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ASCPT

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PERSONNEL & TRAINING ) DIVISION CIRCULAR : NO. 50-180-1 )

#### TRAINING

#### Signal Section VHF Fighter Control Equipment Handbook

1. Establishment of Handbook. The Signal Section, Air Service Command, VHF Fighter Control Equipment Handbook is established as a guide for the use of Signal Supply Officers and others concerned.

2. <u>Purpose</u>. The Signal Section VHF Fighter Control Equipment Handbook has been designed to:

a. Facilitate the training of inexperienced supply officers and to help them become familiar with actual VHF Ground Radio Equipment in the shortest period of time.

b. Act as a reference for experienced Air Service Command Supply Officers.

3. Additional Signal Section Equipment Handbooks. This is the second in a series of picture supply manuals. Additional handbooks covering other categories of equipment will be issued as soon as the compilation of material is complete.

4. Distribution. Distribution of copies of this Handbook is being made direct from Headquarters, Air Service Command to the Signal Sections of area Air Service Commands and other Signal activities concerned.

By command of Major General FRANK:

E. E. ADLER

Brigadier General, U. S. A. Chief, Personnel & Training Division

#### THIS MANUAL IS ONLY A GUIDE

The equipment listed in this Manual is based on the standard VHF Fighter Control Systems. Equipment in these systems vary according to the tactical situation and are not always standard.

### $\star$ INTRODUCTION $\star$

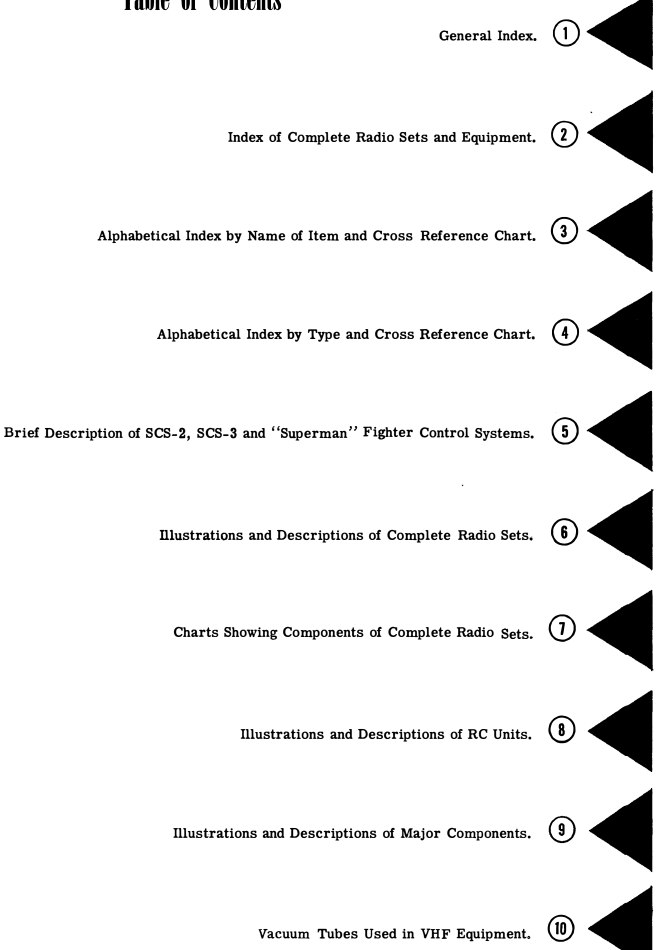
This is the second of a series of picture supply manuals. It is hoped that it will be of help to Air Service Command Supply Officers. There may be mistakes in this manual, as in all others, but these mistakes will be corrected from time to time. It is requested that any errors found, be reported to the Signal Officer, Air Service Command.

#### PURPOSE

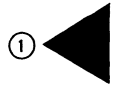
The purpose of this manual is to speed up the training of inexperienced supply officers and to help them become familiar with the actual VHF Ground Radio Equipment in the shortest period of time. It is impossible to picture every piece of equipment, but the most frequently used will be shown.

It is intended that experienced Air Service Command Supply Officers will also use this manual as a ready reference.

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Repeater, Telephone	EE-99	561, 572, 642	
Shelter	HO-3	561, 564, 565, 632, 633, 637, 642, 643,	
		644, 645	.66
Shelter	HO-34	634	.66
Signal Generator, 18-D		561, 572, 642	*
Signal Generator, 22-A		561, 572, 642	.*
Socket Panel	PN-4	563, 564, 633	.67
	PN-4		.01
Supreme Tester		561, 563, 567, 572, 575, 633, 637, 642,	~
	DD 70	644, 645	.69
Switchboard	BD-72	572, 642	. 69
Switching Panel	PN-6	565, 575, 645	.67
Telephone	EE-8	561, 562, 563, 564, 565, 566, 567, 572,	
		573, 574, 575, 624, 632, 633, 637, 642	
		643, 644, 645	13,68
Felephone Frame	FM-40	561, 572, 642	*
Felephone Repeater	EE-99	561, 572, 642	.69
Cester, Supreme		561, 563, 567, 572, 574, 575, 633, 637,	
· -		642, 644, 645	.69

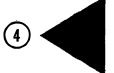
\* Material not available at time of printing.

		PART OF FOLLOWING
NAME	TYPE	RADIO SETS PAGE
Test Set, I-139		575,645
Tower	TR-17	564, 565, 645
Trailer	K-35	562, 563
Trailer	K-55	572
Trailer	K-63	562, 563, 566, 567, 573, 574, 575
Truck	K-53	566, 567, 573, 574, 575
Voltmeter, (Ballantine) #300		561, 572, 642
Volt-Ohmyst		561, 562, 567, 572, 573, 574, 575, 632,
•		637, 642, 643, 644, 645
Wire	W-110-B	561, 562, 563, 567, 573, 574, 632, 633,
·· ·		637, 643, 644

#### ALPHABETICAL INDEX BY NAME OF ITEM AND CROSS REFERENCE CHART

### Alphabetical Index By Type and Cross Reference Chart

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#### ALPHABETICAL INDEX BY TYPE AND CROSS REFERENCE CHART

TYPE		PART OF FOLLOWING RADIO SETS PAG	25
TIPE		RADIO SE 15 PAC	36
AN-56	Antenna Mast	562, 563, 632, 633, 643, 644	8
AN57	Antenna Mast	567, 637	-
AN-86	Antenna Mast	573, 574	-
AN-94	Antenna Equipment	624	8
AN-96	Antenna Mast	Substitute	-
BC-602	Control Box	566, 575, 624, 645	
BC-624	Radio Receiver	566, 575, 624, 645	
BC-625	Radio Transmitter	566, 575, 624, 645	-
BC-629	Jack Box	566, 575, 624, 645	_
BC-630	Jack Box	566, 575, 624, 645	-
BC-631	Jack Box	566, 575, 624, 645	_
BC~638	Frequency Meter	563, 564, 565, 567, 574, 575, 633, 637,	,
DC~030	Frequency Meter		0
DC 620	Dadia Dagaiwan		4
BC-639	Radio Receiver	563, 564, 565, 566, 567, 574, 575, 633,	•
DC 640	Dodio Mnonamitton	634, 637, 644, 645	-
BC-640	Radio Transmitter	562, 567, 573, 632, 637, 643 62,63	
BC-655	Radio Transmitter	564, 565, 566, 575, 634, 645	
BC-685	Relay Unit	567, 574, 637, 644 65	
BC-686	Amplifier	567, 574, 637, 644	
BC-687	Relay Unit	561, 572, 575, 642, 645 65	5
BC-1171	Control Box	624 43	3
BC-1176	Control Box	624 43	3
BD-72	Switchboard	572,642	•
BD-102	Distribution Panel	561 50	)
BE-78-A	Cabinet	561 50	)
BZ-8	Buzzer	561, 562, 563, 565, 632, 573, 643 41	L
CC-70	Cord, Patching	561, 562, 563, 572, 573, 632, 633, 642,	
		643, 644	3
CC-348	Cord	561, 562, 563, 564, 567, 572, 573, 574,	
		575, 632, 633, 637, 642, 643, 644, 645 53	3
CD-307	Cord, Extension	561, 562, 563, 564, 565, 566, 567, 572,	
02 000	•••••,=======	573, 574, 575, 632, 633, 634, 637, 642,	
		643, 644, 645.	)
CD-588	Cord	561, 562, 563, 564, 566, 567, 572, 573,	
02-000	0014	574, 575, 632, 633, 637, 642, 643, 644,	
		645	
CD-809	Cord		
CD-810	Cord		,
			,
CD-815	Cord		
CH-170	Chest	$624  \ldots  \ldots  \ldots  \ldots  \ldots  38$	-
CH-172	Chest		
CH-173	Chest		
CS-80	Case	566, 575, 624, 645 61	
DC-11	Crystals, Sets	562, 563, 564, 565, 566, 567, 573, 574,	
9.		575, 624, 632, 633, 634, 637, 643, 644	
		645 50	1
DR-5	Reel	561, 562, 563, 567, 573, 574, 632, 633	
		637, 643, 644 64	:
DR-11	Reel	561, 562, 563, 567, 573, 574, 632, 633	
		637, 643, 644.	
EE-8	Telephone	561 562, 563, 564, 565, 566, 567, 572,	
		573, 574, 575, 624, 632, 633, 637, 642,	
		643, 644, 645.	i i
EE-99	Telephone Repeater	561, 572, 642.	
<b>FM-3</b> 9	Frame	562, 563, 564, 565, 566, 567, 572, 573,	
		574, 575, 632, 633, 637, 642, 643, 644,	
		645	

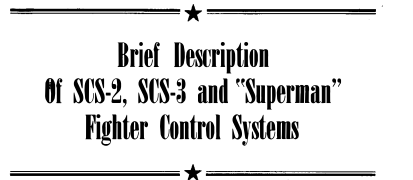
#### ALPHABETICAL INDEX BY TYPE AND CROSS REFERENCE CHART

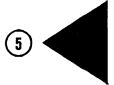
#### PART OF FOLLOWING RADIO SETS

		PART OF FOLLOWING	
TYPE		RADIO SETS	PAGE
FM-40	Frame, Telephone	561, 572, 642	. *
HO-3	Shelter	561, 564, 565, 632, 633, 637, 642, 643,	•
10.0	Sherter	644 645	. 66
110 94	Shaltan	644, 645	. 00
HO-34	Shelter		. 66
HS-19	Head and Chest Set	572,642	. *
HS-23	Head Set	561, 562, 563, 564, 565, 566, 567, 572,	
		573, 574, 575, 632, 633, 634, 637, 642,	
		643, 644, 645.	. 54
I-139	Test Set	575, 645	
I-44	Key	574, 575, 644, 645	
•	_ •		
JB-29	Junction Box		. 55
JB-45	Junction Box	566, 575, 645.	
K- <b>35</b>	Trailer	562, 563	. 70
K-53	Truck	566, 567, 573, 574, 575	. 71
K-55	Trailer	572	
K-63	Trailer (Power)	562, 563, 566, 567, 573, 574, 575	
MA-7-A	Antenna Mast	624	
PE-75-D	Power Unit	562, 563, 566, 567, 573, 574, 575	
PE-94	Dynamotor Unit	566, 575, 645	. 51
PE-99	Power Unit	561, 564, 565, 632, 633, 637, 642, 643,	
		644,645	60,71
PE-100	Dynamotor Unit	644, 645	. 51
PE-214	Power Unit	634	<b>。</b> *
PL-68	Plug		. 56
PL-198	Plug		46.47
PL-204	Plug		. 53
PN-1	Desk Unit	562, 563, 564, 565, 566, 567, 573, 574,	
PR-1	Desk ont	575, 632, 633, 637, 643, 644, 645	.*
	Eugo Donel		
PN-2	Fuse Panel	561, 572, 642	
PN-3	Jack Panel	561, 572, 642	
PN-4	Socket Panel	563, 564, 633	
PN-5	Fuse Panel	566, 567, 574, 575, 637, 644, 645	
PN-6	Switching Panel	565, 575, 645	. 67
PN-8	Amplifier Panel	562, 567, 573, 632, 637, 643	. 37
PN-9	Oscillator Panel	562, 567, 573, 632, 637, 643	. 57
PN-10	Modulator Panel	562, 567, 573, 632, 637, 643	
PN-11	Control Panel	562, 567, 573, 632, 637, 643	. 63
PN-12	Power Supply Panel	562, 567, 573, 632, 637, 643	
PN-13	Power Control Panel	562, 567, 573, 632, 637, 643	. 58
PN-15	Fuse Panel	563, 564, 565, 567, 574, 575, 633, 637,	
PN-15	ruse Pallel		E 9
D.1 05	<b>a</b> ( ) <b>b</b> )	644, 645	. 53
PN-25	Control Panel	575, 645	.*
RA-42	Rectifier	563, 564, 565, 567, 574, 575, 633, 634,	
			35,63
RA-62	Rectifier	624	.64
RC-72	Radio Receiving Equipment	567, 574, 637, 644	• 23
RC-76	Radio Receiving Equipment	563, 633	• 23
RC-77	Radio Receiving Equipment	563, 633	• 24
RC-78	Radio Receiving Equipment	564	
RC-79	Radio Receiving Equipment	565, 575, 645	
		562, 573, 632, 643	
RC-80	Monitoring Equipment		• 26
RC-81	Antenna Equipment	562, 563, 567, 573, 574, 632, 633, 637,	
<b>DG</b> 00		643, 644	
RC-82	Antenna Equipment	564, 565	• 28
RC-83	Antenna Equipment	566	. 29
RC-84	Radio Receiving and		
	Transmitting Equipment	566	. 30
	<b>v</b>		

#### ALPHABETICAL INDEX BY TYPE AND CROSS REFERENCE CHART

#### PART OF FOLLOWING TYPE RADIO SETS PAGE **RC-86 Radio Receiving Equipment** 567 . 31 RC-93 **Oscillator Test Set** 564, 565, 566, 575, 645 . 31 . . . . RC-113 **Control Equipment** 572, 642 . 32 . . • • **RC-153** Antenna Equipment 575,634 . . 33 . . • . **RC-155 Radio Receiving Equipment** 567, 574, 637. . 34 **RC-165** Radio Receiving and 575,645 . . 34 **Transmitting Equipment** • • **RC-168 Radio Receiving Equipment** 637, 644 . 34 . . . . . . . . 35 RC-213 Antenna Equipment 645 . . . . . • . RC-229 **Radio Receiving Equipment** 634 . 35 561, 562, 563, 567, 573, 574, 632, 633, **RL-26-A Reel Unit** . 64 637, 643, 644. 566, 567, 574, 575, 637, 644, 645. **RM-18 Control Unit** . 44 . **RM-23 Control Unit** 563, 633, 644 . . . . . .45 . **RM-24** Control Unit 564 . 45,46 **RM-25** 561, 572, 642. Control Unit .46 . . . . . . . **RM-26 Control Unit** 561, 572, 642. .47 . . . . . • . **RM-27** Control Unit 562, 573, 643 . . 47,48 ٠ • • • • . **RM-28** Control Unit 561, 572, 642. • • .48 . • . . **RM-38 Control Unit** 634 . 35,49 **T-48** 561, 562, 563, 564, 566, 567, 572, 573, Microphone 574, 575, 632, 633, 637, 642, 643, 644, 645 . . . 56 . • • . **TR-17** Tower 564, 565, 645 . .70 **TS-14** Handset 561, 562, 563, 564, 567, 572, 573, 574, 575, 632, 633, 637, 642, 643, 644, 645 37,53 WC-505 Cable (40-Pr.) 561, 572, 642 . . . . . . . \* . WC-549 **Coaxial Cable** 624 .38 . . . . -. . . .





#### BRIEF DESCRIPTION OF SCS-2, SCS-3, AND "SUPERMAN" FIGHTER CONTROL NET SYSTEMS

The radio art has made rapid progress during the last few years, moving up to higher and higher frequencies. VHF is a British terminology for very high frequency, corresponding to what is more familiarly known as ultra high frequency (UHF) in America. The frequency range of VHF equipment is from 99 to 156 megacycles.

Pilots accustomed to the noise and static in the high frequency (HF) systems still being used in the armed forces, both here and in England, often say of this very high frequency (VHF) equipment, "it's as good as a """ public telephone.

There are, generally speaking, three VHF systems used for control of tactical aircraft:

- a. SCS-2 System
- b. SCS-3 System
- "Superman" System c.

CONTROL NET SYSTEM SCS-2 (semi-fixed communications equipment for ground control of interceptor pursuit operations) consists of a control center (SCR-561), a radio transmitting station (SCR-562), a radio receiving station (SCR-563), a homing direction finding station (SCR-564), three fixed direction finding stations (SCR-565), a mobile homing and direction finding station (SCR-566), and a mobile relay transmitting and receiving station (SCR-567). This equipment is designed to facilitate control of a number of squadrons of aircraft. The radio transmitting and receiving equipment is provided for ground-to-air and air-to-ground communications, while the radio direction finding equipment is provided for the locating of friendly aircraft in flight. The entire system is con-

nected to the control center by land wire lines so that all information relative to the location of aircraft is transmitted to the controller by means of wire telephone facilities. In some cases this information is transmitted to the controller by radio when telephone communication is impracticable.

CONTROL NET SYSTEM SCS-3 is used in the same manner and for the same purposes as control net system SCS-2, but is made up of different radio sets. The equipment making up this system formerly consisted of the following mobile radio sets:

- SCR-572, Control Center
   SCR-573, Transmitting Station
- 3 SCR-574, Receiving Station
- 4 SCR-575, Mobile Direction Finding and Homing Station

It is anticipated that control net system SCS-3 will be composed of the following radio sets, instead of the above mentioned radio equipment:

- 1 SCR-642, Control Set (Fixed)
- 3 SCR-643, Transmitting Station (Fixed)
- **3** SCR-644, Receiving Station (Fixed)
- 4 SCR-645, Direction Finding and
- Homing Station (Fixed)

Control net system SCS-3 is very flexible and the above information is to be used only as a guide.

"SUPERMAN" CONTROL NET SYSTEM (mobile communications equipment for ground control of tactical aircraft), consists of a transmitting and receiving station (SCR-567 or SCR-573 and 574) and mobile direction finding and homing station (SCR-566). This equipment is designed to provide only homing facilities and air-ground, ground-air communications with tactical aircraft.

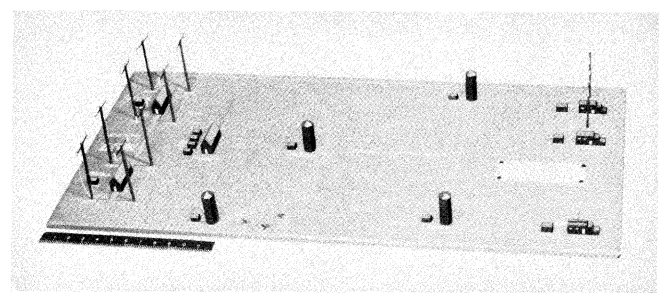
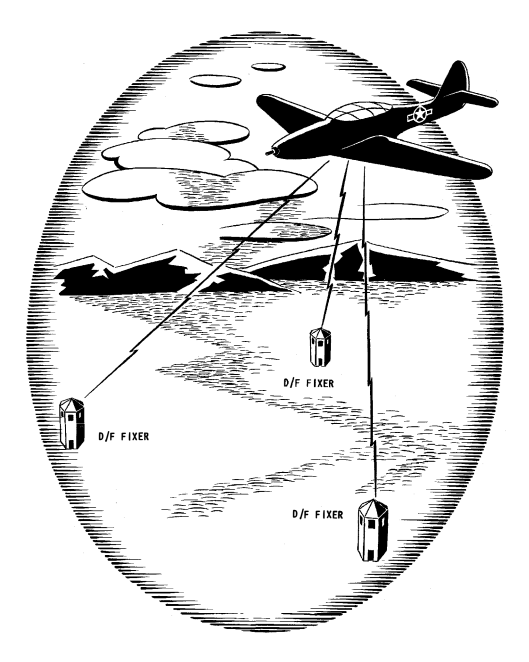


Figure 1 - Model of Typical SCS-2 Installation - Detail View of Plan



### Illustrations and Descriptions Of Complete Radio Sets

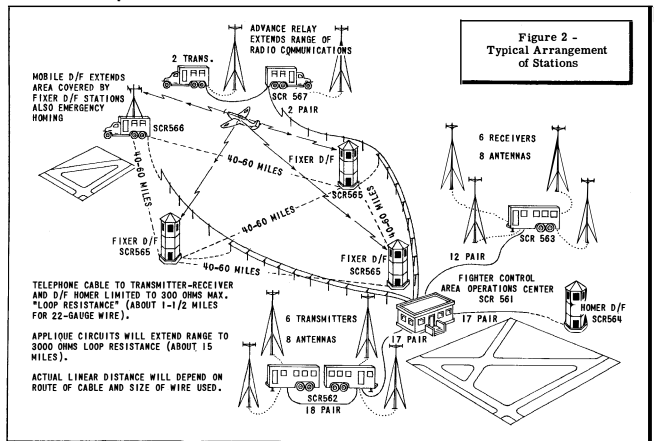
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#### CONTROL SET SCR-561

Control set SCR-561 is a sector operations block and central controlling point for control net system SCS-2. The operations block is located near the airfield for operational convenience. This set has telephone communication with the sector transmitting station, sector receiving station, the sector direction finding homing station, direction finding fixer stations, the mobile direction finding station, and the forward relay station or stations. All normal communication with aircraft except homing direction finding work originates at the operations block SCR-561.



#### MAJOR COMPONENTS

5	DM 95	Control Unit	10	00 70	Cond Datahing
0	<b>RM-25</b>		10	CC-70	Cord, Patching
3	RM-26	Control Unit	7	CD-307	Cord, Extension
1	<b>RM-28</b>	Control Unit	6	DR-11	Reel, 27 in. x 13-3/3 in.
1	PN-2	Fuse Panel	1	FM-40	Frame, Telephone
1	PN-3	Jack Panel	7	HS-19	Head and Chest Set
1	BC-687	Relay Unit	7	HS-23	Head Set
1		AF Oscillator	1	HO-3	Shelter
1		Oscilloscope	7	TS-14	Handset
1		Signal Generator, 18D (Ferris)	8	т-48	Microphone
1		Signal Generator, 22A (Ferris)	1	PE-99	Power Unit
1		Tester, Supreme, #504	6	EE-99	Telephone Repeater
1		Voltmeter, Ballentine, #300	2	EE-8	Telephone
1		Volt Ohmyst	1	TE-48	Tool Equipment
6		Battery, 12 Volt	-		
1		Charger Panel	1	TE-61	Tool Equipment
1		Battery Charger, G.E.	1000 ft	WC-505	Cable, 40 Pair
		Model 6RB33B1	1	ME-51	Maintenance Equipment

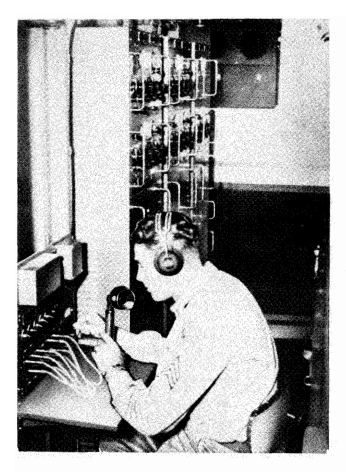


Figure 3 - Transmitter Station Operator At the SCR-562

#### **RADIO SET SCR-562**

Radio set SCR-562 is a main sector transmitting station (semi-fixed) usually mounted in trailer K-35. A number of these sets have been manufactured without being mounted in this trailer and are installed in any suitable building. Eight antenna equipments RC-81, mounted on four antenna masts AN-56, are used in conjunction with this radio station.

Radio set SCR- 562 can be remotely operated from a nearby operating point. The station should be located far enough from the airfield so that the antenna will not interfere with operation of aircraft. The transmitting station is used for the transmission of all communications to aircraft in flight.

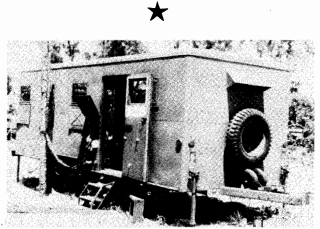


Figure 4 - Transmitter Trailer - SCR-562

		MAJ	OR COMPONENTS		······································
4	AN-56	Antenna Mast	8	DR-11	Reel, 27 in. x 13-3/4 in.
2	RC-80	Monitoring Equipment	2	FM-39	Frame
8	RC-81	Antenna Equipment	4	HS-23	Head Set
2	<b>RM-27</b>	Control Unit	4	TS-14	Handset
2	PN-1	Desk Unit	4	<b>T-48</b>	Microphone
6	BC-640	Radio Transmitter	2	EE-8	Telephone
2		Oscilloscope	2	ME-41	Maintenance Equipment
2		Volt Ohmyst	2	TE-48	Tool Equipment
20	CC-70	Cord, Patching	2	K-35	Trailer
4	CD-307	Cord, Extension	2	K-63	Power Trailer
4	DC-11	Crystal Sets	2	TE-62	Tool Equipment

#### **RADIO SET SCR-563**

Radio set SCR-563 is a main sector receiving station (semi-fixed) for control net system SCS-2. This station is usually mounted in trailer K-35; however, a number of these sets have been manufactured without this vehicle and may be installed in any suitable building. SCR-563 also includes antenna equipments RC-81 mounted on four antenna masts AN-56. Radio set SCR-563 contains three frames FM-39 for the assembly of the station operating components. Two of the racks are identical and are called radio receiving equipment RC-76 which controls the complete operation of the station, a frequency meter BC-638, and a fuse panel PN-15, in addition to the equipment in racks RC-77. The receiving station contains six radio receivers BC-639, all of which are connected to the central control unit RM-23.

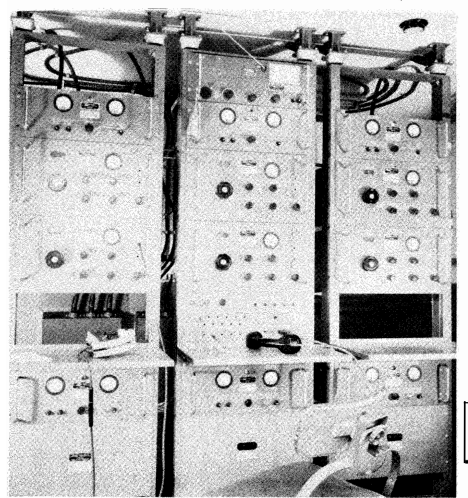
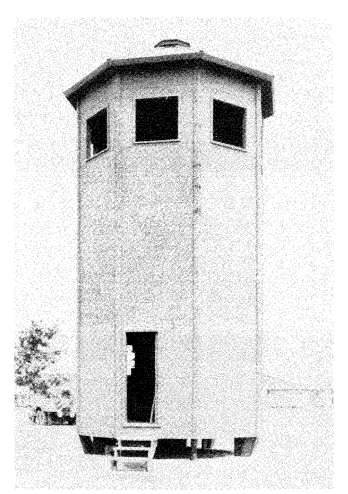


Figure 5 - Interior View of Radio Set SCR-563 (KE-2) Installed in Trailer K-35

4	AN-56	Antenna Mast	3	CD-307	Cord, Extension
1	RC-76	Radio Receiving Equipment	2	DC-11	Crystal Sets
2	RC-77	Radio Receiving Equipment	3	FM-39	Frame
8	RC -81	Antenna Equipment	3	HS-23	Head Set
3	R <b>M-23</b> PN-1	Control Unit Desk Unit	2	TS-14	Handset
1	PN-4	Socket Panel	2	<b>T-48</b>	Microphone
1	PN-15	Fuse Panel	1	K-35	Trailer
1	BC -638	Frequency Meter	1	K-63	Power Trailer
6	BC-639	Radio Receiver	1	EE-8	Telephone
6	RA-42	Rectifier	1	ME-42	Maintenance Equipmen
1		Tester, Supreme, #504	1	<b>TE-48</b>	Tool Equipment
10	CC-70	Cord, Patching	1	TE-63	Tool Equipment



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Figure 6 - Tower TR-17 in Which SCR-564 is Installed

#### **RADIO SET SCR-564**

Radio set SCR-564 is a radio direction finding station used for the homing of friendly aircraft, and provides for the following:

 $\underline{a}_{\text{.}}$  Determination of direction of the aircraft from the station.

**b**. Communication with the aircraft by means of a local sector transmitter which the operator of the homing station has at his disposal.

Radio set SCR-564 acts as a homing station by determining the direction of the aircraft from the station with an Adcock direction finding antenna. Thus, if the direction of the aircraft from the station is known, it is possible for the direction finding station operator to direct the pilot to the airfield. Communication with the aircraft is possible through a local sector transmitter station, which is connected by means of telephone lines to the direction finding (homer) station.

#### MAJOR COMPONENTS

RC-78	<b>Radio Receiving Equipment</b>
RC-82	Antenna Equipment
RC-93	Oscillator Test Equipment
RM-24	Control Unit
PN-1	Desk Unit
PN-4	Socket Panel
PN-15	Fuse Panel
BC-638	Frequency Meter
BC-639	Radio Receiver
RA-42	Rectifier
CD-307	Cord, Extension
DC-11	Crystal Sets
FM-39	Frame
HS-23	Head Sets
TS-14	Handset
<b>T-48</b>	Microphone
PE-99	Power Unit
EE-8	Telephone
ME-54	Maintenance Equipment
TE-74	Tool Equipment
TR-17	Tower

#### RADIO SET SCR-565

Radio set SCR-565 is a radio direction finding station for locating the position of aircraft. The operator of radio set SCR-565 takes a bearing from the radio signals of the airplane. This bearing is the direction of the aircraft from the individual direction finding fixer station. The station operator reports the bearing on the plane. This bearing is the direction of the aircraft from the individual direction finding fixer station. The station operator reports the bearing taken to the operations block by wire telephone.

		MAJOR C	OMPONEI	NTS	······
1	RC-79	Radio Receiving Equipment	2	DC-11	Crystal Set
1	RC-82	Antenna Equipment	1	FM-39	Frame
1	RC-93	Oscillator Test Equipment	2	HS-23	Head Set
L	PN-1	Desk Panel	1	PE-99	Power Unit
1	PN-6	Switching Panel	1	<b>PE-100</b>	Dynamotor Unit
L	PN-15	Fuse Panel	1	EE-8	Telephone
1	BC-638	Frequency Meter	1	ME-55	Maintenance Equipment
2	BC-639	Radio Receiver	1	TE-65	Tool Equipment
2	RA-42	Rectifier Battery Charger, G.E.	1	TR-17	Tower
L		Model 6RB33B1	2		Battery, 6 Volt
2	CD-307	Cord, Extension	1		Charger Panel

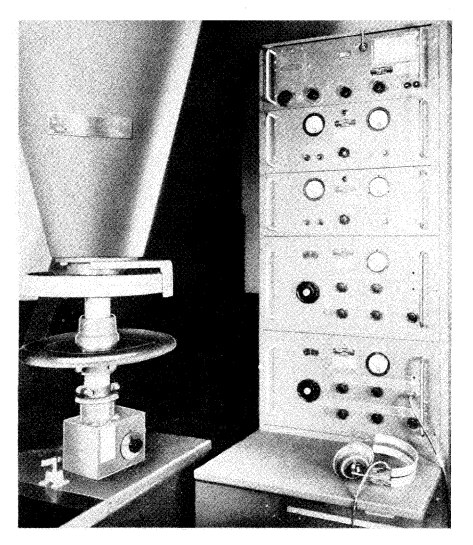


Figure 7 -Radio Set SCR-565 -Operator's Position

#### **RADIO SET SCR-566**

Radio set SCR-566 is a portable direction finding station used to extend the range of the DF (direction finding) system, or in emergencies, to perform the operations of the homer DF (direction finding) station or to replace one of the fixer DF (direction finding) stations. It may also be used as a homing station at a separate airfield. The mobile DF (direction finding) station has all major components mounted on a truck K-53. The station also consists of a gasoline-driven a-c power unit, PE-99 mounted on a two-wheel trailer which is pulled by the station truck, K-53.

#### MAJOR COMPONENTS

1	RC-83	Antenna Equipment
1	RC-84	Radio Receiving and Trans-
		mitting Equipment
1	RC-93	Oscillator Test Equipment
1	RM-18	Control Unit
1	PN-1	Desk Unit
1	PN-5	Fuse Panel
1	BC-639	Radio Receiver
1	BC-602	Radio Control Unit
1	BC-624 &	Radio Transmitter-Receiver
	BC-625	Unit
4		Battery, 12 Volt
1		Battery Charger, G.E.
		Model 6RB33B1
2	CD-307	Cord, Extension
4	DC-11	Crystal Sets
1	FM-39	Frame
2	HS-23	Head Set
2	Т-48	Microphone
1	<b>JB-45</b>	Junction Box
1	K-53	Truck
1	K-63	Power Trailer
1	PE-94	Dynamotor Unit
1	PE-99	Power Unit
1	<b>PE-100</b>	Dynamotor Unit
1	EE-8	Telephone
1	ME-43	Maintenance Equipment
1	TE-66	Tool Equipment
2		Battery, 6 Volt
1		Charger Panel
		-

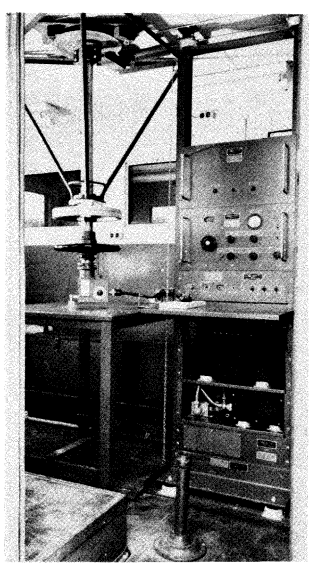


Figure 8 - Interior View of SCR-566 (KE-3)

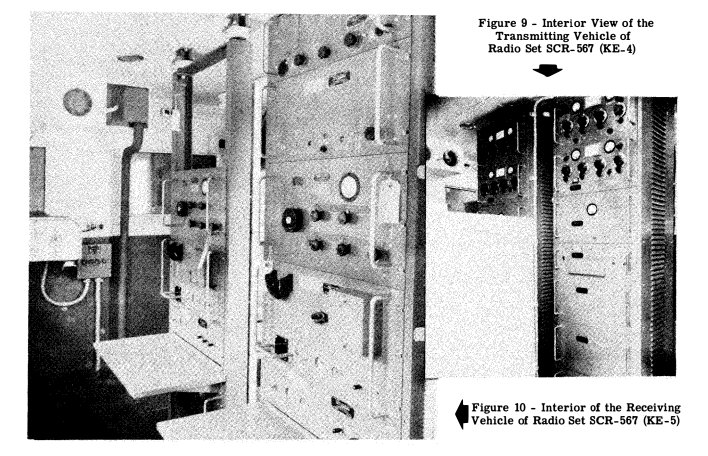


#### RADIO SET SCR-567

Radio set SCR-567, forward relay station, is a portable radio transmitting and receiving station assembled in two van body trucks K-53. The station

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also consists of two two-wheel trailers, gasolinedriven, a-c power units PE-99 and an extratruck to transport the antenna masts and their associated equipment from place to place. This third truck is not considered a component of radio set SCR-567.



#### MAJOR COMPONENTS

2	AN-57	Antenna, Masts	1		Battery Charger, G. E.
2	BC-640	Radio Transmitter			Model #504
2	RC-81	Antenna Equipment	4	CD-307	Cord, Extension
1	RC-72	Radio Receiving Equipment	4	DC-11	Crystal Sets
1	RC-86	Radio Receiving Equipment	4	DR-11	Reel, 27 in. x 13-3/4 in
L	RC-155	Radio Receiving Equipment	2	FM-39	Frame
2	<b>RM-18</b>	Control Unit	4	HS-23	Head Set
2	PN-1	Desk Unit	2	TS-14	Handset
l	PN-5	Fuse Panel	4	<b>T-48</b>	Microphone
L	PN-15	Fuse Panel	2	K-53	Truck
l	BC-638	Frequency Meter	2	K-63	Power Trailer
2	BC-639	Radio Receiver	2	EE-8	Telephone
1	BC-685	Relay Unit	1	ME-44	Maintenance Equipment
2	BC-686	Amplifier	1	ME-45	Maintenance Equipment
2	RA-42	Rectifier	2	TE-48	Tool Equipment
L		Oscilloscope	1	TE-67	Tool Equipment
1		Tester, Supreme, #504	1	TE-68	Tool Equipment
1		Volt Ohmyst	· 1		Charger Panel

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#### **RADIO SET SCR-572**

Radio set SCR-572 is a mobile operations block (control set) and is used for the same purpose as the fixed operationsblock SCR-561; however, since radio set SCR-572 is mobile and space is limited, the equipment in this radio set is not as complete as the fixed operations block SCR-561.

#### MAJOR COMPONENTS

1	RC-113	Control Equipment
3	RM-25	Control Unit
2	RM-26	Control Unit
1	RM-28	Control Unit
1	PN-2	Fuse Panel
1	PN-3	Jack Panel
3	BC-687	Relay Unit
1	_ • • • • •	AF Oscillator
1		Oscilloscope
1		Signal Generator, 18D (Ferris)
1		Signal Generator, 22A (Ferris)
1		Tester, Supreme, #504
1		Voltmeter, Ballentine, #300
1		Volt Ohmyst
4		Battery, 12 Volt
1		Battery Charger, G.E.
		Model 6RB33B1
3	BD-72	Switchboard
10	CC-70	Patching Cord
10	CD-307	Extension Cord
1	FM-39	Frame
1	<b>FM -4</b> 0	Frame, Telephone
9	HS-19	Head and Chest Set
10	HS-23	Head Set
7	TS-14	Handset
5	TS-48	Microphone
1	K-63	Power Trailer
1	K-55	Trailer
20	EE-99	Telephone Repeater
1	E <b>E-</b> 8	Telephone
1	ME-46	Maintenance Equipment
1	TE-48	Tool Equipment
1	TE-61	Tool Equipment
As req	WC-505	Cable, 50 Pair
1		Charger Panel

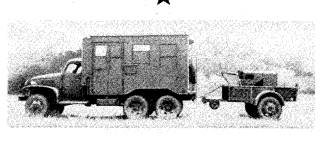


Figure 12 - Radio Set SCR-573 (Radio Transmitting Station) - Part of Net Control System SCS-3 Roadside View - Showing Trailer K-63 Attached to Truck K-53 -Prepared for Traveling

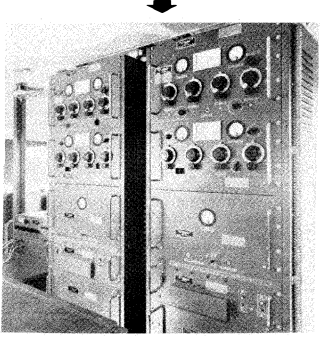
#### **RADIO SET SCR-573-A**

Radio set SCR-573-A is a mobile transmitting station consisting of two BC-640 transmitters and associated equipment. It is connected by telephone lines to the operations block SCR-572. A 75-plywood antenna mast AN-86 is used in conjunction with SCR-573-A.

#### MAJOR COMPONENTS

AN-86	Antenna Mast
RC -80	
	Monitoring Equipment
RC-81	Antenna Equipment
RM-27	Control Unit
PN-1	Desk Unit
BC -640	Transmitter
	Oscilloscope
	Volt Ohymst
CC-70	Patching Cord
DC-11	Crystal Set
DR-11	Reel, 27 in. x $13-3/4$ in.
FM-39	Frame
HS-23	Head Set
TS-14	Handset
T-48	Microphone
K-53	Truck
K-63	Power Trailer
EE-8	Telephone
ME-47	Maintenance Equipment
TE-48	Tool Equipment
TE-94	Tool Equipment

Figure 11 - Radio Set SCR-573 (Radio Transmitting Station) - Part of Net Control System SCS-3 Interior View - Showing Radio Transmitters BC-640 and Control Unit RM-27



#### RADIO SET SCR-573-B

Radio set SCR-573-B is a mobile transmitting station. The only change made in radio set SCR-573-B from SCR-573-A is that radio set SCR-573-B uses 50-foot plywood antenna mast AN-96 instead of 75-foot antenna mast AN-86.

#### **RADIO SET SCR-574**

Radio set SCR-574 is a mobile receiving station. The station includes radio receiving equipment RC-72 and RC-155 assembled in a van body truck K-53. Seventy-five foot plywood antenna mast AN-86 together with antenna equipment RC-81 are used in conjunction with this radio set.

If radio set SCR-574 is used as part of an aircraft control system, it may be operated over suitable telephone lines from a distance up to 90 miles. The station may also be operated locally with manual controls.

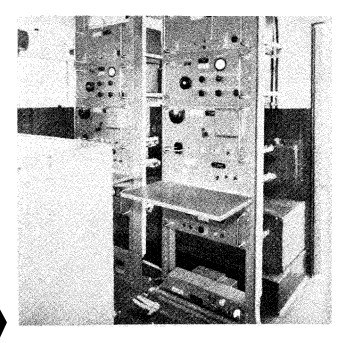


Figure 13 - Radio Set SCR-574 (Radio Receiving Station) - Part of Net Control System SCS-3 Showing Radio Receiving Equipment RC-72

		MAJOR COM	PONENTS		
1 1	AN -86 RC -72	Antenna Mast Radio Receiving Equipment	1		Battery Charger, G.E. Model 6RB33B1
2	RC -81	Antenna Equipment	2	DC-11	Crystal Set
1	RC-155	Radio Receiving Equipment	2	DR-11	Reel, 27 in. x 13-3/4 in.
2	RM-18	Control Unit	2	<b>FM - 3</b> 9	Frame
2	PN-1	Desk Unit	3	HS-23	Head Set
1	PN-5	Fuse Panel	3	TS-14	Handset
1	PN-15	Fuse Panel	3	<b>T-48</b>	Microphone
1	BC -638	Frequency Meter	2	J-44	Кеу
2	BC -639	Radio Receiver	1	K-53	Truck
2	BC -685	Relay Unit	1	K-63	Power Trailer
2	BC -686	Amplifier	1	EE-8	Telephone
2	RA -42	Rectifier	1	ME-48	Maintenance Equipment
1		Tester, Supreme, #504	1	TE-48	Tool Equipment
1		Volt Ohmyst	1	TE-95	Tool Equipment
4		Battery, 12 Volt	1		Charger Panel

#### MAJOR COMPONENTS



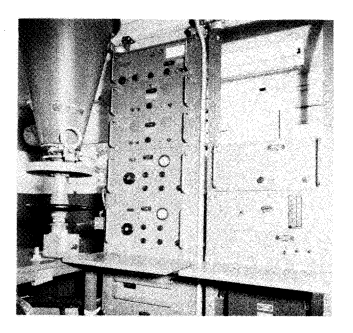


Figure 14 - Radio Set SCR-575 (Radio Direction Finding Station) - Part of Net Control System SCS-3 Interior View - Showing Radio Receiving Equipment RC-79 - Receiving and Transmitting Equipment RC-165, and Antenna Equipment RC-153



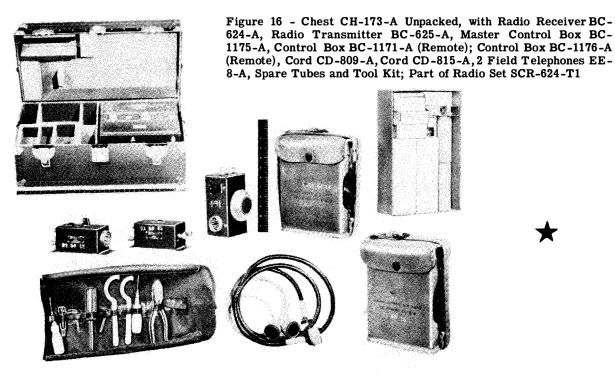
Figure 15 - Radio Set SCR-575 (Radio Direction Finding Station) - Part of Net Control System SCS-3 Roadside View -Showing Antenna Equipment RC-153 Raised in Position

#### **RADIO SET SCR-575**

Radio set SCR-575 is a mobile direction finding station mounted in a van body truck K-53. Antenna equipment RC-153 is mounted on top of the truck. Radio receiving-transmitting equipment RC-165 and radio receiving equipment RC-79, with associated equipment are mounted inside this truck. This radio set is somewhat similar to mobile direction finding set SCR-566.

1	RC -79	Radio Receiving Equipment	1		Battery Charger, G.E. Model
1	RC-93	Oscillator Test Equipment			6RB33B1
1	RC-153	Antenna Equipment	6	DC-11	Crystal Sets
1	RC-165	Radio Receiving and Trans- mitting Equipment	2 3	FM-39 HS-23	Frame Head Set
1	<b>RM-18</b>	Control Unit	3	TS-14	Handset
2	PN-1	Desk Unit	1	IB-45	Iunction Box
1	PN-5	Fuse Panel	1	J-44	Key
1	PN-6	Switching Panel	1	IB-29	Junction Box
1	PN-15	Fuse Panel	1	K-53	Truck
1	PN-25	Control Panel	1	K-63	Trailer
1	BC -638 BC -639	Frequency Meter	1	<b>PE-94</b>	Dynamotor Unit
2	BC-687	Radio Receiver Relay Unit	1	PE-100	Dynamotor Unit
1	BC-602	Radio Control Unit	1	EE-8	Telephone
1	BC-625 &	Radio Transmitter-Receiver	1	I-139	Test Set
-	BC -624		1	ME -49	Maintenance Equipment
2	RA-42	Rectifier	1	<b>TE-48</b>	Tool Equipment
1		Tester, Supreme, #504	1	TE-96	Tool Equipment
1		Volt Ohmyst	2		Battery, 6 Volt
4		Battery, 12 Volt	1		Charger Panel

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#### AIR TRANSPORTABLE RADIO SET SCR-624

Radio set SCR-624 is a complete VHF radio ground station designed to operate on frequencies between 99 and 156 megacycles. This set uses radio receiver BC-624 and radio transmitter BC-625 as means of transmission and reception.

Power is supplied this radio set by rectifier RA-62. Rectifier RA-62 uses an a-c single phase, 40 to 60 cycle power supply at 100 to 130 or 200 to 260 volts for a primary power source. Figure 17 - Chest CH-173-A Completely Packed, with Radio Receiver BC-624-A, Radio Transmitter BC-625-A, Master Control box BC-1175-A, Control Box BC-1171-A (Remote), Control Box BC-1176-A (Remote),



Cord CD-809-A, Cord CD-815-A, 2 Field Telephones EE-8-A, Spare Tubes and Tool Kit; Part of Radio Set SCR-624-T1

	MAJOR COMPONENTS					
	1 Chest	CH-173-A	1 Tool Kit	(Part of IE -12-A Test Equip.)		
ļ	1 Transmitter	BC-625-A, Part of SCR-522-A	1 Spare Tube Box	One of Each Tube Used		
I	1 Receiver	BC-624-A, Part of SCR-522-A	1 Chest	CH-172-A		
	1 Rack	FT-244 - A, Part of SCR-522-A	1 Rectifier	RA-62-B		
I	1 Case	CS-80-A, Part of SCR-522-A	1 Cord (500 ft, 8 in.	CD-810-A		
I	1 Master Control Box	BC-1175-A	Conductor)			
	1 Remote Control Box	BC-1171-A	1 Cord (25 fta-c Line)	(Supplied With RA-62-B)		
	1 Remote Terminal Box	BC-1176-A	1 Spare Parts Box	One of Each Tube Used +10		
1	1 Cord (6 ft, 6 in.	CD-809-A	-	Fuses		
	Conductor)		1 Chest	CH-170-A		
	1 Cord (6 ft, 8 in. Conductor)	CD-815-A	1 Antenna (Half Wave Voltage Fed)	AN-94-A		
	2 Field Telephone	EE -8-A	1 Cable (Coaxial H.F.)	WC -549		

- MAJOR COMPONENTS

#### **RADIO SET SCR-632**

Radio set SCR-632 is a local, fixed, transmitting station located one or two miles from the operations block or airfield. It must be far enough away from the airfield so that the antenna will not interfere with flying operations.

Radio set SCR-632 is connected by telephone lines to the operations block. Generally, SCR-632 is the same as radio set SCR-562 except that the former is fixed, whereas, SCR-562 is mounted in trailer K-35. By making a careful comparison of radio set SCR-632 and radio set SCR-562, it will be noted that the types of components in both radio sets are the same; however, there will be fewer components in radio set SCR-632.

Radio set SCR-632 is used for communication with tactical aircraft.

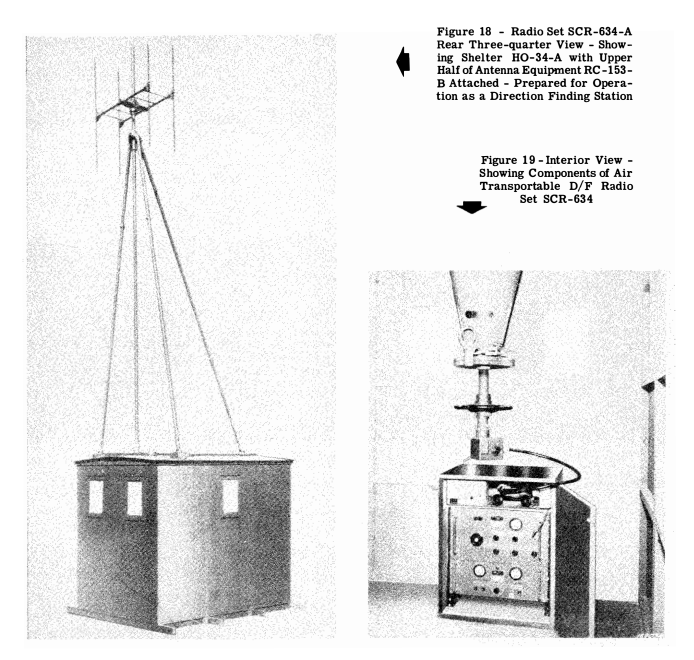
	MAJOR COMPONENTS					
4	AN-56	Antenna Mast	2	DR-11	Reel, 27 in. x 13-3/4 in.	
1	RC-80	Monitoring Equipment	3	FM-39	Frame	
8	RC-81	Antenna Equipment	3	HS-23	Head Set	
1	<b>RM-27</b>	Control Unit	1	HO-3	Shelter	
1	PN-1	Desk Unit	2	TS-14	Handset	
6	BC-640	Transmitter	2	Т-48	Microphone	
1		Oscilloscope'	1	PE-99	Power Unit	
1		Volt Ohmyst	1	EE-8	Telephone	
10	· CC-70	Cord, Patching	2	ME-41	Maintenance Equipment	
2	CD-307	Cord, Extension	1	TE-48	Tool Equipment	
2	DC-11	Crystal Set	1	TE-62	Tool Equipment	
_		-				

#### **RADIO SET SCR-633**

Radio set SCR-633 is a local, fixed, receiving station located near the control center but sufficiently separated from the transmitting station to prevent blocking of the receivers. This station must be placed so that the antenna masts will not interfere with flying operations. There is much similarity between radio set SCR-633 and radio set SCR-562. Telephone communication is provided between this radio set and the control center (operations block).

MAJOR COMPONENTS					
4	AN-56	Antenna Mast	3	CD-307	Cord, Extension
1	RC-76	Radio Receiving Equipment	2	DC-11	Crystal Set
2	RC-77	<b>Radio Receiving Equipment</b>	7	DR-11	Reel 27 in. x 13-3/4 in.
8	RC-81	Antenna Equipment	3	FM-39	Frame
1	RM-23	Control Unit	3	HS-23	Head Set
3	PN-1	Desk Unit	1	HO-3	Shelter
3	PN-4	Socket Panel	• •	TS-14	Handset
1	PN-15	Fuse Panel	4		
1	BC-638	Frequency Meter	2	т-48	Microphone
6	BC-639	Radio Receiver	1	PE-99	Power Unit
6	<b>RA-42</b>	Rectifier	1	EE-8	Telephone
1		Tester, Supreme, #504	2	TE-48	Tool Equipment
10	CC-70	Cord, patching	1	TE-63	Tool Equipment

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#### **RADIO SET SCR-634**

Radio set SCR-634 is an air-transportable radio set used for locating the position of friendly aircraft. Power for this radio set is supplied by power unit PE-214.

COMPONENTS
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1	Antenna Equipment RC-153	2	Cord Extension, CD-307	
1	Radio Receiving Equipment RC-229	1	Head Set HS-23	
1	Radio Control Unit, RM-38	1	Shelter HO-34	
1	Rectifier, RA-42	1	Power Unit PE-214	

#### RADIO SET SCR-637

Radio set SCR-637 is a fixed forward relay station used to extend the range of air-to-ground, ground-to-air communication. Telephone communication is provided between this station and the control center (operations block). By means of suitable telephone lines it is possible to remotely control this station up to distances of 90 miles from the control center. Generally speaking, radio set SCR-637 is the same as SCR-567 except that the latter is mobile.

#### \_\_\_\_\_ MAJOR COMPONENTS \_\_\_\_

2 1	A N-57 RC-72	Antenna Mast Radio Receiving Equipment	1		Battery Charger, GE Model 6RB33B1
2	RC -81	Antenna Equipment	2	CD-307	Cord, Extension
1	RC-155	Radio Receiving Equipment	4	DC-11	Crystal Set
2	<b>RM-18</b>	Control Unit	4	DR-11	Reel, 27 in. x 13-3/4 in.
2	<b>PN-1</b>	Desk Unit	2	FM-39	Frame
1	PN-5	Fuse Panel	2	HS-23	Head Set
1	PN-15	Fuse Panel	1	HO-3	Shelter
1	BC-638	Frequency Meter	2	<b>TS-14</b>	Handset
2	BC-639	Radio Receiver	2	T-48	Microphone
2	BC-640	Radio Transmitter	1	PE-99	Power Unit
1	BC-685	Relay Unit	1	EE-8	Telephone
2	BC-686	Amplifier	1	ME-44	Maintenance Equipment
2	RA -42	Rectifier	1	ME-45	Maintenance Equipment
1		Oscilloscope	1	TE -48	Tool Equipment
1		Tester, Supreme, #504	1	TE-67	Tool Equipment
1		Volt Ohmyst	1	<b>TE-68</b>	Tool Equipment
4		Battery, 12 Volt	1		Charger Panel

#### RADIO SET SCR-642

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Radio set SCR-642 is a fixed operations block (control set) and is very similar to radio set SCR-572. The primary purpose of this radio set is to provide a center for control of tactical aircraft.

#### - MAJOR COMPONENTS -

1	RC-113	Control Equipment	11	CC-70	Cord, Patching
3	RM-25	Control Unit	10	CD-307	Cord, Extension
2	RM-26	Control Unit	1	FM-39	Frame
1	RM-28	Control Unit	1	FM-40	Frame, Telephone
1	PN-2	Fuse Panel	9	HS-19	Head and Chest Set
1	PN-3	Jack Panel	10	HS-23	Head Set
3	BC-687	Relay Unit	1	HO-3	Shelter
1		AF Oscillator	7	TS-14	Handset
1		Oscilloscope Signal Generator,#18D (Ferris)	5	<b>T-48</b>	Microphone
1		Signal Generator,#10D (Ferris)	1	PE-99	Power Unit
î		Tester, Supreme, #504	20	EE-99	<b>Telephone Repeater</b>
ī		Voltmeter, Ballentine, #300	1	EE-8	Telephone
1		Volt Ohmyst	1	ME-46	Maintenance Equipment
4		Battery, 12 Volt	1	TE-48	Tool Equipment
1		Battery Charger, G.E.	1	TE-61	Tool Equipment
		Model 6RB33B1	300 ft	WC-505	Cable, 40 Pair
3	BD-72	Switchboard	1		Charger Panel

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#### **RADIO SET SCR-643**

Radio set SCR-643 is a fixed transmitting station providing communication between a control officer and tactical aircraft. This station is equipped with two BC-640 transmitters and associated equipment. Used in conjunction with this station is a 90-foot steel antenna mast AN-56 upon which is mounted antenna equipment RC-81. The equipment used with this station corresponds roughly to that used with radio set SCR-573-A, the main difference being that radio set SCR-573-A is mounted in a van body truck K-53 and is provided with antenna mast AN-86 instead of antenna mast AN-56.

1	A N≌56	Antenna Mast	1	FM-39	Frame
1	<b>RC - 80</b>	Monitoring Equipment	3	HS-23	Head Set
2	RC-81	Antenna Equipment	1	HO-3	Shelter
1	<b>RM-27</b>	Control Unit	1	TS-14	Handset
1	PN-1	Desk Unit	2	T-48	Microphone
2	BC-640	Radio Transmitter	1	PE-99	Power Unit
1		Oscilloscope Volt Ohmyst	1	EE-8	Telephone
8	CC-70	Cord, Patching	1	ME-47	Maintenance Equipment
2	DC-11	Crystal Sets	1	TE-48	Tool Equipment
2	DR-11	Reel, 27 in. x 13-3/4 in.	1	TE-94	Tool Equipment

#### **RADIO SET SCR-644**

Radio set SCR-644 is a fixed receiving station having similar equipment as mobile radio receiving set SCR-574, except that the latter is mounted in a van body truck K-53. By means of suitable telephone lines this receiving station can be remotely controlled from distances up to 90 miles from the control center. This radio station is provided with radio receiving equipment RC-72, RC-168 and associated equipment. Telephone communication is provided between this radio set and the control center.

		MAJOR C	OMPONEN	TS ———	
1	A N-56 RC -72	Antenna Mast Radio Receiving Equipment	1		Battery Charger, G.E. Model 6RB33B1
2	RC-81	Antenna Equipment	5	CC-70	Cord, Patching
1 ī	RC-168	Radio Receiving Equipment	2	DC-11	Crystal Set
2	RM-18	Control Unit	2	DR-11	Reel, 27 in. $x 13-3/4$ in.
	RM-23	Control Unit	2	FM-39	Frame
2	PN-1	Desk Unit	3	HS-23	Head Set
l ī	PN~5	Fuse Panel	1	HO-3	Shelter
1	PN-15	Fuse Panel	3	<b>TS-14</b>	Handset
1	BC-638	Frequency Meter	3	<b>T-48</b>	Microphone
2	BC-639	Radio Receiver	2	I-44	Key
2	BC-685	Relay Unit	1	PE-99	Power Unit
2	BC-686	Amplifier	1	EE-8	Telephone
2	RA -42	Rectifier	1	ME-50	Maintenance Equipment
1		Tester, Supreme, #504	1	TE-48	Tool Equipment
1		Volt Ohmyst	• 1	TE-95	Tool Equipment
4		Battery, 12-volt	1		Charger Panel



#### RADIO SET SCR-645

Radio set SCR-645 is a fixed direction finding station and may be used as either a fixer station or a homer station. Generally speaking, the equipment used in this radio set is the same as that used in radio set SCR-575, except that SCR-575 is mounted in truck K-53, and is provided with different antenna equipment than SCR-645. This station serves the same purpose as all other direction finding and homing stations.

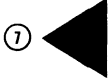
		MAJOR CO	MPONEN	TS	
1	RC-79	Radio Receiving Equipment	1		Battery Charger, G.E.
1	RC-93	Oscillator Test Equipment			Model 6RB33B1
1	RC-165	<b>Radio Receiving and Trans</b> -	6	DC-11	Crystal Set
		mitting Equipment	2	FM-39	Frame
1	RC-213	Antenna Equipment	3	HS-23	Head Set
1	<b>RM-1</b> 8	Control Unit	1	HO-3	Shelter
2	PN-1	Desk Unit	3	TS-14	Handset
1	PN-5	Fuse Panel	1	JB⊶45	Junction Box
1	PN-6	Switching Panel	1	J <b>⊸</b> 44	Кеу
1	PN-15	Fuse Panel	1	JB-29	Junction Box
1	PN-25	Control Panel	1	PE-94	Dynamotor Unit
1	BC-638	Frequency Meter	1	PE-99	Power Unit
2	BC-639	Radio Receiver	1	PE-100	Dynamotor Unit
1	BC-687	Relay Unit	1	EE-8	Telephone
1	BC-602	Radio Control Unit	1	I <b>-13</b> 9	Test Set
1	BC-625 &	Radio Transmitter -	1	ME-49	Maintenance Equipment
	BC-624	Receiver Unit	1	TE-48	Tool Equipment
2	RA42	Rectifier	1	TE-96	Tool Equipment
1		Tester, Supreme, #504	1	TR-17	Tower
1		Volt Ohmyst	2		Battery, 6 Volt
4		Battery, 12 Volt	1		Charger Panel

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# Charts Showing Components Of Complete Radio Sets

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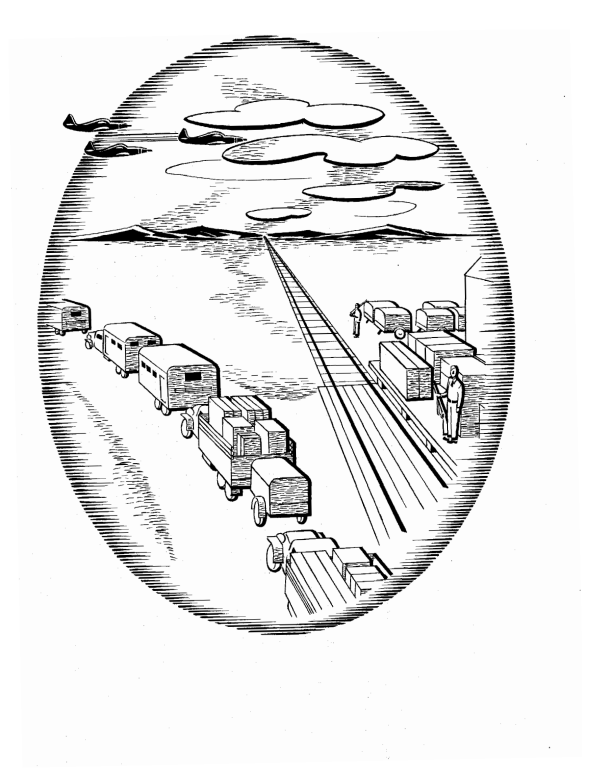
		OPERATIONS RLOCK, FIXED	LOCAL TRAKS. , MOBILE	LCCAL REC MOBILE	HOMER D/F, F	FIXER D/F, FIXED	MORILE D/F		FORWARD REC. MOBILE		LOCAL TRANS., FIXED		FORMARD TRANS. & REC. FIXED		OPERATIONS BLOCK, MOBILE	TRANSMITTER. MOBILE	RECEIVER. MOBILE	D/F HOWER & FIXER, MOBILE		OPERATIONS BLOCK, FIXED	TRANSMITTER, FIXED	RECEIVER, FIXED	D/F HOMER & FIXER, FIXED		D/F AIR-TRANSPORTABLE
	COMPONENT	561	KF-1 562	KE-2 563	564	565	KE-3 566	KE4 567	KE5 567		632	633	637		572	573	574	575		642	643	64 H	645		634
AN-56	ANTENNA		4	4		_			-		4	4			<b>†</b>						_				
AN-57	ANTENNA	1						-		Π	1	<u> </u>	2												
AN-86	ANTENNA									Π	Γ				<b></b>	-									
AN-96	ANTENNA							_											Π						
RC-72	RAD. REC. EQ' P' T.									Π	$\vdash$		1	$\square$	<b></b>					$\square$		1			
RC-76	RAD. REC. EQ' P' T.	1		1						Π	Γ	ı													
RC-77	RAD. REC. EO'P'T.			2	ĺ				ĺ			2							İ			ĺ	Ì	Ī	Ī
RC-78	RAD. REC. EQ'P'T.										Γ	<u> </u>													
RC-79	RAD. REC. EQ'P'T.				÷	1				H	$\vdash$			╟┦	1			1					Т		
RC-80	MONITORING EQ'P'T.	Ï	2		İ				İ		İ.				İ	-					1	İ	· I	İİ	İ
RC-31	ANTENNA EQ'P'T.		8	8				2	2		8	8	2		$\square$	2	2		Η		2	2			
RC-82	ANTENNA EQ'P'T.	∦	Ļ	Ť	1	1		<u> </u>	-	Π	Ť				<u> </u>										
RC-83	ANTENNA EQ'P'T.	1					Т				1													İİ	İΪ
RC-84	RAD. REC. & TRANS. EQ' P' T.					_				Π	<u> </u>				$\square$	_	_								Π
RC-86	RAD. REC. EQ' P' T.	1				_	<u> </u>			П	1					<u> </u>			Π						
RC-93	OSCILLATOR TEST SET	T			5	1				Π								1					Ι	Π	$\square$
RC-113	CONTROL EQ'P'T.	1									Γ				1				Π	1					$\square$
RC-153	ANTENNA EQ'P'T.							_	_	H					1			1	Π						13
RC-155	RAD. REC. EQ'P'T.	1-				_			1		-		1				1		Π						
RC-165	RAD. REC. & TRANS. EQ' P' T.	Î																1				ĺ	1	Í	$\square$
RC-158	RAD. REC. EQ'P'T.	1											1						Π			Т		Π	$\square$
RC-213	ANTENNA EQ'P'T.	1				_								Π					Π					Π	$\square$
RC-229	RAD. REC. EQ'P'T.	1								Π	<b>—</b>								Π					Π	
RM-18	CONTROL UNIT						ı		2				2				2	1				2	<u>, İ</u>	Π	Ī
RM-23	CONTROL UNIT			T		_	_					1								$\Box$		1		Π	$\square$
RM-24	CONTROL UNIT				1						Γ												,	$\square$	$\square$
RM-25	CONTROL UNIT	5				_				Π	<u> </u>				3					3				$\square$	
RM-26	CONTROL UN IT	3						_		Π	<u> </u>				2					2				$\square$	
RM-27	CONTROL UNIT	Ľ	2													1					1			Π	
RM-28	CONTROL UNIT	1								Π	Γ													$\square$	$\Box$
RM-38	CONTROL UNIT	1								Π	<u> </u>				T.									Π	
PN-1	DESK UNIT		2	3	1	1		—	2		1	3	2			1	2	2			1	2	2	Π	$\square$
PN-2	FUSE PANEL	1													1	_				1					
PN-3	JACK PANEL	1													1							Ì			
PN-4	SOCKET PANEL	Ī		3	1					Π		3												Π	
PN-5	FUSE PANEL						1		1				I				1	1				1	Т	$\Box$	
PN-6	SWITCHING PANEL					1				Π				Π				1		Π		T	1		$\square$
PN-15	FUSE PANEL											1										_		$\Box$	
PN-25	CONTROL PANEL									$\Box$								I						$\Box$	

		OPERATIONS BLOCK, FIXED	LOCAL TRANS. MOBILE	LOCAL REC., MOBILE	HOMER D/F, FIXED	FIXER D/F, FIXED	MOBILE D/F	FORWARD TRANS MOBILE	FORWARD REC. MOBILE		LOCAL TRANS. FIXED	LOCAL REC., FIXED	FORMARD TRANS. & REC. FIXED		OPERATIONS BLOCK, MOBILE	TRANSMITTER, MOBILE	RECEIVER, MOBILE	D/F HOMER & FIXER, MOBILE		OPERATIONS BLOCK, FIXED	TRANSMITTER, FIXED		D/F HOMER & FIXER, FIXED		D/F AIR-TRANSPORTABLE
	COMPONENT	561	KE-1 562	KE-2 563	564	565	KE3 566	KE-4 567	KE5 567		632	633	637		572	573	574	575	ŀ	6ú2	643	644	645		634
BC-602	RADIO CONTROL UNIT						1		Ì									1			Ī	Ī	ı		
8C-638	FREQUENCY METER			-	1	Т	I		-			1	1												
BC-639	RADIO RECEIVER			6	2	2	I		2			6	2				2	2				2	2		
BC-640	RADIO TRANSMITTER		6					2			6		2			2					2			Ш	
BC-655	RADIO TRANSMITTER	<u> </u>			5	Ι	I					•	ļ	Ľ				1		ļļ			- 1	Ц	<u>  </u>
BC-685	RELAY ÜNIT						·		1				1	$\square$	Ľ		2		Ц			2		Ш	
BC-686	AMPLIFIER								1		$\square$		2	$\square$	Ц		2		$\square$			2	$\square$	$\square$	Щ
BC-687	RELAY UNIT	1													3			_	Ц	3			1	Ш	
BC-625-4	TRANS RECEIVER UNIT						1	•										1	ļļ				<u> </u>		
RA-42	RECTIFIER			6	2	2			2			6	2				2	2	Ш			2	2	$\square$	
L	A-F OSCILLATOR	<u> </u>								Ц					I				Ц	1			$\square$	Ш	
	OSCILLOSCOPE	1	2					1		$\square$			1	$\square$	Ľ	<u> </u>		_	Ц		<u> </u>			$\square$	
	SIGNAL GENERATOR 18-D	1									11				1						!		!	Ц	
	SIGNAL GENERATOR 22-A									Ц					L			_	$\square$	-			$\parallel$		
	TESTER, SUPREME 50-A	1							1			1	1							<u>     </u>		<u> </u>	-		
ļ	VM. BALLENTINE 300	1												$\square$				_		-	-+				
	VOLT OHMYST		2					<u> </u>			1		1	Ľ		1	1		Ц		<u> </u>	-		$\square$	
	BATTERY, 12 VOLT	6					4		4				4		4		4	4		4		4	4		
	BATTERY, CHARGER	<u> </u>				-	1		<u> </u>	$\square$			-					4	$\square$				-	Щ	
BD-72	SWI TCHBOARD	<u> </u>											$\square$	$\square$	3				$\square$	3				Щ	
BD-102	DISTRIBUTION PANEL	<u>   </u>																_							
CC-70	CORD, PATCHING	10	20	10						Н	10	10		┥┥	10	8		_	Ц	10	8	5	$- \parallel$		
CD~307	CORD, EXTENSION	7	2	3	2	2	2		2		2	3	2		10	3	3	3		10	3	3	3		2
DC-11	CRYSTALS, SETS		4	_2	2	2	4	2	2		2	2	4	$\square$	Н	2	2	6			2	2	6	Щ	
DR-11		6		8				2			5			I I	1 1		2			1 1	1	2	H		
FM-39	FRAME		2	3	-	1			2		2	3	2	┞┨	1	<u> </u>	2	2	┞╴╢			2	2	Н	
FM-40	FRAME, TELEPHONE																	1						비	
HS-19	HEAD & CHEST SET	   _						~							9 10			3		9			3	 	
HS-23 HO-3	HEAD SET	7	2	3	2	2	2	Z	2		2		2			3	3	3			3	3	3		
·	SHELTER	<u>  '</u> 				'					<u>   </u>	•	י   					1		<u> </u>	'   	·   			
<u>H0-34</u>	SHELTER	<u> </u>													  _								3		
TS-14	HANDSET	7		2	2				2		2		2	• •	7	2	3	3		7	2	3	3		
T-48	MICROPHONE	8	4	2	2		2	1	2			2	4		12	۷.	3	2	<u>, 1</u>	2	4	3	2	⊢╢	
<u>JB-29</u> J-44	JUNCTION BOX	-					-		-	$\mathbb{H}$	┝─┤		┝╌╢	┝┤	$\vdash$		2	╣	┢┤			2		┝╢	
1				, 1													-	·   			 	-			
K-35		<u> </u>	2	-14				1	1	$\left  - \right $			$\left  \cdot \right $	┝┤	$\vdash$	-	1		┞┨		-+	-	-+		
K-53	TRUCK							<u> </u>	<u> </u>	H	┝─┤			┢┤	$\square$		<b>-</b>		┢┤╢			$\neg$	-f	⊢╢	
K-55	TRAILER (DOWED)		2					 I		$\mathbb{H}$	┠─┨		-	┟┤	H	1;		╡	┢┤╢	┝─┤			-+	$\mathbb{H}$	
K-63	TRAILER (POWER)	I	<u> </u>						<u> </u>	ليبيلا	li			Ц	<u> </u>		<u> </u>		<b></b>	l		i	له	الس	الب

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		OPERATIONS BLOCK, FIXED	LOCAL TRANS., MOBILE	LOCAL REC., MOBILE	HOMER D/F, FIXED	FIXER D/F, FIXED		FORWARD TRANS. MOBILE	-		LOCAL TRANS., FIXED	LOCAL REC., FIXED	FORWARD TRANS. & REC. FIXED		OPERATIONS BLOCK, MOBILE	TRANSMITTER, MOBILE	RECEIVER, MOBILE	D/F HOMER & FIXER, MOBILE		OPERATIONS BLOCK, FIXED	TRANSMITTER. FIXED	RECEIVER, FIXED	D/F HOMER & FIXER, FIXED		D/F AIR-TRANSPORTABLE
	COMPONENT	551	KE-1 562	KE-2 563	564	565	KE-3 566	KE74	KE-5 567		632	633	637		572	573	574	575		642	643	644	645		€9#
PE-94	DYNAMOTOR UNIT						I											1						$\Box$	$\Box$
PE-99	POWER UNIT	1			1	Ι					I	1	1							1	Ι	1	1	$\Box$	$\Box$
PE-100	DYNAMOTOR UNIT					1	I											1	Ц				1	Ш	$\Box$
PE-214	POWER UNIT																								
EE-8	TELEPHONE	2	2	T	1	Ι	1		1		1	1	1		I	Ι	1	Ι	Π	I	-	1	1	$\square$	$\Box$
1-139	TEST SET	<b> </b>																Ι	Ц				1	Ш	
ME-41	MAINTENANCE EQ'P'T.		2								2			$\prod$					Ľ					Ш	$\Box$
ME-42	MAINTENANCE EQ' P' T.			1						$\Box$		Ι		Π					П					$\square$	$\Box$
ME-43	MAINTENANCE EQ' P' T.						1																		$\Box$
MÊ-44	MAINTENANCE EQ' P'T.												T	Π										$\square$	$\Box$
ME-45	MAINTENANCE EQ' P' T.								Ι				1											Π	$\square$
ME-46	MAINTENANCE EQ' P' T.														I					1					
ME-47	MAINTENANCE EQ'P'T.															ł					Ι			$\square$	$\Box$
ME-48	MAINTENANCE EQ'P'T.																I							$\square$	
ME-49	MAINTENANCE EQ' P' T.													Π				T					I	$\Box$	
ME-50	MAINTENANCE EQ' P' T.																					I			
ME-51	MAINTENANCE EQ'P'T.	1												Π					Π					Π	
ME-54	MAINTENANCE EQ'P'T.				ı																			Π	$\square$
ME-55	MAINTENANCE EQ' P' T.					1													Π					Π	$\square$
TE-48	TOOL EQ'P'T.	I	2	I				T	I		1	Ι	Т	Π	1	I	I	1	$\prod$	1	1	1		$\square$	$\Box$
TE-61	TOOL EQ'P'T.	1												$\prod$	I					1				$\square$	
TE-62	TOOL EQ'P'T.		2								1														
TE-63	TOOL EQ'P'T.			I								Т		Π					П					Π	$\square$
TE-65	TGOL EQ'P'T.					T								Π					Π					Π	$\square$
TE-66	TOOL EQ' P' T.						I							Π					Π					$\Box$	
TE-67	TOOL EQ'P'T							-					1						Π					Π	$\square$
TE-68	TOOL EQ' P' T-								I				1	Π					Π					$\square$	$\Box$
TE-74	TOOL EQ' P'T.				I									Π				•	Π						
TE-94	TOOL EQ' P'T.													Π		I			Π		1				
TE-95	TOOL EQ'P'T.																-		Π			Ι		$\square$	
TE-96	TOOL EQ'P'T.													Π				1	Π					$\prod$	
TR-17	TOWER				ı	ı								Π					Π				1	Π	$\Box$
WC-505	CABLE, 40 - PR.	1000 FT.						$\square$						Π	AS REQ.				Π	300 FT.				$\square$	$\square$
	BATTERY, 6-VOLT					2	2							Π				2	Π				2	$\square$	
	CHARGER, PANEL	A				A	В		A				A	Π	с		A	8	Π	c		A	В		
J B-45	JUNCTION BOX						-							Π				1	Π				1	$\square$	
EE-99	TELEPHONE REPEATOR	6												Π	20				Π	20				Π	
														Π					Π					Π	
						1								Π					Π					П	



## Illustrations and Descriptions Of RC Units

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#### **RADIO RECEIVING EQUIPMENT RC-72**

Radio receiving equipment RC-72 is part of the receiving station of radio set SCR-567 (advance relay station). This equipment is mounted in truck K-53.

Power for this receiving equipment is furnished by power unit PE-99 or a commercial power source.

#### RADIO SETS USED WITH

#### Advance Relay Station SCR-567

#### COMPONENTS

1	BC -686	Amplifier
1	<b>RM-18</b>	Control Unit
1	<b>PN-1</b>	Desk Unit
1	FM-39	Frame
1	BC-638	Frequency Meter
1	PN-15	Fuse Panel
1	BC -639	Radio Receiver
1	RA -42	Rectifier
1	BC -685	Relay Unit

All units complete with tubes and spare tubes.

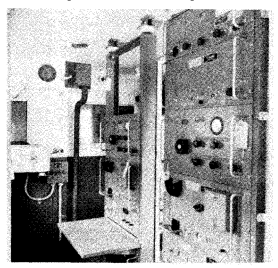


Figure 20 - Radio Receiving Equipment RC-72

#### **RADIO RECEIVING EQUIPMENT RC-76**

Radio receiving equipment RC-76 is composed of ten units as pictured. The frame holding all components is FM-39. There are two radio receivers BC-639; two rectifiers RA-42, one desk unit PN-1, one socket panel PN-4, one fuse panel PN-15, one control unit RM-23 and one frequency meter BC-638.

A gasoline-driven power supply, power unit PE-99 is used to supply the power necessary to operate the above equipment.

SCR-563 SCR-633

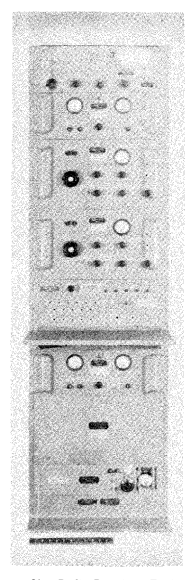


Figure 21 - Radio Receiver Equipment RC-76-A - Front View

#### COMPONENTS

<b>RM-23</b>	Control Unit	
PN-1	Desk Unit	
FM-39	Frame	
BC -638	Frequency Meter	
PN-15	Fuse Panel	
	Harness, Wiring, RH	
	Harness, Wiring, LH	
BC -639	Radio Receiver	
RA -42	Rectifier	
PN-4	Socket Panel	
	Support for Harness	

All units equipped with tubes and spare tubes.

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Figure 22 - Radio **Receiver Equipment** RC -77 - A - Front View

#### **RADIO RECEIVING EQUIPMENT RC-77**

Radio receiving equipment RC-77 is composed of seven units as pictured. The frame holding all components is FM-39.

A gasoline-driven power supply, power unit PE-99 is used to supply the power necessary to operate the above equipment.

#### **RADIO SETS USED WITH**

#### SCR-563 SCR-633

#### **COMPONENTS**

1	PN-7	Desk Unit
1	FM-39	Frame
2	BC -639	Radio Receiver
2	RA-42	Rectifier

All units complete with tubes and spare tubes.

#### **RADIO RECEIVING EQUIPMENT RC-78**

Radio receiving equipment RC-78 is part of radio direction finding and homing station SCR-564.

Power for this equipment is supplied by power unit PE-99, PE-75-D or a commercial power source.

#### **RADIO SET USED WITH**

SCR-564, Radio Direction Finding and

#### **Homing Station COMPONENTS**

- Control Unit, RM-24 1
- 1 Desk Unit, PN-1
- 1 Frame, FM-39
- Frequency Meter, BC-638 Fuse Panel, PN-15 1
- 1
- 1 Harness, Wiring
- Radio Receiver, BC-639 2
- 2 Rectifier, RA-42
- Socket Panel, PN-4 1
- 1 Support for Harness

All units complete with tubes and spare tubes.

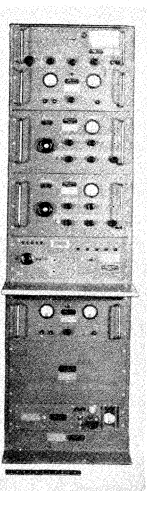


Figure 23 - Radio **Receiver Equipment** 

RC-78-A - Front View

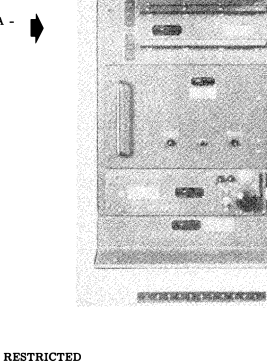


Figure 24 - Radio Receiver Equipment RC-79-A -**Front View** 

- All units complete with tubes and spare tubes.
- Harness, Wiring Radio Receiver, BC-639
- Fuse Panel, PN-15 1
- Frame, FM-39 Frequency Meter, BC-638 1

1

1

1

- 1

Desk Unit, PN-1

- 2
- 2 Rectifier, RA-42
- 1 Support for Harness
- 1 Switching Panel, PN-6

Radio receiving equipment RC-79 is part of radio sets:

> SCR-565 SCR-575 SCR-645

Power unit PE-99, PE-75-D or a commercial source is used to supply power to this equipment.

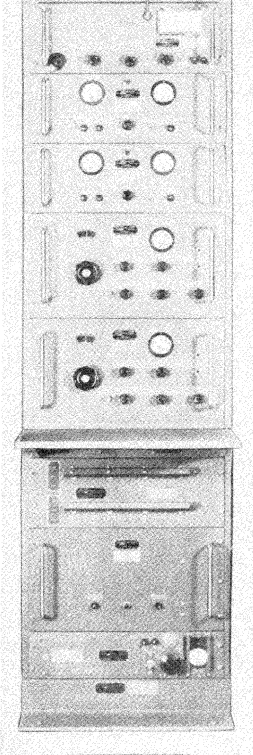
COMPONENTS

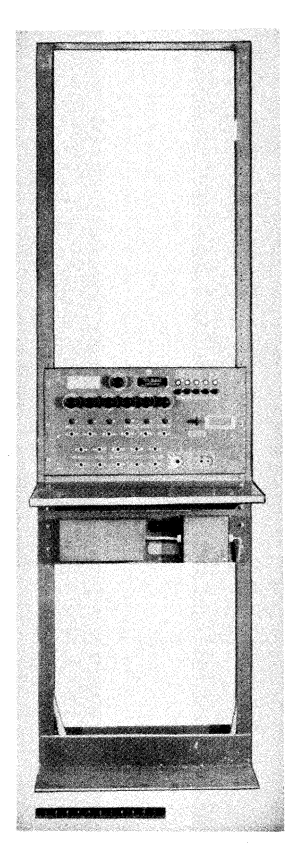
Dynamotor Unit, PE-100

**RADIO RECEIVING EQUIPMENT RC-79** 

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#### **MONITORING EQUIPMENT RC-80**

Monitoring equipment RC-80 offers an easy method for monitoring the outputs of radio transmitters.

Monitoring equipment RC-80 is used with the following radio sets:

SCR-562

SCR-573

SCR-632

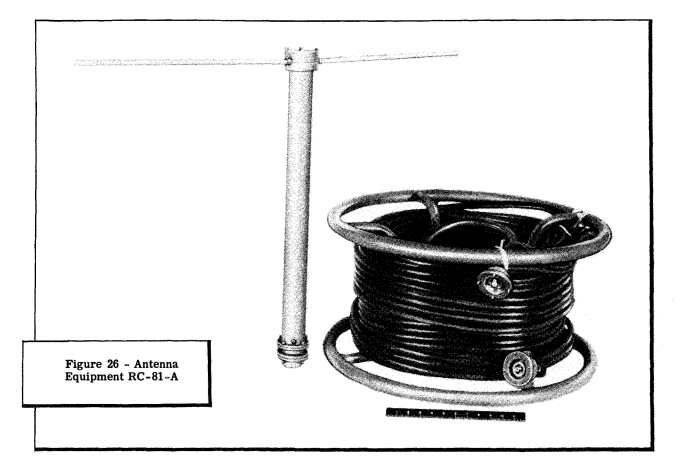
SCR-643

#### COMPONENTS

- Frame, FM-39 1
- Desk Unit, PN-1 Control Unit, RM-27 1
- 1 1 Buzzer, BZ-8

Figure 25 - Monitoring Equipment RC-80-A -Front View





#### ANTENNA EQUIPMENT RC-81

Antenna equipment RC-81 is composed of antenna dipoles and coaxial cable connections necessary for the erection of antenna masts AN-56, AN-86, AN-96. The AN series is the mast itself and the antenna equipment RC-81 is necessary for complete antenna system.

This antenna equipment is used with the following radio sets:

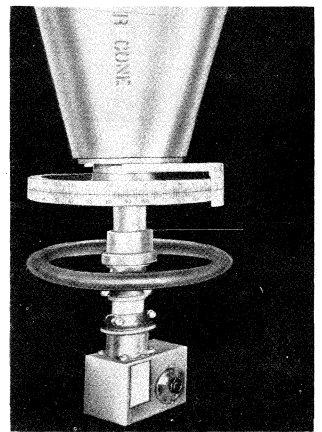
SCR-562	SCR-632
SCR-563	SCR-633
SCR-567	SCR-637
SCR-573	SCR-643
SCR-574	SCR-644

#### **COMPONENTS**

- 1 Dipole Assembly
- 2 Dipole Rod Assembly, 132 to 156 MC (17-21/32 in.)
- 2 Dipole Rod Assembly, 122 to 146 MC (20-13/32 in.)
- 2 Dipole Rod Assembly, 100 to 124 MC (23-13/32 in.)
- 12 Tubing Lock for Dipole Rod

#### ANTENNA EQUIPMENT RC-82

Antenna equipment RC-82 is a direction finding (DF) antenna system designed for use over a frequency range from 100 to 156 megacycles. The antenna system is used in conjunction with a radio re-



	1 4 16 18 18	
	COMPONENTS	
Dipole Rod Set. Each set includes:	1	Mount
8 Rod, 28 in. with plug on each end		1 Bas
8 Rod, 23 in. with plug on each end		1 Con
8 Rod, 21 in. with plug on each end		1 Upp
Antenna Frame Assembly (H Frame)		1 Low
Coaxial Cable Stub Assembly, 3 ft	2	Right
Coupler Assembly		(Fo
Cover Assembly (Cap for Sense Rod)	1	Swive
Dial Assembly	1	Teles
Disc Assembly To Operate Sense Switch		sem
Drive Shaft Assembly (18 ft w/Sense		2 Lev
Rod and Transmission Line)		#34
Handwheel Assembly		1 Mag
Index Bracket		#56
	<ul> <li>8 Rod, 28 in. with plug on each end</li> <li>8 Rod, 23 in. with plug on each end</li> <li>8 Rod, 21 in. with plug on each end</li> <li>8 Rod, 21 in. with plug on each end</li> <li>Antenna Frame Assembly (H Frame)</li> <li>Coaxial Cable Stub Assembly, 3 ft</li> <li>Coupler Assembly</li> <li>Cover Assembly (Cap for Sense Rod)</li> <li>Dial Assembly</li> <li>Disc Assembly To Operate Sense Switch</li> <li>Drive Shaft Assembly (18 ft w/Sense</li> <li>Rod and Transmission Line)</li> <li>Handwheel Assembly</li> </ul>	COMPONENTSDipole Rod Set. Each set includes:18 Rod, 28 in. with plug on each end88 Rod, 23 in. with plug on each end88 Rod, 21 in. with plug on each end4Antenna Frame Assembly (H Frame)Coaxial Cable Stub Assembly, 3 ft2Coupler Assembly1Dial Assembly1Disc Assembly To Operate Sense Switch1Drive Shaft Assembly (18 ft w/SenseRod and Transmission Line)Handwheel Assembly1

- 1
- Index Dial (Cursor) 1
  - Mounting Assembly, Lower cone, includes:
  - 1 Baseboard
  - 1 Cone
  - **1** Bearing Assembly

ceiver BC-639. A tuned coupling unit is provided to match the antenna to the receiver.

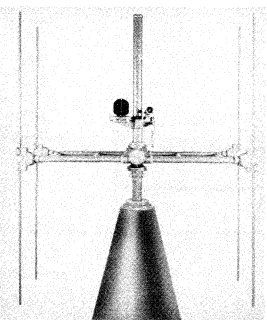
#### **RADIO SETS USED WITH**

SCR-564

SCR-565

Figure 27 - Antenna Equipment RC-82 -Lower Mast Assembly

#### Figure 28 - Antenna Equipment RC-82-A -**Upper Mast Assembly**



- ting Assembly, Upper cone, includes: seboard
  - ne
  - per Bearing Assembly
  - wer Bearing Assembly
- Angle Adapter Assembly or Coaxial Cable Stud)
- el Assembly (Stop for Coupler Assembly)
  - scope, Compass and spirit level asnbled on holders, includes:
  - vel, Spirit, Stanley Tool Company 4⊶4
  - gnetic Compass, Keuffel and Esser 00
  - 1 Magnetic Compass and Spirit Level Holder
  - 1 Telescope Model 438, 4 power, Lyman Gun Site Corp.
  - **1** Telescope Holder

#### ANTENNA EQUIPMENT RC-83

Antenna equipment RC-83 is a direction finding antenna system designed for use over a frequency range from 100 to 156 megacycles. This antenna equipment is used in conjunction with radio transmitting and receiving equipment RC-84. A tuned coupling unit is provided to match the antenna to the transmitting and receiving equipment.

RADIO SETS USED WITH SCR-566

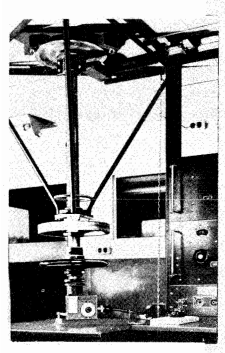
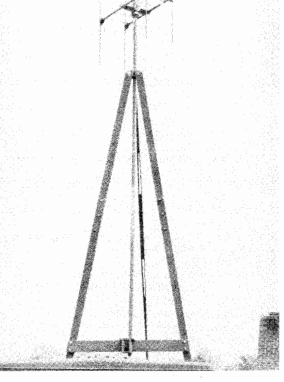


Figure 29 - Antenna Equipment RC-83 -Showing Lower Part of Antenna System

Figure 30 - Antenna Equipment RC-83 - Showing Upper Part of Antenna System Mounted on Truck K-53



COMPONENTS

1

1

- 1 Dipole Set. Each set includes:
  - 8 Rod, 28 in. with plug in each end.
- 8 Rod, 23 in. with plug in each end.
- 8 Rod, 21 in. with plug in each end.
- 1 Antenna Guide and Break Assembly
- 1 Antenna Frame Assembly (H Frame)
- 1 Coaxial Cable Connector (JB-45 to Coupler Assembly) 16 in. with Plug PL-P173 on each end.
- 1 Coupler Assembly (Top for Sense Rod)
- 1 Dial Assembly
- 1 Disc Assembly, to operate sense switch 1 Drive Shaft Assembly (18 ft With Sense
- Rod and Transmission Line)
- 1 Handwheel Assembly
- 1 Index Bracket Assembly
- 1 Index, Dial (Cursor)
- 1 Junction Box JB-45-A (Mounted on Table)
- 1 Swivel Assembly (Stop for Coupler)

- Telescope, Compass and spirit level assembled on holders, includes:
  - 2 Level, Spirit, Stanley Tool Company, No. 34-4 or equal.
  - 1 Magnetic, Compass, Keuffel & Esser No. 5600-1/2
  - 1 Magnetic, Compass, and spirit level holder
  - 1 Telescope, Model 438, 4 power,
  - Lyman Gun Sight Corp., or equal 1 Telescope Holder
- Tripod Assemble, 8 pieces, includes the following, contained in cabinet on front wall:
  - 2 SKF Bearings, Self-aligning
  - 1 Adapter
  - 2 Rain Caps, Rubber
  - 5 Wing Bolts, 1-3/8 in.
  - 3 Wing Bolts, 2 in.
  - 10 Wing Bolts, 2-1/2 in.
  - 4 Wing Bolts, 3-1/4 in.

#### RADIO RECEIVING AND TRANSMITTING EQUIPMENT RC-84

Radio receiving and transmitting equipment RC-84 is part of mobile homing and direction finding station SCR-566. This equipment is used for airground, ground-air communication.

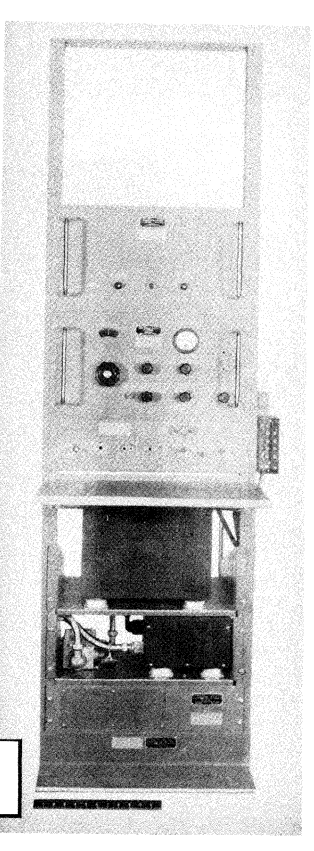
Power for this equipment is supplied by batterydriven dynamotor units PE-94 and PE-100.

#### COMPONENTS

- 1 Cable, Coaxial, (JB-45 to BC-639) with plug on each end
- 1 Cable, Coaxial, (JB-45 to trans-receiver) with plug on each end
- 1 Cable, Shielded (JB-29 to BC-602) with plug on each end
- 1 Cable, Shielded (JB-29 to trans-receiver) with plug on each end
- 1 Cable, Shielded (PE-94 to PN-5) with plug on each end
- 1 Cable, Shielded (Pe-94 to trans-receiver) with plug on each end
- 1 Cable, Shielded (JB-29 to PN-5) with plug on one end
- 1 Cable, Shielded (JB-29 to PN-5) with plug on one end
- 1 Cable, 4 ft 2-conductor, with plug (male)
- 1 Control Unit RM-18
- 1 Desk Panel PN-1
- 1 Dynamotor Unit PE-94 Includes:
  - 4 Shock Mounts, Lord No. 150-PH-10, or equal
- 1 Dynamotor Unit PE-100
- 1 Frame, FM-39
- 1 Fuse Panel, PN-5
- 1 Harness, Wiring
- 1 Junction Box JB-29
- 1 Mounting FT-314 (For Trans-Receiver)
- 1 Mounting FT-316 (For PE-94 & JB-29)
- 1 Radio Control Unit BC-602
- 1 Radio Receiver BC-639
- 1 Support for Harness
- 1 Switch, Power for PE-100, in metal case 1 Trans-Receiver Unit: shock mounted: consist
  - Trans-Receiver Unit; shock mounted; consists of: 1 Radio Receiver BC-624
    - 1 Radio Transmitter BC-625
    - 1 Rack FT-244
    - 1 Case CS-80

All units are complete with tubes and spare tubes.

Figure 31 -Radio Receiving and Transmitting Equipment RC-84-A - Front View



#### RADIO RECEIVING EQUIPMENT RC-86

Radio receiving equipment RC-86 is used in conjunction with the receiving vehicle of radio set SCR-567. This equipment is designed to operate on frequencies between 99 and 156 megacycles.

Power for this receiving equipment is supplied by either commercial power or power unit PE-99.

#### COMPONENTS

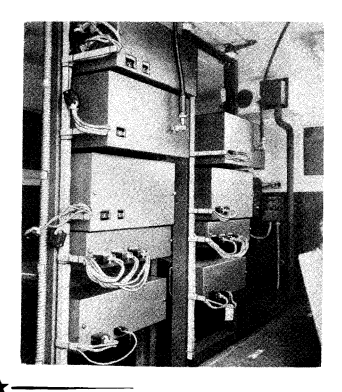
- Amplifier BC-686
- 1 Control Unit RM-18
- 1 Desk Unit PN-1

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- 1 Frame, FM-39
- 1 Fuse Panel PN-5
- 1 Radio Receiver BC-639
- 1 Rectifier RA-42
- i nectifiei na-4

All units are complete with tubes and spare tubes.

Figure 32 - Receiving Equipment RC-86 -Rear View of Operator's Equipment



#### **OSCILLATOR TEST SET RC-93**

Oscillator and test equipment RC-93 is used to calibrate a high frequency DF receiver station electrically after the DF antenna has been aligned mechanically. Electrical calibration is necessary to permit error in

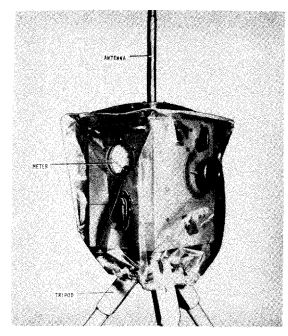


Figure 33 - Oscillator Test Set RC-93

the electrical field surrounding the DF station to be measured. This error, known as site error, is detectable in a DF receiving station as a variation from the true bearing of the received signal. Usually the variation is very small. Large variation will interfere with proper operation of the system.

Power for this equipment is supplied by self-contained dry batteries.

#### RADIO SETS USED WITH

SCR-564
SCR-565
SCR-566
SCR-575
SCR-645

#### **COMPONENTS**

- 1 Radio Transmitter BC-655 (Target) Includes: 1 Antenna, Telescopic (8-5/16 in. to 33-
  - 1/2 in.) 1 Battery, Dry cell, 1.5 volts, eveready
  - Battery, Dry cell, 1.5 volts, eveready No. 742
  - 2 Battery, Dry cell, 45 volts, eveready No. 738
  - Cover, Synthetic rubber (pliofilm or equal)
- 1 Tripod Ring, Keuffel & Esser No. 5127-C or equal
- 1 Tripod, Keuffel & Esser No. 5174

All units complete with tubes and spare tubes,

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Control equipment RC-113 consists of a standard frame FM-39 on which are mounted the relay units, jack panel, fuse panel, telephone distribution frame, line isolation panel and 12 eighty-terminal sockets for circuit connection.

Power for this equipment is supplied by power unit PE-99.

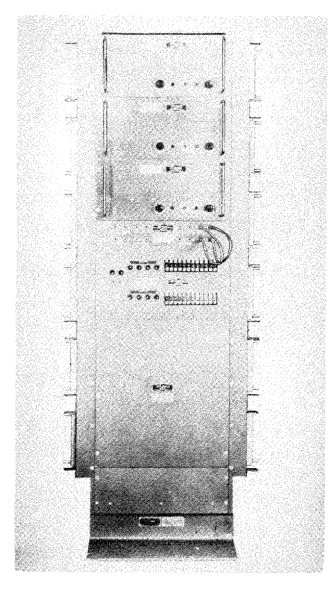
#### **RADIO SETS USED WITH**

SCR-572 SCR-642

#### **COMPONENTS**

- 1
- 1
- Frame, FM-39 Frame, FM-40 Fuse Panel, PN-2 1
- 1
- Fuse Panel, PN-3 Relay Unit, BC-687 1

Figure 34 - Control Equipment RC-113-A (Front Panel)





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#### **ANTENNA EQUIPMENT RC-153**

Antenna equipment RC-153 is a direction finding antenna system designed to operate from 100 to 156 megacycles.

#### RADIO SETS USED WITH

#### SCR-575 SCR-634

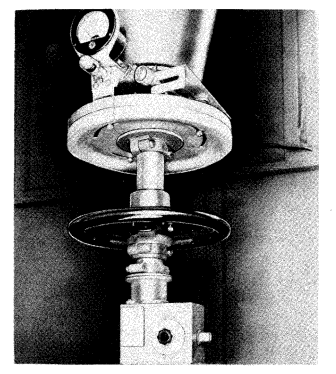
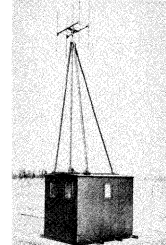


Figure 35 - Antenna Equipment RC-153-B - Part of Radio Set SCR-634-A - For Use With VHF Radio Equipment - Showing Methodof Mounting Meter, Dial Lock, Azimuth Scale, Hand Wheel, and Coupling Unit



#### COMPONENTS

- Antenna Frame Assembly (H-Frame)
- Cable, Coaxial, coupler to JB-45
- Cap, Protective, lower end of drive shaft
- Catwalk and Fittings (On Top of Van Body)
- Catwalk Frame (Platform Over Cab)
- 16 Dipole Rod, 28-in. 8 in use, 8 spare
- 16 Dipole Rod, 23-in. 8 in use, 8 spare
- 16 Dipole Rod, 21-in. 8 in use, 8 spare
- 1 Drive Shaft (Upper)
  - Drive Shaft and Cone Assembly, Includes:
  - 1 Bracket, Support for meter
    - 1 Bearing, Upper, SKF No. 1213, selfaligning, or equal
    - 1 Bearing, Lower, SKF No. 1211, selfaligning, or equal
    - 1 Bearing Flange (On Top of Van Body)
    - 1 Coupler Assembly
    - 1 Cone and Plate Assembly (Mounting)
    - 1 Disc Assembly (Sense Switch)
    - 1 Drive Shaft (Lower)
    - 1 Dial and Hub (Azimuth Scale)
    - 1 Dial Index (Cursor)
    - 1 Gear Assembly (Vernier Drive and Lock)
    - 1 Handwheel and Hub Assembly
    - 1 Swivel Assembly (Stop for Coupler)
    - 1 Meter, Weston Model 301, for sense indication, 0.1 ma. rect. type ac. or equal
    - 1 Resistor, 5000 ohm, 1 watt
  - Hinge Fitting on wood block (support for tripod) one on each side (rear) and one in center (front) of van body top
  - Hinge fitting (on hood of truck) to support antenna in horizontal position
  - Steel Panel, Reinforcing for hood
  - Switch, Push button, on table leg for sense indication
  - Telescope, Compass and spirit level, assembled on holders, includes:
    - 2 Level, Stanley No. 34-4, or equal
    - 1 Compass, Magnetic, Keuffel & Esser No. 5600-1/2 or equal
    - 1 Compass and Level Holder
    - 1 Telescope, Lyman No. 438, or equal
    - 1 Telescope Holder
  - Tripod, Upper bearing and support assembly, includes:
    - 1 Bearing upper, SKF No. 1213, selfaligning, or equal
- 1 Tripod Leg
- 2 Tripod Leg 1 Tube, Canva
  - Tube, Canvas lined, under truck, for carrying drive shaft

As

Req Wire, Single conductor shielded, from RM-18 to meter



Figure 36 - Rear Three-quarter View - Showing Antenna Equipment RC-153-B Mounted on Shelter HO-34-A

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#### **RADIO RECEIVING EQUIPMENT RC-155**

Radio receiving equipment RC-155 is designed to operate from 99 to 156 megacycles.

Power for this equipment is usually supplied by power unit PE-99.

#### **RADIO SETS USED WITH**

Forward Relay Station SCR-567 Forward Relay Station SCR-637 Mobile Receiver Station SCR-574

#### RADIO RECEIVING AND TRANSMITTING EQUIPMENT RC-165

Radio receiving and transmitting equipment RC - 165 is designed to operate as ground to air communication equipment on a frequency range from 99 to 156 megacycles.

#### COMPONENTS

Amplifier BC-686 Control Unit RM-18 Desk Unit PN-1 Frame, FM-39 Fuse Panel PN-5 Harness, Wiring Radio Receiver BC-639 Rectifier RA-42 Relay Unit BC-685 Support

All units complete with tubes and spare tubes.

Power for this equipment is supplied by a batterydriven dynamotor unit PE-94.

#### **RADIO SETS USED WITH**

D/F Homer and Fixer Station SCR-575 D/F Homer and Fixer Station SCR-645

#### **COMPONENTS**

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- 1 Cable, Coaxial, (JB-42 to trans-receiver) with plug on each end
- 1 Cable, Shielded, (JB-29 to BC-602) with plug on each end
- 1 Cable, Shielded, (JB-29 to trans-receiver) with plug on each end
- 1 Cable, Shielded, (PE-94 to PN-5) with plug on one end
- 1 Cable, Shielded, (PE-94 to trans-receiver) with plug on each end
- 1 Cable, Shielded, (JB-29 to PN-5) with plug on one end
- 1 Cable, Shielded, (JB-29 to PN-5) with plug on one end
- 1 Cable, 4 ft, 2-conductor, with plug (male)
- 1 Control Unit RM-18
- 1 Control Panel PN-25

#### Desk Unit PN-1 Dynamotor Unit PE-94, Includes:

- 4 Shock Mounts, Lord No. 150-PH-10
- Frame FM-39
- Harness, Wiring
- Junction Box JB-29
- Mounting FT-314 (For Trans-Receiver)
- Mounting FT-316 (PE-94 and JB-29)
- Relay Unit BC-687
- Support, For wiring
- Trans-Receiver Unit, Consists of: 1 Radio Transmitter BC-624
- 1 Radio Receiver BC-625
- 1 Case CS-80
- 1 Case CS-80 1 Rack FT-244
- 1 RACK F 1=244

All units are complete with tubes and spare tubes.

#### **RADIO RECEIVING EQUIPMENT RC-168**

Radio receiving equipment RC-168 is designed to receive radio signals from 99 to 156 megacycles.

Power for this equipment is usually supplied by power unit PE-99.

#### **RADIO SETS USED WITH**

Forward relay station SCR-637 Receiver station SCR-644 **COMPONENTS** 

- Amplifier BC-686
- Control Unit RM-18
- Control Unit RM-23
- Desk Unit PN-1
- Frame FM-39
- Fuse Panel PN-5
- Harness, Wiring
- Radio Receiver BC-639
- 1 Rectifier RA-42
- 1 Relay Unit BC-685
- 1 Support

All units are complete with tubes and spare tubes.

#### **ANTENNA EQUIPMENT RC-213**

Antenna equipment RC-213 is an antenna system designed for direction finding operations from 100 to 156 megacycles.

#### **RADIO SETS USED WITH**

#### SCR-645

#### **COMPONENTS**

- 1 Antenna Frame Assembly (H-Frame)
- 1 Baseboard

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- 1 Cable, Coaxial, coupler to JB-45
- 1 Cap, Protective, for lower end of drive shaft
- 16 Dipole Rod, 28-in., 8 in use, 8 spare
- 16 Dipole Rod, 23-in., 8 in use, 8 spare
- 16 Dipole Rod, 21-in., 8 in use, 8 spare
- 1 Drive Shaft (Upper)
  - Drive Shaft and Cone Assembly, Modified for installation in tower TR-17 includes:
    - **1** Bracket, Support for meter
    - 1 Bearing, Upper, SKF No. 1211, selfaligning, or equal
    - 1 Bearing, Lower, SKF No. 1211, selfaligning, or equal
    - 1 Bearing Flange
    - 1 Coupler Assembly
    - 1 Cone and Plate Assembly (Mounting)
    - 1 Disc Assembly (Sense Switch)
    - 1 Drive Shaft (Lower)
    - 1 Dial and Hub (Azimuth Scale)
    - 1 Dial Index (Cursor)
    - 1 Gear Assembly (Vernier Drive and Lock)
    - 1 Handwheel and Hub Assembly
    - 1 Swivel Assembly (Stop for Coupler)
    - 1 Meter, Weston Model 301, for sense indications, 0.1 ma., rect. type ac., or equal.
    - 1 Resistor, 5000-ohm, 1-watt
    - Mounting Assembly, Upper cone, includes:
      - 1 Base Board
      - 1 Cone
      - 1 Upper Bearing Assembly
      - 1 Lower Bearing Assembly
- 1 Switch, Push button, on table leg for sense indication
- 1 Telescope, Compass and spirit level, assembled on holders, includes:
  - 2 Level, Stanley No. 34-4 or equal
  - 1 Compass, Magnetic, Keuffel & Esser No. 5600-1/2 or equal
  - 1 Compass and Level Holder
  - 1 Telescope, Lyman No. 438 or equal
  - 1 Telescope Holder

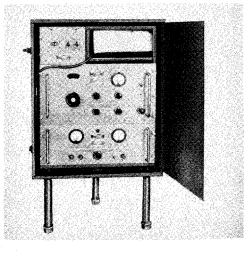


Figure 37 - Radio Receiving Equipment RC-229-A -Part of Radio Set SCR-634-A - Front View-Showing Control Unit RM-38-A, Radio Receiver BC-639-A, and Rectifier RA-42-A, Installed in Cabinet

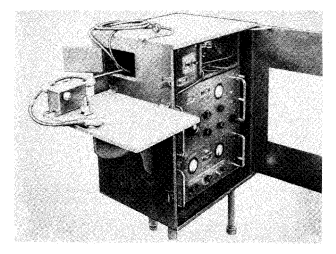


Figure 38 - Radio Receiving Equipment RC-229-A -Part of Radio set SCR-634-A - Front 3/4 View -Showing Junction Box JB-45-A Mounted on Shelf and equipment Shock Mounted Inside of Cabinet

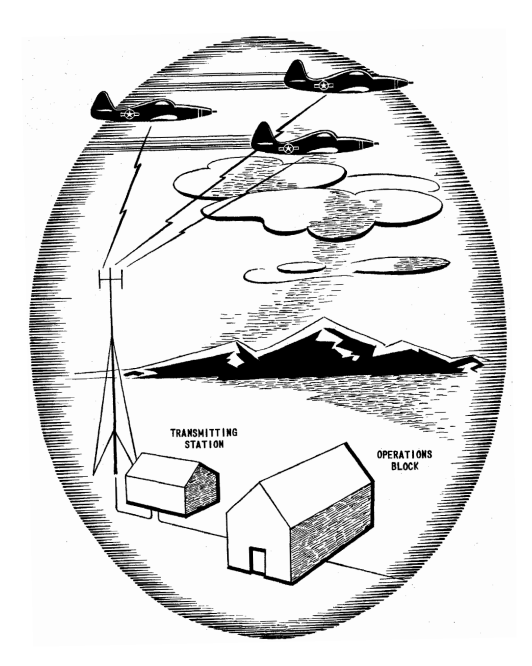
#### **RADIO RECEIVING EQUIPMENT RC-229**

This equipment is designed to operate on frequencies between 99 and 156 megacycles. When used in conjunction with an Adcock direction finding antenna this receiving equipment is effectively used for direction finding operations.

Power is supplied by power unit PE-214.

#### RADIO SETS USED WITH

#### SCR-634



# Illustrations and Descriptions Of Major Components

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# **AMPLIFIER BC-686**

Amplifier BC-686 is a unit of the relay receiving station and is used for amplification of telephone signals.

#### RADIO SETS USED WITH

SCR - 567
SCR -637
SCR-574
SCR -644

Equipment used in conjunction with amplifier BC-686:

- 1 Telephone Handset, 100 ohms DC microphone resistance, 300 ohms at 1000 cycles earphone impedance.
- 1 Pair of Headphones, 2000 ohms impedance
- 3 Type VT-201 Vacuum Tubes
  - Fully Charged 24-Volt DC Power Source (Storage Battery)

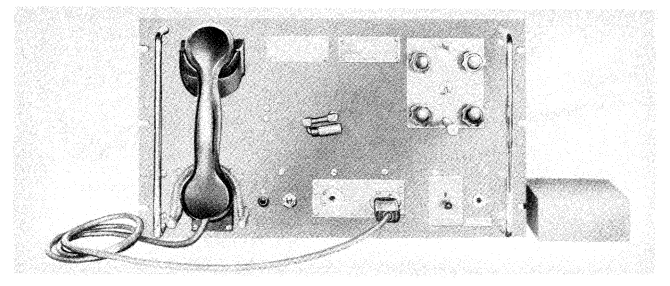


Figure 39 - Amplifier BC-686-A - Front View - Showing Handset TS-14-A

#### **AMPLIFIER PANEL PN-8**

Amplifier panel PN-8 is a part of radio transmitter BC-640. It is the final amplifier stage and supplies approximately 50 watts of power to a concentric cable with a characteristic impedance of 75 ohms. Two type VT-204 tubes are operated class C.

One type VT-94 tube is also included in the amplifier to provide a rectified monitor signal.

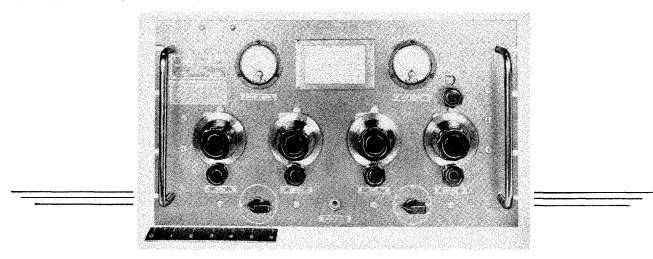


Figure 40 - Amplifier Panel PN-8-A - Part of Radio Transmitter BC-640-A - Front View

#### ANTENNA EQUIPMENT AN-94-A AND COAXIAL CABLE WC-549

Antenna equipment AN-94-A is a vertical radiator designed to operate on frequencies from 99 to 156 megacycles. This equipment is mounted on antenna mast MA-7-A. This radiator is fed by means of 75-foot coaxial cable, WC-549.

#### RADIO SETS USED WITH

#### SCR-624

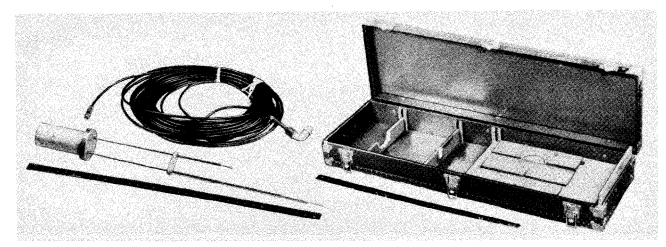


Figure 41 - Antenna AN-94-A and 75-Foot Coaxial Cable WC-549; Chest CH-170 Unpacked Part of Radio Set SCR-624-T1

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#### ANTENNA MAST AN-56

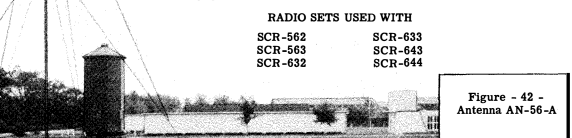
Ninety-foot antenna AN-56 is a tubular steel mast capable of easy assembly and erection in the field by six men. It is designed to support the antenna dipoles and coaxial cable for two antenna equipments RC-81 on a horizontal crossarm or trussfastened to the top of the mast. The mast may be raised or lowered, disassembled, repacked, and shipped with 100 percent of its parts reusable for erection at a new location. The mast, when erected, will withstand high wind velocities and adverse weather conditions.

One antenna AN-56, 90 foot antenna mast packed in the following boxes or crates:

DESCRIPTION	OVERALL SIZE IN INCHES	WEIGHT
Box No. 1 (crate)	188-3/4 x 44-1/4 x 25-1/2	2635 lb
Box No. 2	102-1/4 x 68 x 23-1/2	1067 lb
Box No. 3	140-1/2 x 13-3/4 x 5-7/8	190 lb
Box No. 4	34-3/4 x 27-1/4 x 19-7/8	515 lb
Box No. 5*	35-3/4 x 35-3/4 x 19-7/8	434 lb

\*When maul and winch are included, the gross weight is 554 pounds. Two of each 8 masts have mauls and winches.

Antenna equipment RC-81, two for each mast.



#### ANTENNA MAST AN-57

Fifty-foot antenna AN-57 is a tubular steel mast capable of easy assembly and erection in the field by four men. It is designed to support the antenna dipoles and coaxial cables for two antenna equipments RC-81 on a horizontal crossarm or truss fastened to the top of the mast. The mast may be raised or lowered, disassembled, repacked, and shipped with 100 percent of its parts reusable for erection at a new location. The mast, when erected, will withstand high wind velocities and adverse weather conditions.

Two antenna AN-57, 50-foot antenna masts packed for export shipment in the following boxes:

DESCRIPTION	OVERALL	SIZE 1	IN INCHES	WEIGHT

Box No. 1	147-1/8 x 44 x 30	2330#
Box No. 2	83-5/8 x 37-3/4 x 19-1/4	<b>490</b> #
Box No. 3	83-5/8 x 37-3/4 x 19-1/4	490#
Box No. 4	36-5/8 x 32-1/4 x 19-1/4	<b>490</b> #
Box No. 5	36-5/8 x 32-1/4 x 19-1/4	430#
Box No. 6	37-7/8 x 23-1/4 x 19-1/4	<b>275#</b>
Box No. 7	37-7/8 x 24-1/4 x 19-1/4	275#
Box No. 8	139-7/8 x 15-1/4 x 9	241#

# RADIO SETS USED WITH

SCR-567 SCR-632 SCR-633 SCR-643 SCR-644

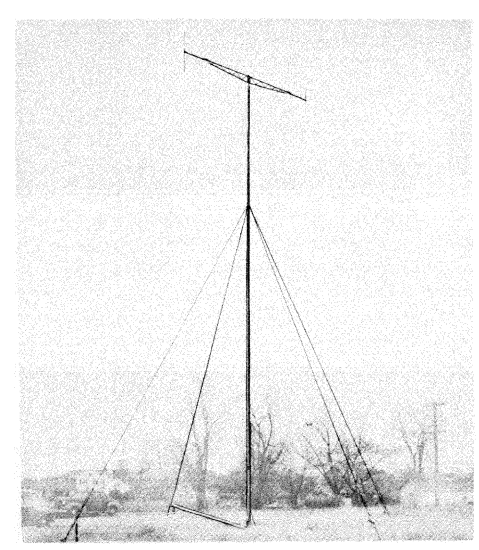


Figure 43 - Antenna AN-57-A - Assembled

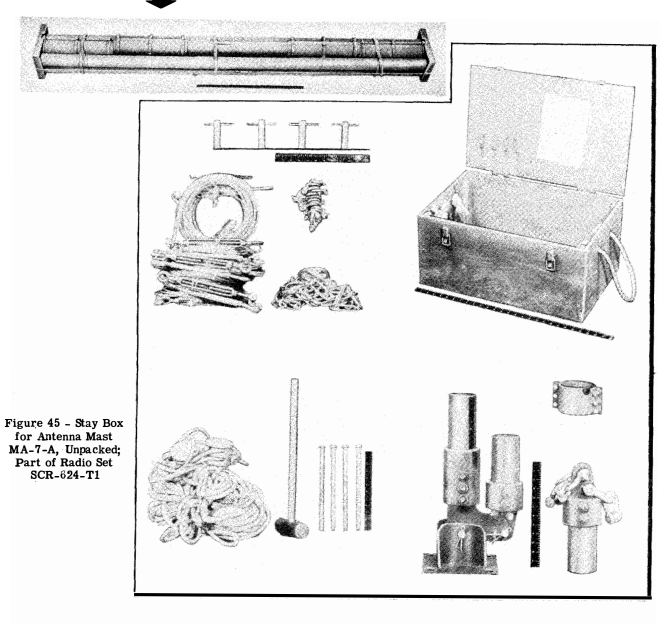
# ANTENNA MAST, MA-7-A

Fifty-foot plywood antenna mast MA-7-A is used to mount a voltage fed half-wave antenna AN-94.

RADIO SETS USED WITH

SCR-624

Figure 44 - Antenna Mast MA-7-A Crated for Shipment; Part of Radio Set SCR-624-A



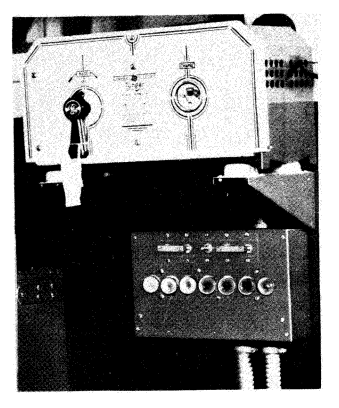
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#### BATTERY CHARGER AND CHARGER PANEL

Battery charger General Electric Model 6RB33B1 is a 60 cycle, 115 volt tungar rectifier employing tube type General Electric tungar No. 189048.

This charger has a maximum capacity of 6 batteries.

The charger panel assembly serves as a fuse panel and provides an easy method of connecting a bank of



batteries from the operating to the charging position or vice versa.

#### RADIO SETS USED WITH

SCR-561	SCR-573
SCR-565	SCR-637
SCR-566	SCR-642
SCR-567	SCR-644
SCR-572	SCR-645

#### **COMPONENTS (CHARGER)**

- Battery Charger G.E. 6RB33B1
- Cord, Two conductor, rubber covered with 1 male plug attached.
- Fuse, Plug type, 15 ampere 1
- 3 Tube, G.E., tungar 189048

#### COMPONENTS (CHARGER PANEL)

- Fuse, Plug type, 10 amp. NEC Standard Fuse, Plug type, 15 amp. NEC Standard 1
- 1
- Fuse, Plug type, 20 amp. NEC Standard 2
- 1 Fusetron, Plug type, delayed action, 20 ampere, Bussman No. 720
- 1 Fusetron, Plug type, delayed action, 30 ampere, Bussman No. 730.
- 5 Switch, Toggle, double-pole-double-throw, Cuttler-Hammer No. 8700, without luminous tip.

Figure 46 - Battery and Charger Panel

#### BUZZER, BZ-8

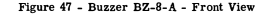
Buzzer BZ-8 is used to give an audible indication that a station is being called.

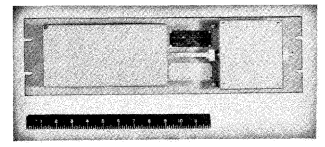
It is mounted on a full size panel so that it can be placed in a standard frame at any station where the use of a buzzer is considered necessary.

The size of the panel is  $19 \times 5 - 7/32 \times 2 - 1/2$  inches and the weight is 5 pounds.

# RADIO SETS USED WITH

SCR-561	SCR-565
SCR-562	SCR-632
SCR-563	SCR-573
	SCR-643





# COMMUNICATION PANEL (RECEIVER STATION)

The receiver station communication panel is used as a terminal board for telephone lines and is located on the right side of trailer K-35 in which is mounted receiver station SCR-563.

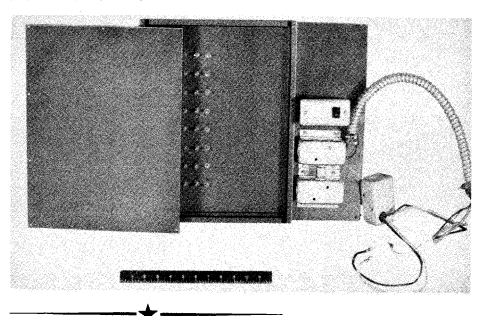


Figure 48 - Receiver Station Communication Panel -Rear View

# COMMUNICATION PANEL (TRANSMITTER STATION)

The transmitter station communication panel is used as a terminal board for the telephone lines and is located on the right side of trailer K-35 in which is mountedtransmitter station SCR-562. A BX cable containing wires to connect to all the pins on the terminal board runs from the terminal boards along the wall and ceiling to the equipment racks.

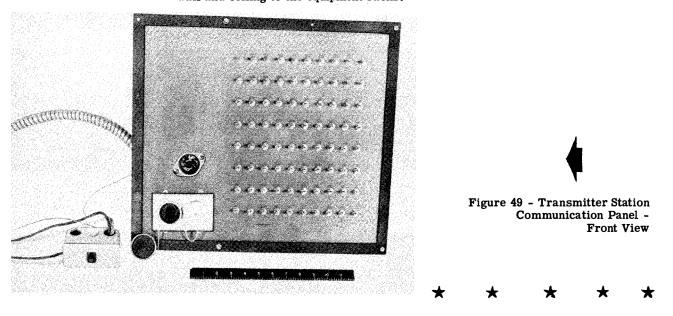




Figure 50 - Radio Control Box BC-602-A - Assembled

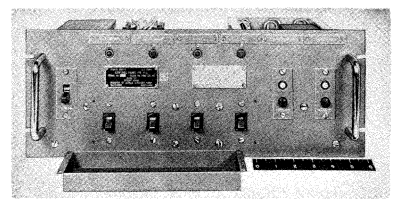
CONTROL BOX BC-1176-A, BC-1171-A

Control Boxes BC-1176-A and BC-1171-A are used for remotely controlling Radio Set SCR-624.

Figure 51 - Remote Control Points for Radio Set SCR-624-T1, Control Box BC-1171-A on Left, Control Box BC-1176-A on Right

#### CONTROL PANEL PN-11

Control panel PN-11 is a part of radio transmitter BC-640. It contains ON and OFF switches for the plate and filament supplies for all the components of the radio transmitter. The high voltage contactor and two control relays are mounted on the chassis. A



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#### CONTROL BOX BC-602

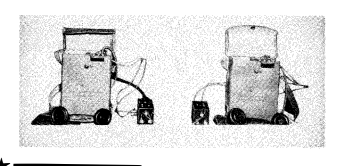
Radio control box BC-602 is used in conjunction with radio set SCR-522 which includes radio receiver BC-624 and radio transmitter BC-625.

Five red push buttons are the means by which one of four frequency channels may be selected and by which the power is turned on or off. These five push buttons are so interconnected that not more than one can be in the depressed position at any time.

With the T-R-REM switch in the T position, the transmitter is placed in continuous operation; in the R position the receiver is placed in continuous operation; and in the REM position, transmit-receive control is transferred to a press-to-talk push button located at a remote point from control box BC-602.

#### **RADIO SETS USED WITH**

SCR-566	SCR-645
SCR-575	SCR-624



24-volt d-c power supply from a metallic rectifier is also included on the panel to provide low d-c voltage for operating the relays in the transmitter and remote signal lights. All fuses for the transmitter with the exception of the line fuses are located on the back of this panel.

> Figure 52 - Control Panel PN-11-A -Part of Radio Transmitter BC-640-A -Front View -Showing Switch Cover Removed

# CONTROL UNIT RM-18

Control unit RM-18 is used to provide facilities for switching a telephone line among as many as three receivers and three transmitters. One control unit RM-18 is normally located at mobile DF station (SCR-566) and two control units RM-18 are located at the advance relay stations.

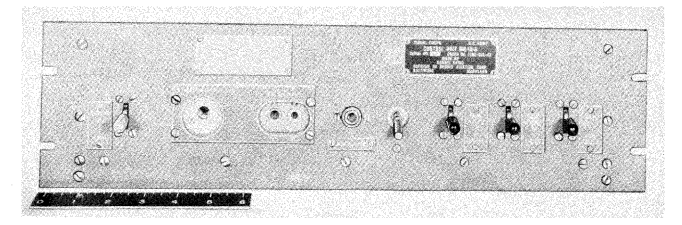


Figure 53 - Control Unit RM-18-A - Front View

# COMPONENTS, DIMENSIONS, AND WEIGHTS

The following major components are used with each control unit RM-18 installation:

DESCRIPTION	OVERALL SIZE IN INCHES	WEIGHT
1 Control Unit RM-18	19 x 5 x 9	15.75#
1 Head-set HS-23 1 Microphone T-48		0.75#

#### POWER REQUIREMENTS

Control unit RM-18 requires 12 volts or 24 volts dc for operation, obtained from the station storage battery.

# RADIO SETS USED WITH

SCR-566
SCR-567
SCR-574
SCR-575
SCR-637
SCR-644
SCR-645

# CONTROL UNIT RM-23

Control Unit RM-23 is located in a receiver station to provide intercommunication between this station and various other stations in the fighter control net system. This unit is also used for monitoring the outputs of radio receiver BC-639.

# COMPONENTS, DIMENSIONS, AND WEIGHTS

The following major components are used with each control unit RM-23 installation:

DESCRIPTION	OVERALL SIZE IN INCHES	WEIGHT
1 Control Unit RM-23	19 x 5 x 8-1/2	18.25 lb
5 Patch Cord CC- 70 (3-conductor)	15	

1 Head Set HS-23		0.75 lb
1 Microphone T-48		
1 Frame FM-39	72 x 20-1/2 x 3	121 lb
1 Desk Unit PN-1	20-1/2 x 12-1/4 x 3-1/2	8 lb
1 Buzzer BZ-8	$19 \ge 5 - 7/32 \ge 2 - 1/2$	5 lb

#### **POWER REQUIREMENTS**

All the power required for the operation of this unit including buzzer BZ-8 is supplied from the control unit RM-25.

#### **RADIO SETS USED WITH**

SCR-563 SCR-633 SCR-644

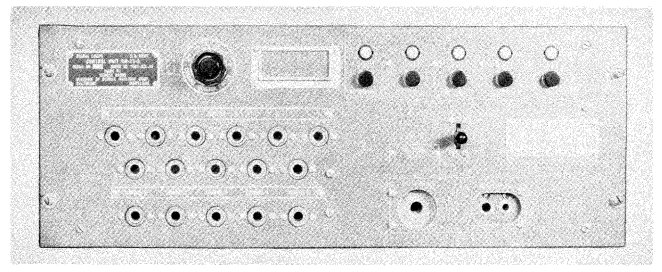


Figure 54 - Control Unit RM-23-A - Front View

#### **CONTROL UNIT RM-24**

Control unit RM-24 is located in DF sector (homing) station (SCR-564) to provide facilities for intercommunication between the various stations of the control net systems.

# COMPONENTS, DIMENSIONS, AND WEIGHTS

The following major components are used with each control unit RM-24 installation:

DESCRIPTION	OVERALL SIZE IN INCHES	WEIGHT
1 Control Unit RM-24	19 x 5 x 11	20.75 lb
1 Handset TS-14		1.25 lb
1 Head Set HS-23		0.75 lb

1 Microphone T-48		
1 Frame FM-39	72 x 20-1/2 x 3	121 lb
1 Desk Unit PN-1	20-1/2 x 12-1/4 x 3-1/2	8 lb
1 Buzzer BZ-8	19 x 5-7/32 x 2-1/2	5 lb
1 Fuse Panel PN-15	19 x 5 x 5	24 lb
1 Socket Panel PN-4	19 x 10-1/2 x 2-1/4	7 lb

#### POWER REQUIREMENTS

All the power required for the operation of this unit, including buzzer BZ-8 is supplied from the control unit RM-25.

# **RADIO SETS USED WITH**

#### **SCR-564**

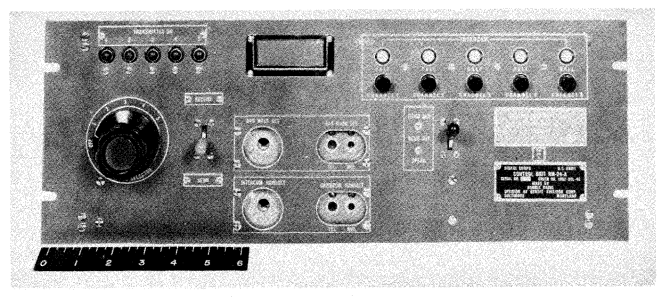


Figure 55 - Control Unit RM-24-A - Front View

#### CONTROL UNIT RM-25

Control unit RM-25 is located at the operations block (control center). This unit provides telephone communication between the operations block and various other stations in the fighter control net system.

#### COMPONENTS, DIMENSIONS, AND WEIGHTS

The following major components are used with each control unit RM-25 installation:

DESCRIPTION	OVERALL SIZE IN INCHES	WEIGHT
1 Control Unit RM-25	20 x 11-1/4 x 11-1/4	44 lb
1 Head Set HS-23		0.75 lb
1 Microphone T-48		
1 Buzzer BZ-8	19 x 5-7/32 x 2-1/2	5 lb

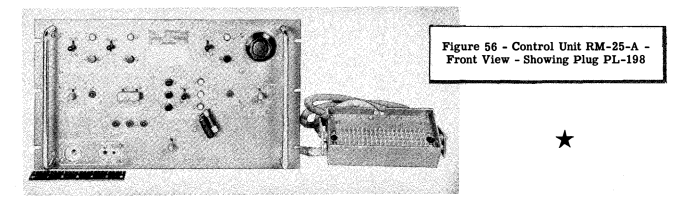
1 50-Pair Cable Ter- 6-1/4 x 3-1/4 x 4 3 lb minated in Plug PL-201 (Cable Connector)

#### POWER REQUIREMENTS

Control unit RM-25 requires power from a 24volt storage battery. This 24-volt d-c source is obtained from the operations block battery which is connected to control unit RM-25 through distribution panel BD-102. All other power is supplied by the associated equipment with which the control unit RM-25 operates.

# RADIO SETS USED WITH

SCR-561 SCR-562 SCR-642



#### **CONTROL UNIT RM-26**

Control unit RM-26 is located at the operations block to provide facilities for the following:

Telephone intercommunication between the control unit RM-26 and the control units RM-25 located in the four silence cabins.

To control the local receiver and transmitter station from the RM-26 unit.

To control the relay receiver and transmitter station from the RM-26 unit.

#### COMPONENTS, DIMENSIONS, AND WEIGHTS

The following major components are used with each . control unit RM-26 installation:

DESCRIPTION	OVERALL SIZE IN INCHES	WEIGHT
1 Control Unit RM-26	11-7/8 x 8-1/4 x 9-3/4	<b>2</b> 0 lb
1 Handset TS-14		

#### **POWER REQUIREMENTS**

Control unit RM-26 requires power from a 24-volt d-c source. This power is obtained from the operations block 24-volt storage battery. All other power is applied by the associated equipment with which the control unit RM-26 operates.

#### **RADIO SETS USED WITH**

SCR-561 SCR-572 SCR-642

#### **CONTROL UNIT RM-27**

Control unit RM-27 is located in the transmitter stations to provide telephone intercommunication between transmitter station and various other stations in the fighter control net system.

# COMPONENTS, DIMENSIONS, AND WEIGHTS

The following major components are used with each control unit RM-27 installation:

DESCRIPTION	OVERALL SIZE IN INCHES	WEIGHT
1 Control Unit RM-27	19 x 11-3/8 x 10-1/2	29 lb
5 Patch Cord CC-70 (3-Conductor Wit	15	
Plug PL-198) 1 Head Set HS-23 Equipped With		0.75 lb
Plug PL-68 3 Radio Transmitter BC-640	72-1/32 x 21-1/8 x 20	515.50 lb
1 Microphone T-48		
1 Frame FM-39 1 Desk Unit PN-1	$72 \times 20 - 1/2 \times 3$ 20-1/2 x 2-1/4 x 3 - 1/2	121 lb 8 lb
1 Buzzer BZ-8	19 x 5-7/32 x 2-1/2	5 lb

#### **POWER REQUIREMENTS**

All the power required for the operation of this unit is supplied from the control unit RM-25.

#### **RADIO SETS USED WITH**

SCR-562
SCR-573
SCR-643
▲

Figure 57 - Control Unit RM-26-A -Assembled - Showing Plug PL-198

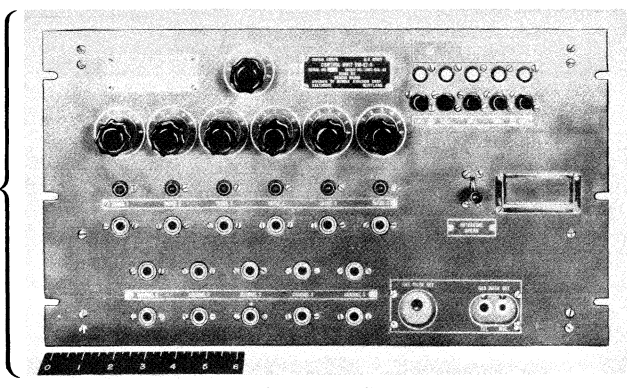


Figure 58 - Control Unit RM-27-A - Front View

# **CONTROL UNIT RM-28**

Control unit RM-28 is located at the operations block to provide facilities for the following:

Telephone intercommunication from the operations block to various other stations in the fighter control net system.

Monitoring the relay station lines and the distribution of these lines.

Monitoring the outputs of the five local receivers on each of the five local channels.

# COMPONENTS, DIMENSIONS, AND WEIGHTS

The following major components are used with each control unit RM-28 installation:

DE	SCRIPTION	OVERALL SIZE IN INCHES	WEIGHT
1	Control Unit	14-1/2 x 7-1/2 x	35 lb
_	<b>RM-28</b>	12-1/2	
1	Handset TS-14		1 lb
10	Patch Cords CC-70		
1	Head Set HS-23		0.75 lb
1	Microphone T-48		

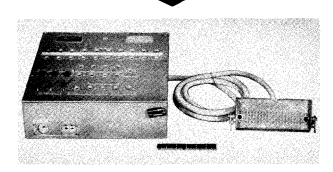
#### **POWER REQUIREMENTS**

Control unit RM-28 requires power from a 24-volt d-c source. This power is obtained from the operations block 24-volt storage battery.

#### **RADIO SETS USED WITH**

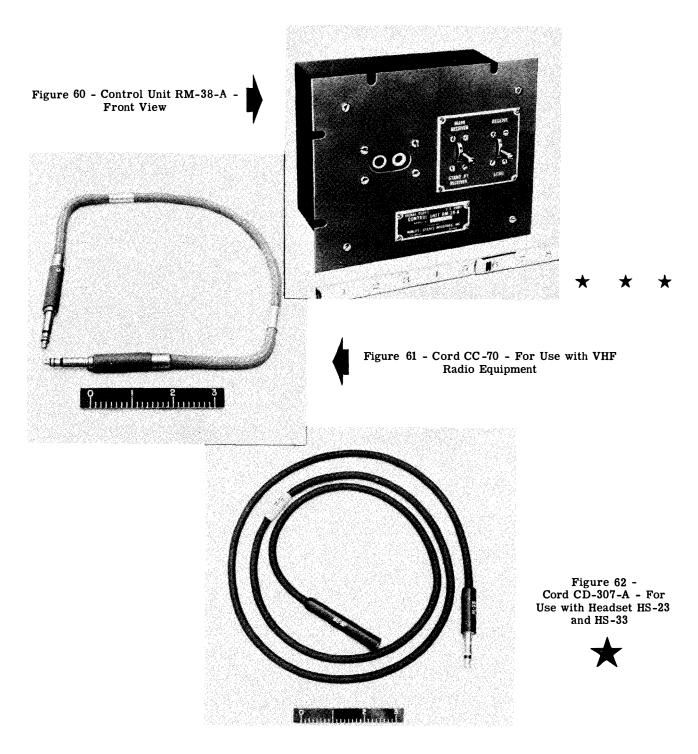
SCR-561	
SCR-572	
SCR-642	

Figure 59 - Control Unit RM-28-A Monitor Panel -Showing Plug PL-198



# **CONTROL UNIT RM-38**

Control unit RM-38 is used as a switching circuit with radio direction finding station SCR-634.



## **CRYSTAL UNIT DC-11-A**

This crystal unit is used in the transmitting and receiving circuits of VHF equipment.

# RADIO SETS USED WITH

SCR-562
SCR-563
SCR-564
SCR-565
SCR-566
SCR-567
SCR-573
SCR-574
SCR-575
SCR-624
SCR-632
SCR-633
SCR-634
SCR-637
SCR-643
SCR-644
SCR-645

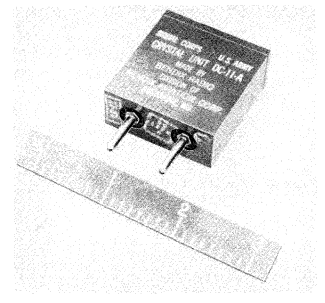
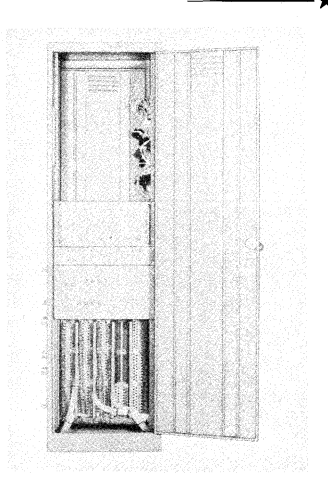


Figure 63 - Crystal Unit DC-11-A



#### **DISTRIBUTION PANEL BD-102**

The distribution panel BD-102 is composed of a cabinet BE-78, frame FM-40, fuse panel PN-2, jack panel PN-3, and a relay unit BC-687 (it is possible to have as many as four relay units BC-687 in the BD-102 when it is necessary).

The cabinet BE-78 into which the distribution panel BD-102 is mounted has the following dimensions:  $77-1/4 \ge 24-1/4 \ge 24$  inches.

# RADIO SETS USED WITH

SCR-561

Figure 64 - Distribution Panel BD-102-A - Front View of Assembly - Showing Cabinet BE-78-A Door Open

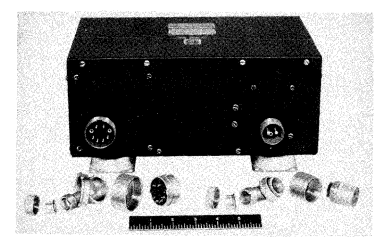


Figure 65 - Dynamotor Unit PE-94-A - Outlet Side - Showing Cable Connectors Unassembled

#### DYNAMOTOR UNIT PE-94

Dynamotor unit PE-94 is the power source for radio set SCR-522. A primary power source of 22 to 32 volts dc is required to operate this dynamotor unit. The output voltages are 300 volts, 150 volts and 13 volts dc.

The overall dimensions of the unit are  $12-25/32 \times 8-27/32 \times 6-15/64$  inches and the weight is 37 pounds.

# RADIO SETS USED WITH SCR-566 SCR-575 SCR-645

#### **DYNAMOTOR UNIT PE-100**

Dynamotor unit PE-100 is a source of high voltage for the operation of frequency meter BC-638 or radio receiver BC-639. This unit uses a 6-volt storage battery as a primary power source. The output voltage is 210 volts dc.

Dynamotor unit PE-100 consists essentially of a dynamotor, hash filter and an audio filter. It is mounted on a shelf-type chassis with a front panel for rack mounting. Included on the panel are two fuses and an indicator lamp. Both fuses and lamp are replaceable from the front panel. The chassis is enclosed by a dust proof cover which is held fast to the chassis by two thumbscrews at the rear of the unit.

The dynamotor is controlled from a separate switch located on a PN-6 switch panel included with each installation.

The size of the dynamotor unit PE-100 is  $19 \times 10-1/2 \times 6$  inches (overall) and weighs 24 pounds.

#### **RADIO SETS USED WITH**

SCR-566 SCR-567 SCR-575 SCR-645

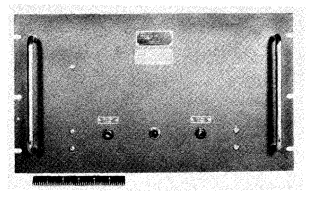


Figure 66 - Dynamotor Unit PE-100-A - Front View

# **FREQUENCY METER BC-638**

Frequency meter BC-638 is a crystal controlled signal generator with a frequency range of 100 to 156 megacycles (3 meters to 1.92 meters). It is tone modulated approximately 30 percent at 1000 cycles.

#### COMPONENTS, DIMENSIONS, AND WEIGHTS

Frequency meter BC-638 consists of the following components:

DESCRIPTION	<b>OVERALL SIZE</b>	WEIGHT
	IN INCHES	

1 Frequency Meter,

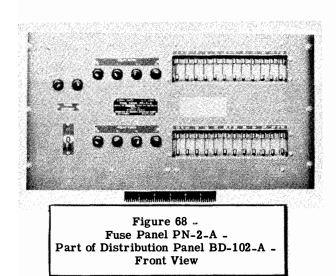
BC-638 complete with a-c power supply, tubes, crystals, and antenna. 7 x 19 x 11-1/2 35 lb

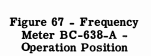
1 Dynamotor Unit PE-100- - - Described in a separate instruction book (for operation from 6-volt d-c source supply)

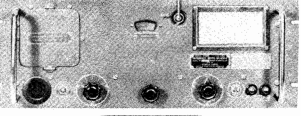
#### POWER REQUIREMENTS

The primary power supply requirements are as follows:

110-120 volt, 50/60 cycle, single-phase ac, 30 watts 220-250 volt, 50/60 cycle, single-phase ac, 30 watts Tap normally set for 220-volt operation.







สองโอกออโกลกสังการโกรดอโกรดอ

The frequency meter may also be operated from a 6-volt storage battery in connection with a PE-100 dynamotor unit.

#### **RADIO SETS USED WITH**

SCR-563	SCR_575
SCR-564	SCR-633
SCR-565	SCR-637
SCR_567	SCR-644
SCR-574	SCR-645

#### **FUSE PANEL PN-2**

Fuse panel PN-2 is located directly below jack panel PN-3 in distribution panel BD-102 which is part of the sector operations block SCR-561. All units in the operations block using battery power are connected to this panel for their power. The retard coils (used for supplying voltage to the intercommunication line between the silence cabins, sector D/F transmitting station and receiving station) and the 50-ohm resistors used in the forward relay station circuit of control unit RM-28 are also located on fuse panel PN-2.

The size of this unit is  $19 \times 19 - 1/2 \times 10 - 1/4$  inches and it weighs 18 pounds.

#### RADIO SETS USED WITH

SCR-561
SCR-572
SCR-642

A

#### FUSE PANEL PN-5

This panel will be a part of the following:

SCR-566

SCR-567

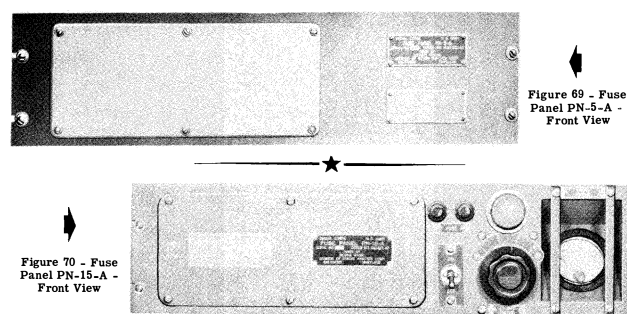
SCR-574

SCR-575 SCR-637 SCR-644

SCR-645

Fuse panel PN-5 is used as a terminal board for interconnection purposes. This panel fits in the frame FM-39 and is located at the bottom of the frame.

Fuse panel PN-5 is  $19 \ge 4-5/8 \ge 2-1/2$  inches and it weighs 15 pounds.



#### **FUSE PANEL PN-15**

Fuse panel PN-15 provides for connections to the telephone lines and power circuits. The telephone connections from the various terminals on fuse panel PN-15 are connected to those on the telephone connection block,

This panel also contains a transformer with which it is possible to maintain a constant voltage supply, even though the line voltage may fluctuate from 110 to



125 volts, or from 220 to 250 volts when used on a high voltage line.

Fuse panel PN-15 is  $5 \times 19 \times 5$  inches and its weight is 24 pounds.

#### RADIO SETS USED WITH

SCR-563	SCR-575
SCR-564	SCR-633
SCR-565	SCR_637
SCR-567	SCR-644
SCR-574	SCR-645
	5011-010

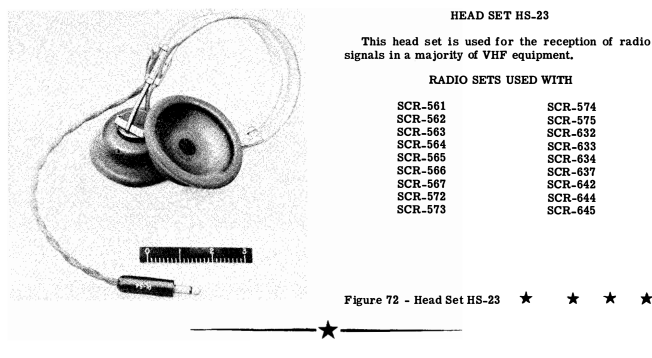
#### HANDSET TS-14

This handset is used in conjunction with amplifier BC-686-A.

#### RADIO SETS USED WITH

SCR-561	SCR-572	SCR-633
SCR-562	SCR_573	SCR-637
SCR-563	SCR-574	SCR-642
SCR-564	SCR_575	SCR-643
SCR_567	SCR-632	SCR_645

Figure 71 - Handset TS-14 with Cord CC-348 and Plug PL-204

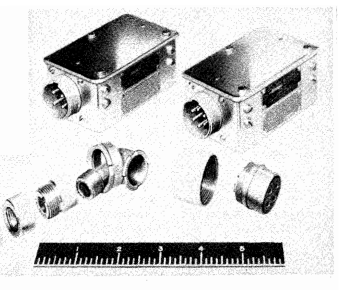


#### JACK BOX BC-629

# JACK BOX BC-630

Jack boxes BC-629 and BC-630 are used with transmitter receiver BC-624 and BC-625.

In general, jack boxes BC-629 and BC-630 provide for the connections between the junction box and the microphone, head set and gun-switch terminals. A terminal strip inside the jack boxes is equipped with the necessary lugs, and complete wiring information is etched on the inside of the jack box covers. Jack boxes BC-629 and BC-630 are the same size and that is  $4-27/64 \times 2-29/64 \times 1-61/64$ .



#### JACK BOX BC-631

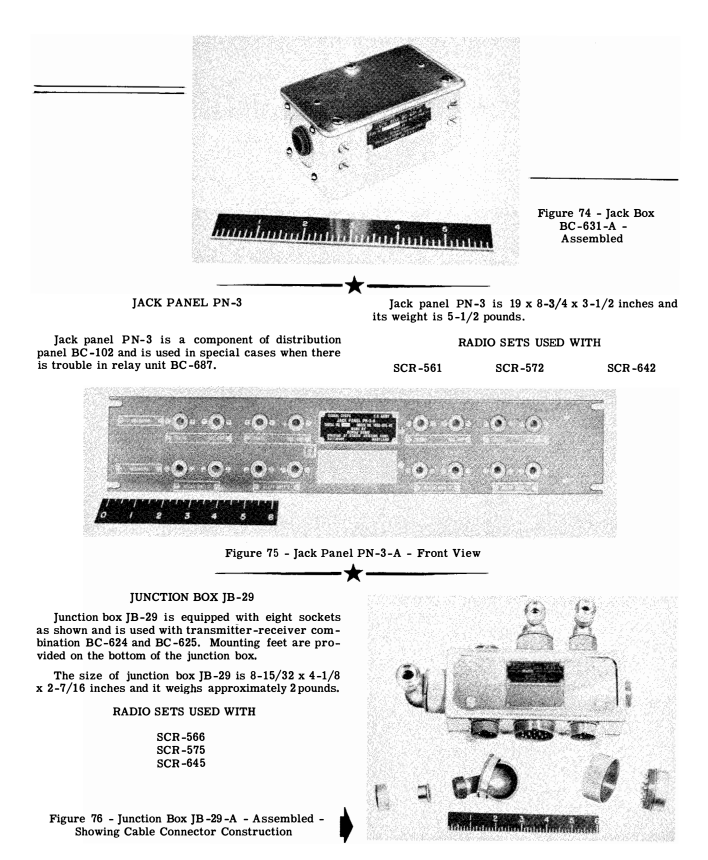
Figure 73 - Jack Box BC-629-A, Jack

Box BC-630-A - Assembled - Showing Cable Connector Construction

Jack box BC-631 is used with transmitter-receiver combination BC-624 and BC-625. In general, jack box BC-631 provides for the connections between the junction box and the microphone, head set and gunswitch terminals. A terminal strip inside the jack box is equipped with the necessary lugs and complete wiring information is etched on the inside of the jack box cover.

Jack box BC-631 is very similar in construction to jack boxes BC-629 and BC-630.

The size of jack box BC-631 is  $4-1/16 \ge 2-29/64 \ge 1-61/64$  inches.



T

# **JUNCTION BOX JB-45**

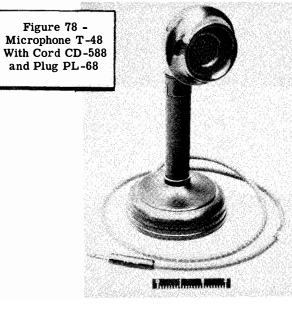
Junction box JB-45 is an automatic antenna switching device used to change the antenna from the receiver to the transmitter or vice versa.

This junction box JB-45 is used with the following radio sets:

#### SCR-566 SCR-575 SCR-645

Figure 77 - Junction Box JB-45-A -

Assembled





This microphone is used to modulate the outputs of transmitting units used with VHF equipment.

**RADIO SETS USED WITH** 

SCR-561 SCR-562 SCR-563 SCR-564 SCR-566 SCR-567 SCR-572 SCR-573 SCR-574 SCR-575 SCR-632 SCR-633 SCR-637 SCR-642 SCR-643 SCR-644 SCR-645



# **MODULATOR PANEL PN-10**

The modulator panel PN-10 is a part of radio transmitter BC-640. This modulator provides high level plate modulation for the final power amplifier. It uses two type VT-94 tubes in the input as a pushpull voltage amplifier stage. Two VT-175 tubes follow as a push-pull driver stage driving two type VT- 217 tubes as a class B modulator. A VT-94 tube is used as a 1000 cycle audio-oscillator for test of modulation or to key the transmitter. The output power is sufficient to provide 100 per cent voice or 1000 cycle tone modulation. Input facilities are provided for either remote or local voice input and are selected by a switch on the front of panel.

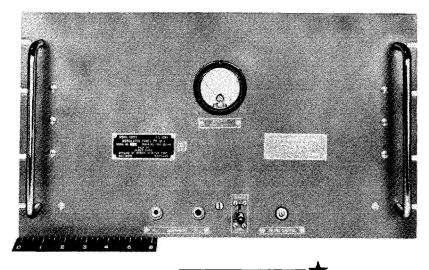


Figure 79 - Modulator Panel PN-10-A - Part of Radio Transmitter BC-640-A - Front View

**OSCILLATOR PANEL PN-9** 

Oscillator panel PN-9 is a part of radio transmitter BC-640 and provides the RF to drive the final amplifier at the output frequencies. The final frequencies are obtained by multiplication from crystals whose frequencies lie within the range from 5555.5 to 8666.6 KCS.

The type VT-175 metal tube is used as the oscillator operating on the fundamental frequency of the crystal. The oscillator feeds a type VT-100 tube used as a tripler which in turn drives a type VT-204 tube also operated as a tripler. This second tripler also drives a type VT-204 tube operated as a doubler, and the doubler drives a type VT-204 which is operated as a straight intermediate power amplifier. The power output of this intermediate amplifier is approximately 15 watts.

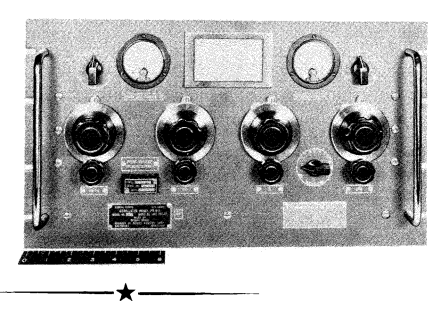


Figure 80 - Oscillator Panel PN-9-A - Part of Radio Transmitter BC-640-A -Front View

### **POWER CONTROL PANEL PN-13**

The power control panel PN-13 controls the line input voltage to the radio transmitter BC-640. On this panel are mounted the line fuses, main switch, voltmeter, and variable ratio transformer (Variac).

This transformer is controlled from the front of the panel. Provisions have been made so that simply changing the line terminal connection at the rear of the panel either 110/125 or 220/250 volt single phase service can be used. All other equipment of the transmitter station is maintained at 230 volts from the power control panel.

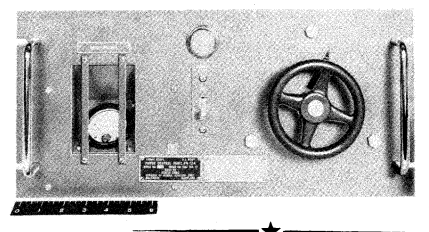


Figure 81 - Power Control Panel PN-13-A - Part of Radio Transmitter BC-640-A - Front View

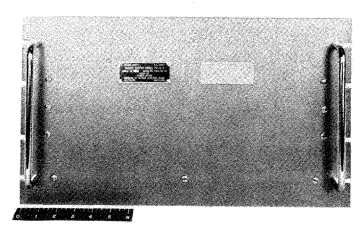
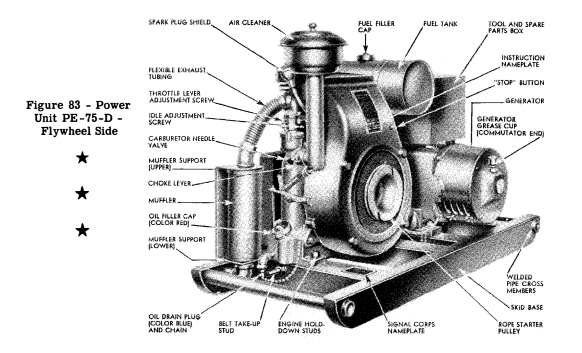


Figure 82 - Power Supply Panel PN-12-A - Part of Radio Transmitter BC-640-A - Front View

#### **POWER SUPPLY PANEL PN-12**

Two power supply panels PN-12 are part of the radio transmitter BC-640. One panel supplies plate current for the amplifier PN-8 and the oscillator panel PN-9, while the second power panel supplies plate current for the modulator panel PN-10. All filament current is obtained from individual filament transformers mounted on the amplifier, oscillator, and modulator panels. Each power supply panel uses fourtype VT-145 rectifier tubes and delivers approximate terminal potentials of 315, 395, and 800 volts dc.



# **POWER UNIT PE-75-D**

Power unit PE-75-D is a 2500 watt, gasolinedriven, alternating current generator set of the manual starting type and is designed to generate 120 volts, single phase, 60 cycle current.

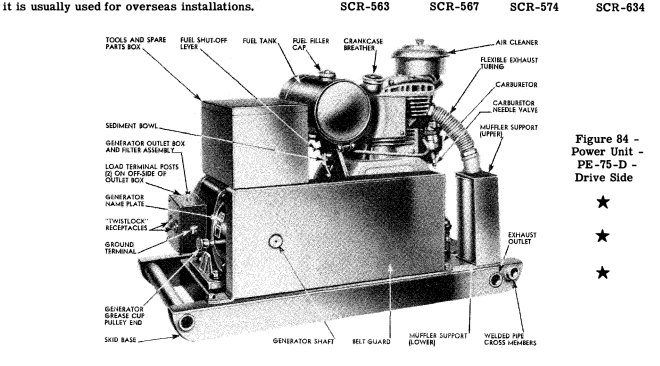
Power unit PE-75-D can be used as a substitute for power unit PE-99 and because of its compact size

#### DIMENSIONS AND WEIGHT

The overall dimensions of this unit are: 36 inches long, 19-1/2 inches wide, by 26-1/2 inches high. This power unit weighs 440 pounds.

#### **RADIO SETS USED WITH**

SCR-562	SCR-566	SCR-573	SCR-575
SCR-563	SCR-567	SCR-574	SCR-634



# **POWER UNIT PE-99**

Power unit PE-99 is a complete, self-contained, mobile, air-cooled power unit and is used extensively as a source of power for the fighter control net systems described herein. The power output of this unit is approximately 75 KVA.

This power unit consists of the following components:

1. One engine generator assembly with integral lubricating, cooling and fuel system, mounted on a portable skid base.

- 2. Remote control, electric starting.
- 3. Six-volt starting battery with cables.
- 4. Enclosed, mounted control panel.
- 5. A hood enclosing the engine.

- 6. Radio shielding equipment.
- 7. Muffler and flexible exhaust tube.
- 8. One remote control and one power cable on a cable reel.
  - 9. One set of spare parts.
  - 10. One set of tools.

#### **RADIO SETS USED WITH**

SCR-561	SCR-632
SCR-562	SCR-633
SCR-563	SCR-637
SCR-564	SCR-642
SCR-565	SCR-643
SCR-566	SCR-644
SCR-567	SCR-645

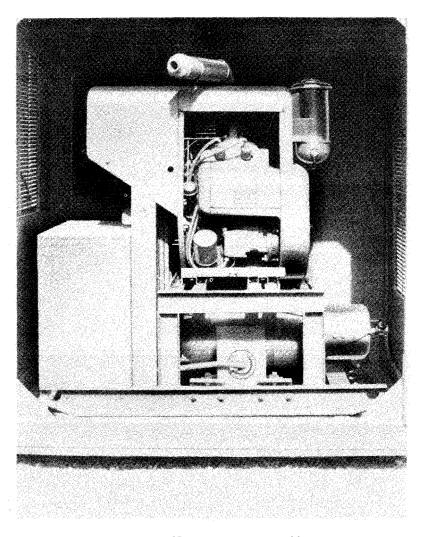
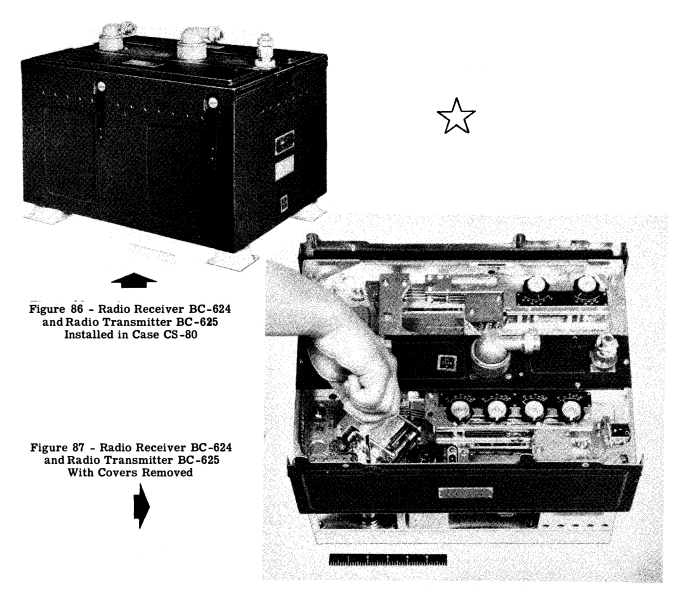


Figure 85 - Power Unit PE-99



#### RADIO RECEIVER BC-624 AND RADIO TRANSMITTER BC-625

Radio receiver BC-624 and radio transmitter BC-625 are a low power, crystal controlled transmitter-receiver combination with a frequency range of 99 to 156 megacycles. This transmitter-receiver combination has an output of approximately 12 watts and is used primarily as an airborne transmitterreceiver. The mobile direction finding and homing equipment in most of the VHF ground equipment is equipped with this equipment. The tuning of the transmitter-receiver (BC-625, BC-624) is accomplished by a push button control box BC-602. Any of four frequency channels may be selected by simply pressing one of four buttons on this control box. This operation automatically tunes both the receiver and the transmitter. The four frequency channels of this equipment are designated channel A, channel B, channel C, and channel D. Channels A, B, and C are used for voice communication and channel D is used for transmitting a periodic signal modulated by a 1000 cycle note, which is used for direction finding operations. Channel D may also be used for voice communication during the period that this tone modulated signal is not being transmitted.

Radio receiver BC-624 and radio transmitter BC-625 installed in case CS-80 weighs approximately 50 pounds. Power is supplied by a 28-volt dynamotor unit PE-94.

# **RADIO SETS USED WITH**

SCR-566	SCR-624
SCR-575	SCR-645

#### **RADIO RECEIVER BC-639**

Radio receiver BC-639 is designed for reception of radiosignals on the ultra-high frequency band from 100 to 156 megacycles (1.92 to 3 meters). Complete coverage of the band is accomplished without switching by using a slow-motion drive dial. The receiver is used at ground stations for reception of both radiotelephone communication and direction finding signals from aircraft.

#### COMPONENTS, DIMENSIONS, AND WEIGHTS

DESCRIPTION	OVERALL SIZE IN INCHES	WEIGHT

1 Radio Receiver 19 x 10-1/2 x 13-1/4 36 lb BC -639 (Complete With Tubes)

Used in conjunction with either of the following:

1 Rectifier RA-42	19 x 7 x 8-5/8	<b>26</b> lb
1 Dynamotor Unit	19 x 10-1/2 x 6	23 lb
PE-100		

#### POWER REQUIREMENTS

The power input to the receiver from the power supply unit is as follows:

180/210 Volts dc, 60 MA (210 volts normal power) 6.3 Volts, 3.5 A, ac or dc

#### RADIO SETS USED WITH

SCR-563	SCR-567	SCR-634
SCR-564	SCR-574	SCR-637
SCR-565	SCR-575	SCR-644
SCR-566	SCR-633	SCR-645

#### **RADIO TRANSMITTER BC-640**

Radio transmitter BC-640 is designed to provide a modulated signal, on any frequency between 99 to 156 MCS. This transmitter has sufficient power to permit communication with ground stations 11.5 miles distant and with aircraft 135 miles distant when the aircraft is at an altitude of 10,000 feet. The distance ranges described above are considered conservative for reasonably level country. Under certain conditions of terrain or altitude the range will be substantially greater. In very hilly or mountainous country, the range will probably be reduced, and reflection effects might be expected which would give rise of zones of low signal strength.

#### POWER REQUIREMENTS

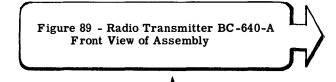
The primary power supply requirements are as follows:

110 - 125v, 50/60 cycle	, single-phase, ac, 900 watts
	or

220 - 250v, 50/60 cycle, single-phase, ac, 900 watts

#### RADIO SETS USED WITH

SCR-562
SCR-567
SCR - 573
SCR-632
SCR-637
SCR-643



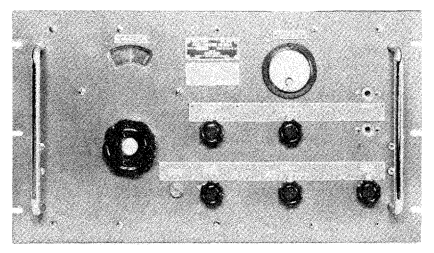
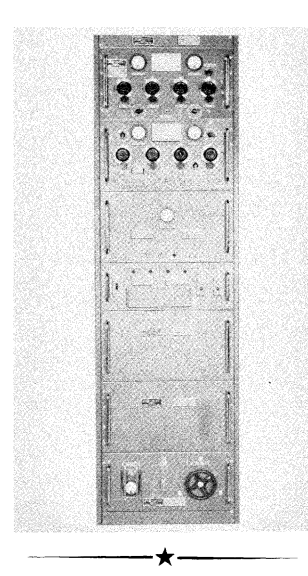


Figure 88 - Radio Receiver BC-639-A - Front View



#### **RECTIFIER RA-42**

Rectifier RA-42 is a power supply unit to supply plate and filament power to receiver BC-639. The unit consists essentially of a power transformer, a rectifier tube (VT-206-A), a choke input filter circuit, a voltmeter, and a milliammeter.

The unit operates on an input from 200/250 volts ac, 50/60 cycles, 60 watts. The variable input is made possible by the use of a six-position switch connected to taps on the power transformer. This rectifier may also be operated on 110 volts.

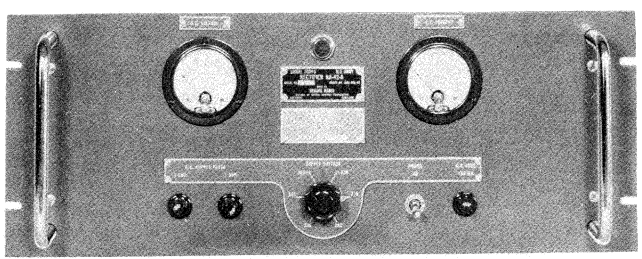
This rectifier has an output of 210 volts  $\pm 5$  percent, 60MA, dc for the high voltage supply and 6.3 volts, 3.5A, ac for the heater supply of the receiver.

The overall dimensions of this unit are:  $7 \times 19 \times 8-5/8$  inches and the weight is 26 pounds.

#### RADIO SETS USED WITH

SCR-563 SCR-564 SCR-565 SCR-567 SCR-574 SCR-575 SCR-633 SCR-634 SCR-637 SCR-644 SCR-645

Figure 90 - Rectifier RA-42-A - Front View



#### **RECTIFIER RA-62**

Rectifier RA-62 is a full wave rectifier using an a-c, single phase, 40 to 60 cycle power source at 100 to 130 or 200 to 260 volts.

# RADIO SETS USED WITH

#### SCR-624

Figure 91 - Chest CH-172-A Unpacked - With Rectifier RA-62 - Spare Tubes, Fuses, Hand Crank, and 25 Foot AC Line Cord; Part of Radio Set SCR-624-A

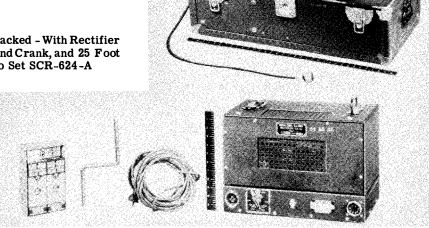
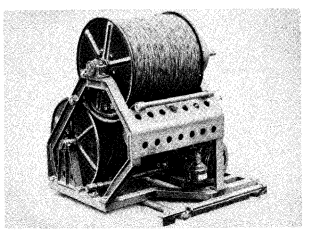


Figure 92 - Reel DR-5 With Wire W-110-B

**REEL DR-5** 

Reel DR-5 may be substituted for reel DR-11 when the latter is not available.

**RADIO SETS USED WITH** 



SCR-561 SCR-562 SCR-563 SCR-567 SCR-573 SCR-632 SCR-633 SCR-633 SCR-643 SCR-644



Figure 93 - Reel Unit RL-26-A With Reels DR-5 - Rear View -Showing Top Reel Cradle

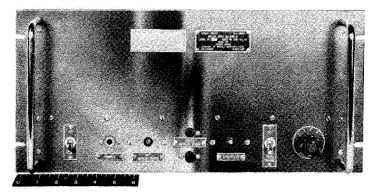


Figure 94 - Relay Unit BC-685-A - Front View

# **RELAY UNIT BC-685**

Relay unit BC-685 is designed to operate with relay unit BC-687 to interpret the code signals transmitted by relay unit BC-687 over a single channel, two-wire telephone line and convert these signals into automatic switching operations.

	COMPONEN	TS, DIMENSIONS, AND WEIGHTS	
DESCRIPTION OVERALL SIZE IN INCHES			WEIGHT
1 relay unit BC -685       19 x 14 -1/4 x 8 -3/4         6 tubes, VT -201-C          6 tubes, VT -214          1 24-volt d-c power source		46 lb   	
	RA	DIO SETS USED WITH	-
SCR-567	SCR-574	SCR-637	SCR-644
-		*	

#### **RELAY UNIT BC-687**

Relay unit BC -687 is designed to operate with relay unit BC -685 to provide automatic switching of radio apparatus over a standard two-wire telephone line.

#### COMPONENTS, DIMENSIONS, AND WEIGHTS

The following major components are used with each relay unit BC-687:

DESCRIPTION 1 relay unit, BC-687 4 tubes, VT-201-C 1 24-volt, d-c power source RA		OVERALL SIZE IN INCHES 19 x 12-1/2 x 9 		WEIGHT   
SCR-561	SCR-572	SCR-575	SCR-642	SCR-645
				Figure BC-6 Distr BD-102

Figure 95 - Relay Unit BC-687-A - Part of Distribution Panel BD-102-A - Front View

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# SHELTER HO-3

Shelter HO-3 is a prefabricated shelter for power unit PE-99. This shelter may be assembled in a very short time and may be completely dismantled without injury to its parts.

# RADIO SETS USED WITH

SCR-561 SCR-564 SCR-565 SCR-632 SCR-633 SCR-637 SCR-642 SCR-643 SCR-644 SCR-644

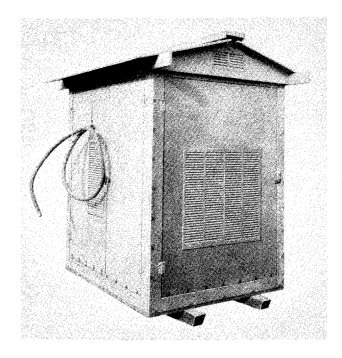


Figure 96 - Shelter HO-3

# SHELTER HO-34

Shelter HO-34 is a prefabricated shelter used to house air-transportable D/F station SCR-634. This shelter may be repeatedly dismantled and erected without damage to its parts.

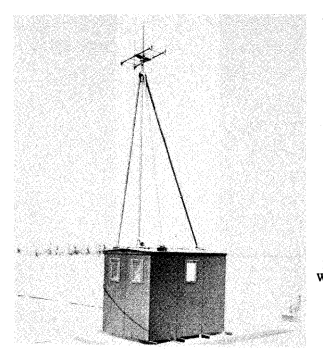


Figure 97 - Shelter HO-34 With Antenna Mounted on Top

# SOCKET PANEL PN-4

Socket panel PN-4 is used for interconnection between the power source and rack assembly.

This panel will be located in frame FM-39 in the following radio sets:

Socket panel PN-4 is  $10-1/2 \times 19 \times 3-1/8$  inches in size and it weighs 7 pounds.

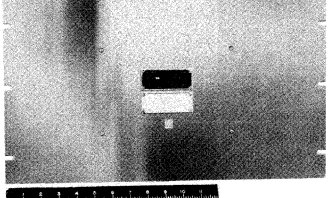


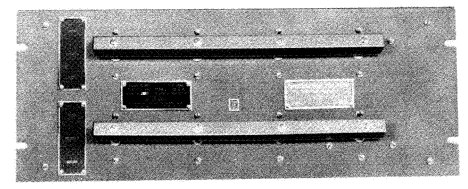
Figure 98 - Socket Panel PN-4-A - Front View

# SWITCHING PANEL PN-6

Switching panel PN-6 is a panel containing equip-ment for switching either of the two radio receivers BC-639 from battery to line operation.

This panel is  $19 \times 7 \times 5$  inches and it weighs 8-1/2pounds. It is located in frame FM-39 with the following radio sets:

SCR-565 SCR-575 SCR-645



hour for the formation of the second s

Figure 99 - Switching Panel PN-6-A - Front View

#### TARGET TRANSMITTER BC-655

# Radio transmitter BC- 655 is part of oscillator and test equipment RC-93.

#### FREQUENCY RANGE

The frequency range of the transmitter is continuously variable from 17.5 MCS to 162 MCS, in three bands as follows:

BAND	FREQUENCY RANGE	S
1	17.5 to 40	S S
2	34 to 80	S
3	71 to 162	S
	ANTENN MUNUT BASE	NG

#### POWER REQUIREMENTS

The transmitter operates directly from a 1.5 volts, 160 MA A-battery and a 90-volt, 5.2 MA B-battery (two 45-volt batteries connected in series). The batteries are located in the lower compartment of the transmitter case.

#### RADIO SETS USED WITH

**TELEPHONE EE-8A** 

**RADIO SETS USED WITH** 

SCR-574

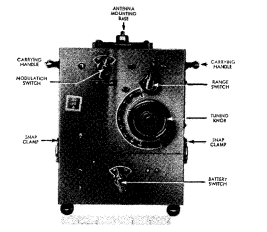
SCR-575

SCR-632

local or common battery as a source of power.

SCR-565 SCR-573

Telephone EE-8A is a field telephone using either



SCR-561

SCR-562

SCR-563

SCR-564

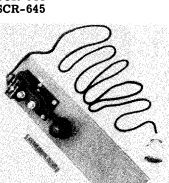
Figure 100 -Target Transmitter BC-655

**TELEGRAPH KEY J-44** 

The key illustrated is a manufacturer's substitute for key J-44.

#### RADIO SETS USED WITH

SCR-574
SCR-575
SCR-644
SCR-645





SCR-566

SCR-567

SCR-572

Figure 102 -Telephone EE-8-A -Front Threequarter View

SCR-633 SCR-644 SCR-637 SCR-645

SCR-624

SCR-642

SCR-643

Figure 101 -Telegraph Key

SCR-642

#### **TELEPHONE REPEATER EE-99**

Telephone repeater EE-99 is a two-way amplifier used to improve communication over long-wire telephone transmission lines. The long lines to the forward relay transmitting and receiving stations usually employ this amplifier when it is used in conjunction with VHF equipment.

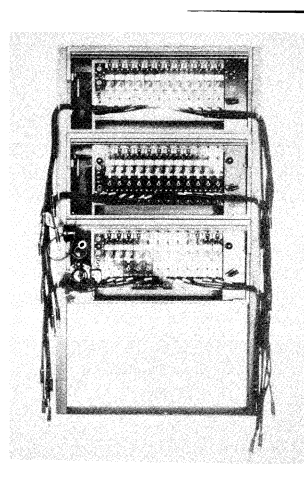
The circuit of this repeater consists of two identical amplifiers; one amplifying in one direction, and the other in the opposite direction. Each of these amplifiers has two stages of amplification, employing a pentode tube VT-146 (IN5-GT) followed by a beam power tetrode tube VT-221 (3Q5-GT). The maximum gain of the repeater is about 60 db for an output power level up to plus 15 db.

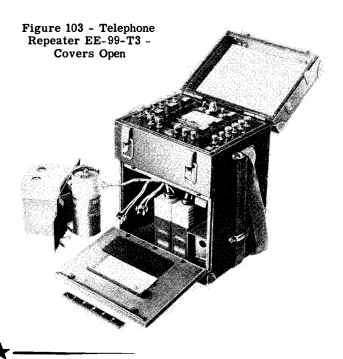
Power for this equipment is supplied by a 2.5-volt and 90-volt dry battery, or by a 12-volt battery operated synchronous full-wave vibrator, a step-up transformer and a filter.

#### **RADIO SETS USED WITH**

SCR-561

SCR-572





#### **TELEPHONE SWITCHBOARD BD-72**

Switchboard BD-72 is a portable, monocord, magneto-telephone switchboard, having a capacity of 12 lines. A line terminal strip is provided as an integral part of the switchboard in order that incoming lines may be directly connected to the binding posts.

This switchboard is used with radio sets SCR-573 and SCR-642.

#### **RADIO SETS USED WITH**

SCR-642

Figure 104 - Telephone Switchboard BD-72-A -(Front View of Assembly)

Figure 105 - Tester 504-A (Supreme Instruments Corporation)

SCR-573



# TOWER TR-17

Tower TR-17 is a prefabricated three-story, octagonal building capable of easy assembly in the field. It is designed to house radio set SCR-564, DF homing station, or radio set SCR-565, DF fixer station. Tower TR-17 is so constructed that if it should become necessary to move the station to a new location, all but the concrete base may be salvaged.

All parts for tower TR-17 are packed in 13 export boxes. The boxes are designed and constructed to

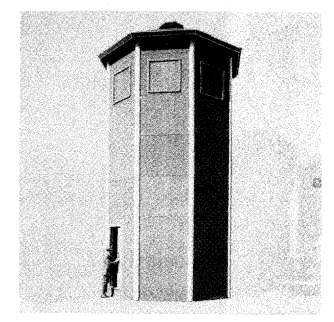


Figure 106 - Tower TR-17

permit unpacking the parts without destroying the boxes. The size of each of these boxes is as follows:

Height Width of Side Largest Dia. Between Flats	15 ft	7-5/8 9-1/4	in. in.
RADIO SETS	USED	WITH	
SCR- SCR- SCR-	-565		
· · · · · · · · · · · · · · · · · · ·			

#### TRAILER K-35

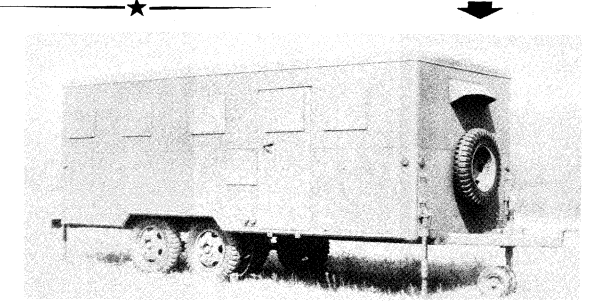
Trailer K-35 is used to house the main sector transmitting station SCR-562 and the main sector receiving station SCR-563.

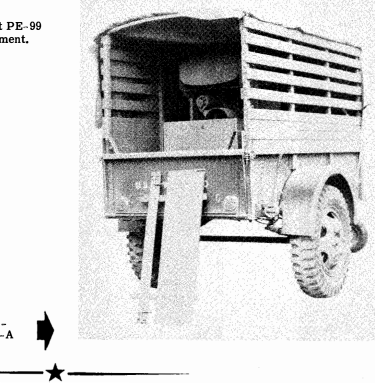
These trailers are equipped with fluorescent lighting fixtures, 61 110-volt a-c outlets, and motor-driven ventilators in addition to the regular SCR- 562 or SCR-563 equipment.

#### RADIO SETS USED WITH

SCR-562 SCR-563

# Figure 107 - Trailer K-35 (Drawbar Type) Front Curbside View





#### **TRAILER K-63**

This trailer is used to carry power unit  $PE_{-}99$  when the power unit is used with mobile equipment.

# RADIO SETS USED WITH

SCR-562 SCR-563 SCR-566 SCR-567 SCR-573 SCR-573 SCR-574 SCR-575

Figure 108 - Trailer K-63 - Rear View -Showing Installation of Power Unit PE-SS-A

# **TRUCK K-53**

Truck K-53 is a standard army truck which has proved adaptable for use with the VHF systems.

This truck K-53 is used for mounting different types of SCR radio sets. When one of these trucks is used for mounting a particular SCR radio set the number is changed as follows: Radio set SCR-562 is located in truck KE-1 Radio set SCR-563 is located in truck KE-2 Radio set SCR-566 is located in truck KE-3 Radio set SCR-567 is located in trucks KE-4 and -5.

## RADIO SETS USED WITH

SCR-566 SCR-567 SCR-573 SCR-574 SCR-575

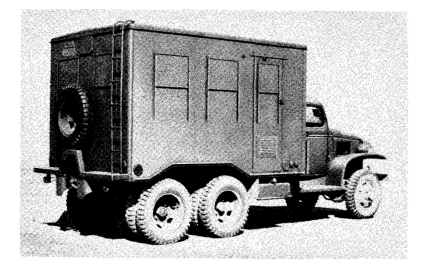


Figure 109 - Truck K-53 - Curbside Three-quarter View



Figure 110 - Volt Ohmyst Junior (RCA-Stock Number 165)



# × −−−−− Vacuum Tubes Used In VHF Equipment

=★:



# EQUIPMENT AND VACUUM TUBE COMPLEMENTS

	EQUIPMENT AND VACUUM	M TUBE COMPLEMENTS			
AMPLIFIER BC-686		RADIO TRANSMITTER B	RADIO TRANSMITTER BC-655		
<b>VT-201</b>	65L6	VT-124 VT-212	1A5-GT 958		
AUDIO FREQUENCY OSC					
HEWLETT PACKARD	205-A	<b>RECTIFIER RA-42</b>			
<b>VT-66</b>	6 <b>F</b> 6	VT-206-A	5V4-G		
	5T4				
	VR-90	<b>RECTIFIER RA-62</b>			
FREQUENCY METER BC	2=638	VT-244 VT-126-B	5U4-G 6X5-GT		
VT-117	6SK7				
VT-202	9002 9003	<b>RELAY UNIT BC-685</b>			
VT-203	9003	VT-201-C	25LG		
VT-206-A	5V4-G	V1-201-C VT-213-A	6L5-G		
VT-213-A	6L5-G	VI=213-A	0112-0		
VT-215	6E5	<b>RELAY UNIT BC-687</b>			
OSCILLOSCOPE CATHOI	DE RAY, 3 in., RCA 155-A	VT-210-C	25L6		
<b>VT-80</b>	80 AP1/906-P1	SIGNAL GENERATOR, FE	CRRIS 18-D		
	6C6	<b>VT</b> -121	955		
	884	VT=121 VT=139	VR-150		
	004	VT-184	$\mathbf{VP}$ 00		
DADIO DECENVED DO 60					
RADIO RECEIVER BC-62		VT-197=A VT-213=A			
VT-135	12J5-GT				
<b>VT-169</b>	12C8	SIGNAL GENERATOR, FE	RRIS 22-A		
VT-202	9002				
VT-203	9003	<b>VT-76</b>	76		
VT-207	12AH7-GT	VT-94	6]5		
VT-209	12867	VT-121	955		
		VT-184	VR-90		
RADIO RECEIVER BC-63	9	VT-197-A			
VT-103	6SQ7	TELEPHONE REPEATER	EE-99		
VT-152	6K6-GT				
VT-202	9002	VT-146	IN5-GT		
VT-203	9003	VT-221	6Q5-GT		
<b>VT-211</b>	6SG-7				
	G 495	TESTER, SUPREME			
RADIO TRANSMITTER B	C-020		71-A		
<b>VT-118</b>	832				
VT-134	12A6	VOLTMETER, BALLANTI	NE #300-A		
VT-198	6G6G	· · · · · · · · · · · · · · · · · ·			
VT-199	6857	<b>VT-90</b>	6H6		
VI-100	0001	VT-91			
RADIO TRANSMITTER B	C-640	VI-51 VT-116	6J7		
VT-94		V 1-110	6SJ7		
	6]5		CD2005		
VT-100	807				
VT-145	5Z3	VOLT-OHMYST JR.			
VT-175	1613				
VT-204	HK-24-G	VT-126	6X5		
VT-217	811	VT-152	6K6-GT		
	•				
	Λ				



SC 3585 A

# VACUUM TUBES USED IN VHF EQUIPMENT

VT-66       6F6       Audio Frequency Oscillator, HP-205-A         VT-76       76       Signal Generator, Ferris 22-A         VT-80       80       Oscilloscope Cathode Ray, 3 in, RCA 155-A         VT-90       6H6       Voltmeter, Ballentine #300-A         VT-91       6J7       Voltmeter, Ballentine #300-A         VT-94       6J5       Transmitter, BC-640         VT-103       6SQ7       Radio Receiver, BC-639         VT-115       6L6       Signal Generator, AF, HP-205-A         VT-116       SST       Frequency Meter BC-638         VT-117       6SK7       Frequency Meter BC-636         VT-118       832       Transmitter BC-655         VT-124       1A5-GT       Target Transmitter BC-655         VT-135       125GT       Receiver, BC-640         VT-136       Signal Generator, Ferris 18-D         VT-137       126GT       Receiver, BC-640         VT-145       523       Transmitter, BC-640         VT-146       IN5-GT       Telephone Repeater, EE-99         VT-151       1613       Transmitter, BC-640         VT-154       VZ-6       Transmitter, BC-643         VT-154       VZ-6       Transmitter, BC-643         VT-164       VR	TUBE	COMMERCIAL NO.	EQUIPMENT TUBES ARE USED WITH
TT-76       76       Signal Generator, Ferris 22-A         VT-80       80       Oscilloscope Cathode Ray, 3 in, RCA 155-A         VT-90       6H6       Voltmeter, Ballentine #300-A         VT-91       6J7       Vanmeter, Ballentine #300-A         VT-91       6J5       Transmitter, BC-640; Signal Generator, Ferris 22-A         VT-103       6SQ7       Radio Receiver, BC-639         VT-114       5T4       Audio Frequency Oscillator, HP-205-A         VT-115       6L6       Signal Generator, FP-205-A         VT-116       6SJ7       Voltmeter, Ballentine #300-A         VT-117       6SK7       Frequency Meter BC-638         VT-118       832       Transmitter BC-625         VT-124       IA5-GT       Target Transmitter BC-655         VT-135       12J5GT       Receiver, BC-624         VT-134       12A6       Transmitter, BC-640         VT-145       5Z3       Transmitter, BC-640         VT-152       6K6GT       Receiver, BC-639         VT-164       IN5-GT       Telephone Repeater, Ferris 18-D         VT-152       6K6GT       Receiver, BC-634         VT-164       IN5-GT       Telephone Repeater, Ferris 18-D         VT-165       Signal Generator, Ferris 18-D	<b>VT-66</b>	6F6	Audio Frequency Oscillator, HP-205-A
VT-80       80       Oscilloscope Cathode Ray, 3 in. RCA 155-A         VT-80       6H6       Volmeter, Ballentine #300-A         VT-81       6J7       Volmeter, Ballentine #300-A         VT-81       6J7       Volmeter, Ballentine #300-A         VT-101       6S07       Transmitter, BC-640         VT-103       6SQ7       Radio Receiver, BC-630         VT-114       5T4       Audio Frequency Oscillator, HP-205-A         VT-115       6L6       Signal Generator, AF, HP-205-A         VT-116       6SK7       Frequency Meter BC-638         VT-118       832       Transmitter BC-625         VT-124       1A5-GT       Target Transmitter BC-625         VT-135       12J6GT       Receiver, BC-624         VT-136       Signal Generator, Ferris 18-D         VT-145       5Z3       Transmitter, BC-640         VT-146       INS-CT       Telephone Repeater, EE-99         VT-151       1613       Transmitter, BC-640         VT-144       VR-90       Signal Generator, Ferris 18-D         VT-151       1613       Transmitter, BC-640         VT-164       VR-90       Signal Generator, Ferris 18-D         VT-184       VR-90       Signal Generator, Ferris 18-D			
TT-906H6Voltmeter, Ballentine $\#300-A$ VT-916J7Voltmeter, Ballentine $\#300-A$ VT-946J5Transmitter, BC-640VT-100807Radio Receiver, BC-639VT-1145T4Audio Frequency Oscillator, HP-205-AVT-1156L6Signal Generator, AF, HP-205-AVT-1166SJ7Voltmeter, Ballentine $\#300-A$ VT-1176SK7Frequency Meter BC-638VT-118832Transmitter BC-625VT-1241A5-GTTarget Transmitter BC-655VT-1256X5Volt-Ohmyst Jr., Rectifier RA-62VT-13412A6Transmitter BC-625VT-13512J5GTReceiver, BC-624VT-144IN5-GTTelephone Repeater, EE-99VT-1551613Transmitter, BC-640VT-164IN5-GTTelephone Repeater, EE-99VT-16512C8Receiver, BC-624VT-174VR-90Signal Generator, Ferris 18-DVT-184VR-90Signal Generator, Ferris 18-DVT-184VR-90Signal Generator, Ferris 18-DVT-197-A5Y3QTSignal Generator, Ferris 18-DVT-1986G6GTransmitter, BC-635VT-20125L6Amplifier, BC-638VT-2029002Frequency Meter, BC-638VT-2039003Frequency Meter, BC-638VT-204ABC/GFrequency Meter, BC-638VT-205ABC/TReceiver, BC-638VT-20412SH7Receiver, BC-638VT-20558Transmitter, BC-640VT-204			
VT-91       617       Voltmeter, Ballentine #300-A         VT-94       615       Transmitter, BC-640         VT-100       807       Transmitter, BC-640         VT-114       574       Audio Frequency Oscillator, HP-205-A         VT-115       61.6       Signal Generator, AF, HP-205-A         VT-116       65.7       Voltmeter, Ballentine #300-A         VT-117       65.7       Frequency Meter BC-638         VT-121       955       Signal Generator, Ferris 22-A Signal Generator, Ferris 18-D         VT-124       1A5-GT       Target Transmitter BC-625         VT-135       125.6T       Receiver, BC-632         VT-134       12A.6       Transmitter, BC-645         VT-135       125.6T       Receiver, BC-624         VT-146       IN5-GT       Telephone Repeater, EE-99         VT-145       52.3       Transmitter, BC-640         VT-146       IN5-GT       Receiver, BC-639 Volt-Ohmyst Jr.         VT-169       12C8       Receiver, BC-639 Volt-Ohmyst Jr.         VT-175       1613       Transmitter, BC-640         VT-184       VR-90       Signal Generator, Ferris 18-D         VT-184       VR-90       Signal Generator, Ferris 18-D         VT-198       606G       T		6H6	
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VT-1751613Transmitter, BC-640VT-184VR-90Signal Generator, Ferris 22-A Audio Frequency Oscillator, HP 205-A Signal Generator, Ferris 18-DVT-197-A5Y3QTSignal Generator, Ferris 18-D Signal Generator, Ferris 22-AVT-1986G6GTransmitter, BC-625VT-1996S57Transmitter, BC-625VT-20125L6Amplifier, BC-636VT-2029002Frequency Meter, BC-638 Receiver, BC-624 Receiver, BC-639VT-2039003Frequency Meter, BC-638 Receiver, BC-624 Receiver, BC-639VT-204HK-24-GTransmitter, BC-640VT-20712AH7-GTReceiver, BC-638 Rectifier, RA-42VT-20912S67Receiver, BC-624VT-2116SG7Receiver, BC-639VT-212958Target Transmitter, BC-655VT-213-A6L5-GFrequency Meter, BC-638 Signal Generator, Ferris 18-DVT-2156E5Frequency Meter, BC-638VT-217811Transmitter, BC-638VT-217811Transmitter, BC-638VT-2213Q5-GTTelephone Repeater, EE-99API/906-P1Oscilloscope Cathode Ray, 3 in. RCA 155-A6C6Oscilloscope Cathode Ray, 3 in. RCA 155-A		12C8	
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VT-207       12AH7-GT       Receiver, BC-624         VT-209       12S67       Receiver, BC-634         VT-211       6SG7       Receiver, BC-639         VT-212       958       Target Transmitter, BC-655         VT-213-A       6L5-G       Frequency Meter, BC-638 Signal Generator, Ferris 18-D         VT-214       Relay Unit, BC-685         VT-215       6E5       Frequency Meter, BC-638         VT-217       811       Transmitter, BC-640         VT-221       3Q5-GT       Telephone Repeater, EE-99         AP1/906-P1       Oscilloscope Cathode Ray, 3 in. RCA 155-A         6C6       Oscilloscope Cathode Ray, 3 in. RCA 155-A	VT-204	HK-24-G	Transmitter, BC-640
VT-20912867Receiver, BC-624VT-2116SG7Receiver, BC-639VT-212958Target Transmitter, BC-655VT-213-A6L5-GFrequency Meter, BC-638 Signal Generator, Ferris 18-DVT-214Relay Unit, BC-685VT-2156E5Frequency Meter, BC-638VT-217811Transmitter, BC-640VT-2213Q5-GTTelephone Repeater, EE-99AP1/906-P1Oscilloscope Cathode Ray, 3 in. RCA 155-A6C6Oscilloscope Cathode Ray, 3 in. RCA 155-A	VT-206-A	5V4-G	Frequency Meter, BC-638 Rectifier, RA-42
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