABJ-1		15 dia x 49-1/2	144
or Zenith Watch Reflector NT-66AKZ		55 x 57 dia	137
Or		55 x 57 dia	137
Reflector NT-66AMS		29 dia x 66	40
SG-2S or SG-2Sb ONLY		29 dia x 00	40
Transmitter-Receiver NT-44AAK-3	1	20 x 32 x 74	1180
Antenna Assy NT-66AGC	1	20 X 02 X 7 4	670
Control Amplifier NT-50AAT-1	1	11 x 14 x 16	61
Motor-Dynamo Amplifier NT-21AAY	1	6 x 8 x 16	50
Range & Train Indicator NT-55ADY	1	22 x 28 x 39	481
Antenna Tower NT-66AFO or	1		5247
NT-10239 or			5866
NT-10247 or			13,719
NT-10253			14,548
Set of Tubes & Misc RF Parts	1		69
Set of Equipment Spares	1		1172
Set of Waveguide Sections	1		845
Set of Accessories	1		1173
Gasoline Engine-Driven Alternator Set	† 1		
FIELD CHANGE 60 UNITS			
Canceller NT-55AJT	1	10-3/16 x 15-15/16 x 48-7/8	115
Rectifier Power Unit NT-20AFG	1	10-1/4 x 11 x 21-13/32	43
Rectifier Power Unit NT-20AFH	1	10-1/4 x 11 x 21-13/32	42
Remote Switch Box NT-241115	1	2-25/32 x 3 x 5-1/4	1.5
Radar Receiver NT-46AES incl:	1	9 x 19-9/16 x 22-5/8	60
Coherent Oscillator NT-35ACN			

NOTE: *Not shipped with equipment. Added in conformity with Field Changes 47 and/or 48.

**Antenna Assy Designator determined by reflector used. Model No. after reflector is for complete Antenna Assy.

†Required for some installations.

This page only for NON-SOFTWARE-related TM errors/improvements.

/	~		.	RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS
7	["]			SOMETHING WRONG WITH THIS PUBLICATION?
7		D F	OPE AE ORM. C. T OUT.	FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS OUT IT ON THIS AREFULLY TEAR FOLD IT AND IN THE MAIL. DATE SENT
PUBLICA	TION NUM	BER		PUBLICATION DATE PUBLICATION TITLE
BE EXA	ACT PIN.	POINT WH	FRF IT IS	IN THIS SPACE TELL WHAT IS WRONG
PAGE NO.	PARA- GRAPH	FIGURE NO.	TABLE NO.	AND WHAT SHOULD BE DONE ABOUT IT:
-				
			* . :	
		1	·	
		÷		
l				

I DA 1 FORM 2028-2

PREVIOUS EDITIONS ARE OBSOLETE

P.S.—IF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS

PIN: 010439-000

This fine document...

Was brought to you by me:



<u>Liberated Manuals -- free army and government manuals</u>

Why do I do it? I am tired of sleazy CD-ROM sellers, who take publicly available information, slap "watermarks" and other junk on it, and sell it. Those masters of search engine manipulation make sure that their sites that sell free information, come up first in search engines. They did not create it... They did not even scan it... Why should they get your money? Why are not letting you give those free manuals to your friends?

I am setting this document FREE. This document was made by the US Government and is NOT protected by Copyright. Feel free to share, republish, sell and so on.

I am not asking you for donations, fees or handouts. If you can, please provide a link to liberatedmanuals.com, so that free manuals come up first in search engines:

Free Military and Government Manuals

SincerelyIgor Chudovhttp://igor.chudov.com/