DEPARTMENT TECHNICAL MANUAL RADIO SETS SCR-509-(*) AND SCR-510-(*)

Generated on 2015-09-17 05:13 GMT / http://hdl.handle.net/2027/uc1.b3243864 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

WAR DEPARTMENT • 15 NOVEMBER 1943

Digitized by Google

WAR DEPARTMENT TECHNICAL MANUAL TM 11-605

RADIO SETS

SCR-509-(*) and SCR-510-(*)



WAR DEPARTMENT 15 • NOVEMBER 1943

United States Government Printing Office
Washington: 1947



Original from UNIVERSITY OF CALIFORNIA

WAR DEPARTMENT,

Washington 25, D. C., 15 November 1943

TM 11-605, Radio Sets SCR-509-(*) and SCR-510-(*), is published for the information and guidance of all concerned.

[A.G. 300.7 (15-November-43)]
By Order of the Secretary of War:

G. C. MARSHALL, Chief of Staff.

OFFICIAL:

J. A. ULIO,

Major General, The Adjutant General

DISTRIBUTION:

B6 (2); R2, 17 (2); IBn 2, 5, 11, 17 (2);

IC 2, 5, 6, 11, 17, 18 (3)

(For explanation of symbols, see FM 21-6)

II



TECHNICAL MANUAL

RADIO SETS SCR-509-(*) AND SCR-510-(*)

CHANGES No. 2

DEPARTMENT OF THE ARMY WASHINGTON 25, D. C., 24 November 1952

TM 11-605, 15 November 1943, is changed as follows:

Section I. DESCRIPTION

Note. (Added) Power Supply Unit PE-120-A is changed to Power Supply Unit PE-120-(*) wherever it appears in this manual.

1. General

This technical manual * * * the radio set. Throughout this manual Radio Receiver and Transmitter BC-620-(*) refers to Radio Receiver and Transmitter BC-620-A, -B, -F, -G, -H, and -J; Mounting FT-250-(*) refers to Mountings FT-250-A, FT-250-B, FT-250-C, FT-250-E, FT-250-F, FT-250-H, and FT-250-J; Case CS-79-(*) refers to Cases CS-79-A, CS-79-B, CS-79-C, CS-79-D, CS-79-E, CS-79-J, CS-79-K, CS-79-L, and CS-79-M; Mounting FT-317-(*) refers to Mountings FT-317-A, and FT-317-B; Plate Supply Unit PE-97-(*) refers to Plate Supply Units PE-97-A, PE-97-D, and PE-97-F; Antenna AN-45-(*) refers to Antennas AN-45-A, AN-45-B, AN-45-E, AN-45-F, and AN-45-G; Vibrator VB-1-(*) refers to Vibrators VB-1-A and VB-1-B; Vibrator VB-7-(*) refers to Vibrators VB-7-A and VB-7-B; and Capacitor CA-403-(*) refers to Capacitors CA-403-A and CA-403-B. These parts are * * handset or microphone.

4. Description of Components

h. (Superseded). Plate Supply Unit PE-97-(*) and Power Supply Unit PE-120-(*).

TAGO 1726B-Nov. 200478°-52-1





- (1) Plate Supply Unit PE-97-(*) (issued only with Radio Sets SCR-510-A and SCR-510-B) is a vibrator-type power supply designed for connection to either a 6-volt or a 12-volt vehicular battery. Hooks and catch clips are provided for mounting the radio receiver and transmitter on top of, and securing them to, Plate Supply Unit PE-97-(*); the entire assembly may in turn be fastened to shock Mounting FT-250-(*) (fig. 2). This unit also may be mounted separately by using Mounting FT-317-(*). The plate supply is contained in a case with space provided for carrying Handset TS-13-(*); a coil of insulated Wire W-126, extension Cord CD-509; and also a spare Fuse FU-38, Vibrator VB-1-(*), and electrolytic Capacitor CA-403-(*). The vibrator and capacitor are of the plug-in type (fig. 5) for quick and easy replacement.
- (2) The inside cover of the power pack of Plate Supply Unit PE-97-(*) has a label which shows the correct change-over link connections that are required to adapt the unit for operation from either a 6-volt or a 12-volt vehicular battery (fig. 5).
- (3) Power Supply Unit PE-120-(*) is a vibrator-type power supply, designed for connection to 6-volt, 12-volt, or 24-volt vehicular batteries. Hooks and catch clips are provided on the power supply housing so that Radio Receiver and Transmitter BC-620-(*) can be mounted on top of, and secured to, Power Supply Unit PE-120-(*) or Mounting FT-317-(*). Power Supply Unit PE-120-(*) is contained in a metal case with space provided for a spare vibrator and spare fuses. The vibrators are of the plug-in type for quick and easy replacement.
- (4) Modification work order MWO SIG 11-605-7 covers the modification of Radio Receiver and Transmitters BC-620-A, -B, -F, and -G and Plate Supply Units PE-97-A and -D to provide improved filament voltage regulation. Radio Receiver and Transmitters BC-620-H and -J are not covered by this modification work order, since they were procured after its publication, nor do they contain the features of the modification. Therefore, the BC-620-H and BC-620-J are not to be used with the PE-97-(*). Instead, the BC-620-H and BC-620-J are to be used with Power Supply Unit PE-120-(*), which has self-contained filament voltage regulation. Power Supply Unit PE-120-(*) may be used with all models of the BC-620-(*). Power Supply Units PE-120-A, -B, and -C are all essentially the same and are interchangeable as units.

2



- (5) Externally, Power Supply Units PE-120-B and -C differ slightly from Power Supply Unit PE-120-A in appearance and in the manner in which the cover is secured to the case (fig. 3.1). The case cover for Power Supply Unit PE-120-B or -C is secured to the case with spring-loaded catches and is completely removable; the case cover for Power Supply Unit PE-120-A is hinged to the case and is not detachable. The eight-pin socket connector, SO2, is mounted in a recess in the side of the case of Power Supply Units PE-120-B and -C, instead of being connected to a cable extension as in Power Supply Unit PE-120-A.
- (6) Functionally, Power Supply Unit PE-120-B or -C is interchangeable as a unit with Power Supply Unit PE-120-A. Because of the difference in the mounting of socket connector SO2, however, the interior chassis, which mounts the components of Power Supply Units PE-120-B and -C, cannot be installed in the case designed for Power Supply Unit PE-120-A, and the chassis of Power Supply Unit PE-120-A cannot be installed in the cases designed for Power Supply Units PE-120-B and -C.
- (7) The types of all the resistors and some of the capacitors used in Power Supply Unit PE-120-C differ from the corresponding ones used on Power Supply Unit PE-120-A. All the resistors used in Power Supply Unit PE-120-C have been relocated (fig. 11.2). In Power Supply Unit PE-120-C, secondary buffer capacitor C5 has been changed from 5,000 μμf to 6,000 μμf, and resistors R8 and R9 have been added in the receiver filament circuit. These minor differences do not alter the over-all operation of the unit.
- i. (Superseded). Radio Receiver and Transmitter BC-620-(*).
 - (1) The receiver and transmitter are on one chassis base. A channel switch is provided on the front panel of the unit to permit rapid changing to either of the two preset frequencies that are controlled by plug-in crystals.
 - (2) Clips are provided to fasten the receiver and transmitter unit to battery Case CS-79-(*), Plate Supply Unit PE-97-(*), Power Supply Unit PE-120-(*), or Mounting FT-250-(*).
 - (3) In Radio Receiver and Transmitters BC-620-G, -J, and -K, the output transformer has been changed to provide an extra impedance-matching tap to accommodate a 250-ohm load in addition to the 4,000-ohm load. A label located on the under side of the chassis indicates the manner in which the change of impedance is made. A metal tag is mounted near the



- phone jack to indicate the impedance connection at the time the set left the factory. All impedance changes must be accompanied by a corresponding reversal of the tag.
- (4) The front panel of Radio Receiver and Transmitters BC-620-H, -J, and -K has been weatherproofed as follows:
 - (a) Hold-down catch clips at sides of front panel have been enlarged to distribute evenly the pressure exerted on the housing by the front panel.
 - (b) The indicating meter has been weatherproofed by the addition of a rubber gasket, a Plexiglas gasket, and a steel reinforcing backplate between the front panel and the meter. To replace the meter, remove the three nuts at the rear of the meter rim. The metering zero adjustment has been weatherproofed by the insertion of a bushing with a sealing plug to cover the adjustment hole. To zero-set the meter, unscrew the plug and proceed as usual.
 - (c) The shafts of the meter control switch, channel switch, and volume control have been weatherproofed further by substituting water-pump packing for the velutex gaskets. This packing is wrapped securely around the shaft and drawn tightly by means of a packing gland.
- (5) Modification work order MWO SIG 11-605-2 covers modification of the BC-620-(*) metering socket to permit presetting the tuning controls as an aid in tuning the transmitter. Modification work order MWO SIG 11-605-3 covers modification of the power cable leading from the BC-620-(*) to the power supply, to prevent power cable failure.
- (6) Modification work order MWO SIG 11-605-7 covers modification of Radio Reciever and Transmitters BC-620-A, -B, -F, and -G and Plate Supply Units PE-97-A and -D to provide improved filament voltage regulation. Radio Rereceiver and Transmitters BC-620-H and -J are not covered by this modification work order, since they were procured after its publication, nor do they contain the features of the modification. Therefore, the BC-620-H and BC-620-J must not be used with the PE-97-(*). Instead, the BC-620-H and BC-620-J must be used with Power Supply Unit PE-120-(*), which has self-contained filament voltage regulation. Power Supply Unit PE-120-(*) may be used with all models of the BC-620-(*).
- (7) Modification work under MWO SIG 11-605-8 covers modification of the SCR-509-(*) and the SCR-510-(*). Its purpose is to eliminate breakage of draw-pull catches and distortion of cases, by installing new draw-pull catches of increased

Digitized by Google

Original from UNIVERSITY OF CALIFORNIA mechanical strength. Modification work order MWO SIG 11-605-10 covers modification of Radio Receiver and Transmitter BC-620-(*). Its purpose is to replace those fixed capacitors that have proved unsatisfactory because of moisture absorption.

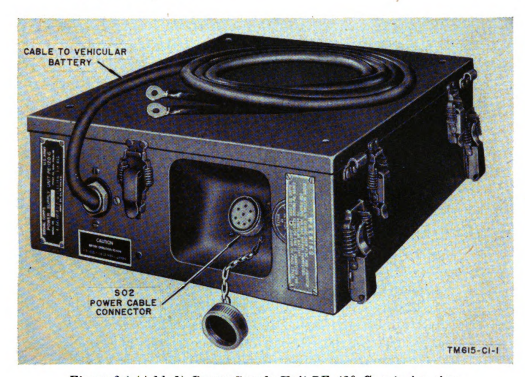


Figure 3.1 (Added) Power Supply Unit PE-120-C, exterior view.

6.1 Terminal Box TM-206-A

Added

- a. General. Satisfactory operations will result only if this equipment is used with one of the following antenna systems:
 - (1) Mast Base AB-15/GR, Mast Sections MS-117 and MS-118, and lead-in Wire W-128 (2 feet, 0 inch).
 - (2) Mast Base MP-48 or MP-48-A, Mast Sections MS-52 and MS-53, and lead-in Wire W-128 (2 feet, 0 inch).
 - (3) Mast Base AB-15/GR, Mast Sections MS-116, MS-117, and MS-118, and Cord CG-67/MRQ-2 (9 feet, 0 inch).
 - (4) Mast Base MP-48 or MP-48-A, Mast Sections MS-51, MS-52, and MS-53, and CORD CD-1297 (9 feet, 0 inch).
 - (5) Antenna AN-45-(*), mounted directly on terminal Box TM-206-A.
- b. Purpose. Box TM-206-A is a waterproof terminal box designed to replace the antenna mounting block assembly mounted at the rear of Radio Receiver and Transmitter BC-620-(*). It is to be used with



Radio Sets SCR-509-(*) and SCR-510-(*) in installations where the radio set is located more than 2 feet from the mast base. In this type of installation, with Mast Base AB-15/GR, a 9-foot length of coaxial cable Cord CG-67/MRQ-2 is used. Mast Base MP-48 or MP-48-A may be used with a 9-foot length of coaxial cable Cord CD-1297. It also may be used as a mount for Antenna AN-45-(*), or, when the mast base is located within 1 foot of the radio set, it may be used with a 2-foot length of Wire W-128 connecting it to the mast base.

c. Description.

- (1) Box TM-206-A (figs. 6.1 and 6.2) is a terminal box approximately 2¾ inches square and 1½ inches deep. On the top is a post for mounting Antenna AN-45-(*) and a binding post for connection of Wire W-128. On the bottom is a coaxial cable connector and a right-angle adapter. Inside the box are a change-over link and a capacitor connected between the link and the coaxial fitting. An instruction label is mounted inside the cover.
- (2) Cord CG-67/MRQ-2 consists of 9 feet of coaxial cable with a connector Plug PL-259 on each end. Cord CD-1297 consists of 9 feet of coaxial cable with a plug AN-3106-14-3ST on one end and a Plug PL-259 on the other.

Caution: Do not cut the cord furnished to another length. The tap settings shown on the inside of the cover of the terminal box are determined for a 9-foot coaxial cable and are not the proper settings for a cable of any other length.

d. Installation.

- (1) Remove the screws around the edges of the panel of Radio Receiver and Transmitter BC-620-(*) or unsnap the catches and slide out the chassis.
- (2) Remove the six double nuts and lockwashers from within the back of the case and remove the antenna junction box and mounting block.
- (3) Remove the four screws that fasten the cover of the terminal box. Remove the lockwashers and nuts from the six screws on the back of the terminal box. Insert the screws into the holes on the case of the radio set and fasten securely within the case with lockwashers and nuts.
- (4) Slide the chassis back into the case and fasten the panel screws or catches.
- (5) If the terminal box is to be used with coaxial cable connection, set the change-over link as shown in figure 6.2. If the box is to be used with Antenna AN-45-(*) or with 2 feet of lead-in wire to the mast base, set the change-over link as shown in

TAGO 1726B

6

- figure 6.1. Replace the cover of the terminal box and fasten with the four screws.
- (6) If the coaxial cable is to be connected vertically, remove the right-angle adapter from the coaxial cable connector. If the coaxial cable is to be connected horizontally, mount the right-angle adapter in the most convenient position.
- (7) Install the radio set, with terminal Box TM-206-A attached, and the mast base in the vehicle for which they are intended. Connect Cord CG-67/MRQ-2 between terminal Box TM-206-A and Mast Base AB-15/GR, or Cord CD-1297 between terminal Box TM-206-A and Mast Base MP-48 or MP-48-A.

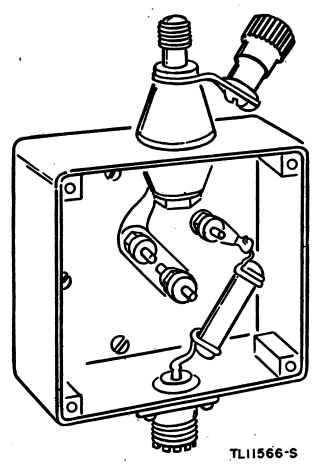


Figure 6.1 (Added) Terminal Box TM-206-A, cover removed, connection for Antenna AN-45-(*).

TAG6 1726B 7



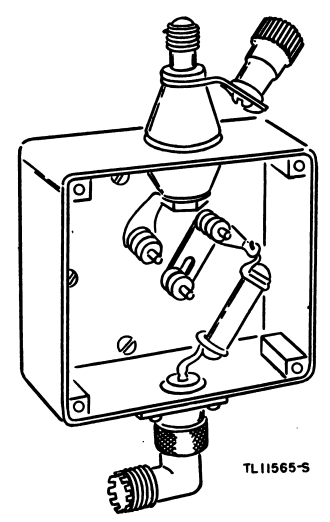


Figure 6.2 (Added) Terminal Box TM-206-A, cover removed, connection for coaxial cable.

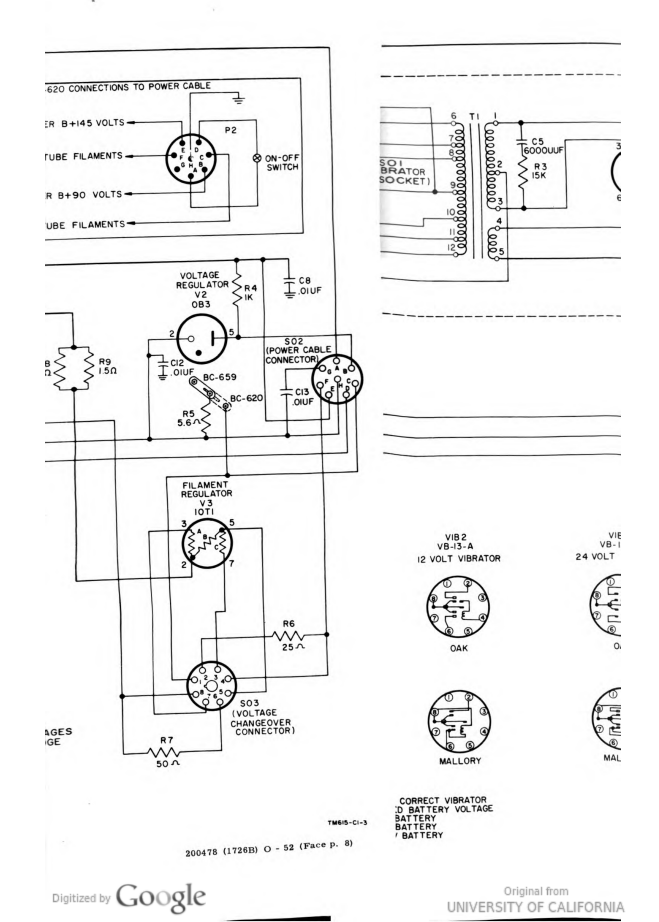
7. Preparation for Use

c. For vehicular operation * * * battery in use.

Note. (Added) Be sure that the correct vibrator is inserted in vibrator socket SO1, and that plug P1 is inserted correctly for the vehicular battery source before connecting Power Supply Unit PE-120-(*) to the vehicular battery. Use Vibrator VB-12-A for 6-volt, Vibrator VB-13-A for 12-volt, and Vibrator VB-11-A for 24-volt operation.

8





30 .	Pre	setting	Proced	lure U	sing	Adapter	M-394	
	*	*		*	*	*	*	*
c.	The	follow	ing step	ps * :	* *	the micro	ophone sw	itch.
	*	*		*	*	*	*	*
	(4)	Tune A	A6 (B6)	* *	*	approxima	ate (chart) setting.
	No	(4) abo No. 8 of	ove, it is f the met	recomme ering soc	nded t ket.	that the pro Observe the	bbe be inser meter for	steps (3) and ted in pin jack a slight dip as ld be turned on
d.	The	e follov	ving ste	ps *	* *	while ma	aking adji	ustments.
	(1)	Insert	probe in	n * *	*	on this pe	ak.	
	No					determine t 179) for this		lip, remove the
	*	*		*	*	*	*	*
31.	I-F	and [Discrimi	nator <i>i</i>	Aline	ment		
	*	*		*	*	*	*	*
d.	The	e follov	wing ali	nement	*	* * and	l Adapter	M-394.
	*	*		*	*	*	*	*
	(10)	ALIN	E-switch	to OF	'F an		2.88-mega	dapter OFF cycle crystal ockets.
	*	*		*	*	*	*	*
33.2	2. C	orrecti	ve Med	asures	and	Mainten	ance Hin	ts
	*	*		*	. *	*	*	*
								Jnit PE-1 20-
(*)	is in	sulated	from th	e main	chassi	is. If the	main chas	sis is removed

from the housing, be sure to use the same length screws when replac-

ing it. Longer screws will ground the vibrator chassis to the main

TAGO 1726B 200478°-52-2



chassis.

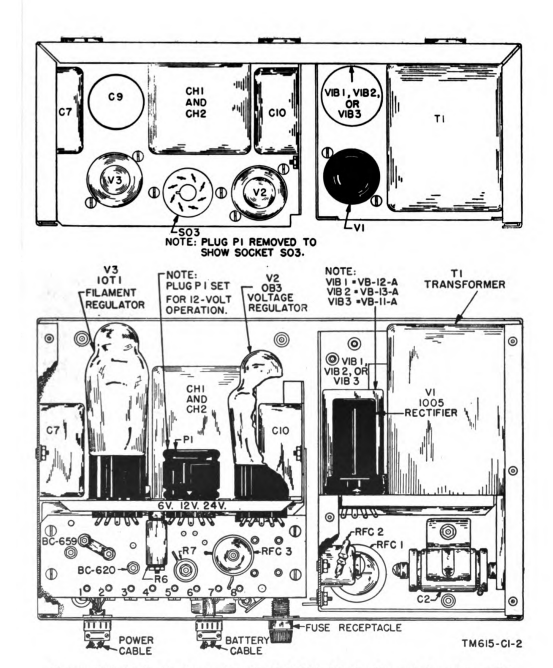
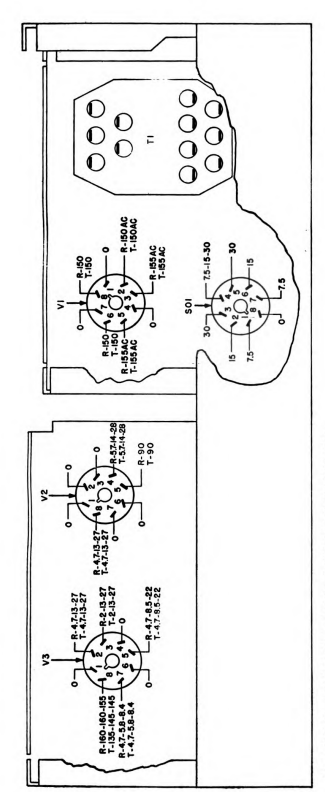


Figure 24.2 (Added) Power Supply Unit PE-120-C, side and top views with cover removed.

10



NOTE: VOLTAGE MEASUREMENTS MADE UNDER THE FOLLOWING CONDITIONS:

- I. POWER SUPPLY UNIT PE-120-C CONNECTED TO RADIO RECEIVER AND TRANSMITTER BC-659-() WHICH IS KNOWN TO BE IN GOOD OPERATING CONDITION.
- .. VOLTAGE INPUT TO POWER SUPPLY UNIT PE-120-C. CAUTION: SEE PAR.27 BEFORE CONNECTING TO VEHICULAR BATTERY. WHERE THREE VALUES ARE GIVEN, THEY ARE FOR 6-12-AND 24-VOLT BATTERY INPUT, RESPECTIVELY. ALL VALUES SHOWN ARE NOMINAL.
 - 3. R=WITH RADIO RECEIVER AND TRANSMITTER BC-659-() IN RECEIVE POSITION. T=WITH THE BC-659-() IN TRANSMIT POSITION.
- . VOLTAGES MEASURED WITH VACUUM TUBE VOLTMETER. ALL READINGS. ARE D-C VOLTS EXCEPT WHERE INDICATED AS AC. ALL VOLTAGES MEASURED BETWEEN POINT INDICATED AND B-(BROWN LEAD).

TM615-CI-4

ALL VALUES SHOWN ARE WITH 7.5-,15-, AND 30-VOLT INPUT, WHICH SHOULD

OCCUR WHEN 6-12-AND 24-VOLT BATTERIES ARE FULLY CHARGED, OR WHEN THE GENERATOR OF VEHICLE IS OPERATING.

CURRENT DRAIN WITH 6-VOLT INPUT-3.0 AMPERES IN RECEIVE POSIT-ION, 4.5 AMPERES IN TRANSMIT POSITION; WITH 12-VOLT INPUT-2.0'AMPERES IN RECEIVE POSITION, 2.75 AMPERES IN TRANSMIT POSITION; WITH 24

WITH VOLTAGE REGULATOR V2, OB3, WORKING.

'n

VOLT INPUT-1.5 AMPERES IN RECEIVE POSITION, 2.0 AMPERES IN TRANSMIT POSITION

Figure 25.2 (Added) Power Supply Unit PE-120-C, voltage diagram.

Generated on 2015-09-17 05:24 GMT / http://hdl.handle.net/2027/uc1.b3243864 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

34.2. Maintenance Parts List for Radio Receiver and Transmitter BC-620-(*)

Ker symbol	Name of part and description	Function of part	Signal Corps stock No.
*	*	*	*
6 3	CAPACITOR: fixed; mica; * * * 300 v d-c (working)		3DA10-78
	CAPACITOR: nxeq; ceramic; .005 μ l +80%, -20%, 300 v cc working (this capacitor is used in later models of the BC-620-(*), and is interchangeable with the old C9).		3DA3-24
*		*	*
C65	CAPACITOR: fixed, styramic paper; .01 μ f \pm 20%, 300 v dc working.		3D10-230
*	*	*	*
89 2	CAPACITOR: fixed, molded paper; .005 \(\mu\text{f}\); 300 \(\mu\text{ dc working}\)		3DA5-134
*	*	*	*
SW11	SWITCH: same as SW10		
SW14	SWITCH: slide: Stackbole SS-3 DPDT		3Z9839
*	*	*	*
T 7	TRANSFORMER C-62: output		2Z9662
	ohms, and 3 ohms (used in Radio Receiver and Transmitters BC-620-G and -J).		
*	* *	*	*

TAGO 1726B

Digitized by Google

Identification Table of Parts for Radio Receiver and Transmitter BC-620—H (Added) 34.2.1

Ref symbol	Name of part and description	Function of part	Signal Corps stock No.
	GASKET, meter: neoprene; 213/16" dia 0/a; 3/2" thk; openings for meter scale and zero reset; 3 mtg holes evenly spaced on 2.437"	Weatherproofs meter front	2Z4868.135
	GASKET, rubber: black neoprene: 1115/16" g x 6%6" wd x %2" thk		2Z4868.95
	PACKING, fiber: graphite; %'' dia x 3'' lg; Admiral #999-203-1PANEL, front: consists of panel, long catch clips, meter zero reset	Weatherproofs control shaft	2Z6904-1 2Z6959-18
		Reinforces meter window	2Z7093-23
	3 mtg holes spaced evenly on 2.437" dia and tapped #3-48 machine screw; openings for meter zero reset and for meter scale; Admiral		
	#202-402. DITIC ASSEMBTY month connected of molecular		979981 40
	_		04-100077
R41	neoprene gasket, brass retaining washer; Admiral #G2040. RESISTOR, fixed: carbon; 3.3 ohms ±10%; ½ w; ¼6" lg x 0.218"	V4 filament dropping	3Z5993-21
R44	dia; Eire #504. RESISTOR, fixed: carbon; 180 ohms $\pm 10\%$; ½ w; $\%$ '' lg x 0.218''	V4, filament shunt	3RC21AE181K
R43		V3 Filament shunt	3RC20AE221K
		Protects fiber washer	61.50122
	Admiral #P910-54.		
	WINDOW, meter: Plexiglas; 21%6" dia o/a x %, thk; 3 mtg holes evenly spaced on 2.437" dia; openings for meter zero reset, %6"		
		Weatherproofs meter front	2ZA1352-51

Digitized by Google

Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

34.3.1 Identification Table of Parts for Case CS-79-N (Added)

Ref symbol	Name of part and description	Function of part	Signal Corps stock No.
	CAP, plug: black rubber; 36" cable hole and 1" connector hole; 156" Insulates connector terminals.	Insulates connector terminals	2Z7104-27
	dia x 1½" lg x 1½" h o/a; Galvin #37A30251. CATCH, clip: hold-down type; small; 1½" lg; steel; od finish; Galvin		2Z1923-1
	#55A55415. CLIP, catch; hold-down type; hook-shaped; %" lg x %16" wd x %"		2Z2727-1
	CONNECTOR, female contact: 1½" sq x 1½" d; Amphenol #3102-		2Z8678.68
	GASKET, connector: neoprenc; 1%, sq x %, thk; 1%, dis hole	Weather seal between case and 2Z4868.133	2Z4868.133
	GASKET, panel: neoprene; black; 143½2" lg x 11¾6" wd; Admiral #P616-139.	Connector. Water seal between housing and cover.	2Z4868.134

TAGO 1726B

14

Identification Table for Parts for Power Supply Unit PE-120-B (Added)

Ref symbol	Name of part and description	Function of part	Signal Corps stock No.
	CAP, plug: black rubber; $\%''$ cable hole and $1''$ connector hole; $1\%''$ dia x $1\%''$ lo x $1\%''$ h o/a: Galvin #37A30251.	Insulates connector terminals	2Z7104-27
	CATCH, clip: hold-down type; small; 11%' lg; steel; od finish; Galvin		2Z1923.1
	CLIP, eateh: hold-down type; $\%''$ ig x $\%''$ wd x $\%''$ thk; Galvin		2Z2727-1
	#50A05410. CONNECTOR, female contact: 8 cont; $1\%''$ sq x $1\%''$ d; Amphenol #3102-90-78		2Z8678.68
		Weather seal between case and 2Z4868.133	2Z4868.133
	GASKET, panel: neoprene; black 143%2" lg x 12" wd x %2" thk; hole 14%2" lg x 11" wd x %2" thk; hole 14%2" lg x 11%" wd; Admiral #P616-138.	connector. Water seal between housing and cover.	2Z4868.134



5 34.5.2 Identification Table of Parts for Power Unit PE-120-C

(Added)

that a part is listed in this table is not sufficient basis for requisitioning the item. Requisitions must cite an authorized basis, such as a The following is an identification table of parts for Power Supply Unit PE-120-C (Sig C stock No. 3H4496-120). The fact Department of the Army Supply Catalog applicable to the equipment covered in this change is SIG 7 PE-120. For an index of available specific T/O & E, T/A, SIG 7 & 8, SIG 7-8-10, SIG 10, list of allowances of expendable material, or other authorized supply basis. supply catalogs in the Signal portion of the Department of the Arm y Supply Catalog, see the latest issue of SIG 1.

	Name of part and description	Function of part	Signal Corps stock No.
BOARD, termir soldering lug.	BOARD, terminal: bakelite; includes 1 term. and soldering lug.	Used as a tie point for leads	2Z770-1.34
BOARD, term solder-lug tv	BOARD, terminal: laminated bakelite; includes 4 solder-lug type term. 2" g x %" wd x %2" thk.	Provides attachment and transfer points for leads.	229402.112
BUS BAR: brass wd x 0.05" thk.	BUS BAR: brass; rectangular; solid; %'' lg x %'' w x 0.05'' thk.	Provides a means of changing the circuit con- nections so that the power supply unit may	2Z558-71
		be used either with Radio Receiver and Transmitter BC-659 or Radio Receiver and Transmitter BC-620.	
CABLE, power: electrand two #10 AWG	CABLE, power: electrical; stranded; two #14 AWG and two #10 AWG cond; synthetic rubber in-	Conducts energy from the battery to the power supply unit.	3E2134
CABLE, power	CABLE, power: electrical; stranded: 8 cond; six #20 AWG and two #14 AWG cond: energy 24", 1gr o/e	Connects the output of the unit to the output	2E2139
CAPACITOR, fixed: electron two CE41C112F	CAPACITOR, fixed: electrolytic; 1,100 µf; 25 vdcw;	Filter for filament supply	3DB1000-4
CAPACITOR, fixed: ±20%; 200 vdcw.	CAPACITOR, fixed: paper dielectric; 500,000 $\mu\mu$ f $\pm 20\%$; 200 vdcw.	Bypass r-f voltages to ground	3D9000.5-7
CAPACITOR, 100 vdcw; J	CAPACITOR, fixed: paper dielectric; 1.0 uf ±20%; 100 vdcw; JAN type CP54-BIEB105V.	Primary buffer capacitor for the transformer	3DB1.184



,

- 3DA10-447	3DA5-129	3DB2.207	3C362-32	3C362-33	3C362-3	2Z1587-284	2Z2642.648	2Z2642.648	2Z8678.68	2Z1612	6Z1747-49	6Z3810-49	6Z918–68	6Z3421-1
R-f bypass capacitors	Secondary buffer capacitor for the transformer-	Filter capacitors	Filters input to the vibrator and the trans-	Filters output of the rectifier tube	Filters input to the receiver filament.	Secure the input cable and the output lead	Secures the vibrator in place when not in use	Grounds the vibrator	Receptacle for connecting the using equipment to output of the power supply unit.	Protects the output receptacle when the re-	Large strike for case catch; part of draw-type latch.	Part of the catch clip assembly which secures the cover to the case.	Part of the catch clip for securing the PE- 120-C to shock Mounting FT-250.	Mounts the clamp securing the battery cable and the output cable.
C4, C6, C8, CAPACITOR, fixed: paper dielectric; 10,000 $\mu\mu$ f C11, C12, $\pm 20\%$; 300 vdcw; JAN type CN22A103M. C13.	CAPACITOR, fixed: paper dielectric; 6000 $\mu\mu$ f + 10%: 1500 vdcw: JAN type CP28A1EH602K.	CAPACITOR, fixed: paper dielectric; 2.0 μ f $\pm 20\%$; 200 vdcw; JAN type CP53B1FC205V.	CHOKE, RF: nominal inductance 2.9 $\mu h \pm 20\%$ at	CHOKE, RF: nominal inductance 120 µh at 1000	cps. CHOKE, RF: nominal inductance 12.2 μh ±20%	CLAMP, electrical: aluminum; screw type; 1%4"	CLAMP, electrical: phosphor bronze, tin-plated; circular spring type: 2" lg o/a.	cal: steel; spring type; 1%"	CONNECTOR, receptacle: 8 female contacts; polarized.	COVER, electrical connector, threaded cap; aluminum: 114", dia x 3,4" thk.	FASTENER, catch to case: steel; 1" lg o/a	FASTENER, cover to base: draw type latch; steel	FASTENER, cover to case; draw type latch; steel	FITTING, conduit: conduit coupling; threaded; ½" Ig o/a.
C4, C6, C8, C11, C12, C13.	C2	C7, C10	RFC1	RFC2	RFC3	CC1, CC2	107	111	S02		109	105	106	



18	Ref symbol	Name of part and description	Function of part	Signal Corps stock No.
	F1	FUSE, cartridge: ferrule type; one-time; 6 amp,	Protects the unit from damage caused by	3Z2606.3
	1117	FUSEHOLDER: retainer type; accommodates 1	Retains the fuse	3Z1939
		cartridge-type fuse. INSULATION, sleeving, electrical: flexible; trans-	Used to cover the electrolytic capacitor	3G2264
	122	parent vinylite; 1.375" ID: 3%" lg o/a. INSULATOR: washer, bakelite; round, flat; 1½" dia	Used as insulator for the electrolytic capacitor.	3G385-63
	110	LATCH RETAINER: keeper; spring steel	Secures the latch loop when the latch is not in	623810-112
	114	LUG, terminal: round tongue end type; copper; accommodates one #10 AWG and one #14 AWG	use. Solder lug; connects input cable to battery terminals.	3Z12073 -44.8
•	P1	wire. PLUG, voltage changeover: 8 male contacts; octal retainer ring type plug w/marker.	Provides means of connecting circuits so that the equipment will produce the desired out-	2Z7118.34
	CH1, CH2	REACTOR: sealed; dual sections; 3.5 hy, 75 ma and	put from 6-volt, 12-volt, or 24-volt input. Filter chokes	3C317-33
	R1, R2	RESISTOR, fixed: composition; 820 ohms, ±10%;	Buffer resistors for the primary of the trans-	3RC30BF821K
	R3	RESISTOR, fixed: composition; 15,000 ohms ±10%;	Buffer resistor for the secondary of the trans-	3RC20BF153K
	R4	RESISTOR, fixed: WW; 1,000 ohms ±5%; 10 w;	Dropping resistor	3RW24320
TAGO	R5	RESISTOR, fixed: WW; 5.6 ohms ±5%; 8 w; JAN	Filament shunting	3RW10802
1726B	R6	RESISTOR, fixed: WW; 25 ohms ±5%; 8 w; JAN type RW30G250.	Transmitter filament series resistor	3RW14708



R7	RESISTOR, fixed: WW; 50 ohms ±5%; 8 w; JAN	Transmitter filament series resistor:	3RW16507
R8 , R9	type K-26. RESISTOR, fixed: WW; 1.5 ohms ±10%; 1 w; type #RII4RIR5K	Receiver flament dropping resistors	3RU08005
V3	RESISTOR, thermal: ballast tube; octal; Amperite	Ballast tube; used to regulate filament volt-	3Z6925-3.8
	type #10T1. RING, retainer: AN; connector; aluminum ring,	ages. Retains output connector S02	2Z7858-291
S01, S03	spring steel speed nuts. SOCKET, electron tube: octal; one-piece saddle mtg; 8 contacts; spec JAN-S-28.	Receptacles for vibrator, voltage change-over plug, and rectifier, voltage regulator and	2Z8670.33
	STUFFING TUBE: feed-through type; straight;	Protects the battery lead while it passes through the case	2Z3006-1
I	TRANSFORMER, power: vibrator; sealed metal case; input, 6 v, 12 v, or 24 v; 4 to 5 amp, 3 to 3.5	Steps up voltage supplied by interrupter	2Z9625-24
V2	amp, 2 to 2.5 amp; output 140 v, 115 eps; 60 ma. TUBE, electron: diode, gas-filled; JAN type OB3	Voltage regulator tube; maintains voltage	2JOB3
V1 VIB1	TUBE, electron: dual diode; JAN type 1005VIBRATOR, nonsynchronous: single reed; input 6 v dc, 4.53 amp; 115-cps output; Sig C type #VB-	Rectifies the transformer output	2T1005 3H6712
VIB2	VIBRATOR, nonsynchronous: single reed; input 12 v dc, 3.083 amp; 115-cps output; Sig C type	Interrupter used with 12-volt d-c input	3H6713
VIB3	#VB-13-(). VIBRATOR, nonsynchronous: single reed; input 24 v dc, 2.15 amp; 115-cps output; Sig C type #VB-11-().	Interrupter used with 24-volt d-c input	3H6711



Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google Generated on 2015-09-17 05:25 GMT / http://hdl.handle.net/2027/uc1.b3243864

34.13 Identification Table of Parts for Terminal Box TM-206-A (Added)

Kef symbol	Name of part and description	Function of part	Signal Corps stock No.
	ADAPTER M-359		2Z299–359
	BINDING POST TM-145		3Z245
	CAPACITOR: 39 $\mu\mu$ f $\pm 5\%$; silver mica		3K2039032
	:		2Z8799-239
	GASKET: Buna S; 32" thk x 212" x 234", with six		2Z4867.331
	screw holes and ctr hole 11/2" x 134".		
	INSULATOR: molded bakelite; cone-shaped; 1%"		3G1836-18
	dia at base; %" dia at top; 34" lg with 0.323 dia hole.		

[AG 300.7 (30 Oct 52)]

TAGO 1726B

20

By order of the Secretary of the Army:

OFFICIAL:

J. LAWTON COLLINS
Chief of Staff, United States Army

WM. E. BERGIN Major General, USA The Adjutant General

DISTRIBUTION:

Active Army:

Tech Svc (1); Tech Svc Bd (1); AFF Bd (ea Svc Test Sec) (1); AFF (5); AA Comd (2); OS Maj Comd (5); Base Comd (5); Log Comd (5); A (20); MDW (5); CHQ (2); FT (2); Sch (5) except 11 (25); PMS & T 11 (1); Gen Dep (2); Dep 11 (20) except Sig Sec, Gen Dep (10); Tng Div (2); POE (10), OSD (2); Lab 11 (5); Mil Dist (3); 4th & 5th Ech Maint Shops 11 (3); Two (2) copies to each of the following T/O & E's: 9-500 AA through AC; 11-107; 11-127A; 11-128; 11-500, CA, CB, CC, CD; EA through ET; 11-587; 11-592; 11-597.

*NG: Same as Active Army except one copy to each unit. ORC: Same as Active Army except one copy to each unit. For explanation of distribution formula, see SR 310-90-1.

21



TABLE OF CONTENTS TM11:605

SECTION I. D	escription	
		Page
Paragraph	1 General	
	2 Power Requirements	
	3 Radio Sets SCR-509-(*) and SCR-510-(*)-	
	Components	
	4 Description of Components	. 10
II. Iı	nstallation and Operation	
	5 Initial Procedure	. 16
•	6 Installation	. 16
	7 Preparation for Use	. 20
	8 Operation	. 21
	9 Operating Precautions	. 27
III. F	unctioning of Parts	
	10 Receiver	. 28
	11 Transmitter	. 30
	12 Plate Supply Unit PE-97-(*)	. 33
	13 Case CS-79-(*)	. 34
IV. M	faintenance	
	14 Inspection	35
	15 Battery Replacement	
	16 Cables and Connectors	3 9
	17 Tube Replacement	39
	18 Desiccator	40
	19 Capacitors	
	20 Sockets and Coils	
	21 Miscellaneous Parts	
	22 Meter Protecting Fuse	
	23 Volume Control	
	24 Meter Switch	. 41

M574744



III

SEC	CTION IV. Maintenance (Continued)	
		age
	Paragraph 25 Normal Point to Point Resistance Values	42
	26 Plate Supply Unit PE-97-(*), Point to Point	
	Resistance Values	48
	27 Adapter M-394	50
	28 Presetting, General	52
	29 Presetting Procedure using I-107-(*)	56
	30 Presetting Procedure using M-394	59
	31 I-F and Discriminator Alignment	61
	32 Neutralization	63
	33 Operation Checks	64
	V. Supplementary Data	
	34 Tabular List of Replaceable Parts	74
	35 Manufacturers' Names and Addresses	128
	36 RMA Color Code for Resistors and Capaci-	
	tors	129
	LIST OF ILLUSTRATIONS	
Fig.		age
1	Radio Receiver and Transmitter BC-620-(*), With Battery	6-
_	Case CS-79-(*)	1
2	Radio Receiver and Transmitter BC-620-(*), With Plate	_
	Supply Unit PE-97-(*), and Shock Mounting FT-250-(*).	2
3	Case CS-79-(*), Layout	12
4	Radio Receiver and Transmitter BC-620-(*), Rear View,	
	Showing Antenna Terminal Connections	17
5	Plate Supply Unit PE-97-(*), Layout	18
6	Connector and Bondnut, Installation Detail	19
7	Radio Receiver and Transmitter BC-620-(*), Top View of	
	Chassis	22
8	Vehicular Antenna Assembly	24
9	Tying Down Vehicular Antenna	25
10	Vehicular Antenna Assembly, Using Mast Bracket MP-54.	26
11	Plate Supply Unit PE-97-(*), Schematic Diagram	3 2
12	Radio Sets SCR-509-(*) and SCR-510-(*), Cording Diagram	36
13	Adapter M-394, Top View	5 0
14	Adapter M-394, Bottom View	50
15	Adapter M-394, Installed in Radio Receiver and Trans-	3 0
10	mitter BC-620-(*)	51
16	Adapter M-394, Circuit Diagram.	51 52
	Adaptor W-034, Circuit Diagram	J Z
IV		



Fig.		Page
17	Radio Receiver and Transmitter BC-620-(*), Antenna	
	Loading Coil Connection Detail	53
18	Radio Receiver and Transmitter BC-620-(*), Bottom View	
	of Chassis	57
19	Pin View of Internal Battery Box Plug	64
20	Radio Receiver and Transmitter BC-620-(*), and Plate	
	Supply Unit PE-97-(*), Tube Base Connections and Ele-	
01	ment Layout	66
21	Radio Receiver and Transmitter BC-620-(*), Vacuum Tube	
22	Specifications	67
44	bers and Crystal Frequencies	68
23	Radio Sets SCR-509-(*), and SCR-510-(*), Outline Dimen-	
20	sional Detail	69
24	Plate Supply Unit PE-97-(*), Parts Location Detail	70
25	Plate Supply Unit PE-97-(*), Voltage Diagram	71
26	Radio Receiver and Transmitter BC-620-(*), Tube Socket	
	Voltage Diagram	72
27	Functional Diagram of Receiver of BC-620-(*)	135
28	Functional Diagram of Transmitter of BC-620-(*)	136
29A	Radio Receiver and Transmitter BC-620-(*), Schematic	
	Diagram (Effective on Order Nos. 325-Chi42, 2495-Chi	
	42, and on some early production sets on Order No. 6329-	
000	Phila43.)	137
29B	Radio Receiver and Transmitter BC-620-(*), Schematic	
	Diagram. (Effective to Serial No. 860 on Order No. 19912-	
200	Phila43.)	138
29C	Radio Receiver and Transmitter BC-620-(*), Schematic	
	Diagram. (Effective after Serial No. 860 on Order No. 19912-Phila43 and all sets on Order 32945-Phila43 and	
		139
	32904-Phila43.)	100
T	HERE IS NO DANGER OF AN ELECTRICAL SHOCK	AT
	Y POINT OF THIS SET WHEN IT IS IN OPERATION.	
W	HEN THE CHASSIS IS OUT OF THE CASE AND C	ON-
NEC	CTED TO THE BATTERY, BE CAREFUL, AS HIGH VO	LT-
	ES OF 90 AND 150 VOLTS ARE PRESENT AT MA	
	NTS ON THE BOTTOM OF THE CHASSIS.	
	o not remove the vibrator power pack cover, inside Plate Su	
	PE-97-(*) (part of Radio Set SCR-510-(*),) except when	
	is turned off or when the cable connector to the radio rec	
	transmitter is disconnected. This removes the high voltage	trom
expo	sed parts within the internal vibrator power pack.	



V

DESTRUCTION NOTICE

- WHY To prevent the enemy from using or salvaging this equipment for his benefit.
- WHEN When ordered by your commander, or when you are in immediate danger of capture.
- HOW 1. Smash—Use sledges, axes, hand-axes, pick-axes, hammers, crowbars, heavy tools, etc.
 - 2. Cut—Use axes, hand-axes, machete, etc.
 - 3. Burn—Use gasoline, kerosene, oil, flame-throwers, incendiary grenades, etc.
 - 4. Explosives—Use firearms, grenades, TNT, etc.
 - 5. Disposal—Bury in slit trenches, fox holes, other holes. Throw in streams. Scatter.
 - 6. USE ANYTHING IMMEDIATELY AVAILABLE FOR DESTRUCTION OF THIS EQUIPMENT.

WHAT 1. Smash—

- a. Radio Receiver and Transmitter BC-620-(*) housing, front metering panel, tubes, tube sockets, coils and transformers.
- b. Plate Supply Unit PE-97-(*) housing, tubes, tube sockets and transformers.
- c. Case CS-79-(*) housing and batteries.
- 2. Cut
 - a. Cut all wiring in the units to make it impossible to be rewired.
 - b. Cut up Cord CD-509, Wire W-29, Wire W-126 and cord on handset.
- 3. Bend and/or Break
 - a. Mast Sections MS-52 and MS-53.
 - b. Antenna AN-45-(*).
 - c. Mounting FT-317-(*).
 - d. Mounting FT-250-(*).
- 4. Burn
 - a. Technical Manual TM 11-605.
 - b. All wiring in units and cords.
- 5. Bury or Scatter—Any or all of the above pieces after breaking.

DESTROY EVERYTHING

VI



Generated on 2015-09-17 15:45 GMT / http://hdl.handle.net/2027/uc1.b3243864 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

SECTION I—DESCRIPTION

	Pa	
Par	1 General	1
	2 Power Requirements	3
	3 Radio Sets SCR-509-(*) and SCR-510-(*) Components	4
		10

1. General.

This technical manual covers Radio Sets SCR-509-A, SCR-509-B, SCR-510-A and SCR-510-B. These sets differ from each other in certain minor circuit details and in the type and quantity of accessories. Throughout this manual where remarks are applicable to all sets, reference will be made to "the radio set". Basic components that are interchangeable with those bearing a different suffix letter are indicated by an asterisk in parenthesis (*). Where there are specific differences, as in operation, wiring or layout, each unit is described separately.



Figure 1. Radio Receiver and Transmitter BC-620-(*), With Battery Case CS-79-(*)

This Technical Manual supersedes TM-11-605 dated Aug. 12, 1942, July 14, and 1 Oct. 1943.

1



Radio Sets SCR-509-A, SCR-509-B, SCR-510-A and SCR-510-B contain a portable, low power, frequency modulated Radio Receiver and Transmitter BC-620-(*), for communication over a range of approximately 5 miles. The main components of the radio set are shown in Figures 1 and 2. The set may be operated from a stationary position, such as on the ground or on some other stationary support. It obtains its power from dry batteries. Radio Sets SCR-510-A and SCR-510-B may also be used in vehicular installations, obtaining power from the vehicular battery. Radio Sets SCR-510-A and SCR-510-B contain additional components necessary when used in vehic-



Figure 2. Radio Receiver and Transmitter BC-620-(*), With Plate Supply Unit PE-97-(*), and Shock Mounting FT-250-(*)

ular service. The frequency of Radio Receiver and Transmitter BC-620-(*) is crystal controlled for operation on any two of 80 different channels spaced 100 kilocycles apart, covering a range of 20.0 to 27.9 megacycles inclusive. Either of these two pre-set frequencies may be chosen by throwing the CHAN switch. The change from receiving to transmitting is made by pressing a button on the handset or microphone.

2. Power Requirements.

The power requirements for Radio Sets SCR-509-A, SCR-509-B, SCR-510-A and SCR-510-B are as follows:

- a. Portable Operation.
 - (1) Receiving.

New Batteries Old Batteries (End Point)

Rec. "A" 1.5 volts .7 ampere 1.1 volts .55 ampere

Rec. "B" 90 volts 25 milliamperes 66 volts 19 milliamperes

(2) Transmitting.

New Batteries Old Batteries (End Point)

Rec. "A" 1.5 volts at .7 ampere 1.1 volts at .55 ampere

Rec. "B" 90 volts at 45 milliamperes 66 volts at 35 milliamperes

Trans. "A" 7.5 volts at .3 ampere 5.5 volts at .22 ampere

Trans. "B" 150 volts at 45 milliamperes 110 volts at 35 milliamperes

- b. Vehicular Operation.
 - (1) 6.2 volts input
 Receiving—2.8 amperes (Approx. 17.4 watts)
 Transmitting—3.5 amperes (Approx. 21.7 watts)
 - (2) 12.4 volts input
 Receiving—2.1 amperes (Approx. 21.0 watts)
 Transmitting—2.9 amperes (Approx. 36.0 watts)



3. RADIO SETS SCR-509-(*) AND SCR-510-(*)—COMPONENTS

4	Qua	Quantity	ARTICIE	-	DIME	SNOISN	DIMENSIONS (Inches)	(1	Unit W•
Stock Number	SCR- 509-(*)	SCR- 510-(*)		Heig	Height Width Depth Length	h Depth	Length	Diam- eter	(In Lbs.)
60349	-	-	Alignment Tool TL-150 or TL-207				വ	%	
2A245-(*)	-	H	Antenna AN-45-(*)	(Collapsed)- 17% (Extended)- 981%	1 1			Z.	&
3A39	9	2	Battery BA-39 (Transmitter)	717		3%			7.25
3A40	9	2	Battery BA-40 (Receiver)	73					6.50
3A41	2	2	Battery BA-40 (For BC-620-(*))	31/2	23%	27%			99.
5C2806		*	Box TM-206 (Antenna Terminal)	2%					
	8	2	Bracket Assembly (For Power Cable)						
226721-419		*	Bracket FT-419 (For FT-250-(*))	18	11/2	1215/6			
2Z6721-420		*	Bracket FT-420 (For FT-250-(*))	18	11/2				
226721-422		*	Bracket FT-422 (Brush Guard)	13%					
		*	Bracket (SC-A-8687)						
		*	Bracket (SC-A-8688)	-				•	
		•	Bracket FT-424 (For FT-250-(*))						
		•	Bracket (SC-A-8689)						
		*	Bracket FT-426						
		*	Bracket FT-428						
					·				

An asterisk in the column headed "Quantity" indicates that the item is issued in quantities authorized, depending upon the type of installation to be made.

TS—(Continued)
Z
另
Ö
\geq
$\ddot{\mathbf{c}}$
1
£
ĭ
21
2
5
Ø
2
8
$\stackrel{\cdot}{\sim}$
Ÿ
509
-50
R
S
Ø
ETS
S
0
10
Z
2
6

TM 11-605

W	Diam- (In the cter Lbs.)	•			10.00	\ 2	\ 2		.25				1.50				%	_		
nches)						1 1/2	1 1%		1% 1%			~	 %	2						
DIMENSIONS (Inches)	Height Width Depth Length				15%									_					•	
IMENS	Width				13%												61%			-
α	Height				4%												14			
ARTICLE			Bracket (SCA-7110)	Bracket (SC-A-7111)	Case CS-79-(*) (For Battery Power Supply)	Clamp MC-423 (For MS-51)	Clamp MC-424 (For MS-52)	Connector & Bondaut Appleton No.'s 61004 & BL-50	respectively	Connector & Bondnut Appleton No.'s 61007 & BL-50	Cord CD-307-A (65" long for HS-30-(*))	Cord CD-318-A (For Microphone T-30-(*) or T-45)	Cord CD-509 (For PE-120-(*))	Cord CD-604 (For HS-30-(*))	Cord CD-636 (Coaxial Antenna Lead)	Cordage CO-218	Cover BG-108 (For MP-48-A)	Cover BG-153 (For Radio Set)	Microphone Cover M-367 (For Microphone T-17), 1 in	Use, 1 Spare
Quantity	SCR- 510-(*)		• •	*	-	8	7	•		•	•	•	*	•	•	•	-	•	8	
Qua	SCR- 509-(*)	•			-															
Signal Corns	Stock Number			•	3B879-(*)	222651-423	222654-424	623147-1		323147	3E1307A-55	3E1318A	3E1509		3E1636	3E2218	223400-108	223400-153		

DESCRIPTION

Par. 3

Par. 3	3 R/	ADIO SETS	SCR-509-(*)	AND	SCR-510-(*)
--------	------	-----------	-------------	-----	-------------

. 3	F	ADIO SETS SCR-509-(*) AND SCR-510-(*)	TM	11-605
Unit	E E E	1 · 80		
(Diam- eter			
(Inches)	Length	79%		
SZ	pth			

\subseteq
X
~
2
8
T
7
Ħ
Ų
O
Y
1
7
71
LENT
Z
函
5
4
0
<u>ā</u> .
\mathbf{z}
$\overline{}$
\mathbf{Y}
O
ì
- [
$\hat{}$
こ
Ŧ
-
ĸ
\mathbf{c}
7
U 2
Z
⋖
-
こ
7
•
۰
3
'
24
U
$\tilde{\mathbf{x}}$
70
~
5
Ø
_
O
Ĭ
A
\supset
Ξ
~
"

Signal Corne	Qua	Quantity	ARTICIE	D	IMEN	SIONS	DIMENSIONS (Inches)		Unit
Stock Number	SCR- 509-(*)	SCR- 510-(*)		Height Width Depth Length	Width	Depth		Diam- eter	E
		8	Fitting (used with Rope RP-5), 1 in Use, 1 Spare						
224643		•	Frame FM-43						
224648		•	Frame FM-48		_				
2B613-(*)	-	-	Handset TS-13-(*)	33%	23%		26%		1.80
		•	Footman's Loop, No. 1165 1-inch, for Power Unit (North						
			& Juad)						
		-	Hardware Kit: All screws, nuts, lockwashers, clamps,						
			hooks, etc. in a heavy cloth bag marked "Contents:						
			Hardware for Radio Set SCR-510-(*)						
2B830-(*)		•	Headset HS-30						
		٠	Installation Kit MC-450						
		*	Installation Kit MC-475						
			Includes: 4 Lord Shock Mounts No. 150, 1 Angle Frame						
			1 x 1' x 1'; 2 Steel Strap #11GA, 1" x 16"; 1 Tank						
			Metal Pad 2½" x 3½" x ½"						
		-	Instructions, Installation, for Radio Sets SCR-509-(*) &						
			SCR-510-(*)		·				
			-				_		

5. KADIU 3E13 3UK-309-(7) AND SUK-310-(*)—CUMFUNEM 13—(COMMINICAL)

Signal Corns		Quantity	ARTICLE	<u>α</u>	DIMENSIONS (Inches)	SIONS	(Inche	<u>6</u>	Unit
Stock Number	SCR- 509-(*)	SCR- 510-(*)		Height	Height Width Depth Length	Depth	Length	Diam- eter	(In Lbs.)
		8	Insulator (Used with Rope RP-5) 1 in Use, 1 Spare						
3G586		8	Insulator IN-86 (For Aux. Antenna)				က	1%	
3G601		*	Insulator IN-121						
3G611		•	Insulator IN-111		_				
			Interphone Control Box BC-606-(*) with attached hard-						
			ware						
2A2088-48-A		-	Mast Base MP-48 or MP-48-A, (includes 6 ft. wire W-126)	15				3%	11.25
2A2090-50		*	Mast Bracket MP-50	S.	5%	œ			4.25
		*	Mast Base Bracket MP-60						
2A2090-54		•	Mast Base Bracket MP-54	117%	9	7%			6.25
2A2351		2	Mast Section MS-51, 1 in Use, 1 Spare						
2A2352		7	Mast Section MS-52, 1 in Use, 1 Spare	381%				**	.57
2A2353		2	Mast Section MS-53, 1 in Use, 1 Spare	38%				72	88
2B1617		-	Microphone T-17						
3B1645		-	Microphone T-30-(*) or T-45						
226721-250-(*)		•	Mounting FT-250-(*)	47%	11%	8			11.50
226721-317-(*)		*	Mounting FT-317-(*)	20%	12	678			12.50
٠									

An asterisk in the column headed "Quantity" indicates that the item is issued in quantitics authorized, depending upon the type of installation to be made.



_
\subseteq
$\boldsymbol{\nabla}$
•
=
=
-
•
•
\overline{a}
~~
\mathbf{C}
J
1
- 1
7
92
-
Z
(+)
7.
\equiv
\mathbf{C}
۰
7
\sim
\mathbf{c}
Ŧ
\sim
₹.
Ÿ
<u> </u>
•
-
510
1
ND SCR-
\mathbf{c}
7
G 2
_
3
Z
A
⋖
#
Y
ال
Ō
-509-(
Ñ
K
C_{2}
×
G 2
S
~
L
ET
7
G 2
$\mathbf{\mathcal{L}}$
=
_
⋖
•
X
સ
(13

Par. 3

Signal Corne	Qua	Quantity	ABTICIE	<u>α</u>	IMEN	DIMENSIONS (Inches)	(Inche	3	Unit
Stock Number	SCR- 509-(*)	SCR- 510-(*)		Height	Width	Height Width Depth Length	Length	Diam- eter	(In Lbs.)
2Z7155		•	Plug PL-55 (Used with CO-218 and BC-606-(*))						
		•	Plug PL-68 (Used with CO-218 and BC-606-(*))						
		*	Mounting Strap ST-51 (For Power Unit)						
		*	Mounting Strap ST-52 (For Power Unit)						
2C5360-(*)		-	Radio Receiver and Transmitter BC-620-(*) Includes:					·	
			1 Fuse, Littelfuse #1007	% 9	13%	1415%			27.20
223543			80 Crystal Holders FT-243, 2 in Use, 78 Spares						
2J1LH4			2 tubes 1LH4 (VT-177), 1 in Use, 1 Spare						
zjirce			2 tubes 1LC6 (VT-178), 1 in Use, 1 Spare						
2J1LN5			7 tubes 1LN5 (VT-179), 4 in Use, 3 Spares						
2J1291			4 tubes 1291 (VT-128), 2 in Use, 2 Spares						
2,1294			2 tubes 1294 (VT-183), 1 in Use, 1 Spare						
2J1299			8 tubes 1299 (VT-185), 4 in Use, 4 Spares						
2Z7069-429		•	Reinforcing Plate FT-429 (For MP-50)		11%	%	41/2		
2Z8056A		-	Roll BG-56-A (For Mast Sections)	45	7/6				1.50
		•	Support FT-418						
6C7926		15 feet	Rope RP-5						
						-			

RADIO SETS SCR-509-(*) AND SCR-510-(*)



8

TM 11-605

3. RADIO SETS SCR-509-(*) AND SCR-510-(*)—COMPONENTS—(Continued)

ARTICLE DIMENSIONS (Inches)	Height Width Depth Length	Strap ST-19-A	TM 11-605, Technical Manual for Radio Sets SCR-509-(*) & SCR-510-(*)	iary Antenna).	Wire W-126 (issued with MP-48)	Plate (For BC-606-(*))	Power Unit PE-120-(*) Includes:	2 fuses, 6 amp., -25V-3AG; 1 in Use, 1 Spare	Regulator, Current, type 9-2-4 .Amperite	Fubes VR-90-30 (VT-184), 1 in Use, 1 Spare	Tubes QMG-159-(CK-1005) (VT-195), 1 in Use, 1 Spare	Vibrator, 1 in Use, 1 Spare	VB-11 for 24-volt Vehicles	VD 19 for 6 malt Wakialan
A	CR- (*)		2 TM 1	_	6 feet Wire	• Plate	*† Powe	2 f	1 Re	2 Tube	2 Tube	2 Vibra	<u> </u>	_
Quantity	Stock Number SCR- SCR- 509-(*)			27 feet 27 feet	6		-							_
ð	SCR 509-(2	23	27 fe										

*An asterisk in the column headed "Quantity" indicates that the item is issued in quantities authorized, depending upon the type of installation to be made.

†If Power Unit PE-120-(*) is not available Plate Supply Unit PE-97-(*), (which includes necessary tubes, and Vibrator VB-1, Capacitor CA-403- (*), Fuse FU-36, one each in use and one spare may be used. 9

4. Description of Components.

a. Alignment Tool TL-150.



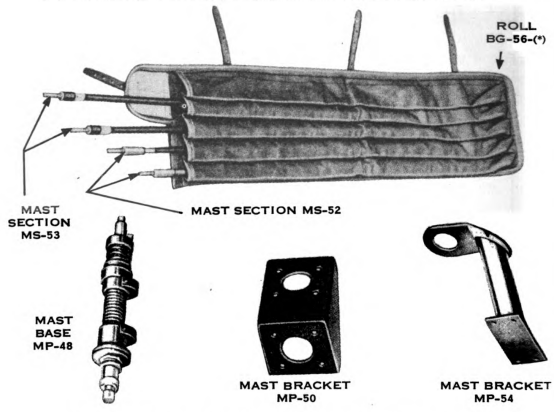
ALIGNMENT TOOL TL-150

This is an insulated screwdriver used to make tuning adjustments when setting new channels or aligning Radio Receiver and Transmitter BC-620-(*). It is carried in CASE CS-79-(*).

b. Antenna.

ANTENNA AN-45-(*)

(1) Collapsible Antenna AN-45-(*) is provided for use with the radio receiver and transmitter when it is being operated as a portable unit. It may be quickly screwed to the antenna terminal which is located on the rear of the receiver and transmitter case. This antenna is stored in battery Case CS-79-(*). (See Figure 3.)



(2) For vehicular service, a sectional type mast antenna is provided. When not in service the sections are stored in Roll BG-56-(*). Mast Base MP-48-(*) is designed so that it will bend without 10





WIRE W-126



BAG BG-108

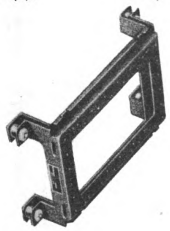
breaking, and resume its upright position after the antenna hits any obstruction. Cover BG-108 is used to cover the mast base when not in use. Mast brackets are provided for mounting the base and mast to the vehicle. A wire lead-in or coaxial cable, is used to connect the antenna mast to the antenna terminal of the radio set.



WIRE W-29

(3) Where it is necessary to substitute a wire antenna for the mast, use a 27-foot length of antenna Wire W-29. Loop the uninsulated end of the wire around the antenna terminal and fasten it between the knurled nut and the square portion of the terminal. (See Figure 4.) Be sure to remove all insulation from that portion of the wire which is to be secured under the nut.

c. Mounting FT-250-(*).



MOUNTING FT-250-(*)

The shock mounting is shown in Figure 2 with Radio Receiver and Transmitter BC-620-(*) and Plate Supply Unit PE-97-(*) in position. Holes are provided in the bottom cradle of Mounting FT-250-(*) for mounting to the vehicle with suitable screws or bolts. (Issued only with Radio Sets SCR-510-A and SCR-510-B).

749368 O - 47 - 2

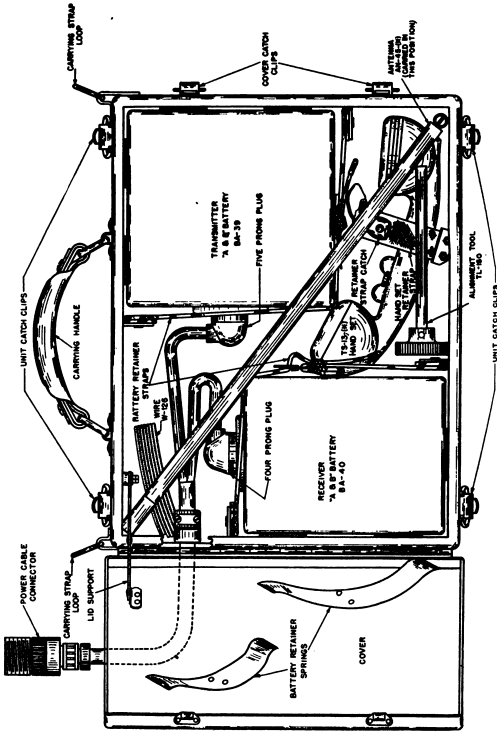
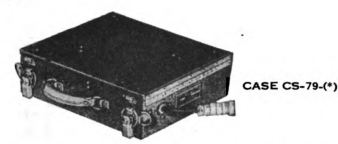


Figure 3. Case CS-79-(*), Layout



d. Case CS-79-(*).



Case CS-79-(*) contains Batteries BA-39 and BA-40 that supply power for Radio Receiver and Transmitter BC-620-(*) for portable operation. The batteries are held securely in place with straps and space is provided for carrying the handset, alignment tool, antenna, and coil of insulated wire for use as an antenna. (See Figure 3.) Figure 1 illustrates Case CS-79-(*) and Radio Receiver and Transmitter BC-620-(*) fastened together with the catch clips provided.

e. Connector and Bondnut.



CONNECTOR AND BOND NUT

For vehicular installation the connector and bondnut are used to bring the "A" battery lead from Plate Supply Unit PE-97-(*) through a metal wall. See Figure 5 for installation details.

f. Cord CD-509.



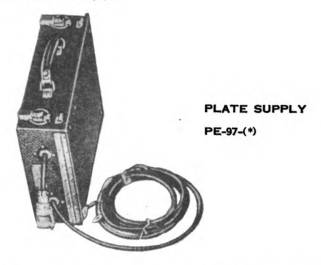
An 8-foot extension cord, CD-509 is used to connect Radio Receiver and Transmitter BC-620-(*) to Plate Supply Unit PE-97-(*) when units must be mounted apart (8 feet maximum) from each other. (Issued only with Radio Sets SCR-510-A and SCR-510-B.)



MOUNTING FT-317-(*)

This shock mounting is used in installations that require mounting of Plate Supply Unit PE-97-(*) separately from Radio Receiver and Transmitter BC-620-(*). Holes are provided in the mounting so that it may be mounted to the vehicle with suitable screws or bolts. (Issued only with Radio Sets SCR-510-A and SCR-510-B.)

h. Plate Supply Unit PE-97-(*).



This is a vibrator type power supply and is designed for connection to either a 6-volt or 12-volt vehicular battery. Hooks and catch clips are provided for mounting the radio receiver and transmitter on top of, and secured to, Plate Supply Unit PE-97-(*), and the entire assembly may in turn be fastened to Shock Mounting FT-250-(*). This mounting is shown in Figure 2. This unit may also be mounted separately by using Mounting FT-317-(*). The plate

supply is contained in a case with space provided for carrying Handset TS-13-(*); a coil of insulated Wire W-126, extension Cord CD-509; and also a spare Fuse FU-38, Vibrator VB-1-(*), and electrolytic Capacitor CA-403-(*). The vibrator and capacitor are of the plug-in type for quick and easy replacement. (See Figure 5.) (Issued only with Radio Sets SCR-510-A and SCR-510-B.)

The inside cover of the power pack of Plate Supply Unit PE-97-(*) has a label which shows the correct change-over link connections that are required to adapt the unit for operation from either 6-volt or 12-volt vehicular battery. (See Figure 5.)

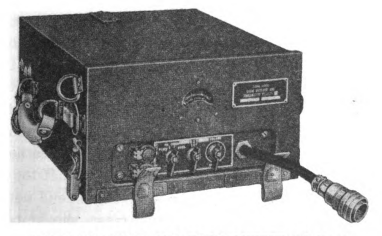
i. Radio Receiver and Transmitter BC-620-(*).

The receiver and transmitter are on one chassis base. A channel switch is provided on the front panel of the unit to permit rapid changing to either of the two pre-set frequencies which are controlled by plug-in crystals.

Located on the front panel are the controls for turning the radio set ON or OFF, for testing battery voltages, for changing channels, for alignment check, and for regulating the radio receiver volume. Suitable jacks are located on the panel for connecting the telephone handset. (See Figures 1 and 2.)

A box for holding Battery BA-41 is mounted on the chassis near the front panel. (See Figure 7.)

Clips are provided to fasten the receiver and transmitter unit to battery Case CS-79-(*), Plate Supply Unit PE-97-(*), or Mounting FT-250-(*).



RADIO RECEIVER AND TRANSMITTER BC-620-(*)

Pars. 5-6 RADIO SETS SCR-509-(*) AND SCR-510-(*) TM 11-605

SECTION II—INSTALLATION AND OPERATION

	ra	
Par.	5 Initial Procedure	16
	6 Installation	16
	7 Preparation for Use	20
	8 Operation	21
	9 Operating Precautions	

5. Initial Procedure.

Unpack the equipment carefully to prevent damage or loss of components. Also note the channels on which the receiver and transmitter are aligned. Radio Sets SCR-509-A, SCR-509-B, SCR-510-A, and SCR-510-B are aligned, and equipped with crystals for channels 10 and 55 during manufacture.

6. Installation.

Radio Sets SCR-509-A, SCR-509-B, SCR-510-A and SCR-510-B are shipped with all tubes in place but without batteries.

a. Radio Receiver and Transmitter BC-620-(*).

To remove the receiver and transmitter chassis from the case, first remove the ten screws on the outer edge of the front panel. Pull forward on the panel, which is attached to the chassis. Remove the cover of the battery box located on the chassis near the front panel. (See Figure 7.)

Place Battery BA-41 in the box, being careful to engage the plug into the socket of the battery. Replace the cover. Check to see that all tubes are seated firmly in their sockets. CAUTION: DO NOT INTERCHANGE CRYSTALS; DOING SO REQUIRES REALIGNMENT OF THE EQUIPMENT FOR NETTED COMMUNICATION. Make sure that the two toggle switches SW 10 and SW 11 located near the left edge of the chassis are turned to ON. Slide the chassis back into position, making sure that the gasket is properly seated. Replace the ten screws, being careful not to cross the threads, and tighten securely. (All screws should be started before any one is tightened.)



Radio Receiver and Transmitter BC-620-F is fastened to its case by means of two catch clips, one on each side of front panel.

b. Portable.

Open battery case CS-79-(*) and install Batteries BA-39 and BA-40. (See Figure 3.) Tighten the webbed straps to hold the batteries securely. Place one telephone Handset TS-13-(*), Antenna AN-45-(*), and Alignment Tool TL-150 in position. (See Figure 3.) Also put in the coil of Wire W-29. Close the case and fasten the catch clips. The unit is now ready for service.

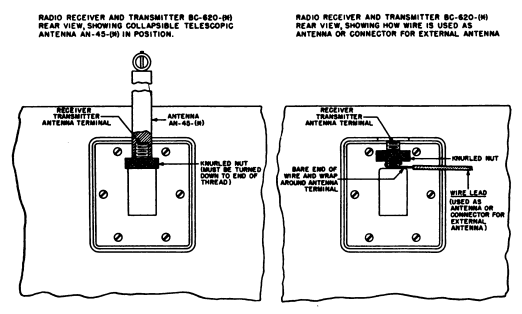


Figure 4. Radio Receiver and Transmitter BC-620-(*), Rear View, Showing Antenna Terminal Connections

c. Vehicular. (Radio Sets SCR-510-A and SCR-510-B.)

(1) Open Plate Supply Unit PE-97-(*), unscrew the six knurled nuts and remove the power pack cover. Figure 5 shows an interior view of the case. Check to see that Vibrator VB-1-(*), rectifier Tube VT-195, voltage regulator Tube VT-184, electrolytic Capacitor CA-403-(*), and Fuse FU-38, are properly installed in their respective receptacles. Also make sure that spare Vibrator VB-1-(*), electrolytic Capacitor CA-403-(*), and Fuse FU-38, are, likewise, in their respective clips.

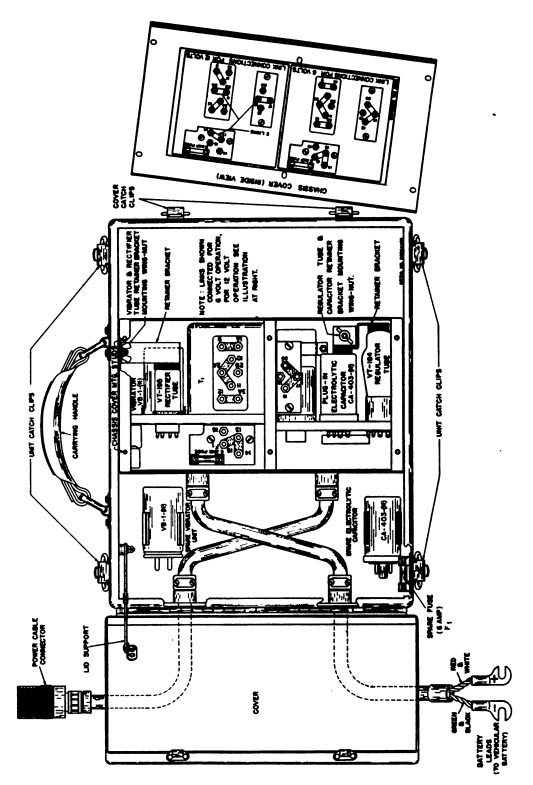


Figure 5. Plate Supply Unit PE-97-(*), Layout



IMPORTANT

MAKE SURE THAT THE VOLTAGE CHANGE-OVER LINKS ARE SET FOR THE VOLTAGE OF THE VEHICULAR BATTERY. If a 12-volt vehicular battery is used with a power unit with links set for 6-volts, damage is sure to result. The correct position is shown on the label on the power pack cover. Place Handset TS-13-(*) in one of the storage compartments of Plate Supply Unit PE-97-(*), located at each end of the case as shown in Figure 5.

(2) If possible install mounting FT-250-(*) so that an antenna lead-in 2 feet (± 1 in.) long may be used. Longer runs will require the use of Coaxial Cable CD-636 and Terminal Box TM-206. In selecting this location, allow sufficient space to mount Radio Receiver and Transmitter BC-620-(*) on top of Plate Supply Unit PE-97-(*). (See Figure 2.) If this cannot be done, Cord CD-509, supplied for the purpose, can be used to connect the power unit to the radio receiver and transmitter. When Plate Supply Unit PE-97-(*) is mounted separately from the receiver-transmitter unit, use Mounting FT-317-(*). Installation of Mounting FT-317-(*) will depend on the vehicle, therefore no specific instructions are given here.

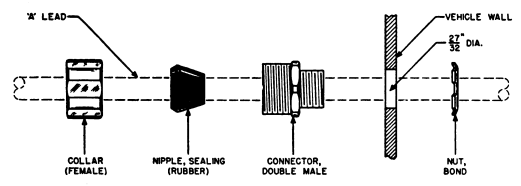


Figure 6. Connector and Bondnut, Installation Detail

(3) Radio Receiver and Transmitter BC-620-(*) should be mounted horizontally when the set is installed in ¼-ton 4x4 truck. It may be mounted either horizontally or vertically in larger vehicles. If mounted vertically, only Radio Receiver and Transmitter BC-620-(*) can be installed in Mounting FT-250-(*). That is, Case CS-79-(*) or Plate Supply Unit PE-97-(*) should not be carried with the receiver and transmitter vertical. Select positions for the mast base, as well as for the shock mounting, before either of the two units is mounted in position. After the shock mounting is fastened

place Plate Supply Unit PE-97-(*), and Radio Receiver and Transmitter BC-620-(*) in position and fasten the catch clips. Connect the power cable plug of the radio receiver and transmitter to the corresponding receptacle of Plate Supply Unit PE-97-(*), making sure they are matched properly and screwed together securely. Connect the "A" battery leads to the vehicular storage battery. The terminals on the ends of this cable are marked (+) and (-). Be sure that the (+) terminal is connected to the positive side of the battery and the (-) terminal to the negative side of the battery. Route the cable so that it is out of the way and protected as much as possible. If it is necessary to pass cable through a wall, use the connector and bondnut. (See Figure 6.)

- (4) Unpack the mast bracket and mount it on the vehicle, using suitable bolts or screws. Mount it in the position that is best suited to the limitations of the vehicle and to the mounting space requirements for the radio set. As indicated in Paragraph 6c(2), it is better to place it close enough to Mounting FT-250-(*) so that the length of the antenna connecting lead can be a 2-foot (\pm 1 in.) length of wire.
- (5) Assemble Mast Base MP-48 to the mast base bracket. Connect the antenna terminal of the receiver and transmitter to the top terminal of the mast base. Use Wire W-126 (or W-128) 24 inches (± 1 in.) long, routed through the guides of the mast base. (See Figures 4, 8, and 10.) Be sure to remove the inner connector of MP-48 when using a wire lead-in, otherwise the range of the set will be reduced about 50 percent. In those installations where you need a lead-in longer than 24 inches (± 1 in.) you must use Coaxial Cable CD-636 and Terminal Box TM-206. Place mast base Cover BG-108 over the complete assembly.

7. Preparation for Use.

In preparing to operate Radio Sets SCR-509-A, SCR-510-A and SCR-510-B, be careful to select a suitable site for communication. Objects close to the antenna will absorb some of the radiated energy and reduce the range of communication. Any objects touching the antenna will seriously impair performance.

a. Make sure the antenna connections are clean and tight. Where insulated wire is used, strip off the insulation to assure good electrical contact to the antenna post or terminal. When using the collapsible antenna be sure it is extended fully.



Generated on 2015-09-17 16:22 GMT / http://hdl.handle.net/2027/uc1.b3243864 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

- b. In joining the power cable connectors, see that the key and keyway are together. Do not force the connectors together in any other position. Screw the ring clamp down securely to prevent disconnection during operation. See that the plugs make firm and positive connection to the batteries.
- c. For vehicular operation, be sure the "A" battery cable connections to the vehicular battery are of correct polarity, and that the change-over links in the plate supply are all in the proper positions for the voltage of the vehicular battery in use.
- d. Be sure that all batteries are of sufficient voltage to operate the radio set. (See Paragraph 2 and paragraph 9d(1).)
- e. Keep the handset plug, jack contacts, and the battery plug prongs clean. Dirt or corrosion on these contacts may cause erratic operation.

8. Operation.

a. Portable.

- (1) Place battery Case CS-79-(*) on the ground or other support. Open the case and remove Handset TS-13-(*), and Antenna AN-45-(*). See that the battery plugs are properly inserted into the batteries. Close the case cover and latch it. Place the radio receiver and transmitter on Case CS-79-(*) and fasten the two units together with catch clips. Join the cable connectors of the two units, placing the key in the keyway, and screw the fittings together securely. Extend Antenna AN-45-(*) to its full length and screw it to the antenna terminal on the rear of the radio receiver and transmitter case, first tightening down the knurled nut securely. (See Figure 4.) Insert the Handset TS-13-(*) plugs into the proper jacks on the radio receiver and transmitter panel. The set is now ready to operate.
- (2) Turn the switch and volume control knob full ON (to the right.) Turn the meter switch to OPER. Turn the channel selector knob to the channel on which communication is to be made. Listen for the station with which communication is desired. Regulate volume to the desired level. To transmit, press the switch on the handset and speak clearly into the microphone. Release the switch when transmission is completed. To turn the radio set off, turn volume control knob to OFF, (to the left).



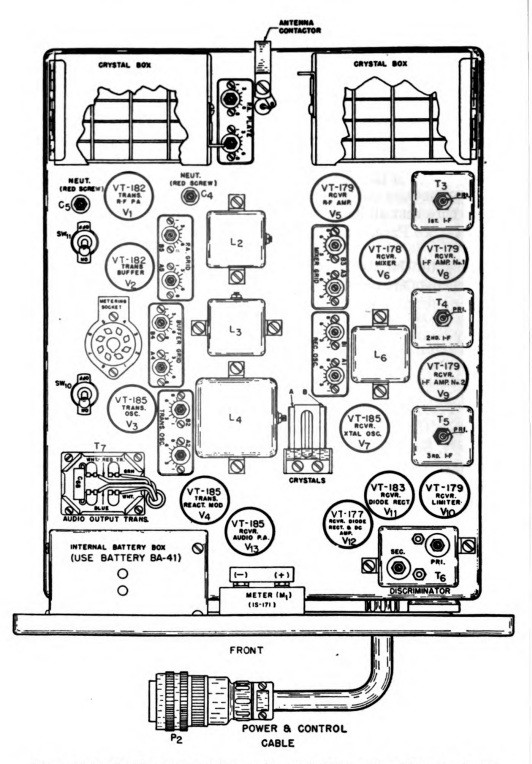


Figure 7. Radio Receiver and Transmitter BC-620-(*), Top View of Chassis



NOTE: The VOL knob controls only the receiver volume and has no effect on the output power of the transmitter.

b. Vehicular.

For vehicular operation of Radio Sets SCR-510-A and SCR-510-B:

- (1) Remove Handset TS-13-(*) from Plate Supply Unit PE-97-(*).
- (2) Place the radio receiver and transmitter on the plate supply unit and fasten them with the catch clips to each other and to the mounting.
- (3) Join the power and control cable connectors and screw them together securely.
- (4) Check that the antenna wire lead-in (or coaxial cable) is properly connected.
 - (5) Plug Handset TS-13-(*) into the panel jacks.
- (6) Remove Mast Sections MS-52 and MS-53 from Roll BG-56-(*) and assemble. Screw them together tightly, using a pair of gas pliers.
- (7) In installations using coaxial cable, Mast Section MS-51 is added to MS-52 and MS-53. Always use three mast sections when antenna of SCR-510-(*) is fed by a coaxial cable.
- (8) Wind several turns of friction tape, in a counter-clockwise direction, (to the left), tightly around junction of mast sections, to prevent unscrewing of mast sections under severe vibrating conditions. Use Clamps MC-423 and MC-424, if you have them, instead of tape.
- (9) Remove Cover BG-108 and the protecting cap screw from the mast base, and screw in the assembled mast sections.
- (10) The radio set is now ready to operate and the rest of the procedure is as described in Paragraph 8 a (2).
 - (11) Tying Down the Antenna.

It may be necessary, to attract as little attention as possible to your vehicle, or to avoid overhead obstructions when in motion, to





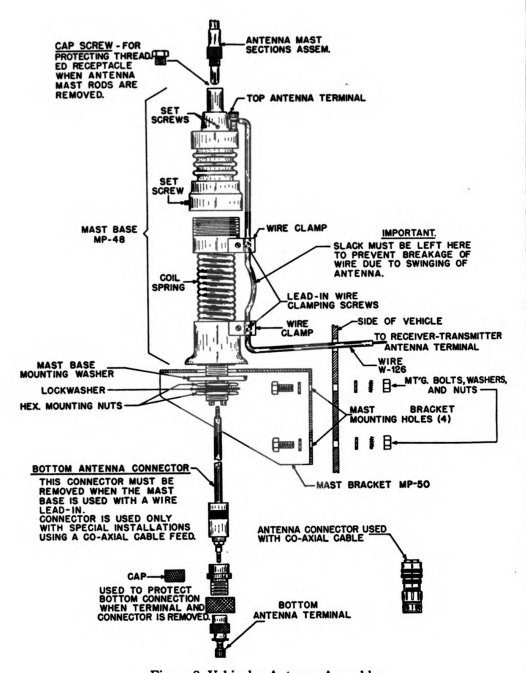


Figure 8. Vehicular Antenna Assembly

tie down the antenna. A metal fitting, a ceramic (porcelain) insulator, and at least 15 feet of Rope RP-5 are issued for use as the tie-down assembly. Proceed as follows:

(a) Cut 1½ feet of rope from the 15-foot length. Tie one end securely through the 3%-inch hole of the metal fitting and the other through one hole of the porcelain insulator. Attach the remaining rope through the other hole of the insulator and tie it securely.

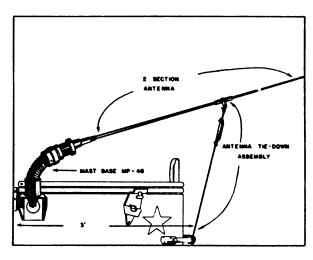


Figure 9. Tying Down Vehicular Antenna

- (b) Slip the lower end (the threaded portion of the plug end) of Mast Section MS-52 through the ½-inch hole of the metal fitting and screw the mast section back into the top of the lower Mast Section MS-53. Pull the antenna down, by means of the rope, until it is nearly horizontal. Fasten the rope with a secure knot to a convenient point on the vehicle, approximately three feet from the mast base bracket.
- (c) CAUTION: Remember that the frequencies used for FM transmission act very much like light. A good rule to remember is that FM signals cannot be relied upon to travel any farther than the distance you can see on a clear day from the spot where you are operating. This distance on flat terrain is usually to the horizon. Therefore select a site on top of a rise in ground. The higher the better. Your signals will be louder and you'll send further when your antenna is vertical. So keep it that way, unless you want to reduce visibility of your vehicle. When your Antenna is tied down horizontally, remember you won't be able to send so far. Keep this in mind. Don't expect your normal range. Plan accordingly.





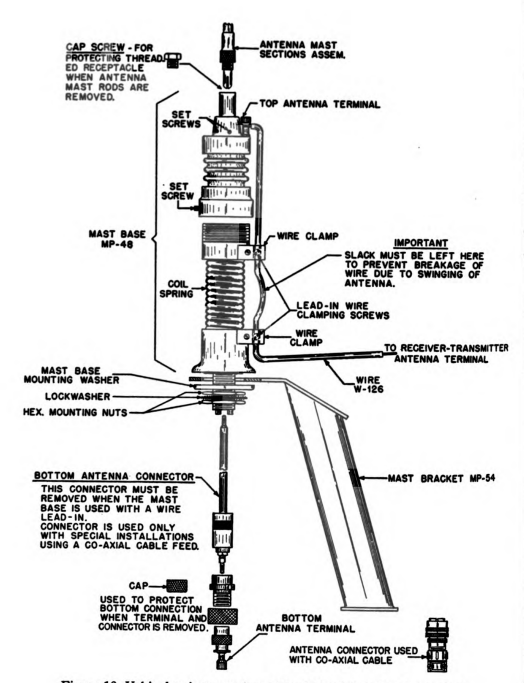


Figure 10. Vehicular Antenna Assembly, Using Mast Bracket MP-54

9. Operating Precautions.

- a. Always turn the VOLUME control on far enough to the right to assure hearing the other station; turn it all the way on and when that station is heard, reduce the volume to the desired level. When communication is completed, turn the VOLUME knob to the left to OFF; a click will be heard when the switch is thrown. Do not leave the switch ON when the receiver is not in use. This causes unnecessary drain on the batteries.
- b. Make sure the CHAN switch is turned to the correct channel, and is not set between stops.
- c. With the meter switch at OPER, and the push-to-talk switch pressed, read the panel meter. This should read from 1.8 to 3.0 if the transmitter is functioning properly.

THESE PLACES ARE BAD FOR RADIO



749368 O - 47 - 3

- d. Check the condition of the batteries occasionally as follows:
 - (1) Dry Battery Operation.

Turn the meter control switch to PLATE, press the push-to-talk switch, and read the panel meter. A reading of less than 2 indicates a weak Battery BA-39. Turn the switch to FIL, and read the meter. Less than 2 shows a weak Battery BA-40. If voltages are low, install fresh Batteries BA-39 and BA-40, in Case CS-79-(*). The drain on internal Battery BA-41 is very low and its life approximates normal shelf life. Replace it about every 8 months. If the set is not being used for 24 hours or more, remove the plugs from Batteries BA-39 and BA-40. If the set is to be shipped or stored for 30 days or more, remove all dry batteries including internal Battery BA-41.

(2) Vehicular Battery Operation, Radio Sets SCR-510-A and SCR-510-B.

Turn the meter control switch to PLATE, press the push-to-talk switch, and read the panel meter. If it reads less than 2 (the luminous spot), it indicates a weak storage battery, or trouble in Plate Supply Unit PE-97-(*). Zero plate voltage may mean either a defective fuse, electrolytic Capacitor CA-403-(*), or Vibrator VB-1-(*). A spare of each of these is carried in the case of Plate Supply Unit PE-97-(*). To replace any of these, refer to Figure 5. Remove the cover of the vibrator pack to replace any of the above three parts. Replace the spare parts removed from the unit with new spares at the first opportunity. Turn the switch to FIL and read the meter. It should not be less than 2 (the luminous spot). A lower reading indicates low storage battery voltage, or failure of the vehicular battery.

SECTION III—FUNCTIONING OF PARTS

		Page
Par. 10	Receiver	. 2 8
	Transmitter	
12	Plate Supply Unit PE-97-(*)	. 33
13	Case CS-79-(*)	. 34

10. Receiver.

a. The receiver is a superheterodyne type with a crystal controlled oscillator, and designed for reception of frequency modulated signals. In addition to its normal function, the receiver provides automatic frequency control of the transmitter.



When used as a receiver, Radio Receiver and Transmitter BC-620-(*) uses the following tubes:

An r-f amplifier stage using Tube VT-179 (V 5).

A Pierce oscillator using Tube VT-185 (V1).

A mixer stage using Tube VT-185 (V₆).

A two stage i-f amplifier using two Tubes VT-179 (V 8 and V 9).

A limiter stage using Tube VT-179 (V10).

A discriminator circuit using Tube VT-183 (V_{11}), and the diode section of Tube VT-177 (V_{12}).

A d-c amplifier stage using Tube VT-185 (V12).

An audio power amplifier stage using Tube VT-185 (V₁₃). (See Figure 27.)

Two additional tubes are contained in Plate Supply Unit PE-97-(*), a voltage regulator, Tube VT-184, and a rectifier, Tube VT-195.

- (1) When receiving, the signal is picked up by the antenna, and coupled to the control grid of the r-f amplifier, Tube VT-179 (V 5), from the power amplifier plate tank circuit through coupling capacitor C35. In the r-f amplifier Tube VT-179 (V 5), the signal is amplified and coupled to the signal grid of the mixer, Tube VT-178 (V 6), through capacitor C36. The third harmonic of the crystal oscillator is fed to the injector grid of the mixer tube. The set is so designed that the injected voltage on the mixer tube is always below the signal frequency of the receiver and is the third harmonic of the crystal fundamental. This crystal frequency can be calculated by subtracting the intermediate frequency from the signal frequency, and dividing the result by three.
- (2) The oscillator, Tube VT-185 (V₇), and associated circuit components are shown in Figure 27.
- (3) The output of the mixer Tube VT-178 (V₆), is an intermediate frequency equal to the signal frequency minus the third harmonic of the oscillator. This i-f signal is amplified by a two stage i-f amplifier composed of Tubes VT-179 (V₈) and VT-179 (V₉), and the i-f transformers T₂, T₄ and T₅. The output of the i-f stages is





Pars. 10-11 RADIO SETS SCR-509-(*) AND SCR-510-(*) TM 11-605

coupled to the control grid of the limiter Tube VT-179 (V₁₀), through transformer T₅. The grid voltage developed by a signal through this tube can be measured at pin number 3 of the metering socket, SO_1 . The limiter tube eliminates variations in the amplitude of the impressed signal. The output of the limiter tube practically at a constant level and with noise peaks reduced, is coupled to the discriminator circuit, through transformer T₆. This includes the discriminator transformer T₆, the diode, Tube VT-183 (V₁₁), the diode elements of Tube VT-177 (V₁₂), and associated resistor network.

- (4) The diode rectifiers and the transformers T₆ are arranged in push-pull, and the output depends on the frequency of the i-f signal. If this signal is at 2880 kc, which is the nominal i-f of the receiver, the output voltages of the two diodes cancel, and no voltage appears between the cathode of Tube VT-183 (V₁₁) and ground. Should the frequency change, however, a voltage is developed between the cathode of Tube VT-183 (V₁₁) and ground, being positive when the frequency of the signal is lower, and negative when the frequency is higher, within the limits of the circuit. This voltage can be measured at pin No. 7 of the metering socket (SO₁).
- (5) When a frequency-modulated signal is received, the voltage output of the diodes will vary as the frequency varies on both sides of nominal, and an audio signal is produced. This signal is amplified by the audio power amplifier Tube VT-185 (V13) and coupled through the output transformer T2 to the headphone jack J2, into which phones or handset can be connected.
- (6) This discriminator voltage is also impressed on the grid of the d-c amplifier tube, which is the triode section of Tube VT-177 (V₁₂). The amplified voltage output of this tube is fed to the transmitter reactance modulator grid as is explained under Transmitter.

11. Transmitter.

a. The transmitter is designed for transmission of frequency modulated signals. When transmitting, Radio Receiver and Transmitter BC-620-(*) uses the following tubes:

A reactance modulator stage using Tube VT-185 (V4).

An oscillator stage using Tube VT-185 (V3).



A buffer stage using Tube VT-182 (V2).

An r-f power amplifier stage using Tube VT-182 (V1).

All tubes with the exception of Power Amplifier Tube VT-185 (V₁₃) in the receiver function with the d-c amplifier to stabilize the transmitter oscillator.

- (1) The oscillator is designed for high frequency stability over a wide range of temperature. The oscillator frequency is determined by the Coil L₄, Capacitor C₂₂, Capacitor C₂₀ (or C₂₁) and the reactance modulator.
- (2) The reactance modulator Tube VT-185 (V₄) affects the oscillator frequency by bringing about an increase or decrease in the grid bias of the modulator tube, (which is the sum of the voltage output of the receiver d-c amplifier and the audio voltage from the secondary of the microphone transformer (T₂),) making an effective change in the capacity of the oscillator tank circuit and thus a change in the transmitter frequency. An increase in bias brings about a higher transmitter frequency, and a decrease in bias produces a lower frequency.

A portion of the transmitter signal is fed into the receiver and since the receiver is crystal controlled, the transmitter frequency is corrected for any frequency change that appears at the receiver input, as long as the transmitter frequency remains within the range of control of the discriminator and d-c amplifier. Therefore, a bias produced by the d-c amplifier tends to hold the transmitter frequency constant and the bias voltage from the microphone through microphone transformer T₂ modulates the oscillator frequency of the transmitter at the voice frequency.

(3) The oscillator is of the type commonly known as an electron-coupled oscillator. Its plate circuit has high harmonic content. By coupling its plate output through capacitor C_{16} to the tuned circuit, (coil L_3 , capacitors C_{14} , C_{15} , and C_{12} (or C_{13}), tuned to the second harmonic of the oscillator fundamental frequency), enough voltage will be developed across the coil L_3 to excite the grids of the buffer-doubler tube V_2 (VT-182). This tube (V_2) is connected so that the grids are in push-pull, and the plates are in parallel, enabling it to function as a high efficiency doubler. The output of this doubler is coupled through capacitor C_{10} to the tuned circuit coil L_2 , capacitors C_8 and C_6 (or C_7). This circuit is tuned



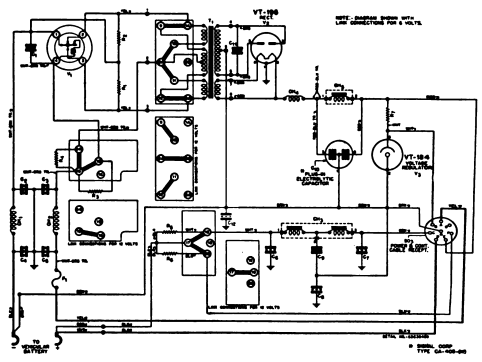


Figure 11A. Plate Supply Unit PE-97-(*), Schematic Diagram (Effective to Serial No. 675 on Order No. 19912-Phila.-43)

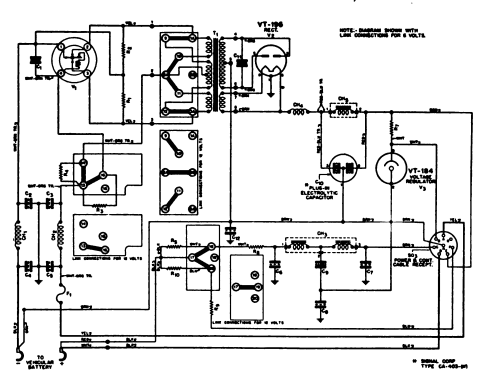


Figure 11B, Plate Supply Unit PE-97-(*), Schematic Diagram (Effective after Serial No. 675 on Order No. 19912-Phila.-43 and on all units on Order Nos. 32945-Phila.-43 and 32904-Phila.-43)

Digitized by Google

to twice the buffer-doubler input frequency (four times the oscillator frequency). The voltage developed across coil L_2 excites the grids of the power amplifier tube V_1 (VT-182) which is connected in a conventional neutralized push-pull circuit. The tuned plate circuit consists of the primary of T_1 and capacitor C_2 (or C_3), and is tuned to the same frequency as the grid circuit (four times oscillator frequency).

The antenna circuit consists of the tapped coil L_1 and the secondary of T_1 which is inductively coupled to the primary.

12. Plate Supply Unit PE-97-(*)

Plate Supply Unit PE-97-(*) is used to supply Radio Receiver and Transmitter BC-620-(*) with the correct operating voltage from a 6-volt or 12-volt vehicular battery. The schematic wiring diagram of Plate Supply Unit PE-97-(*) is shown in Figure 11.

- a. The battery supply leads are about ten feet long. (See Figure 5.) Low voltage power to the vibrator transformer is controlled by switch SW₁₂ and SW₁₃ on back of the volume control in Radio Receiver and Transmitter BC-620-(*). The vibrator circuit is fused by Fuse F₁. The positive and negative leads to the vibrator transformer are filtered with chokes CH₁, CH₂, and fixed capacitors C₂, C₃, C₄ and C₅, to prevent hash from the vibrator plate rectifier units getting back into the vehicular battery leads.
- b. Vibrator V₁ alternately applies the vehicular battery voltage to first one side and then the other of the primary of the vibrator transformer T₁. The a-c voltage on the secondary of the vibrator transformer T₁ is applied to the rectifier, Tube VT-195. The secondary winding 7-8 applies a-c voltage to the filament 6-8 of the rectifier, Tube VT-195. The high voltage from the secondary 4-6 of the Transformer T_1 is applied to the rectifier plates 3 and 5. Paper capacitor C₁₁ is a buffer capacitor which prevents radio frequency voltages from being generated in the rectifier tube, and at the same time tunes the secondary of the transformer T₁ to the correct operating frequency. This operating frequency, at which vibrator V₁ applies potential to the primary windings of T₁, is determined by the mechanical resonance of the reed in the vibrator unit. The vibrator is actuated by a coil which has its own independent contact on the vibrating reed, as indicated in the schematic diagram. (See Figure 11.)



- c. The d-c output of the rectifier, Tube VT-195 is applied through an r-f choke CH₄ to the "B" filter choke CH₅. The electrolytic filter capacitor C₁₀ contains two electrolytic capacitor units, which are connected to both sides of the "B" filter choke CH₅. The filtered d-c high voltage output from Plate Supply Unit PE-97-(*) appears at terminal No. 2 of choke CH₅ and is carried by the red wire to pin E of the power supply cable connector SO₃.
- d. The receiver "B" voltage regulator, Tube VT-184, is contained in Plate Supply Unit PE-97-(*), and regulates the d-c voltage appearing at pin 5 of this tube. It is regulated to approximately 90 volts, and is carried to terminal B of Plate Supply Unit PE-97-(*) cable connector SO₃ by the white wire.
- e. The receiver filament supply for Radio Receiver and Transmitter BC-620-(*) is obtained from Plate Supply Unit PE-97-(*) through the green wire connecting to terminal C of the plate supply unit cable connector SO₃. The hash and hum voltages that may occur across the vehicular battery terminals is filtered through filter chokes shown as CH₃. Hash capacitors are shown as C₆ and C₇, across choke CH₃. The hum filter capacitor is C₉. This is an electrolytic capacitor of approximately 1000 µf. The connecting links across R₅ and R₆ are used to change from 6-volt to 12-volt vehicular batteries.

NOTE: After Serial No. 675 on order No. 19912-Phila.-43 and all units on orders Nos. 32945-Phila.-43 and 32904-Phila.-43, R₆ is replaced by R₁₀, and R₈ and R₉ are added.

f. The voltage change-over links, for changing the power transformer connections, are across the terminal posts indicated at the primary winding of the vibrator transformer (T₁) and across resistors R₃ and R₄. The positions shown for the connecting link are for 6-volt vehicular battery operation. These links are shifted for 12-volt operation as indicated by the insert diagrams in Figure 11, and also underneath the lid of the vibrator power pack inside of Plate Supply Unit PE-97-(*).

13. Case CS-79-(*).

Battery Case CS-79-(*) is shown in Figure 3. This unit permits Batteries BA-39 and BA-40, Handset TS-13-(*), Wire W-29, Alignment Tool TL-150, and Antenna AN-45-(*), to be installed within the case. A molded connector cable passes through the battery case. This has the battery plugs on the inside end and the cable connector at the outside end, to convey the battery voltages from Case



CS-79-(*) to Radio Receiver and Transmitter BC-620-(*). The wiring diagram of this cable and battery connector is shown in Figure 12.

Web belting, fastened to brackets in Case CS-79-(*) and two large springs fastened to the top lid, serve to maintain the batteries in their correct position within the case.

SECTION IV—MAINTENANCE

		Page
Par. 14	Inspection	35
15	Battery Replacement	38
16	Cables and Connectors	39
17	Tube Replacement	39
18	Desiccator	40
19	Capacitors	40
20	Sockets and Coils	40
21	Miscellaneous Parts	40
22	Meter Protecting Fuse	41
23	Volume Control	41
24	Meter Switch	41
25	Normal Point to Point Resistance Values	42
26	Plate Supply Unit PE-97-(*), Point to Point Resistance Values	48
27	Adapter M-394	50
28	Presetting, General	52
	Presetting Procedure using I-107-(*)	56
30	Presetting Procedure using M-394	59
31	I-F and Discriminator Alignment	61
	Neutralization	63
33	Operation Checks	64

14. Inspection.

- a. If Radio Receiver and Transmitter BC-620-(*) fails to operate, inspect for possible causes of failure.
- (1) Make certain the meter control switch is at OPER and that the CHAN switch is definitely set at one channel or the other.



Figure 12. Radio Sets SCR-509-(*) and SCR-510-(*), Cording Diagram

Generated on 2015-09-17 16:50 GMT / http://hdl.handle.net/2027/uc1.b3243864 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

- (2) Make sure the microphone and phone plugs are properly inserted into their receptacles.
- (3) Check the antenna terminal to make sure the telescopic antenna is installed properly, or that the antenna lead is firmly connected to the antenna terminal.
- (4) Check to see that the antenna connector is connected to the mast terminal, (if a mast antenna is being used) and that the antenna is not being grounded or detuned by some other object coming in contact with it.
- (5) Turn the meter control switch to PLATE and note the panel meter, which should read about 2 or more. If there is no reading, it indicates lack of "B" voltage.
- (6) Turn the control to FIL and note the reading. This should also be about 2 or more. If there is no meter reading the filaments of the tubes in Radio Receiver and Transmitter BC-620-(*) are receiving no voltage.
- (7) Check the connector plug and receptacle which join Radio Receiver and Transmitter BC-620-(*) to Plate Supply Unit PE-97-(*) or to Case CS-79-(*). Be sure both sections of the connector are pushed together securely to assure a good contact, and that they are tightly threaded.

b. Dry Battery Operation.

Check the condition of the batteries occasionally, as follows: Turn the meter control switch to PLATE, press the push-to-talk switch and read the panel meter. If it reads less than 2 (the luminous spot) it indicates a weak Battery BA-39. Turn the selector switch to FIL and read the meter. It should be not less than 2. If lower voltages are indicated, a fresh Battery BA-40 should be installed in Case CS-79-(*).

c. Vehicular Battery Operation.

(1) Open Plate Supply Unit PE-97-(*), and check to make sure that Fuse F₁ is intact, that Vibrator VB-1-(*), rectifier Tube VT-195, voltage regulator Tube VT-184, and plug-in electrolytic Capacitor CA-403-(*), are seated properly in their respective sockets, and making good contact.



Pars. 14-15 RADIO SETS SCR-509-(*) AND SCR-510-(*) TM 11-605

- (2) Check the position of the link connections on the power pack by comparing them to the drawing cemented to the inside of the plate supply unit cover, to make certain that they are in the proper position for the voltage of the vehicular battery.
- (3) Turn the meter control switch to PLATE, press the pushto-talk switch and read the panel meter. If it reads less than 2 (the luminous spot) it indicates a weak vehicular battery, or trouble in Plate Supply Unit PE-97-(*). Zero plate voltage possibly indicates a defective fuse, defective Capacitor CA-403-(*), or defective Vibrator VB-1-(*).
- (4) Located in Plate Supply Unit PE-97-(*) on the power pack chassis, are five items that may need replacement from time to time. These are Fuse F₁ (6 ampere), Vibrator VB-1-(*), rectifier Tube VT-195, voltage regulator Tube VT-184 and electrolytic Capacitor CA-403-(*). These can be identified in Figure 5. All of these items plug into suitable sockets or receptacles on the power pack, and in all cases, socket arrangements are such that no error can be made when inserting the replacement. Spares for all items except the rectifier Tube VT-195, and voltage regulator Tube VT-184, are carried in suitable clips right inside Plate Supply Unit PE-97-(*). Two spare rectifier Tubes VT-195, and voltage regulator Tubes VT-184, are supplied in the replacement tube kit. When defective, any of these components may be removed by pulling them from their sockets. The replacement should be inserted so that the pins line up properly with the socket holes, and it should be pushed down firmly to assure good contact.

NOTE: Vibrators VB-1-A and VB-7-C are interchangeable with Vibrator VB-1-B. Capacitor CA-403-B is interchangeable with Capacitor CA-403-A.

15. Battery Replacement.

- a. When the receiver and transmitter batteries run down, as indicated by a reading of less than 2 on the panel meter, with the meter control switch either at PLATE or FIL:
- (1) Replace the old batteries with fresh ones. Placing them in position as shown in Figure 3.
 - (2) Tighten the webbed straps securely.



- (3) Insert the two battery plugs into the receptacles on the batteries, pushing firmly to make certain they make good connections.
- b. There is an internal Battery BA-41, located in a small battery box that is mounted near the front panel inside Radio Receiver and Transmitter BC-620-(*) case. Negligible current is drawn from this battery and its life in the radio set is consequently the normal shelf life.
 - (1) Replace it with a fresh battery after about 8 months of use.
- (2) In making replacement, insert the plug firmly into the battery socket to assure good contact, and replace the battery box cover.

16. Cables and Connectors.

Defective cables or connectors, such as open and short circuits, will stop operation of the radio set. These defects can be located with the voltohmmeter and the cording diagram. (See Figure 12.) If the fault is in the connector, it can generally be corrected by disassembling the connector and resoldering or wrapping tape around the wires to keep them separated. If the cable is defective, it is advisable to replace the cable.

To make any of the replacements or tests in the following paragraphs of this section, it will be necessary to remove Radio Receiver and Transmitter BC-620-(*) from the case. See Paragraph 6a Section II.

17. Tube Replacement

- a. To locate a defective tube, try tubes known to be good in each socket (one at a time). Do not replace any but defective tubes. When replacing tubes, be sure that the proper type of tube is used.
- (1) First read the type number on the tube being removed from the socket and compare the new tube with the type number indicated for that socket. (See Figure 7.)
- (2) To remove the old tube carefully rock or tilt it slightly (about ½ inch) in the direction of the screw heads located in the chassis base at the bottom of the tube, and at the same time pull it firmly upward out of the socket. Do this carefully or it may cause permanent damage to the socket contacts.





Pars. 17-21 RADIO SETS SCR-509-(*) AND SCR-510-(*) TM 11-605

- (3) Insert the new tube so that the key in the tube-base lines up with the keyway in the tube socket and push firmly down until it locks in the socket.
- (4) If the transmitter oscillator or transmitter reactance modulator-tubes are changed, check and if necessary realign the transmitter oscillator-tuning-capacitor, A2 B2 on both channels, as directed in Paragraph 29d or 30d. (See Figure. 7)

18. Desiccator.

Although Radio Receiver and Transmitter BC-620-(*) is sealed against moisture, a silica jell desiccator, enclosed in a spun glass bag, is used as an extra precaution to absorb any moisture which may collect in the radio. A portion of this bag is coated with cobalt chloride to serve as an indicator of the moisture content of the silica jell. The cobalt chloride indicator is visible through the perforations in the metal desiccator cover plate, when the radio receiver and transmitter chassis is removed from its case. A blue color indicates a dry desiccator; a pink color indicates a moisture saturated desiccator requiring regeneration.

To regenerate (dry) the desiccator, first remove it from the case and heat the desiccator bag in a circulating oven (about 300°F) for 1 hour. A temperature higher than 300°F, may be injurious to the silica jell. If a non-circulating type oven is used, a longer regeneration (drying) period will be necessary. As this operation normally cannot be performed in the field, the saturated desiccator should be turned in for replacement and repair.

19. Capacitors.

The metal encased by-pass capacitors are replaced by removing the mounting screw from the top of the chassis base, and unsoldering the leads. Other capacitors are held by their leads only.

20. Sockets and Coils.

Replacement of sockets and coils will present no problem, as they are held to the chassis base with machine screws, washers, and nuts.

21. Miscellaneous Parts.

The replacement of any other parts of Radio Receiver and Transmitter BC-620-(*) will not present any problem.



22. Meter Protecting Fuse.

In series with the transmitter "B" supply there is a ½ ampere fuse F₂ which protects the meter when the metering switch is at OPER. If a short circuit occurs in any of the plus "B" circuits of the transmitter, this fuse will burn out, but the meter will not be damaged. If a good Battery BA-39 is plugged in, and no voltage can be measured at either terminal of Switch SW₁₀, it is likely that this fuse is burned out. Before replacing it, check the "B" circuit of the transmitter to locate and eliminate the short circuit which caused the fuse to burn out. (Resistor R₁₃ is used instead of F₂ on Order Nos. 325-Chi.-42, 2495-Chi.-42, and on some early production sets on Order No. 6329-Phila.-43. Fuse F₂ is used on Order Nos. 8458-Phila.-43, 19912-Phila.-43, 32904-Phila.-43, 32945-Phila.-43, and some late production sets on Order No. 6329-Phila.-43.)

23. Volume Control.

To replace the volume control or meter switch, it will be necessary to remove the front panel. Remove the control levers from the meter control switch, the channel switch, and the volume control.

Remove the four screws in the corners of the recessed section of the front panel. Remove the leads from the meter. Loosen and remove the clamp holding the power cable, and push the cable in through the front panel to allow sufficient room between the front panel and the chassis base to remove and replace the various parts located directly behind the front panel.

Remove the leads from the PHONES and MIC jacks, or remove the jacks from the front panel, making sure to hold the jacks firmly from the back, as the mounting nuts have been punched to avoid the possibility of the jacks becoming loose.

Disconnect the volume control switch leads and with a 5%-inch wrench remove the mounting nut. Install the new volume control connecting leads to the proper terminals. (See Figure 18.) Solder the leads carefully, replace the mounting nut securely, and assemble the front panel to the chassis base. Place the control levers in position, and tighten securely with the mounting screws, being sure to use the lockwashers. Pull the power cable out into position and place the locking clamp in position, tightening securely.

24. Meter Switch.

This replacement is made in the same manner as the volume control. Be sure the leads are connected to the proper terminals. (See Figure 18.)



25. Normal Point-to-Point Resistance Values.

a. Normal resistance values obtained by point-to-point measurements on Radio Receiver and Transmitter BC-620-(*) in a satisfactory condition, are indicated in the following charts. Use of these data in connection with similar measurements on faulty equipment, combined with a logical circuit analysis, will frequently disclose the source of trouble in an improperly operating or dead receiver and transmitter. The readings should be taken under the following conditions, and these must be followed exactly if comparison measurements on a faulty unit are to be of value.

(1) Remove All Tubes.

In addition to causing an incorrect reading, tube filaments can be burned out by the high ohmmeter current used in some ohmmeters.

(2) Set Meter Switch at OPER.

This position affords the meter the greatest degree of protection (prevents high ohmmeter current from flowing through meter) and prevents incorrect readings by removing the shunting effect.

(3) Remove Battery BA-41.

Besides providing false ohmmeter readings, the ohmmeter may be damaged by battery current.

- (4) Turn the VOLUME knob control fully clockwise, (to the right). This turns the power switch on and the volume control to maximum.
- (5) The channel switch may be at "A" or "B". Check that SW 10 and SW 11 are on.
- (6) Both the microphone and headphone must be disconnected from set.
- (7) All readings can be taken on the voltohmmeter unit of Signal Corps Test Set I-56-(*). The meter scale used should give the greatest usable deflection.

42 ,



All measurements made between plug pins and chassis. Pins on plug are identified by letters.

PIN NO.

RESISTANCE TO CHASSIS

- A Open Circuit
- B Open Circuit
- C Open Circuit
- D Open Circuit
- E Open Circuit
- F 1 Megohm minimum (Depends on current leakage through electrolytic capacitor C₃₁).
- G Open Circuit
- H O Ohm

c. Internal battery plug (for Battery BA-41) resistance values.

All measurements made as indicated in chart below. Pins are identified by letters as shown. (See Figure 19.) The pin-identifying letters do not appear on the plug.

READ	IN	G	BET	W	EEN
------	----	---	-----	---	-----

RESISTANCE

Pin A and chassis Open Circuit

Pin B and chassis

Open Circuit

Pin C and chassis

Open Circuit

Pin D and chassis O Ohm

Pin E and chassis Open Circuit

Pin A and Pin B 1 Megohm

749368 O - 47 - 4



Par. 25

RADIO SETS SCR-509-(*) AND SCR-510-(*)

TM 11-605

d. Socket terminal resistance values

(All measurements made between socket terminal and chassis.)

					TUBE SOCKET PIN NOS	ET PIN N	Sc		
STAGE	TUBE	-	2	က	4	ည	9	2	&
V ₁ Trans. r-f Pwr. Amp.	VT-182	*1 megohm minimum	Open Circuit	2800 Ohms	Open Circuit	:	2800 Ohms	Open Circuit	*1 megohm minimum
V ₂ Trans. Buffer	VT-182	Open Circuit	Open Circuit	22,000 Ohms	Open Circuit	:	22,000 Ohms	Open Circuit	Open Circuit
V ₃ Trans. Osc.	VT-185	Open Circuit	Open Circuit	Open Circuit	Open Circuit	Open Circuit	Open Circuit		Open Circuit
V4 Trans. React. Mod.	VT-185	Open Circuit	Open Circuit	Open Circuit	Open Circuit	:	Open Circuit		Open Circuit
V6 Rec'vr. r-f Amp.	VT-179	Open Circuit	Open Circuit	Open Circuit	0 Ohm	0 Ohm	1 megohm	Open Circuit	0 Ohm
V ₆ Rec'vr Mixer	VT-178	Open Circuit	Open Circuit	Open Circuit	270,000 Ohms	Open Circuit	0 Ohm	Open Circuit	Ohm
V ₇ Rec'vr. Xtal Osc.	VT-185	Open Circuit	Open Circuit	Open Circuit	Open Circuit	1.47 megohms	470,000 Ohms	0 Ohm	:
V ₈ Rec'vr. i-f Amp. No. 1	VT-179	Open Circuit	Open Circuit	Open Circuit	Ohm	0 Ohm	4.5 Ohms	•	0 Ohm



Generated on 2015-09-17 16:51 GMT / http://hdl.handle.net/2027/uc1.b3243864 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

d. Socket terminal resistance values (cont.)
(All measurements made between socket terminal and chassis)

					TUBE SOCKET PIN NOS.	ET PIN NO	S.		
STAGE	TUBE	1	2	3	4	2	9	2	&
V9 Rec'vr. i-f Amp. No. 2	VT-179	Open Circuit	Open Circuit	Open Circuit	0 Ohm	0 Ohm	4 Ohms	:	0 Ohm
V ₁₀ Rec'vr. Limiter	VT-179	Open Circuit	Open Circuit	Open Circuit	0 Ohm	0 Ohm	100,000 Ohms	Open Circuit	0 Ohm
V ₁₁ Rec'vr. Diode Rect.	VT-183	0 Ohm	:	:	270,000 Ohms	:		540,000 Ohms	Open Circuit
V ₁₂ Rec'vr. Diode Rect. & d-c Amp.	VT-183	Open Circuit	Open Circuit	Open Circuit	270,000 Ohms	540,000 Ohms	810,000 Ohms	Open Circuit	Ohm Ohm
V ₁₃ Rec'vr. a-f Pwr. Amp.	VT-185	Open Circuit	Open Circuit	Open Circuit	Open Circuit	Open Circuit	Open Circuit	0 Ohm	
Metering Socket		1.47 Megohms	270,000 Ohms	1.1 Megohms	Open Circuit	22,000 Ohms	Open Circuit	540,000 Ohms	

*Depends on current leakage through electrolytic capacitor C31.

d. Socket terminal resistance values (cont.)

All measurements made between socket terminals and (-) negative battery lead. Link connections set for 6- or 12-volt operation.

				So	Socket Terminals	ninals			
Socket		1	2	8	4	2	9	2	8
Rectifier	VT-195	Open.	Open.	09		55	Open.		Open
Voltage Regulator	VT-184	Circuit	O ohm	smuo	: :	Open	Circuit	: :	Circuit
Vibrator	VB-1- (*)(V ₁) 0 ohm	100	100	*	Circuit	:	:	:
Electrolytic Capacitor	CA-403 (C10)	0 ohm	suulo	ohms Open Circuit	:	Open Circuit	:	Open Circuit	i

*With 6-volt connection—100 ohms; with 12-volt connection—120 ohms.

e. Normal choke, coil and transformer d-c resistance values.

	DESCRIPTION	D-C RESISTANCE
CHı	Choke, Low "L" R-F	. 13 ohm
CH ₂	Choke, R-F	40 ohms
CH ₃	Choke, R-F	40 ohms
CH ₄	Choke, Low "L" R-F	. 13 ohm
CH 5	Choke, R-F	40 ohms
CH 6	Choke, Microphone Hash	500 ohms
CH ₇	Choke, High "L" R-F	8 ohms
CH ₈	Choke, R-F	40 ohms
CH ₉	Choke, Filament	. 13 ohm
L_1	Coil & Shield, Antenna Loading*	
	1-8	.02 ohm
L ₂	Coil & Shield, P-A Grid*	
	1-2	.006 ohm
	1-3	2,700 ohms
	3-chass	
La	Coil & Shield, Buffer Grid*	
	1-2	.039 ohm
	1-chass	is 22,000 ohms
L ₄	Coil & Shield, Transmitter Oscilla	tor*
	4-1	.021 ohm
	4-2	.038 ohm
	4-3	.05 ohm
L s	Coil & Shield, Mixer Grid	.019 ohm
Lo	Coil & Shield, Receiver Oscillator	*
	1-2	.019 ohm
T ₁	Transformer, P-A Plate*	
	3-1	.010 ohm
	2-4	. 003 ohm
	3-5	.010 ohm
T2	Transformer, Microphone	
	1-2	3 ohms
	3-4	2,600 ohms
Тз	Transformer & Shield, 1st I-F*	
	1-2	4.5 ohms
	3-4	3.5 ohms
T ₄	Transformer & Shield, 2nd I-F*	
	1-2	4 ohms
	3-4	4 ohms

Pars. 25-26 RADIO SETS SCR-509-(*) AND SCR-510-(*) TM 11-605

e. Normal choke, coil and transformer d-c resistance values (cont'd.)

	DESCRIPTION	D-C RESISTANCE
T 5	Transformer & Shield, 3rd I-F*	
	1-3	3.5 ohms
	3-2	100,000 ohms
	3-6	1 megohm
	4-5	3.5 ohms
To	Transformer & Shield, Discriminator	•
	1-2	2.5 ohms
	5-3	1.5 ohms
	5-4	1.5 ohms
T 7	Transformer, Output	
	1-2	850 ohms
	3-4	1,200 ohms

^{*}Refer to Radio Receiver and Transmitter BC-620-(*) Chassis Bottom View and Schematic Diagram for location of terminals that are not marked on parts.

26. Plate Supply Unit PE-97-(*) Point-to-Point Resistance Values.

a. Normal resistance values obtained by point-to-point measurements on Plate Supply Unit PE-97-(*) are indicated in the following charts. Use of the data in connection with similar measurements on faulty equipment, combined with a logical circuit analysis, will disclose the source of trouble in an improperly operating or dead plate supply unit.

The readings were taken under the following conditions, and these must be followed exactly if comparison measurements on a faulty unit are to be of value.

- (1) Remove the rectifier, Tube VT-195, and voltage regulator Tube VT-184 from their sockets.
 - (2) Remove Vibrator VB-1-(*) (V1) from its socket.
- (3) Disconnect the power and control cable from Radio Receiver and transmitter BC-620-(*).
- (4) Disconnect the battery leads from the vehicular battery.



(6) All measurements were made with the voltohmmeter unit of Signal Corps Test Set I-56-(*).

In general, ohmmeter readings will be more accurate when taken on the upper two-thirds of the scale, and wherever possible, the range should be chosen that will give indications in this area.

b. Power and control cable receptacle continuity measurements.

All measurements made between receptacle contact H and contact indicated.

Receptacle contacts are identified by letters.

	. by 10000101
RECEPTACLE CONTACT LETTER	RESISTANCE
A	100 ohms
В	*Open Circuit
C	*Open Circuit
D	*Open Circuit
E	Open Circuit
F	*Open Circuit
G	- · · · · · · · · · · · · · · · · · · ·

^{*}Use low ohmmeter range. If a reading is obtained, reverse test leads. If electrolytic capacitor is normal no reading will be obtained in one position of the test leads.

c. Normal choke and transformer d-c resistance values.

DESCRIPTION	D-C RESISTANCE
CH ₁ Choke, r-f	. 03 ohm
CH ₂ Choke, r-f	. 03 ohm
CH ₃ Choke, "A"	
1-2	3.5 ohms
2-3	3.5 ohms
CH4 Choke, r-f	42 ohms
CH 6 Choke, "B" filter	138 ohms
T ₁ Transformer	
1A-10	. 09 ohm
9-12	. 19 ohm
2A-9 or 12	. 098 ohm
3A-11	. 104 ohm
7-8	. 291 ohm
4-5	57 ohms
5-6	57 ohms



27. Adapter M-394.

a. Description.

- (1) Adapter M-394 is issued for installation in those sets which do not include it as a factory installation.
- (2) Adapter M-394 consists of a metal bracket on which is mounted a terminal block and a d.p.d.t., OFF-ALIGN, slide switch that is connected to a separate tube-socket-adapter-plug having a metering plug lead. The switch also is connected to the terminal block, and has two separate leads.

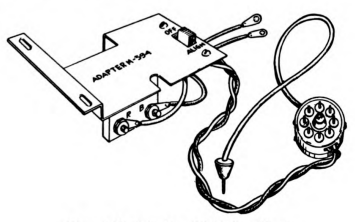


Figure 13. Adapter M-394, Top View

(3) The bracket of Adapter M-394 is designed for permanent installation in Radio Receiver and Transmitter BC-620-(*). When it is installed, and the connections made properly, the adapter switch at ALIGN converts the receiver amplifier stage of the set into a vacuum-tube-voltmeter circuit utilizing the panel meter of the set.

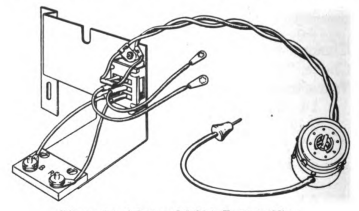


Figure 14. Adapter M-394, Bottom View



This permits the changing of channels as well as complete alignment of the set without using an external meter. With the adapter switch at OFF, Adapter M-394 does not interfere with the ordinary use of the set.

b. Installing Adapter M-394.

- (1) Take receiver-transmitter from its case by removing all the screws around the edge of the panel and pulling the chassis forward.
- NOTE: Radio Receiver and Transmitter BC-620-F is fastened to its case by means of two catch clips, one on each side of front panel.
- (2) Use a 5/16" wrench (part of Maintenance Equipment ME-13-(*) or Maintenance Equipment ME-73), to disconnect the two leads attached to the panel meter of the set, and then connect these leads to terminals B and R of Adapter M-394, attaching the red lead to R.
- (3) Take the two separate leads of Adapter M-394, and connect them to the meter terminals, attaching the red lead to the meter terminal nearest Transformer T₆.
- (4) Remove the two screws from the edge of the top cover of the battery box that contains Battery BA-41, and mount the bracket of Adapter M-394 there, using the original screws.
- (5) Remove the receiver power-amplifier Tube VT-185 from its socket and insert the adapter plug. Then insert the VT-185 tube in the adapter plug socket, as shown.

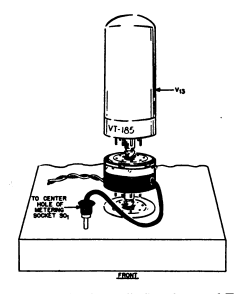


Figure 15. Adapter M-394, installed in Radio Receiver and Transmitter BC-620-(*).



Pars. 27-28 RADIO SETS SCR-509-(*) AND SCR-510-(*) TM 11-605

- (6) Insert the adapter metering plug in the center hole of the metering socket, and throw the adapter switch to OFF.
- (7) Replace Radio Receiver and Transmitter BC-620-(*) in its case, being careful to see that the gasket is properly seated. Tighten the panel screws carefully to put uniform pressure on all screws and prevent leakage through the gasket.

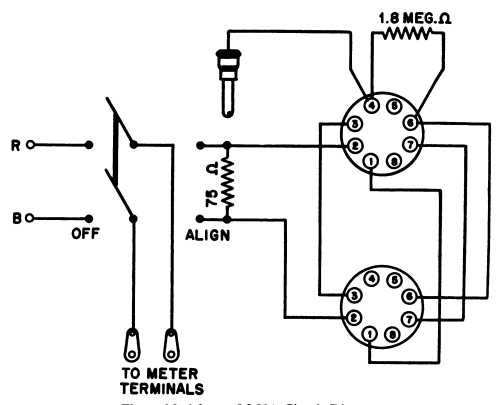


Figure 16. Adapter M-394. Circuit Diagram

28. Presetting, General.

a. Radio Receiver and Transmitter BC-620-(*) is designed to operate on any frequency within the range of 20.0 to 27.9 megacycles. The frequency of the transmitter and receiver is crystal-controlled for operation on any 2 of 80 different channels, spaced 100 kilocycles apart, within this range. Sets, when issued, are properly aligned and preset on the two frequencies marked on the container. With batteries and crystals installed, and proper connections made in accordance with Section II, the set should operate on these two frequencies. Check that the set operates properly before attempting to change the channel presettings.



- b. Before placing the set in operation on any two assigned frequencies, it is necessary first to have the proper crystal for each assigned channel, and then to adjust (preset) properly the trimmer capacitors on the chassis to the assigned channels. These trimmers are arranged in six pairs, marked A1 (B1) to A6 (B6) on the chassis and are provided with dial cards. ONLY these trimmers need to be adjusted when presetting channels. Do not disturb any other adjustments.
- c. While the adjustments described will probably seem difficult at first reading, after a few trials they will be found so simple that it is possible to completely preset this radio on two new frequencies within 10 minutes. Men assigned to this work must familiarize themselves thoroughly with the procedures, and practice constantly until they know it thoroughly. Most of the failures in these sets can be traced directly to carelessness in presetting. Always check your work carefully.
- d. For convenience in distinguishing between the controls for the two channels, all of the controls for one channel are labeled "A", and all of the controls for the other are labeled "B". The channel selector switch marked CHAN, on the panel of Radio Receiver and Transmitter BC-620-(*), and the two positions in the crystal sockets on top of the chassis are also labeled "A" and "B".

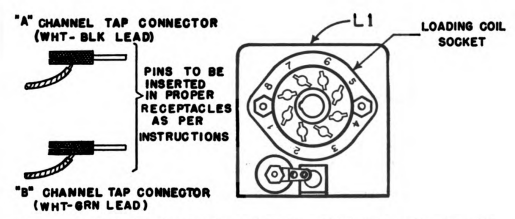


Figure 17 Radio Receiver and Transmitter BC-620-(*), Antenna Loading Coil Connection Detail

e. A metering socket is provided on the chassis of Radio Receiver and Transmitter BC-620-(*) for connecting a meter at various points in the circuit for alignment and test. The pin jacks on this socket are numbered from 1 to 8 and are connected to the various parts of the circuit so that when the common lead of an electronic voltmeter is connected to the chassis (not the front panel) of the set and the d-c probe of the electronic voltmeter is inserted into the pin jack indicated in the following table, the corresponding voltage is read on the electronic voltmeter:

Pin jack No. 1—Receiver oscillator grid voltage.

Pin jack No. 2—Receiver converter injection grid voltage.

Pin jack No. 3—Receiver limiter grid voltage.

Pin jack No. 4—Reactance modulator grid voltage (d-c amplifier output).

Pin jack No. 5—Transmitter buffer grid voltage.

Pin jack No. 6—Transmitter oscillator grid voltage.

Pin jack No. 7—Receiver discriminator output voltage.

Pin jack No. 8-Not connected.

- f. The special items of test equipment required to preset channels are furnished in or issued with Maintenance Equipment ME-13-(*) and Alignment Equipment ME-73:
- (1) An electronic voltmeter for measuring voltages at the metering socket, which may be:
- (a) Voltohmmeter I-107-(*), part of ME-13-(*). Refer to TM 11-306.
- (b) The panel meter of Radio Receiver and Transmitter BC-620-(*) in conjunction with Adapter M-394.
- (c) Any other electronic voltmeter such as Hickock Model 202, RCA Voltohmyst, etc.
 - (2) Alignment Tool TL-150 or TL-207.
 - (3) Adapter RS-259.
- (4) Other tools such as hex socket wrench, screw drivers, etc. 54



Generated on 2015-09-17 16:59 GMT / http://hdl.handle.net/2027/uc1.b3243864 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

- g. These steps in setting up equipment can be followed regardless of the type of electronic voltmeter you use. Additional steps, as necessary, are given under the presetting procedures in paragraphs 29 and 30.
- (1) Remove the chassis of the radio receiver and transmitter from its case by removing all screws around the edge of the panel and pulling the chassis forward toward you.

NOTE: Radio Receiver and Transmitter BC-620-F is fastened to its case by means of two catch clips, one on each side of front panel.

- (2) Set switches SW10 and SW11 to OFF. Set panel meter switch to CHECK.
- (3) Insert the required crystals in the proper channel sockets. The metal name plates should face outward, away from each other. Plug in a handset.
- (4) Set the locknuts on the trimmers A1 (B1) through A6 (B6) with Alignment Tool TL-207 (or other 5/16-inch wrench) for a fairly stiff "drag" on the trimmer adjusting shafts. Do not tighten them so that trimmer shafts jam. Do not tighten locknuts further after presetting as further tightening tends to change the adjustment and may damage the capacitors.
- (5) Set each trimmer to its approximate setting and insert L₁ tap connector pins as shown in the following chart:

APPROXIMATE TRIMMER SETTINGS

Channel No.	A1 B1	A2 B2	A3 B3	A4 B4	A5 B5	A6 B6	*Positions of pins in L ₁
0–19	3.0	2.0	2.0	2.0	1.5	3.0	8
20-29	5.0	2.8	4.0	2.5	2.0	3.8	6
30–39	5.5	5.0	4.5	4.5	4.5	5.0	4
40-54	6.0	5.8	5.5	5.2	5.2	5.8	3
55-74	6.9	6.8	6.5	6.0	6.2	6.5	2
75–80	7.4	7.8	7.2	7.0	7.8	7.2	1

^{*}Refer to figures 17 and 18.

NOTE: Red dots on the trimmer shafts indicate the side of the slot that should be toward the dial card. The width of the slot is about 1/10 of a division. In case the red dot has worn off, its proper location car be found by fully meshing the capacitor. The end of the slot near the 0 of the 0-6 scale is the end that should carry the red dot.



CAUTION: In adjusting the trimmers in the following operations they need not be turned very far from the approximate settings shown in this chart. If it does appear necessary to turn them far from these settings, it means that some adjustment has been incorrectly made, or that these capacitors are defective. Recheck your previous steps and examine the capacitors for misalignment of plates, or breakage.

- (6) Check the condition of Battery BA-41 by means of an electronic voltmeter by inserting the probe in pin No. 4 of the metering socket. Replace the battery if the voltage is less than 20 volts.
- (7) Connect Radio Receiver and Transmitter BC-620-(*) to its source of power by joining the two halves of the power and control cable connector. If Case CS-79-(*) is to be used, insert Adapter RS-259 (part of ME-13-(*) and ME-73) between Battery BA-39 and its plug. Adapter RS-259 places a 500-ohm resistor in series with the high voltage lead to protect the transmitter tubes while making adjustments. If Plate Supply Unit PE-97-(*) is to be used the adapter is not necessary because of the voltage regulation characteristics of this plate supply unit.
- h. The procedure from this point depends upon the maintenance equipment you use. After presetting, it is strongly recommended that, when tactical considerations will permit, the set be put on the air and given an operating test to make sure that it has been tuned to the correct frequencies and is "getting out." Contact another set that you know is functioning properly on the same channels. Separate the two sets at least 300 to 500 yards.

29. Presetting Procedure Using Voltohmmeter I-107-(*) or Other Electronic Voltmeter.

- a. Set up and calibrate voltohmmeter I-107-(*) as directed in TM 11-306. Connect the common lead alligator clip to the chassis (not to the front panel) of Radio Receiver and Transmitter BC-620-(*). The front panel, etc. are insulated from the chassis and you can't use them as a return.
- b. Set panel meter switch to CHECK. Rotate VOLUME control fully clockwise (to the right). Set CHAN switch to A or B, whichever is to be the lower frequency channel. Remember that the lower frequency channel must be preset first.
 - c. The following steps preset the receiver. Do not press the microphone switch.



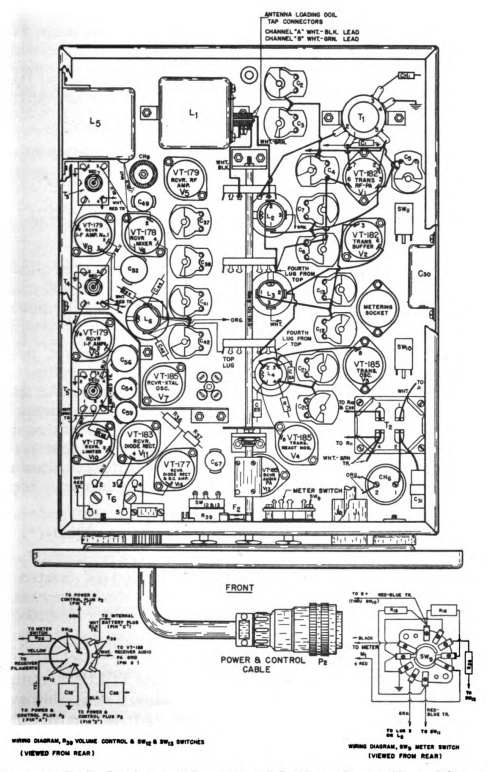


Figure 18. Radio Receiver and Transmitter BC-620-(*), Bottom View of Chassis

- (1) To check crystal activity, insert the meter probe in pin jack No. 1 of metering socket. A meter reading of approximately -15 volts indicates a good crystal.
- (2) Insert probe in pin jack No. 2 of metering socket, and tune A1 (or B1 if channel B is to be set first) for maximum meter reading.
 - (3) Tune A3 (B3) for maximum noise in the handset.
- (4) Tune A6 (B6) for maximum noise in the handset. However, if the noise peak cannot be distinguished, leave A6 (B6) at the approximate (chart) setting.
- d. The following steps preset the *transmitter*. Press the microphone switch *only* while making adjustments.
- (1) Insert probe in pin jack No. 3 of metering socket. Slowly tune A2 (B2) about its approximate setting. You will see that more than one peak can be found. Choose the highest peak near the approximate setting and adjust A2 (B2) for maximum.
- (2) Insert probe in pin jack No. 4 of metering socket, press microphone switch, and note the reading on the electronic voltmeter. Then very carefully and slowly make a slight readjustment of A2 (B2) in the direction that brings the meter reading to −6 volts. Listen in the handset while making this adjustment. If a rushing background noise comes up, A2 (B2) has been moved too far. Go back to step (1) and get back on the correct peak again. Check that it is now possible to hear your voice in the phones when speaking into the microphone.
- (3) Insert probe in pin jack No. 5 of metering socket, and tune A4 (B4) for maximum meter reading.
- (4) Check that the panel meter switch is at CHECK. The rest of these adjustments will be made using the panel meter.
- (5) Set SW₁₀ to ON. Tune A5 (B5) for maximum reading on the panel meter.
- (6) Set SW₁₁ to ON. Turn panel meter switch to OPER. QUICKLY tune A6 (B6) for MINIMUM on the panel meter.

CAUTION: Do not press microphone switch until you are all set to make the adjustment swiftly, as it is easy to ruin the power amplifier tube during this adjustment.

Note the setting of A6 (B6). If not still near the approximate (chart) setting, go back to step (1) and start over.



- e. The lower frequency channel is now completely preset. Set SW 10 and SW 11 to OFF, panel meter switch to CHECK, and CHAN switch to the other channel. Preset this channel in the same manner, tuning the other set of trimmers.
- f. Check that SW 10 and SW 11 are ON, restore the set to its case, and connect the antenna. Recheck A6 (B6) for minimum. There is a covered opening at the rear top of the case for this purpose. The panel meter should now read between 1.8 and 3 (OPER).

30. Presetting Procedure Using Adapter M-394.

- a. Adapter M-394 converts the receiver power amplifier stage and panel meter into an electronic voltmeter. If Adapter M-394 is not already installed in the set, installation instructions can be found in paragraph 27. Before using the adapter for presetting it is necessary that its proper functioning be checked. Set the adapter switch to ALIGN, VOLUME control full on, and note the panel meter reading. Turn the VOLUME control all the way back to the left from full on, and note the change in the meter reading. If the change is more than one division, try other VT-185 tubes in the adapter socket (Radio Receiver and Transmitter BC-620-(*) has four) until one is found that is satisfactory. Normal tubes should satisfy this condition and should give a meter reading between 1.5 and 2.5. Next turn the VOLUME control full on. Note the meter reading with the probe free (held away from the set). Then ground the probe to the chassis, and if the meter reading does not increase at least five divisions a weak Tube VT-185, Battery BA-40 or BA-41 is the reason. Replace as necessary.
- b. Set Adapter M-394 switch to ALIGN. Set the panel meter switch to CHECK. Rotate VOLUME control fully clockwise (to the right); Set CHAN switch to A or B, whichever is to be the lower frequency channel. Remember that the lower frequency channel will be breset first.
- c. The following steps preset the receiver. Do not press the microphone switch.
- (1) To check crystal activity, insert probe in pin jack No. 1 of metering socket. With VOLUME control fully clockwise (to the right), the meter reading should be approximately zero for good crystals.
- (2) Insert probe in pin jack No. 2 of metering socket, and tune A1 (B1) for minimum on the meter.

749368 O - 47 - 5



Ę

- (3) Tune A3 (B3) for maximum noise in the handset.
- (4) Tune A6 (B6) for maximum noise in the handset. However, if the noise peak can't be found, leave A6 (B6) at the approximate (chart) setting.
- d. The following steps preset the *transmitter*. Press the microphone switch only while making adjustments.
- (1) Insert probe in pin jack No. 3 of metering socket. Slowly tune A2 (B2) about its approximate setting. You will find more than one peak. Choose the peak that will give the *minimum* reading on the meter and still be *near* the approximate setting. Tune A2 (B2) accurately for *minimum* on this peak.
- (2) Before the next presetting step it is necessary to calibrate the meter. A Battery BA-41 that is known to be good *must* be in the set. Note the meter reading with the probe free (held away from the set). Then note the reading with the probe grounded to the *chassis*. Reduce the VOLUME control setting until the difference between the two readings is exactly 4½ divisions. Do not disturb the VOLUME control setting during the following operations.
- (3) Press microphone switch and note the reading with the probe free. Insert probe in pin jack No. 4 of metering socket. Then very carefully and slowly make a *slight* readjustment of A2 (B2) in the direction that brings the meter reading to *exactly one division* less than what it was with the probe free. Listen in the phones while making this adjustment. If a rushing background noise comes up A2 (B2) has been moved too far. Go back to step (1) and get back on the correct peak again. Check that it is now possible to hear the voice in the phones when speaking into the microphone.
- (4) Insert probe in pin jack No. 5 of metering socket, and tune A4 (B4) for minimum on the meter.
- (5) Set Adapter M-394 switch to OFF. Check that panel meter switch is at CHECK. The rest of these adjustments will be made using the panel meter in its normal circuits.
- (6) Set SW₁₀ to ON. Tune A5 (B5) for maximum reading on the panel meter.
- (7) Set SW₁₁ to ON. Turn panel meter switch to OPER. QUICKLY tune A6 (B6) for MINIMUM on the panel meter.



CAUTION: Don't press microphone switch until you are all set to make the adjustment swiftly as it is easy to ruin the power amplifier tube during this adjustment.

Note the setting of A6 (B6). If not still near the approximate (chart) setting, go back to step (1) and start over.

- e. The lower frequency channel is now completely preset. Set SW₁₀ and SW₁₁ to OFF, panel meter switch to CHECK, and CHAN switch to the other channel. Preset this channel in the same manner, tuning the other set of trimmers.
- f. Check that SW₁₀ and SW₁₁ are ON, restore the set to its case, and connect the antenna. Recheck A6 (B6) for minimum. There is a covered opening at the rear top of the case for this purpose. The panel meter should now read between 1.8 and 3 (OPER).

31. I-F and Discriminator Alignment.

WARNING: Only trained repair personnel in units furnished with the special items of equipment necessary, and authorized to perform such work, will adjust i-f and discriminator trimmers. Many sets turned in for repair are inoperative only because of unauthorized tampering with these trimmers. Don't deprive an outfit of a radio set when it is sorely needed. A radio set turned in for repairs means that some unit is without communication.

- a. In addition to the equipment mentioned in paragraph 28f, a means of generating a signal at the intermediate frequency (2.88 megacycles) is required. Maintenance Equipment ME-13-(*) includes Oscillator VO-4-(*). Alignment Equipment ME-73 includes a 2.88-megacycle crystal that is used in the receiver oscillator circuit.
- b. Set up equipment as in steps (1), (2), and (7) in paragraph 28g. Remove both crystals from the set.
- c. The following alignment procedure using Maintenance Equipment ME-13-(*) is based on the use of Voltohmmeter I-107-(*) as an indicator. However, any other available electronic voltmeter will serve equally well.
- (1) Set up and calibrate Voltohmmeter I-107-(*) as indicated in TM 11-306. Connect the common lead alligator clip to the *chassis* of Radio Receiver and Transmitter BC-620-(*).





- (2) Set up Oscillator VO-4-(*) as indicated in TM 11-306 and set its switch to 2.88 megacycles. Turn ATTENUATION control clockwise (to the right) only enough to turn Oscillator VO-4-(*) on.
- NOTE: During i-f alignment, reduce the output of Oscillator VO-4-(*) whenever possible, by turning the ATTENUATION control still further to the right. Work with as weak a signal as possible.
- (3) Turn Radio Receiver and Transmitter BC-620-(*) on (VOLUME control). Do not connect microphone.
- (4) Connect the "hot" lead of Oscillator VO-4-(*) to pin No. 4 of the mixer tube V 6 (VT-178) (Figure 18).
- (5) Insert probe in pin jack No. 3 of metering socket. Adjust secondary (bottom) and primary (top) of i-f transformers T_5 , T_4 , and T_3 in that order for maximum on the voltmeter. (Figures 7 and 18).
- (6) Readjust primary and secondary of T₃, T₄, and T₅ in that order. I-f amplifier is now aligned.
- (7) Insert probe in pin jack No. 7 of metering socket. Using full output of Oscillator VO-4-(*) and lowest range of voltmeter, adjust discriminator transformer T₆ secondary (Figure 7) for zero volts (with alignment tool removed).
- (8) Connect the probe, with a 1-megohm resistor in series, to the junction of R_{36} and R_{37} (Figure 18). Adjust T_{6} primary for maximum on the voltmeter.
- (9) Check secondary of T₆ as in step (7) and readjust to zero if necessary. Discriminator is now aligned.
- (10) Turn set off, disconnect test equipment, and replace crystals. Be sure crystals are inserted in the proper channel sockets.
 - (11) Check presetting adjustments for both channels.
- d. The following alignment procedure uses Alignment Equipment ME-73 and Adapter M-394.
- (1) Check for proper functioning of the adapter circuit as in paragraph 30a.
- (2) Insert 2.88-megacycle crystal (part of ME-73) in either crystal socket and set CHAN switch accordingly. Set adapter switch to ALIGN.



- (3) Rotate VOLUME control of Radio Receiver and Transmitter BC-620-(*) fully clockwise (to the right).
- (4) Insert probe in pin jack No. 3 of metering socket. Adjust secondary (bottom) and primary (top) of i-f transformers T₅, T₄ and T₃ in that order for minimum on the panel meter (Figures 7 and 18).
- (5) Readjust primary and secondary of T₃, T₄, and T₅ in that order. I-f amplifier is now aligned.
- (6) Note the panel meter reading with the probe grounded to the chassis. (VOLUME full on.) This is a zero voltage reading.
- (7) Insert probe in pin jack No. 7 of metering socket. Adjust discriminator transformer T₆ secondary (Figure 7) until the meter indication is the same (with alignment tool removed) as in step (6).
- (8) Connect the probe, with a short wire and 1-megohm resistor in series, to the junction of R₃₆ and R₃₇ (Figure 18). Adjust T₆ primary for minimum on panel meter.
- (9) Check secondary of T₆ as in step (7) and readjust to zero volts if necessary. Discriminator is now aligned.
- (10) Turn set off, set adapter switch to OFF, and remove 2.88-megacycle crystal. Replace the channel crystals in their proper sockets.
 - (11) Check presetting adjustments for both channels.

32. Neutralization.

a. Neutralization of the final power amplifier stage should not be necessary unless the original setting of the neutralizing capacitors has been accidentally changed. The adjustment screws are painted red on the top side of the chassis for identification. Do not move them unless it actually becomes necessary to re-neutralize the final power amplifier stage.

b. To check neutralization:

- (1) Remove set from case. Turn panel meter switch to CHECK. Set SW₁₁ to OFF and CHAN switch to A.
- (2) Press microphone switch and tune A6 through its range, watching for a dip on the panel meter.
 - (3) Repeat steps (1) and (2) for channel B.
- (4) If the dip is more than one division, the stage must be neutralized.



c. To neutralize:

- (1) Set CHAN switch to the higher frequency channel.
- (2) Adjust C_4 and C_5 (Figures 7 and 18) equally in small steps, checking between adjustments for dip as in b(2) above until the dip is less than one division. Settings of C_4 and C_5 must be kept approximately equal. Check by observing the mesh of the plates.
- (3) Check dip on the other channel. The same adjustment of C₄ and C₅ must serve for both channels.
- d. Set SW 11 to ON and panel meter switch to OPER. Restore set to its case.

33. Operation Checks.

The metering socket and panel meter of Radio Receiver and Transmitter BC-620-(*) afford excellent means of quickly checking the set for normal operation. The values given below should be considered nominal. On the higher frequency channels some voltages at the metering socket may be normally less than those shown. If readings are radically different from those given below, check the presetting adjustments and condition of batteries and tubes before investigating the circuit for faults.

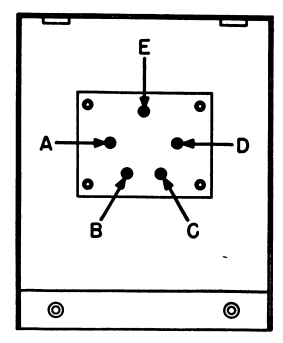


Figure 19. Pin View of Internal Battery Box Plug



a. Readings on panel meter

(transmit position)

SW Position	Reading	Remarks
FIL	2 or more	
PLATE	2 or more	
CHECK	1.5 or more	
OPER	less than 1	Antenna disconnected
OPER	1.8 to 3	Antenna connected

b. Voltages at metering socket

(measured with an electronic voltmeter)

Pin Jack No.	Volts	Remarks
1	-15v or more	Receive position
2	4v or more	Receive position
4	-5.5 to $-6v$	Transmit position
5	-15v or more	Transmit position
6	8v or more	Transmit position

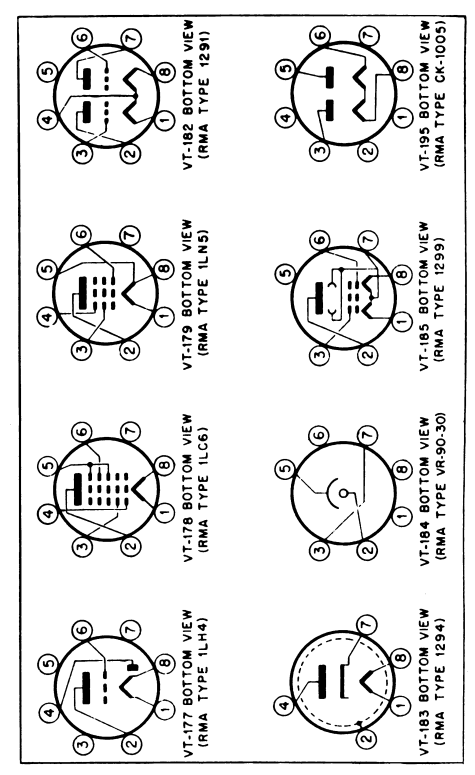


Figure 20. Radio Receiver and Transmitter BC-620-(*), and Plate Supply Unit PE-97-(*), Tube Base Connections and Element Layout

4 11-00				_			_		
1	8.	Diode High me Triode	Penta Grid Converter	r.f. Amplifer Pentode	Hi-Frequency Double Triode	Cathode Hi- Frequency Diode	Gascous Diode Voltage Regulator	Beam Power Amplifier	
Mutual	umbo	275	378	908	1850			2100	
Amp.	to	88			E .				
Power Out-	MM				2.83 watts			270	
Plate Reas.	Ohme	97	99	1.1				900.	
	¥¥	0	•	0	0			0	
Orid	Volts	•	•	•	0			۴	
rot	¥e	25	25	8	8 2	150		8	100
Fisment	Volts	1.4	1.4	1.4	1.4	1.4		1.4	6.8
8	K.		7.	8				1.6	
Soreen	Volts		2	8				8	
3	Ma	. 15	.75	1.6	15 per section	, А тесаде	10/30	9.6	3
Plate	Volts	8	8	8	180	10 RM8	8	8	300
	R S	Diode & D.C Amp.	Converter	r.f. Amp. i.f. Amp Limiter	Buffer Doubler & Pwr. Amp.	Diode Rectifier	Voltage Regulator	Rovr. Osc. Audio P. A. Trans. Osc. React. Mod.	Rectifier
No.		-		4	6	1	1 Used on PE-97-(*)	+	1 Used on PE-97-(*)
Comm.	No.	11.B4	11.08	1LN5	1201	1294	VR 90-30	1299	QMG 150 CK- 1006
Serve	Type No.	VT-177	VT-178	VT-179	VT-182	VT-183	VT-184	VT-185	VT-195

Figure 21. Radio Receiver and Transmitter BC-620-(*), Vacuum Tube Specifications

RADIO SETS SCR-509-(*) AND SCR-510-(*) TM 11-605 RADIO RECEIVER AND TRANSMITTER BC-620-(*) CHANNEL NUMBERS AND CRYSTAL FREQUENCIES.

Chan-	Crystal	Receiver	Chan-	Crystal	Receiver
nel	Fundamental	and	nel	Fundamental	and
No.	Frequency	Transmitter	No.	Frequency	Transmitter
0	5706.7kc	20000kc	41	7073.3kc	24100kc
1	5740.0	20100	42	7106.7	24200
2	5773.3	20200	43	7140.0	24300
3	5806.7	20300	44	7173.3	24400
4	5840.0	20400	45	7206.7	24500
5	5873.3	20500	46	7240.0	24600
6	5906.7	20600	47	7273.3	24700
7	5940.0	20700	48	7306.7	24800
8	5973.3	20800	49	7340.0	24900
9	6006.7	20900	50	7373.3	25000
10	6040 0	21000	51	7406.7	25100
11	6073.3	21100	52	7440.0	25200
12	6106.7	21200	53	7473.3	25300
13	6140.0	21300	54	7506.7	25400
14	6173.3	21400	55	7540.0	25500
15	6206.7	21500	56	7573.3	25600
16	6240.0	21600	57	7606.7	25700
17	6273.3	21700	58	7640.0	25800
18	6306.7	21800	59	7673.3	25900
19	6340.0	21900	60	7706.7	26000
20	6373.3	22000	61	7740.0	26100
21	6406.7	22100	62	7773.3	26200
22	6440.0	22200	63	7806.7	26300
23	6473.3	22300	64	7840.0	26400
24	6506.7	22400	65	7873.3	26500
25	6540.0	22500	66	7906.7	26600
26	6573.3	22600	67	7940.0	26700
27	6606.7	22700	68	7973.3	26800
28	6640.0	22800	69	8006.7	26900
29	6673.3	22900	70	8040.0	27000
30	6706.7	23000	71	8073.3	27100
31	6740.0	23100	72	8106.7	27200
32	6773.3	23200	73	8140.0	27300
33	6806.7	23300	74	8173.3	27400
34	6840.0	23400	75	8206.7	27500
35	6873.3	23500	76	8240.0	27600
36	6906.7	23600	77	8273.3	27700
37	6940.0	23700	78	8306.7	27800
38	6973.3	23800	79	8340.0	27900
39	7006.7	23900			
40	7040.0	24000	<u> </u>		

Figure 22. Radio Receiver and Transmitter BC-620-(*), Channel Numbers and Crystal Frequencies



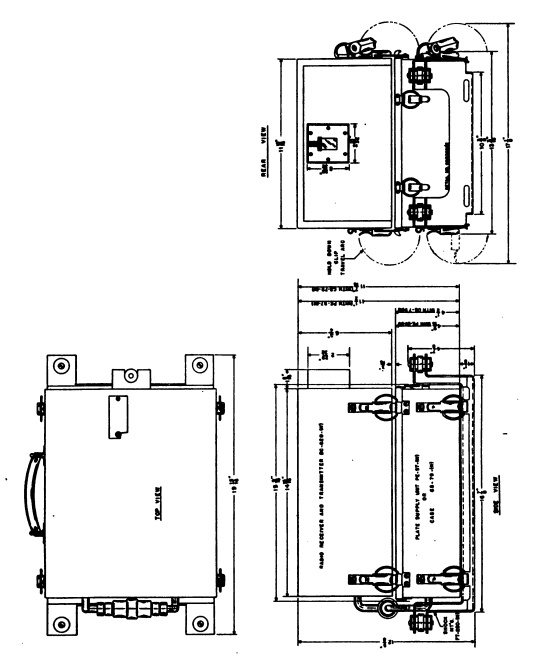


Figure 23. Radio Sets SCR-509-A, SCR-509-B, SCR-510-A and SCR-510-B Outline Dimensional Detail

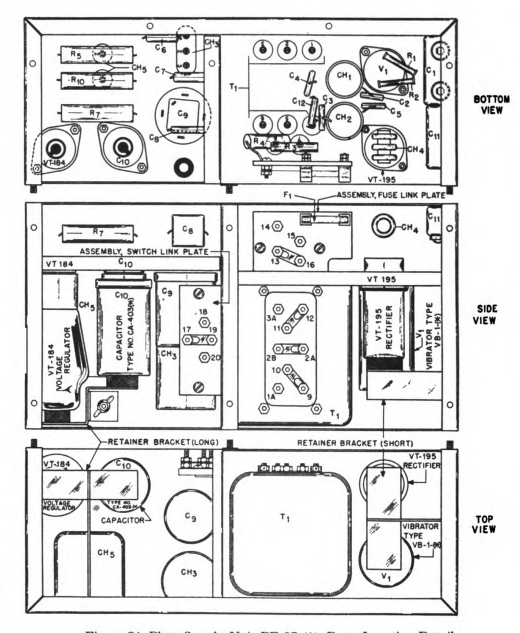


Figure 24. Plate Supply Unit PE-97-(*), Parts Location Detail



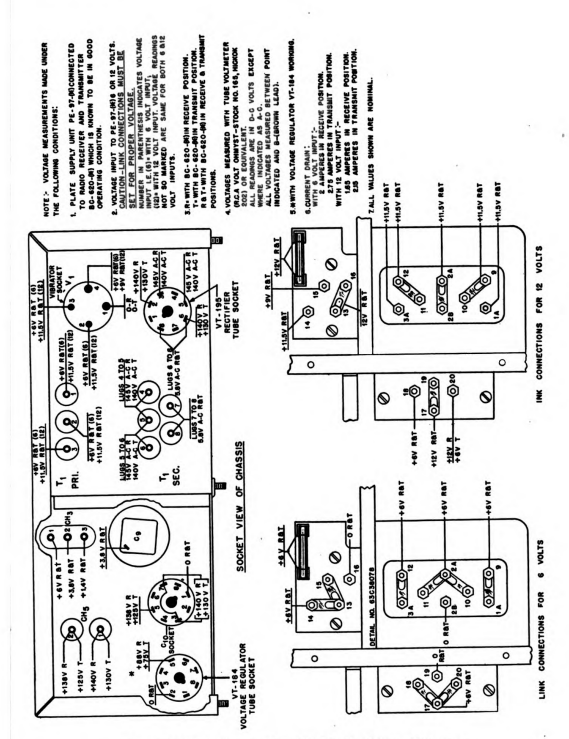
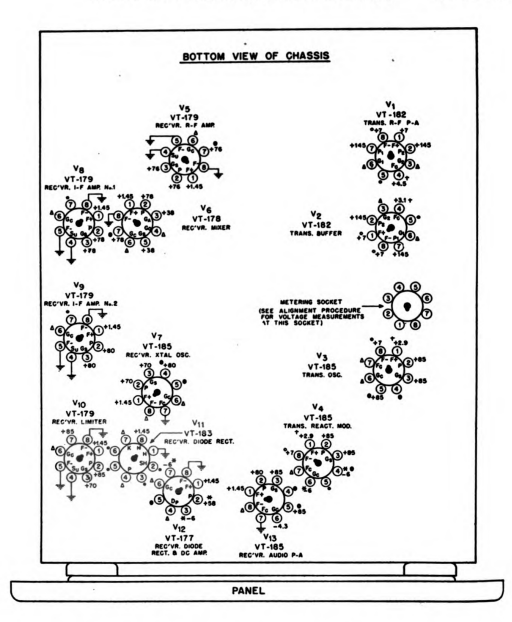


Figure 25. Plate Supply Unit PE-97-(*), Voltage Diagram



NOTE:- VOLTAGES MEASURED IN 'RECEIVE' POSITION, EXCEPT WHERE NOTED. ALL VOLTAGES MEASURED BETWEEN CHASSIS AND SOCKET TERMINAL INDICATED, VALUES ARE IN DC VOLTS.

VOLUME CONTROL FULL ON. METER SWITCH ON 'OPERATE! CHANNEL SWITCH 'A' OR 'B'.

VOLTAGES SHOWN ARE OBTAINED BY USING FRESH BATTERIES.

VOLTAGES MEASURED WITH TUBE VOLTMETER (R.C. A. VOLT OHMYST, STOCK NO.-165) (HICKOK-202) OR EQUIVALENT.

- * WITH ZERO DISCRIMINATOR VOLTS.
- † WITH TRANSMITTER SWITCH ON 7 V. WITH TRANSMITTER SWITCH OFF.
- . NO EXTERNAL CONNECTION.
- A NOT MEASURED.
- SOCKET TERMINAL USED AS TIE OR DUMMY LUG ONLY. NO TUBE ELEMENT CONNECTS TO THIS LUG.

ALL VALUES SHOWN ARE NOMINAL.

Figure 26. Radio Receiver and Transmitter BC-620-(*). Tube Socket Voltage Diagram



SECTION V

SUPPLEMENTARY DATA

· ·	age
Par. 34 Tabular List of Replaceable Parts	74
35 Manufacturers' Names and Addresses	128
36 RMA Color Code for Resistors and Capacitors	129



Mfr. Contractor's	Part and Drwg. No.	21A31495			21A36330	19K29854	19K29855	19B29853
Mfr.					w	1	1	-
	Function	Equalizing, T1.				Tuning, T1, Channel B.	Tuning, T1, Channel A.	Neutralizing V1
	Name of Part and Description	Capacitor Fixed, ceramic; $10 \mu f$,= 10% , Negative temperature coefficient: $.0001 \mu \mu f/\mu \mu f/^{\circ}C$.= 15% , Color coded: red, brown, black, black, white460″ long x .255″ diameter.	Centralab Type D.	or:	Fixed, ceramic; $10 \mu\mu f$, $= 10\%$, Negative temperature coefficient: $00010 \mu\mu f/\mu\mu f/^{\circ}C$ 375' long x .187' diameter. Muter Type F-10	Capacitor Variable, air; 35 μμ f maximum. (Rotor wiper lug on right hand side.) —Special	Capacitor Variable, air; 35 μμf. maximum. (Rotor wiper lug on left hand side.)	Capacitor Variable, air; 5 μμf, maximum. (Rotor wiper lug on left hand side.)
Signal	Corps Stock No.	3D9010-25				3D9035 V-4	3D9035V-2	3D9005 V-2
	Ref. No.					Č.	[ొ]	3
	In Set	-	,			-	-	8
Quantity	Depot Stock							
	Field Stock	2				-	-	8



A 174	11-000	•		SOLIDE	114221	IAMI DAIA		1 44.0
		19K29856		19K29857		21A31494		21A36329
		-		-		4		വ
	Neutralizing V 1.	Tuning, L2, Channel A.		Tuning, L2, Channel B.		Padding, L2		
Also Cs.	Capacitor Same as C4.	Capacitor Variable, air; 50 μμf. maximum. (Rotor wiper lug on right hand side.) —Special	Also C ₃₇ .	Capacitor Variable, air; 50 μμf. maximum. (Rotor wiper lug on left hand side.) —Special	Also C38.	Capacitor Fixed, ceramic; $22 \mu \mu f$, $\pm 5\%$, Negative temperature coefficient: .0001 $\mu \mu f/\mu \mu f/^{\circ}C$. $\pm 15\%$. Color coded: red, red, red, black, green460' long x .225' diameter. Centralab Type D.	or:	Fixed, ceramic; $22 \mu f_1 = 5\%$, Negative temperature coefficient: $0001 \mu \mu f/\mu \mu f/^{\circ}C$. Coded: F-22625' long x .187' diameter. Muter Type F-22. Inside and Part of L ₂ .
		3D9050 V-30		3D9050 V-29		3D9022-1		
	Č	్		C ₇		ü		
		8		8		-		
		8		8				

SUPPLEMENTARY DATA

* List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.

Par. 34

Digitized by Google

749368 0 - 47 - 6

TM 11-605

Mfr. Contractor's	Part and Drwg. No.			21B6609	21B6611		21A38631	
Mfr.	. * S			81	8 3 2		-	
	Function	Bias resistor by-pass, V ₁ .			Coupling V ₂ to V ₁ .		Filament by-pass.	
	Name of Part and Description	Capacitor Same as C11 except inside and part of L2.	or:	Fixed, mica; .01 μ f, +14%, -6%, 300 w-v d-c. Color coded: brown, black, orange, blue, orange. 25% square x \mathcal{M}' thick. Aerovox 1467X (used in some sets).	Capacitor Fixed, mica; $.001 \mu f. +14\%, -6\%, 300 \text{ w-v}$ d-c. Color coded: brown, black, red. $\%$ wide x $^{1}\%$ long x $^{1}\%$ depth. Aerovox 1468X. Cornell Dubilier 5LL. Micamold XOM.	Also C36, C39.	Capacitor Fixed, ceramic; .005 μ f, +80%, -20%, 300 w-v d-c. 1½, long x 5,6" diameter. —Special	or:
Signal	Corps Stock No.		4		3DA1-48		3DA5-24	
	Ref. No.	ပိ			C10		C111	
	In				က		13	
Quantity	Field Depot Stock Stock							
0	Field				9	7/6	24	

Digitized by Google

Original from UNIVERSITY OF CALIFORNIA

TM 11-605			SUI	PPLEMEN	TARY	Y DATA		Par.
8A38632		21B6610		19K29858		19K29859		
-		8		-		-		
				Tuning L3, Channel A		Tuning L3, Channel B		
Fixed, paper; .005 μ f, +80%, -20%, 300 w-v d-c. 11/6' long x 5/8' wide x 9/8' thick. —Special	or:	Fixed, mica; .005 μ f, +14%, -6%, 300 w-v d-c. Color coded: green, black, red, blue, orange. ½ square x ¼ thick. Aerovox 1467X (use in some sets)	Also C9, C17, C18, C26, C26, C32, C34, C43, C44, C45, C47, C60.	Capacitor Variable, air; 75 $\mu\mu$ f, maximum. (Rotor wiper lug on right hand side.) —Special	Also C41.	Capacitor Variable, air; 75 $\mu\mu$ f, maximum. (Rotor wiper lug on left hand side.) —Special	Also C42.	
				3D9075V-1		3D9075V-2		
				C12		C ₁₃		
				8		87		
				~~~~				
				.4		8		

**List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.

34. TABULAR LIST of REPLACEABLE PARTS—a. RADIO RECEIVER & TRANSMITTER BC-620-(*) Contractor's    Part and Description   Field   Depot   In Stock   No.   Sto	4		ro			the Contract of the Contract o	
Function						00 00	
	Padding L3.				Padding L3.	Coupling V ₃ to V ₂ .	Screen grid by-pass,
Name of Part and Description	Capacitor Fixed, ceramic; $50 \mu \mu f$ , $\pm 5\%$ , Negative temperature coefficient: $.0001 \mu \mu f/\mu \mu f/^{\circ}C$ . $\pm 15\%$ . Color coded: red, green, black, black, green. $.460^{\circ}$ long x $.225^{\circ}$ diameter. Centralab Type D.	or:	Fixed, ceramic; $50 \mu \mu f$ , $= /5\%$ . Negative temperature coefficient: $0001 \mu \mu f/\mu \mu f/^{\circ}$ C750″ long x .250″ diameter. Muter Type F-50. Inside and part of L ₃ .	Also C15, C72.	Capacitor Same as C14. Inside and part of L3.	Capacitor Fixed, mica; 250 $\mu\mu$ f, +14% -6%, 400 w-v d-c. Color coded: red, green, brown. $\%$ wide x 11 % long x 11 6% depth.	Capacitor Same as C11.
Signal Corps Stock No.	3D9050-62		+			3D9250-24	
Ref. No.	C14				C15	C16	C17 '
In	m					-	
Quantity Depot Stock						+	
Field						N	

TM ·	11-605 SUPPLEMENTARY DATA							
	21B6609			21B <b>66</b> 09	21B6614	19K29862	19K29863	
	8			8	0 m	H	-	
		Filament by-pass.			Grid leak by-pass, V 3.	Tuning, L4, Channel A.	Tuning, L4, Channel B.	
or:	Fixed, mica; .01 $\mu$ f. +14%, -6%, 300 w-v d-c. Color coded: brown, black, orange, blue. orange. ${}^{2}\!\!\!/_{\omega}$ square x ${}^{\prime}\!\!/_{\omega}$ thick. Aerovox 1467X (use in some sets).	Capacitor Same as C11	or:	Fixed, mica; .01 μf, +14%, -6%, 300 w-v d-c. Color coded: brown, black, orange, blue, orange. ½½″ square x ½″ thick.  Aerovox 1467X (Use in some sets.)	Capacitor Fixed. mica; 50 μμf, +14% -6%, 400 w-v d-c. Color coded: green. black, black. %" wide x 11/6" long x 11/6" depth.	Capacitor Variable. air; 140 $\mu\mu$ f. maximum. (Rotor wiper lug on right hand side.) —Special	Capacitor Variable, air; 140 μμ. maximum. (Rotor wiper lug on left hand side.) —Special	*List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.
					3D9050-35	3D9140V-5	3D9140V-6	mes and addre
		C18			C19	C20	C21	rers' na
					<b>F</b>	-	<b>-</b>	nufactu
								t of Ma
					8	-	-	·Lis

**List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.

Mfr. Contractor's	Part and Drwg. No.	21A31497		21A36338	21B6615		
Mfr.	* No.	4		co	6		
Quantity Signal Signal Mfr.   Contractor's	Function	Padding, L4.			Coupling, V4 to V3.	Filament by-pass.	
	Name of Part and Description	Capacitor Fixed, ceramic; $80 \mu \mu f$ . $\pm 2\%$ . Negative temperature coefficient: .0001 $\mu \mu f/\mu \mu f/^{\circ}C$ , $\pm 10\%$ . Color coded: red, gray, black, black, red860″ long x .225″ diameter. Centralab Type D.	or:	Fixed, ceramic; $80 \mu\mu f_1 = 2\frac{1}{2}\%$ . Temperature coefficient: $00010 \mu\mu f/\mu\mu f/^{\circ}C$ . 1.078" long x .250" diameter.  Muter Type F-80. Inside and part of L4.	Capacitor Fixed, mica; .001 $\mu$ f. = 5%, 200 w-v d-c. Color coded: brown, black, red. $\%$ wide x $1\%$ long x $\%$ depth.	Capacitor Same as C11.	or:
Signal	Corps Stock No.	3D9080-2			3DA1-81		
	Ref. No.	C 2 2			C23	C25	
	In	н			-		
Quantity	Depot				4		
	Field				67		

TM 11-605		SUF	PPLEMENTA	DATA	Par.	34	
21B6609		21B6616	21B6617		21B6612		
8		N W	22 3 2		ര ന		
	Screen grid by-pass, V4.	D-c blocking.	OscMod. phase shift network.		Pre-emphasis capacitor.		
Fixed, mica; $01 \mu f_1 + 14\%$ , $-6\%$ , $300 \text{ w-v d-c}$ . Color coded: brown, black, orange, blue, orange. $3\%$ square x $1\%$ thick.  Aerovox $1467X$ (use in some sets).	Capacitor Same as C11.	Capacitor Fixed, mica; 250 $\mu\mu$ f, $\pm 5\%$ , 300 w-v d-c. Color coded: red, green, brown. $\%$ wide x $1\%$ long x $1\%$ depth.	Capacitor Fixed, mica; 50 $\mu\mu$ f. $\pm 5\%$ , 300 w-v d-c. Color coded: green, black, black. $1\%$ long x $\%$ wide x $1\%$ thick.	Also C36.	Capacitor Fixed, mica; 500 μμf. +14%6%, 400 w-v d-c. Color coded: green, black, brown. ¼" wide x 1¼" long x 1¼" depth. Aerovox Type 1468X. Cornell-Dubilier Type 5LL.	Also C33, C50, C66.	addresses follows Tabular List of Replaceable Parts.
		3D9250-25	3D9050-36		3D9500-46		
	C ₃ 8	C ₂ ,	C38		C23		ırers' na
		-	N	-	4		**List of Manufacturers' names and
	· · · · · · · · · · · · · · · · · · ·	8	4		<b>∞</b>		List of N

81

Mfr. Contractor's	Part and Drwg. No.	8A31231	23A31226	216800	21B6609		
Mfr.	* No.	1	1		0		
	Function	Audio by-pass, T2.	Microphone current filter.	R-F by-pass		R-F by-pass, V3, grid metering lead.	B+, r-f by-pass, V1.
	Name of Part and Description	Capacitor Fixed, paper; .5 $\mu$ f, $\pm 20\%$ , 200 w-v d-c. Shielded and oil filled. Mounting lugs attached. 2.125" centers with .187" diameter holes.	Capacitor Electrolytic, strap mounting; 25 μf. 25 w-v d-c. 1%" long x 1½" diameter. —Special	Capacitor Same as C11.	or: Fixed, mica; .01 $\mu$ f, +14%, -6%, 300 w-v d-c. Color coded: brown, black, orange, blue orange. 25 %" square x 14 " thick.  Acrovox 1467X (Used in some sets).	Capacitor Same as C29.	Capacitor Same as C11.
Signal	Corps Stock No.	3D9005-20	3DB25-12	,			
	Ref. No.	C30	C ₃₁	C32		C33	C34
	In	-	-				7
Quantity	Field Depot Stock Stock				o A		Y
9	Field	63	61			. 7	

					2 21B6618 3 22	•			
Receiver antenna coupling.	Coupling, V ₆ to V ₆ .	Tuning, Ls Channel B.	Tuning, Ls, Channel A.	Crystal feed-back coupling.	Plate blocking, V7.	Tuning, Le, Channel B.	Tuning, Le, Channel A.	Screen grid by-pass, V7.	
Capacitor Same as C18	Capacitor Same as C10.	Capacitor Same as Ce.	Capacitor Same as C7.	Capacitor Same as C10.	Capacitor Fixed, mica; 25 μμf. = 5%, 300 w-v d-c. Color coded: red, green, black. 11/6" long x 1/6" wide x 11/6" thick.  A 11/6" thick.	Capacitor Same as C12.	Capacitor Same as C13.	Capacitor Same as C11.	nd addresses follows Tabular List of Replaceable Parts.
					3D9025-20				mes and addre
C	S S	C31	Cas	Ca	1 C40	C41	C43	<b>5</b>	facturers' na
									**I jet of Manufacturers' names a
					N				-

। 83

BLE PARTS—a. RADIO RECEIVER & TRANSMITTER BE  Capacitor Same as C11.  Capacitor Same as C11.  Capacitor Same as C11.  Fixed, mica: .01 μf, +14%, -6%, 300 w-v d-c. Color coded: brown, black, orange, blue, orange. % sy square x ½ thick.  Aerovox 1467X (used in some sets)  Capacitor  Fixed, ceramic; 20 μμf, ±5%. Negative temperature coefficient: .0001μμf/μμf/°C.±.00003  Color coded: red, red, black, green.  —Centralab Type D.  or:  Fixed, ceramic; 20 μ/f, ±5%. Negative temperature coefficient —.0001. 625' long x .187' diameter.  Muter Type F-20. Inside and part of T3.	In Ref. Signal Corps Set No. Corps C	0-(*) Cont.	Part and Drwg. No.			21B6609	21A31492		21A36331
Auantity    Course   Signal   Signal   Stock No.   Sto	At. TABULAR LIST of REPLACEA  Quantity  Field Depot In Ref. Corps Stock Stock No.  C44  C44  C44  C46  T C46  T C46  T C46  T C46  C40  T C46	C-620	* No.			67	4		n
Outling Signal Signal Signal No. Stock No.  Capacitor  C44 Stock S	At. TABULAR LIST of REPLACEA  Quantity Stock Set No. Stock No.  C44  C44  C45  C46  T	TRANSMITTER B	Function	R-F by-pass, V7, output metering lead.	Screen and anode grids r-f by-pass, V6.		Padder, T3 primary.		
Quantity Signal Corps tock Stock Set No. Stock No.  C44  C44  C46  3D9020-3	Ouantity Field Depot In Ref. Corps Stock Stock No. Stock No.  C44  C44  C46 3D9020-3		Name of Part and Description	Capacitor Same as C11.	Capacitor Same as C11.	or: Fixed, mica; .01 μf, +14%, -6%, 300 w-v d-c. Color coded: brown, black, orange, blue, orange. ½% square x ¼″ thick. Aerovox 1467X (used in some sets)	Capacitor Fixed, ceramic; 20 μμf, ±5%. Negative temperature coefficient:.0001 μμf/μμf/°C.±.00003 Color coded: red, red, black, black, green460" long x .225" diameter. —Centralab Type D.	or:	Fixed, ceramic; 20 $\mu_l$ f, $\pm 5\%$ . Negative temperature coefficient $0001$ 625" long x .187" diameter.  Muter Type F-20. Inside and part of T ₃ .
Quantity tock Stock Set No.  C44  C44		Signal	Corps Stock No.				3D9020-3		
Quantity Tock Stock Set  Tock Stock Set			Ref. No.	C44	C4.5		C4.6		
Quantity Ouantity tock Stock			In				2		
tock tock	Field Stock	antity	Depot						
		On	-		4.				

			21B6609		8A31212			
			8					
	B+, r-f by-pass, Vs, Ve.			Padder, Ts secondary.	Filament by-pass.		R-F by-pass, V7, grid metering lead.	Padder, T4 primary.
Also C48, C51, C53, C55, C57, C71.	Capacitor Same as C11	5.	Fixed, mica; .01 μf, +14%, -6%, 300 w-v d-c. Color coded: brown, black, orange, blue, orange. ¾6" square x ¾" thick.  Aerovox 1467X (used in some sets)	Capacitor Same as C46. Inside and part of T3.	Capacitor Fixed, paper; .13 $\mu$ f, $\pm 20\%$ , 100 w-v d-c. Overall dimensions 1½% long x ½% diameter. Shielded and oil filled, mounting bracket extruded and tapped 6-32, full thread —Special	Also C64, C67.	Capacitor Same as C29.	Capacitor Same as C46. Except inside and part of T4.
-					3DA130-1			
	C			<b>5</b>	Š	,	Cs	Cs1
-					ო 	-		
					****			
					ဖ			

**List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.

	U
-	
3	Ö
8	ŏ
8	0
4	T
	pd
b32	0
,	#
	0
	S
$\circ$	$\supset$ .
2	S
_	S
	Ü
02	cce
N	$\circ$
	rg/a
(1)	0
č	Ξ,
	0
ndle.net,	į.
	thitrus
hdl.ha	$\pm$
	-=
	$\Rightarrow$
0	O
_	
	$\leq$
$\sim$	2
ttp:/	8
htt	1
/ htt	///
/ h	//:d
/ h	ttp://wv
17 / h	http://wv
17 / h	
17 / h	
17 / h	/ ht
17 / h	d / ht
17 / h	d / ht
17 / h	d / ht
17 / h	d / ht
17 / h	d / ht
17 17:21 GMT / h	digitized / ht
-17 17:21 GMT / h	digitized / ht
9-17 17:21 GMT / h	digitized / ht
9-17 17:21 GMT / h	gle-digitized / ht
9-17 17:21 GMT / h	ogle-digitized / ht
9-17 17:21 GMT / h	oogle-digitized / ht
5-09-17 17:21 GMT / h	ogle-digitized / ht
9-17 17:21 GMT / h	. Google-digitized / ht
2015-09-17 17:21 GMT / h	. Google-digitized / ht
n 2015-09-17 17:21 GMT / h	. Google-digitized / ht
2015-09-17 17:21 GMT / h	. Google-digitized / ht
d on 2015-09-17 17:21 GMT / h	main, Google-digitized / ht
ed on 2015-09-17 17:21 GMT / h	. Google-digitized / ht
ed on 2015-09-17 17:21 GMT / h	Domain, Google-digitized / ht
ated on 2015-09-17 17:21 GMT / h	Domain, Google-digitized / ht
ed on 2015-09-17 17:21 GMT / h	Domain, Google-digitized / ht
erated on 2015-09-17 17:21 GMT / h	lic Domain, Google-digitized / ht
enerated on 2015-09-17 17:21 GMT / h	blic Domain, Google-digitized / ht
nerated on 2015-09-17 17:21 GMT / h	lic Domain, Google-digitized / ht

620-(*) Cont.	Part and Drwg. No.	8A31207			Presidents				21B6620
C-620	Š.*	ч							2002
ABLE FARIS—a. RADIO RECEIVER & IRANSMII LER BC-620-(") Contractor's	Function	B+, r-f by-pass, Vs.		Padder, T* secondary.	Filament by-pass.	Padder, Ts primary.	B+, r-f by-pass, V9.	Padder, Ts secondary.	Bias resistor by-pass, V10.
	Name of Part and Description	Capacitor Fixed, paper; .25 $\mu$ f. $\pm 20\%$ , 200 w-v d-c. (oil filled). 115% long x $\%$ diameter. —Special	Also C56.	Capacitor Same as C46. Except inside and part of T4.	Capacitor Same as Cao	Capacitor Same as C46. Except inside and part of T6.	Capacitor Same as Cs2.	Capacitor Same as C46. Except inside and part of T6.	Capacitor Fixed, mica; 100 μμf, +14%, -6%, 400 w-v d-c. Color coded: brown, black, brown. ¾ wide x 1¼ long x 1¼ depth. Inside and part of Γs. Aerovox Type 1468X.
Signal	Corps Stock No.	3DA250-17							3D9100-46
	Ref. No.	C52	-	C53	C54	C55	C56	Cs7	C5.8
	In	2							-
tity	Depot Stock								
Quantity									

IM 11-0	05	•	SUPP	LEMENIANI	DAIA	rar.
8A31211		•	21B6609	Part of 19B30267	21B6619	
-			8	H	8 3 2	
B+, r-f by-pass V10.	Screen grid by-pass, V10.			Tuning, Te primary.	Te, Coupling.	Tuning, Te secondary.
Capacitor Fixed, paper; .05 $\mu$ f, = 20%, 600 w-v d-c. (oil filled). 11% long x % diameter. —Special	Capacitor Same as C11.	:. 8	Fixed, mica; .01 $\mu$ f, +14%, -6%, 300 w-v d-c. Color coded: brown, black, orange, blue, orange. ½% square x ¼" thick.  Aerovox 1467X (used in some sets)	Capacitor Variable, air; 2 sections, 28 μμf, minimum, 60 μμf maximum each. (Part of Ces). —Special (Used in some sets. Replaced by Ces and C71).	Capacitor Fixed, mica; 100 $\mu\mu$ f, $\pm 5\%$ , 300 w-v d-c. Color coded: brown, black, brown. $\%$ wide x 11% long x 11% depth.  Aerovox Type 1469. Inside and part of T6.	Capacitor Same as Co (Part of Co.). (Used in some sets. Replaced by C70).
3DA50-43				3D9060V	3D9100-81	
Css	င်း			S	<b>.</b>	Š
<b>H</b>				-		
	<del></del>	<del></del>	•			
8						

**List of Manufacturers' names and addresses follows Tabular List of Replaceable Farts.

620-(*) Cont.	Part and Drwg. No.	21A31493	21A83389		8A38299		8A38382	and with
C-620	. No.	4	2 -		19		8	0
RANSMITTER B	Function	Padding, Te secondary.	Audio coupling. V11 to V13.					Discriminator load by-pass
BLE PARTS—a. KADIO RECEIVER & TRANSMITTER BC-620-(*) Cont.	Name of Part and Description	Capacitor Fixed, ceramic; $25 \mu \mu f$ , $\pm 5\%$ . Negative temperature coefficient: .00015 $\mu \mu f/\mu \mu f/\nu C \pm 15\%$ . Color coded: orange, red, green, black, green. 460" long x .225" diameter Centralab Type D. (Used in some sets. Replaced by C72).	Capacitor Fixed, ceramic, .01 $\mu$ f, 500 w-v d-c. 1%" long x 5/6" diameter. —Special	or:	Fixed, styramic paper; .01 $\mu$ f, $\pm 20\%$ , 300 w-v d-c. $1\frac{1}{2}$ 6 fong x $\frac{5}{6}$ 8 wide x $\frac{1}{2}$ 7 thick.	or:	Fixed, molded paper; .01 $\mu$ f. = 20%, 300 w-v d-c. Color coded: brown, black, orange, orange, black. 15%" long x 5%" wide x 14" thick.	Capacitor Same as C29
Z.	Corps Stock No.	3D9025-35						
ST of R	Ref. No.	, o	C65					Ces
KLI	In	-	1					
Quantity	Depot Stock							
34. TA	Field		73		*			
88								

## SUPPLEMENTARY DATA

TM 11-605 SUP	PLEMENT
---------------	---------

21A47005	Part of 19B30267			24A31706	
<u> </u>	<b>–</b>		<del></del>		
Audio by-pass, V13, control grid. Audio compensation.	Tuning, Te primary.	Tuning. Te secondary.	Padding, To primary.	Padding, To secondary. Plate, V1.	
Capacitor Same as C49. Capacitor Fixed, silver ceramic; .005 μf, 300 w-v d-c. 1½" long x ½" diameter.	Capacitor Variable, air; 2 sections, 7.5 $\mu\mu$ f minimum, 45 $\mu\mu$ f maximum. (Part of C70). Inside and part of T6.  (Used in most sets. See C61).	Capacitor Same as Coo, (Part of Coo.) Inside and part of To. (Used in most sets. See Coo.).	Capacitor Same as C46. Except inside and part of T6. (Used in most sets. See C61).	Capacitor Same as C14. Inside and part of T6. (Used in most sets. See C64). Choke, Low r-f Single layer solenoid; 45 turns No. 24 enameled wire. White wax dipped. (Inductance—5.58µh at 4 megacycles). —Special	(Also CH4).
<u> </u>			3D9020-14	3382	
C 68	ů	C7.0	C ₇₁	CH ₁	
-	<b>-</b> .			8	
			**		•

**List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.



~

Generated on 2015-09-17 17:22 GMT / http://hdl.handle.net/2027/uc1.b3243864 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

34	RADIO SE	rs s	CR-509-	(*) AN	D SCR	-510-(*)	TM 11-605
Part and Drwg. No.	24A31705					25A31206	24A31707
Š:	-					-	-
Function	Plate, V2.		Plate, V3.	Filament, V3.	Plate, V4.	Hash filter.	Plate, Vs
Name of Part and Description	Choke, r-f 3 pie; 185 turns No. 38 single celanese wire per pie. White wax dipped. (Inductance—1.14 $\mu$ h at 300 kilocycles). —Special	(Also CH3, CH6, CH8.)	Choke, r-f Same as CH2.	Choke, Low r-f Same as CH1.	Choke, r-f Same as CH2.	Choke, Microphone Hash Shielded; 500 ohm d-c resistance. (Inductance 1.3 henries at 60 cycles. —Special	Choke, High "L" r-f Single layer solenoid; 190 turns No. 36 plain enameled wire. White wax dipped. (Induct- ance—97 µh at 1000 kilocycles). —Special
Corps Stock No.	3C362-1					3C549	3C362-12
Ref. No.	СН2		СН3	CH4	СН	CH 6	СН7
Set 12	4					-	-
Depot Stock							
Field	∞ .					N	8
	Ref. Corps Name of Part and Description Function No. Part and No. Stock No.	InRef.CorpsName of Part and DescriptionFunctionNo.Part and Land Description4CH2Stock No.Choke, r-f124A317054CH23C362-1Choke, r-f124A317059er pie. White wax dipped. (Inductance—per pie. White wax dipped. (Inductance—1.14 \( \mu\) h at 300 kilocycles)Special	InRef.CorpsName of Part and DescriptionFunctionNo.Part and	In       Ref. Stock No.       Corps       Name of Part and Description       Function       No.       Part and Stock No.         4       CH₂       3C362-1       Choke, r-f       3 pie; 185 turns No. 38 single celanese wire per pie. White wax dipped. (Inductance—1.14 μh at 300 kilocycles). —Special       1       24A31705         Also CH₃, CH₅, CHѕ.)       Choke, r-f       Same as CH₂.       Plate, V₃.       Plate, V₃.	In Ref. Set         Corps         Name of Part and Description         Function         No. Part and Description           4 CH₂ Stock No. Stock No.         3C362-1         Choke, r-f         3 pie; 185 turns No. 38 single celanese wire per pie. White wax dipped. (Inductance—1.14 μh at 300 kilocycles). —Special         1         24A31705           CH₃         Choke, r-f         Same as CH₂.         Plate, V₃.         Plate, V₃.           CH₃         Choke, Low r-f         Same as CH₂.         Filament, V₃.	In Sef. Seck No.       Corps       Name of Part and Description       Function       No. Part and Part and Description         4 CH2       Stock No.       Stock No.       Plate, V2.       1       24A31705         4 CH2       3C362-1       Choke, r-f per pie. White wax dipped. (Inductance—1.14 µh at 300 kilocycles).       —Special       1       24A31705         CH3       (Also CH3, CH5, CH3.)       Plate, V3.       Plate, V3.       Plate, V3.       Plate, V3.         CH4       Choke, Low r-f Same as CH2.       Choke, r-f Same as CH2.       Plate, V4.       Plate, V4.	In   Ref.   Corps   Name of Part and Description   Function   No.   Part and Set No.   Stock No.   S

TM 1	l <i>-</i> 605	S	UPPLEMEN	TARY DATA	<b>1</b>	Par.	34
	24A31726	65X40217 (No. drwg.)	40A30454	40A30453	24B30497		
	H	<b>11</b> ·	-	-			
Plate, V7.	Filament filter, receiver.	Meter protector.	Microphone plug receptacle	Headphone plug receptacle.	Adjustable antenna.		
Choke, r-f Same as CH 2.	Choke, Filament Single pie; 27 turns No. 24 single strand enameled wire. (Inductance—11.5 $\mu$ h at 3 megacycles).	Fuse Tubular, glass enclosed; ½ ampere, 200 volt. Type 1007 (Used in most sets. See R13).	Jack, Microphone 3 contact, spring phosphor bronze, nickel silver finish. Brass mounting bushing %-32 thread, white nickel finish.  —Special	Jack, Phone 2 contact, spring phosphor bronze nickel silver finish. Brass mounting bushing %-32 thread, white nickel finish. —Special	Coil & Shield Antenna Loading 7 turns No 20 solid tinned (bare) copper wire, space wound on ¾ diameter form. Aluminum shield can. —Special		dresses follows Tabular I ist of Renjaceable Parts
	3C362-13	3Z2595.6	225572	225570	2C5360A/ A4		• of ist of Manufacturers names and addre
CH.	CH.	ন ৪	11	<b>5</b>	Ľ		irera nai
	-	-	H	<b>-</b>	<b>~</b>		mfactu
	·						+ of Mar
	<b>8</b>	<b>8</b>			H	-	i le



749368 O - 47 - 7

P	Par. 34		RADIO SE	TS SCR-509-(	*) AND SCR	k-510-(*)	TM 11-60
-(*) Cont.	Mfr. Contractor's	Part and Drwg. No.	24B30493	24B30494	24B30495	24B30352	24B30491
C-620	Mfr.	. Š	П	1	-	1	н .
RANSMITTER B	RANSMITTER B		V1, grid tank coil.	V2, grid tank coil.	Osc. V3, tank coil.	Ve, Control Grid tuning.	V7, Oscillator tank.
34. TABULAR LIST of REPLACEABLE PARTS—a. RADIO RECEIVER & TRANSMITTER BC-620-(*) Cont.		Name of Part and Description	Coil & Shield P.A. Grid 7 turns No. 18 solid tinned (bare) copper wire, space wound on 34" diameter form. Aluminum shield can. Includes C8, C9, R1, and R2.	Coil & Shield, Buffer Grid  17 turns No. 20 solid tinned (bare) copper wire, space wound on 34" diameter form.  Aluminum shield can. Includes C14, C15 and R4.  —Special	Coil & Shield, Transmitter Oscillator 1734 turns No. 22 solid tinned (bare) copper wire, space wound on ceramic form. Aluminum shield can. Includes C22. —Special	Coil & Shield, Mixer Grid 7 turns No. 18 solid tinned (bare) copper wire, space wound on ¾" diameter form. Aluminum shield can. —Special	Coil & Shield Receiver Oscillator 10 turns No. 18 solid tinned (bare) copper wire, space wound on ¾" diameter form. Aluminum shield can —Special
EPLACEAI	Signal	Corps Stock No.	2C5360A/ A5	2C5360A/ A6	2C5360/A7	2C5360A/ A8	2C5360A/ A9
T of R		Ref. No.	L2	L3	L4	Ls	Ľ
R LIS		In	-	-	1	-	-
BULA	Quantity	Depot Stock					
34. TA	0	Field Depot Stock Stock	1	-	н	7	-
92	2						

59B30011	28A30250	28A30437	6B5577	6B6408
Ħ	10	-	8 112 21	8 21
Indicates:rec'vr. Fil. voltage; trans. plate voltage for V1 and V2, and V1 grid and plate current.	Battery BA-41 connector.	Power and control cable plug.	Grid bias, V1.	Meter shunt.
Meter 0-8 ma. Luminous pointer and mark on dial. 3.2 ohms internal resistance. —Special	Plug 5 pin (on internal battery box) plug. Pins are ½" long. Insulated base in 1½" long x 1" wide x ¼" thick.	Plug 8 pin connector. consisting of plug, clamp ring and back shield. Overall dimensions of com- plete assembly: 23% long x 1156 diameter. —Special	Resistor Fixed, carbon; 2700 ohms, ±10%, ½ watt, insulated. Inside and part of L2. Erie Type 504 Ins., Stackpole Type MB-½ Ins. ¾ long x .218" diameter. I.R.C. Type BT-½ Ins. ½ long x .187" diameter.	Resistor Fixed, carbon; 100 ohms, ±5%, ½ watt, insulated. Inside and part of L2. Erie Type 504 Ins., Stackpole Type MB-½ Ins. ½ long x .218" diameter.
3F898	2Z72Z9	2A7229-1	3Z6270-5	3Z6010-39
Ž	P ₁	$\mathbf{P}_{2}$	R ₁	R2
-	<b>H</b>	-	<b>-</b>	1
-		•		

**List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.

-( ) cont.	Mfr. Contractor's No. Part and ** Drwg. No.	17K34116		6B5614			6B6434
1	No.	12		8 21			21 21
THE PERSON IN TH	Function	Filament equalizing.				Grid bias, V2.	Grid leak, V3.
Quantity	Name of Part and Description	Resistor Fixed, molded wire wound; 56 ohms ±10%, ½ watt, insulated. 5% long x 3% diameter. I.R.C. Type BW-½.	or:	Fixed, carbon; 56 ohms, ±10%, ½ watt, insulated. ¼ long x .218" diameter. Erie Type 504 Ins., Stackpole Type MB-½ Ins.	Also R42	Resistor Same as R ₂₀ . Except inside and part of L ₃ .	Resistor Fixed, carbon; 27,000 ohms, = 10%, ½ watt, insulated. Erie Type 504 Ins., Stackpole Type MB-½ Ins. ¾" long x .218" diameter. I.R.C Type BT-½ Ins. ½% long x .187" diam. Also R9.
Signal	Corps Stock No.	3Z6005A-6				3Z6622-2	3Z6627-1
	Ref. No.	R³				R4	Rs
	Set	63					N
Quantity	Depot Stock						
0	Field Stock	20					<b>∞</b>

6B5581	6B6117	17K34117		6B6377	
21 22 21	8 12 21	12		8 112 21	
B+, decoupling, V4.	Osc. mod. phase shift.	Filament equalizing.	R-F filter, V4 grid.	Voltage divider, T2.	
Fixed, carbon; 3,300 ohms, ±10%, ½ watt, insulated.  Erie Type 504 Ins., Stackpole Type MB-½ Ins. ¼" long x .218" diameter.  I.R.C. Type BT-½ Ins. ½" long x .187" diam.	Also R25.  Resistor Fixed, carbon; 5,600 ohms, ±10%, ½ watt, insulated.  Erie Type 504 Ins., Stackpole Type MB-½ Ins. 1% long x .218" diameter.	I.R.C. Type BT-½ Ins. 5% long x .187" diam.  Resistor Fixed, wire-wound; 100 ohms, ±10%, ½ watt, insulated. I.R.C. Type BW-½. (replaced by R42 after	number 860 on Order No. 19912-Phila-43). Resistor Same as R5.	Resistor Fixed, carbon; 470,000 ohms, ± 10%, ½ watt, insulated. Erie Type 504 Ins., Stackpole Type MB-1%	
3Z6330-1	326506-3	3Z6010-18	326627-1	3Z6747-10	
R	R ₇	Rs	R9	R10	
N	-	-		9	
00	4			∞	

**List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.

Mfr. Contractor's	Part and Drwg. No.		6B6378	17K34115		17K31423
Mfr.	% <b>*</b>		21 22 22	61		61
	Function		Voltage divider, T2.	Filament dropping.		Meter protection.
	Name of Part and Description	Also R18, R21, R22, R27, R29.	Resistor Fixed, carbon; 56,000 ohms. ±10%, ½ watt, insulated. Erie Type 504 Ins., Stackpole Type MB-½ Ins. ¾ long x .218" diameter. I.R.C. Type BT-½ Ins. ¾ long x .187" diam.	Resistor Fixed, wire-wound; 2.2 ohms, ±10%, ½ watt, insulated. \%" long x \%" diameter. I.R.C. Type BW-1\%.	(Replaced by R41 after Serial No. 860 on Order No. 19912-Phila-43.)	Resistor Fixed, wire-wound; 100 ohms, ± 10%, 1 watt insulated. 1¼" long x ¼" diameter. I.R.C. Type BW-1 (Used on some sets. Replaced by F2).
Signal	Corps Stock No.		3Z6656-1	3Z5992-1		3Z6010-46
	Ref. No.		R11	R12		R13
	In	3	-	1		-
Quantity	Field Depot Stock Stock					
0	eld		4			



rm 11-605	SUPPL	EMENTARY	DATA	Par.
6B6046	17K31449	6B5616	6B5582	·
21 21	12	∞	8 12	
Isolating, Vs grid metering lead.	Meter shunt.		Meter multiplier.	Grid leak Vs.
Resistor Fixed, carbon; 1 megohm, \$\neq 10\%\$, \$\frac{1}{2}\$ watt, insulated.  Erie Type 504 Ins., Stackpole Type MB-\frac{1}{2}\$ Ins. \$\frac{1}{2}\$ long x .218" diameter.  I.R.C. Type BT-\frac{1}{2}\$ Ins. \$\frac{1}{2}\$" long x .187" diam.	Also R17, R19, R30, R38.  Resistor Fixed, wire-wound; 1 ohm, = 10%, ½ watt, insulated. ½" long x ½" diameter. I.R.C. Type BW-½.	or:  Fixed, carbon; 1 ohm, =10%, ½ watt, insulated. ½" long x .218" diameter.  Erie Type 504 Ins.	Registor Fixed, carbon; 20,000 ohms, ±5%, 1 watt, insulated. Erie Type 518 Ins., Stackpole Type MB-1 Ins. ¾" long x .281" diameter.	Resistor Same as R14.
92-108925	3Z5991-4		326620-65	
R14	R15		R16	R17
ıo	-		-	
			4	

**List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.

	34	RADI	O SETS	SCR-509-(*) AN	ND S	CR-510-	(*)	TM 11-605
Mfr. Contractor's	Part and Drwg. No.			6B6397				6B6090
Mfr.	Š:			8 21 21				8 21 21
	Function	Control grid bias, $V_7$ .	Isolating V7, grid metering lead.	Screen and anode grids voltage dropping, V 6.		Loading, T3 primary.	Loading, T ₃ secondary.	B+, decoupling, V5 and V6.
	Name of Part and Description	Resistor Same as R10.	Resistor Same as R14.	Resistor Fixed, carbon; 22,000 ohms, ±10%, ½ watt, insulated.  Erie Type 504 Ins., Stackpole Type MB-½ Ins. ¾ long x .218″ diameter I.R.C. Type BT-½ Ins. ¾ long x .187″ diam.	Also R4	Resistor Same as R10. Except inside and part of T3.	Resistor Same as R10. Except inside and part of T3.	Resistor Fixed, carbon; 470 ohms, ±10%, ½ watt, Erie Type 504 Ins., Stackpole Type MB-½ Ins. ¼, long x .218" diameter. I R.C. Type BT-½ Ins. ½, long x .187" diam.
Signal	Corps Stock No.			326622-2				326047
	Ref. No.	R18	R19	R20		R21	R22	R23
	In			8				4
Quantity	Field Depot Stock Stock							
٧	Field Stock			4				16

			2 17A31417		8 6B5613			
		•	12				<u>-</u>	
	Metering, V ₆ , injection grid bias.	V ₇ , B+ decoupling.	Meter multiplier			Loading. T4.	B+ decoupling. Vs	Loading, Ts.
Also R28, R32, R34.	Resistor Same as R36	Resistor Same as R6.	Resistor Fixed, wire-wound; 200 ohms, =5%, ½ watt, insulated. ½" long x ½" diameter. I.R.C. Type BW-½.	: <b>:</b>	Fixed, carbon; 200 ohms, =5%, ½ watt, insulated. Erie Type 504 Ins., Stackpole Type MB-½ Ins.	Resistor Same as R10. Except inside and part of T4.	Resistor Same as R23	Resistor Same as R10. Except inside and part of Ts.
•		326330-1	3Z6020-7					
	R34	R28	R28			R27	R28	R29
			<b>-</b>					
			4					

••List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.

	gle
5324386	e#pd-goog
/2027/uc1.l	sn_sse
e.net/20	org/acce
al.handle	athitrust.
http://ho	/www.ha
GMT /	/ http:/
7 18:52 GMT	igitized
015-09-1	Google-d
ted on 2	Jomain,
Generat	Public D

Mfr. Contractor's	Part and Drwg. No.		1		6B6031		
Mfr.	. S.				8 112 21		
	Function	Isolating, V10, grid metering lead.	Grid bias, V10	B+ decoupling, V9.	Screen grid dropping, V10.	B+ decoupling, V10.	Plate load, V12.
	Name of Part and Description	Resistor Same as R14. Except inside and part of T6.	Resistor Same as R33. Except inside and part of T5.	Resistor Same as R23	Resistor Fixed, carbon; 100,000 ohms, = 10%, ½ watt, insulated. Erie Type 504 Ins., Stackpole Type MB-½ Ins. ¼" long x .218" diameter. I R.C. Type BT-½ Ins. ¾" long x .187" diam.	Also R31, R40. Resistor Same as R23.	Resistor Same as R14.
Signal	Corps Stock No.				3Z4550		
	Ref. No.	R30	R31	R32	R ₃₃	R34	R35
	In				က		
Quantity	Depot Stock						
5	Field Stock				∞		

TM 11-605		SUPPLEMENTARY DATA Par.							
6B6414				18B31441		6B5680			
21 21 21				-		<b>∞</b>			
Discriminator load.		Discriminator load.	Audio frequency filter V12.	Volume control	Loading, Vs plate choke.	Filament dropping, V4.			
Resistor Fixed, carbon; 270,000 ohms, = 10%, ½ watt, insulated.  Erie Type 504 Ins., Stackpole Type MB-½ Ins. ½ long x .218' diameter.  I.R.C. Type BT-½ Ins. ½ long x 187' diam.	Also R24, R37, R38.	Registor Same as R 16.	Resistor Same as Rss.	Potentiometer  1 megohm (also includes SW 12 and SW 13 on back). Overall dimensions including switches:  13% long x 13% diameter. Mounting bushing  14, long, 36-32 thread.  —Special	Resistor Same as Rss.	Fixed, carbon; 3.3 ohms, = 10%, ½ watt, insulated. ½ long x .218' diameter.	Replaced R1s after Serial No. 860 on Order No. 19912-Phila-43).	dresses follows Tabular List of Replaceable Parts	
326727				2Z7262.2	224550				
8		Rs.	Rss	Rss	R40	R41		rers' na	
4				-		-		fanufactu	
	<del></del>	•		8	······	4		**List of Manufacturers' names and ac	

•	34	RADIO	SETS	SCR-509-(*)	AND SCR-5	10-(*)		TM .11-605
Mfr Contractor's	Part and Drwg. No.		17K47557		17K47552		6B6270	
Mfr	. S		12		12		8 2	22
	Function			Filament equalizing.	Filament Shunt, V3.			
	Name of Part and Description	or:	Fixed, wire-wound; 3.3 ohms, = 10%, ½ watt, 5% long x % diameter 1 B C Tyres BW 14	Resistor Same as R3. (Replaced R8 after Serial No. 860 on Order No. 19912-Phila-43).	Resistor Fixed, molded wire wound; 220 ohms, ±10%, ½ watt. 5% long x 3% diameter. I.R.C. Type BW-½	or:	Fixed, carbon; 220 ohms, $\pm 10\%$ , $\frac{1}{2}$ watt, insulated.	76" long x .218" diameter. Erie Type 504 Ins., Stackpole Type MB-½ Ins. 5%" long x .187" diam. I.R.C. Type BT-½ Ins. (Added after Serial No. 860 on Order No. 19912-Phila-43)
Signal	Corps Stock No.					~ ~		
	Ref. No.			R42	R43			
	Set				-			
Quantity	Depot Stock	-						
0	Field Stock				4			



TM 11-605	SUPPLEMENTARY DATA Par. 34										
17K47553	6B5660	9 <b>4</b> 6799	9A30451				40B30016				
8 12	12	15	<del></del>				-				
Filament shunt, V4.	,	Metering socket.	Crystal socket.	Channel changing, ant. loading tape.	Channel changing, V1 plate.	Channel changing, V1 grid.	Channel changing, V2 grid.				
Fixed, carbon; 180 ohms, = 10%, ½ watt. insulated. ½ long x .218' diameter. Erie Type 504 Ins Stackpole Type MB-½ Ins.	or: Fixed, wire wound; 180 ohms, $\pm 10\%$ , ½ watt. Molded case. ½" long x ½" diameter. I.R.C. Type BW-½. (Added after Serial No. 860 on Order No. 19912-Phila-43).	Socket Octal, molded. Type 88-8TM.	Socket 2 crystal receptacle. —Special				Switch, Channel Ganged; 3 section, 2 position. Complete switch	sses foll List of Replaceable Parts.			
		228657.3	228678	3Z9825-24	329825-24	3Z9825-24	3Z9825-24	**List of Manufacturers' names and addresses foll			
R44		SO ₁	<b>s</b> 03	SW1	SW2	SW3	SW4	ırers' na			
		-	-					nufact			
	<u> </u>	-						rt of Man			
4		8	01					13			



	U
-	0
9	Ö
8	ŏ
8	0
4	T
~	pd
b32	0
,	# 0
$\Box$	S
0	⊃.
$\supset$	
_	SS
N	(1)
02	Ö
7	Ō
	org/acc
et	-
9	0
e.n	$\overline{\circ}$
Φ	
=	S
$\simeq$	$\supset$
CTS	thitrus
hdl.ha	Ħ
=	at
$\simeq$	10
=	
-:-	$\geq$
ttp:/	5
+-	2
	$\leq$
	\$
	V//:0
/ h	tp://w
/ h	ıttp://w
Л / Һ	http://w
Л / Һ	+
Л / Һ	+
Л / Һ	/ ht
Л / Һ	ed / ht
Л / Һ	ed / ht
Л / Һ	ed / ht
Л / Һ	ed / ht
7 18:52 GMT / h	zed / ht
17 18:52 GMT / h	digitized / ht
17 18:52 GMT / h	digitized / ht
9-17 18:52 GMT / h	e-digitized / ht
9-17 18:52 GMT / h	gle-digitized / ht
9-17 18:52 GMT / h	ogle-digitized / ht
9-17 18:52 GMT / h	gle-digitized / ht
5-09-17 18:52 GMT / h	ogle-digitized / ht
015-09-17 18:52 GMT / h	, Google-digitized / ht
2015-09-17 18:52 GMT / h	, Google-digitized / ht
n 2015-09-17 18:52 GMT / h	, Google-digitized / ht
2015-09-17 18:52 GMT / h	, Google-digitized / ht
n 2015-09-17 18:52 GMT / h	, Google-digitized / ht
d on 2015-09-17 18:52 GMT / h	main, Google-digitized / ht
ted on 2015-09-17 18:52 GMT / h	omain, Google-digitized / ht
ated on 2015-09-17 18:52 GMT / h	omain, Google-digitized / ht
rated on 2015-09-17 18:52 GMT / h	omain, Google-digitized / ht
erated on 2015-09-17 18:52 GMT / h	lic Domain, Google-digitized / ht
nerated on 2015-09-17 18:52 GMT / h	blic Domain, Google-digitized / ht
enerated on 2015-09-17 18:52 GMT / h	blic Domain, Google-digitized / ht
nerated on 2015-09-17 18:52 GMT / h	lic Domain, Google-digitized / ht

Mfr.  Contractor's	Part and Drwg. No.				1	40A30009	40A30035		
Mfr.	Š.					-	н		-
	Function		Channel changing, V3 grid. Channel changing.	V6 grid. Channel changing, crystals.	Channel changing, V 6 Osc.	Meter function selector.	Trans. buffer plate B+ switch.		P.A. Plate
	Name of Part and Description	is 715 " long. Brass mounting bushing 3/8"	long with %8-32 thread. Spring contacts are silver-plated. All metal parts are tin-plated. —Special			Switch Meter 2 pole, 4 position. Contacts silver plated. Spring brass. Mounting bushing ¼" long, 3/8-32 thread.	Switch, Toggle Single pole, single throw (Includes mounting nuts and indicator plate). Mounting bushing 15 mog, 15 mog, 15 thread. Rating 3 amps. at 125 v.	Also SW11.	Switch, Toggle
Signal	Corps Stock No.	3Z9825-24	3Z9825-24	3Z9825-24	3Z9825-24	3Z9822-2	3Z9853-3		3Z9853-3
	Ref. No.	SW 5	SW6	SW7	SW8	SW ₉	SW10		SW11
	In	1				-	N		
Quantity	Depot Stock								
0	Field	2				-	1997		

TM 11-6	05	SUF	PLEMEN	TARY DA	TA	Par.	34
Part of 18B31441	24B31704	25A30675	24B30354	24B30358	24B30371	24B30391	
	-	-	-	<b>—</b>	<del></del>	<b>#</b>	
Plate Supply Unit PE- 97-A On-Off and Re- ceiver filament On-Off.	P.A. Plate tank coil and ant. coupling.	Microphone input.	Interstage coupling.	Interstage coupling.	Interstage coupling.	Interstage coupling.	
Switch Double pole, single throw (on back of volume control). Part of R39.	Transformer, P-A Plate Primary; 6½ turns No. 18 solid bare tinned copper wire. Secondary; ½ turn No. 18 strand- ed insulated r-f wire. —Special	Transformer, Microphone Transformer C-66-A (Signal Corps). —Special	Transformer and Shield, 1st I-F Shielded transformer; variable iron core tuned. Includes C46, C48, R21, and R22. —Special	Transformer and Shield, 2nd I-F. Shielded transformer; variable iron core tuned. Includes Cs1, Cs3, and R27 —Special	Transformer and Shield, 3rd I-F Shielded transformer; variable iron core tuned. Includes Css, Cs7, Css, R29, R30, and R31. —Special	Transformer and Shield, Discriminator Shielded transformer; variable air capacitor tuned. Includes Co2, Co3, C70, C71 and C72.—Special	addresses follow Tabular List of Replaceable Parts.
Part of Rss	2S9978-7	ZZ966A	2C5360A/ T2	2C5360A/ T3	2C5360A/ T4		
SW12 SW13	Ţ	H ₂	H.	7.	Ts	Te	urer's na
-	<b>~</b>	-	<b>~</b>	<b>~</b>	<b>~</b>	-	Manufact
	-	<b>-</b>	<b>H</b>	-	-	<b></b>	**List of Manufacturer's names and

105

. 3	14	RAI	DIO SET	S SCR-	509-(*	) AN	D SC	R-51	0-(*	)	TM	11-6	05
Mfr. Contractor's	Part and Drwg. No.		1	25A31205							20100		
Mfr.	. %.		*	п	16	16	16	16	16	16	16	16	16
	Function			Audio output.	Trans. r-f Pwr. Amp.	Trans. Buffer	Trans. Osc.	Trans. React. Mod.	Recvr. r-f Amp.	Recvr. Mixer	Recvr. Xtal. Osc.	Recvr. i-f Amp. #1.	Recyr. i-f Amp. #2
	Name of Part and Description	or:	Shielded transformer; variable air capacitor tuned. Includes C ₆₁ , C ₆₂ , C ₆₃ , and C ₆₄ . (Used in some sets).	Transformer, Output.  Transformer C-62 (Signal Corps). —Special	Tube VT-182—RMA Type 1291.	Tube VT-182—RMA Type 1291.	Tube VT-185—RMA Type 1299	Tube VT-185—RMA Type 1299.	Tube VT-179—RMA Type 1LN5.	Tube VT-178—RMA Type 1LC6.	Tube VT-185—RMA Type 1299.	Tube VT-179—RMA Type 1LN5.	Tube VT-179—RMA Tyne 11.N5
Signal	Corps Stock No.		2C5360A/ T5	229662	2T182	2T182	2T185	2T185	2T179	2T178	ZT185	2T179	2T179
	Ref. No.			T7	$V_1$	V2	V ₃	٧4	Vs	V6	V7	Vs	6 /
	In			-				-	1				
Quantity	Field Depot Stock Stock												
0	Field Stock			-			,						

				1X31629	1X30505	1 1X31581	1 1B34394	1 1X31299
16	16	16	16					
Recvr. Limiter.	Recvr. Diode Rect.	Recvr. Diode Rect. and d-c amp.	Recvr. a-f Pwr Amp.	Cable connector plug.	Internal battery box and contact plug.	Internal battery box cover.	Cable and connector plug.	Antenna tuning adjustment cover.
Tube VT-179—RMA Type 1LN5.	Tube VT-183—RMA Type 1294	Tube VT-177—RMA Type 1LH4.	Tube VT-185—Radio RMA Type 1299	Assembly, Cable Connector Clamp.  8-pin plug connector with cable clamps only.  —Special	Assembly, Battery Box Metal battery box with 5-pin plug and leads. —Special	Assembly Battery Box Cover and Spring Metal cover with battery retainer spring. —Special	Assembly Cable and Connector (Complete) 8-pin plug connector with cable clamp; 12 inches of 8-conductor rubber covered cable mounting bushing. —Special	Assembly, Cover and Gasket Rectangular metal cover with neoprene weatherproofing gasket. Wrinkle olive drab finish. 3" x 13%". —Special
ZT179	ZT183	ZT177	2T185	321622	2C5360A/ A3	2C5379A/ A1/1	3Z1621	223405
V10	V111	V13	V13	P ₂	100	101	102	103
				-	-	-	<b>#</b>	1

**List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.

Mfr. Contractor's	Part and Drwg. No.	1X30502	1X30893	1X31056	1X31057	46A30002	15B35285
Mfr.	* No.	г	1	н	-	-	н
	Function	Crystal box.	Holds crystals in position.	Rear left-hand chassis hold-down.	Rear right-hand chassis hold-down.	Antenna mounting.	Antenna mounting block protector.
	Name of Part and Description	Assembly Crystal Box Crystal box with pads with separators for 20 crystals. —Special	Assembly Crystal Clamp and Bracket Crystal clamp mounted on U-shaped bracket. —Special	Assembly, Spring and Bracket (LH). Spring bracket and chassis hold-down spring riveted together. —Special	Assembly Spring and Bracket (RH) Spring bracket and chassis hold-down spring riveted together. —Special	Block, Antenna Mounting Metal block with antenna mounting. Stud Thread: 5/6-18.	Box, Antenna Junction 22%" high, 221%" wide, and 15%" deep. Wrinkle olive drab finish. —Special
Signal	Corps Stock No	2Z2644-1	2Z2644	2Z8868-3	2Z8868-4	2A245A/B1	2A245A/B2
	Ref. No.	104	105	106	107	108	109
	In	-	г	-	н	-	-
Quantity	Depot Stock						
3	Field Stock					-	

Digitized by Google

TM 11-6	05	s	UPPLEMEN	TARY DA	TA	Par.	34
43A30242	55B31520	42A31561	67A30449	37A34143	1K31011	13B30072	
<b>H</b>	-	-	H	-	-	-	
Meter channel, and volume control shaft bushings.	Clip for fastening unit to power supply of shock mounting.	Holds catch clip loop when not in use.	Couples knob shaft to channel switch.	Weatherproofing cover for phone and microphone jacks.	To absorb any moisture which may collect inside radio.	Control knob escutcheon.	
Bushing Control Shaft %-28 outside thread. ½-20 inside tap. —Special	Catch Clip Large, 2%" long. Smooth olive drab finish. —Special	Clip, Loop Retainer Spring Steel, 5% wide, 23% long. 1% loop on one end. —Special	Couplings and Inserts Molded phenolic, with metal inserts. For ¼" shaft. Four 8-32 tapped holes for setscrews. —Special	Cover, Jack Neoprene. 1' outside diameter. 1%' long. —Special	Desiccator Silica jell moisture absorbing compound enclosed in a spun glass bag. —Special	Escutcheon, Front Panel Aluminum etched, black paint filled. —Special	dresses follows Tabular List of Replaceable Parts.
221392	222727-3	222728	223293	223352	66251	2C5360A/ E1	st of Manufacturer's names and addre
110	111	112	113	114	115	116	rer's na
H	4	4	<b>H</b>	8	-	-	anufactu
				·			st of M

**List of Manufacturer's names and addresses follows Tabular List of Replaceable Parts.

Pa	r.	34	RADIO	SETS SCE	R-509-(*)	AND SCR-5	10-(*)	TM 11-605
-(*) Cont.	Mfr. Contractor's	Part and Drwg. No.	37A30028	37A30175	37A30029	37K30068	55B30177	14A30005
2-620	Mfr.	Š:	1	-	-	1	18	-
RANSMITTER BO		Function	Antenna insulator weatherproofing gasket.	Weatherproofing seal between front housing and panel.	Weatherproofing seal between meter and panel.	Weatherproofing seal for meter, channel and control shaft bushing.	Carrying handle.	Antenna mounting block insulator.
34. TABULAR LIST of REPLACEABLE PARTS—a. RADIO RECEIVER & TRANSMITTER BC-620-(*) Cont.	Name of Part and Description		Gasket, Block Insulator Neoprene. 234" by 21/2" outside dimension. 134" by 11/2" inside dimension. —Special	Gasket, Front Panel Neoprene, 634" wide, 178" long. —Special	Gasket, Meter Neoprene. 211/6" outside diameter, 23/6" inside diameter. —Special	Gasket, Shaft Bushing Vellutex. ¾" outside diameter; %" inside diameter. —Special	Handle Leather handle, complete with mounting screws. —Type #16	Insulator, Antenna Mounting Block XXX phenolic plate; 211/6" long, 27/6" wide. —Special
EPLACEAE	Signal	Corps Stock No.	2A245A/G1	2C5379A/ G1	2C5379A/ G2	2C5379A/ G4	2Z4922-1	3G1838
T of R		Ref. No.	117	118	119	120	121	122
R LIS		Set In	1	-	1	-	н	-
BULA	Quantity	Field Depot Stock Stock						
34. TA	9	Field Depot Stock Stock						



TM	11-605		SUPPI	LEMENTA	RY DATA	<b>\</b>	Par. 3
36A30265	2A30021	2 <b>A</b> 31012	29A30030	46A30034	14B30176	3A30459	3A30241
-	-	-	-	-	-	-	-
Control knobs.	Wire antenna or lead-in clamping nut.	Mounts meter, channel and volume control shaft bushings.	Loading coil tap connector.	Antenna contactor insulator and mounting.	Chassis bottom guide and insulator.	Antenna mounting block fastener and antenna contactor wiper.	Holds control shaft weatherproofing packing in position.
Knob. Control	Nut, Knurled  % diameter, % thick; knurled. Thread:  % x 18'.  —Special	Nut, Shaft Bushing 14-28 thread, 14" hexagonal —Special	Plug, Socket Pin .097 pin size. Knurled body. —Special	Post, Antenna Contactor Mounting  ½ diameter, 1" long; XXX phenolic 8-32 tapped hole in both ends. —Special	Rail, Chassis Insulating Molded phenolic L-shaped rail, with 4 brass mounting inserts. —Special	Screw, Cap  1/4-20 thread, 1/8" long. White nickel plated.	Screw. Control Shaft Packing  1/6-20 thread, .265" inside diameter. —Special
225829	61.3505-18.2	613509-28	227229-5	2C5379A/ P1	2C5379-A/ R1	61.4904- 10.20	6L7936
123	124	125	126	127	128	129	130
8	<b>#</b>	<b>#</b>	<b>H</b>	F	<b></b> 1	9	ო ,

••List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.

	34	RADIO	SETS S	CR-509-(	) AND S	CR-510	-(*)	TM 11-605
Mfr. Contractor's	Part and Drwg. No.	47A35254	9A30730	31A31224	31A31221	31A31223	31A31218	31A31217
Mfr.	S.	-	10	-	-	-	-	-
	Function	Channel Switch knob shaft.	Tube Socket	Tie point	Tie point	Tie point.	Tie point.	Tie point.
Signal Corps Name of Part and Description Stock No.		Shaft, Channel Switch 2542 long. 6-32 tapped hole in one end —Special	Socket, Tube Molded-loctal Tan. —Type 69530	Terminal Strip 5 insulated lugs; No. 1 and No. 7 mounting. ½" spacing.	Terminal Strip 2 insulated lugs; vertical mounting. 3% spacing.	nal Strip ulated lugs; vertical mounting.	Ing.  Terminal Strip  2 insulated lugs; center mounting. %" spacing.	—Special Terminal Strip 1 insulated lug and one ground lug. %" spacing.
Signal	Corps Stock No.	2Z1393	228637.1	229476-5	2Z9476-2.1	229476-2.2	229476-2	2Z9477-2
	Ref. No.	131	132	133	134	135	136	137
	Set	٦.	13	-	-	-	-	-
Quantity	Depot Stock				1,			
0	Field Depot Stock Stock							



TM 11-4	605		SUPPLE	MENTAR	Y DATA		Par.	34
31A31215	31A31222	31A31216	31A31219	14A35250	37A30108	39A30010		
<b>-</b>	-	<b>-</b> -	-	-	-	-		
Tie point.	Tie point.	Tie point.	Tie point.	Jack insulating washer.	Control shaft packing.	Antenna contactor.		
Terminal Strip  1 insulated lug; vertical mounting. 3/8 spacing. —Special	Terminal Strip 2 insulated lugs and one ground lug. ½" spacing.	Terminal strip 1 insulated lug. —Special	Terminal Strip 2 insulated lugs; horizontal mounting. 1/2 spacing. —Special	Washer, Insulated (Extruded) Fibre: ¾ outside diameter, .390 inside diameter. —Special	Washer, Packing Neoprene; .250" inside diameter, .375" outside diameter. —Special	Wiper Antenna Phosphor bronze. —Special		of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.
229482	229477-3.1	229482-1	229476-2.3	61.50512	61.73400	2A245A/ WI		mes and addre
138	139	140	141	142	143	144		rers' naı
-	-	-	-	.8	-	-		nufactu
						-		of Mar

**List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.

r. :		RADIO SETS	5011-007-	.,	AND SCR-	010	,	11-6
Mfr.  Contractor's	Part and Drwg. No.	8A31232	21A38631		8A38632		8A41614	
Mfr.	Š:	-	က		-		8	
	Function	Vibrator by-pass.	By-pass.					
	Name of Part and Description	Capacitor Fixed, paper; $.5 \mu f$ , $+14\%$ , $-6\%$ , $200 \text{ w-v d-c}$ Shielded and oil filled. Mounted by two lugs, 2.125" centers with .187" diameter holes. —Special	Capacitor Fixed, ceramic; .005 $\mu$ f, +80%, -20%, 300 w-v d-c. 11% long x 5% diameter. —Special	or:	Fixed, molded paper; .005 $\mu$ f, +80%, -20%. 300 w-y d-c. $11\%$ long x $5\%$ wide x $9\%$ thick. —Special	or:	Fixed, molded paper; .005 μf, +80%, -20%, 300 w-v d-c. /% long x % wide. Color coded: green, black, red, orange. —Micamold Type 339.	or:
Signal	Corps Stock No.	3DA500-39	3DA10-78					
	Ref. No.	Cı	C2					
	In	1	∞					
Quantity	Field Depot Stock Stock							
	Field Stock	8	16					



IW 11-009		SUPPLEMENTARY DATA Par								
21B6609								23B31235	23B31236	
N								-	-	
		By-pass.	By-pass	By-pass.	By-pass.	By-pass.	By-pass.	Filament filter.	B+ filter	
Fixed, mica; .01 $\mu$ f, +14%, -6%, 300 w-v d-c. Color coded: brown, black, orange, blue, orange. ½% square x ¼" thick. Aerovox 1467X (use in some sets).	Also C3, C4, C6, C6, C7, C8, C12.	Capacitor—Same as C ₃ ,	Capacitor—Same as C2.	Capacitor—Same as C2	Capacitor—Same as C2	Capacitor—Same as C2.	Capacitor—Same as C2	Capacitor Electrolytic; 1000 μf, +150% -10%, 15 w-v d-c. Over-all length, 211/6" x 11/6" diameter. —Special	Capacitor, CA-403-(*), Electrolytic; 20 and 20 $\mu$ f, +150% -10%, 400 w-v d-c, plug-in type.  —Special	
								3DB1000-1	3D403 3D403A	
		. ပီ	<b></b>	ర	ర	C ₇	స్	<b>ೆ</b>	C10	
` .								-	H	
· · · · · · · · · · · · · · · · · · ·								8	4	

	Pa	r.		RADIO SETS	SCR	-509-(*)	AND	SCR	-510-(*)	TM 11
	int.	Mfr.  Contractor's	Part and Drwg. No.	8A31227		24A31248			25B31298	24A31705
	ŏ	Mfr.	% *	п		1			-	-
	X UNIT PE-97-(*)		Function	Secondary buffer, T1.	By-pass.	Hash filter.		Hash filter.	Filament filter.	B+ R-F choke.
	34. TABULAR LIST OF REPLACEABLE PARTS—b. PLATE SUPPLY UNIT PE-97-(*)—Cont.		Name of Part and Description	Capacitor Fixed, paper; $.02 \mu f$ , $+14\%$ , $-6\%$ , $1600 \text{ w-v d-c}$ , shielded, and oil filled $11\%$ " long x $^25\%$ " wide. Mounting lugs attached, $1.875$ " centers with .156" diameter holes.	Capacitor—Same as C2.	Choke, R-F 35 turns No. 16 enamel copper wire. (Inductance: 12.2 $\mu$ h at 1000 cycles). —Special	Also CH2.	Choke, R-F-Same as CH1.	Choke, A Filter  Two identical units mounted in can. Inductance: .055 henries minimum at 700 ma. Resistance: terminals 1 to 2=3.25 ohms; terminals 2 to 3=3.25 ohms.	8 single celane
	T OF REP	Signal	Corps Stock No.	3DA20-18		3C362-3			3C362-14	3C362-1
11/	NR LIS		Ref. No.	C111	C12	СН1		CH3	CH3	СН4
	BUL		In	п		2			-	-
	34. TA	Quantity	Depot Stock							
		0	Field	67		4			0	7
4-7-mm	11	16								
Digitized by G	oogl	e					UNIV	ERSI	Original from TY OF CALIFO	RNIA

TM 11-6	505		SUPPLEMI	ENTA	RY 1	DATA	Par.	34
25B31297	65K34075	9A30441	6B6315			17A31422	6B5617	
<b>-</b>	11	15	2			12	21 22	
B+ filter	Short protection.	Cable connector.	Primary buffer, T1.		Primary buffer, T1.	Vibrator regulating, V1.		
Choke, B+ Filter 6 henries at 80 ma.; resistance—150 ohms. —Special	Fuse FU-38 6 ampere, 25 volt tubular; glass enclosed.	Connector, Cable Receptacle 8 prong female cable connector. Type 97-5103-20L14-634S.	Resistor Fixed, carbon; 200 ohms, = 10%, 1 watt, not insulated. 1" long x .187" diameter. Globar Type 766-A.	Also R2.	Resistor—Same as R1.	Registor Fixed, molded wire-wound; 20 ohms, = 10%, 1 watt. 1½" long x ½" diameter. I.R.C. Type BW-1. or	Fixed, carbon; 20 ohms, =10%, 1 watt, insulated. \( \frac{4}{\kappa} \) long x .281' diameter.  Erie Type 518 Ins., Stackpole Type MB-1 Ins.	**List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.
3C362-5		3E4300-1	326020-20			3Z6002-12		nes and addre
CH.	F ₁	8	R ₁		R3	R8		rers' na
H	-	-	84			-		anufactu
 N	01		<b>∞</b>			*	······	**List of M

117

	34	RADIO SE	TS SCR-509	(*) AND	SCR-51	0-(*)	TM 11-605
Mfr. Contractor's	Part and Drwg No.	17A31431	17K40158	17K31433		17K31434	17A47608
Mfr.	* No.	13	13	62		13	-
	Function	Transformer regulating, T1.	Filament dropping (Rec'vr.)	Filament dropping (Trans.)		Regulating bleeder.	Filament dropping (Rec'vr.)
	Name of Part and Description	Resistor Fixed, wire-wound, .4 ohms, $\pm 5\%$ , 5 watt, insulated. $12\%$ " long x $15\%$ " diameter. Koolohm.	Resistor Fixed, wire-wound; 9.8 ohms, $\pm 5\%$ , 10 watt, insulated. $12\%$ long x $15\%$ diameter. Koolohm.	Resistor Fixed, wire-wound; 22 ohms, $\pm 5\%$ , 10 watt insulated. 12%" long x 15%" diameter. Koolohm	(Re replaced by R10 after Serial No. 675 on Order No. 19912-Phila-43.)	Resistor Fixed, wire-wound; 1500 ohms, $\pm 5\%$ , 10 watts, insulated. $1^{2}\%$ long x $1^{5}\%$ diameter. Koolohm.	Resistor Fixed, wire-wound; .25 ohms, ±5%, 5 watts Ceramic case. 11/2" long x 1/6" diameter. —Special
Signal	Corps Stock No.	325984	3Z5999	3Z6002B2		3Z6150-32	
	Ref No.	R4	Rs	Re .		R1	Rs
	In	н	П	П		-	-
Quantity	Depot Stock						
0	Field Depot Stock Stock	4	4			•	4

Digitized by Google

Original from UNIVERSITY OF CALIFORNI

TM 11			SUPPI	EMEN	TARY DA	TA		Par.	34
	17K47609		17K47606		25B31296	48A31519			
	-		-		<b>-</b>	<b>o</b>	71	14	
	Filament dropping (Trans.).		Filament dropping (Trans.)		Vibrator transformer	Transformer primary current interrupter.	Rectifier.	Voltage regulator.	
(R8, Re added after serial No. 675 on Order No. 19912-Phila-43.)	Resistor Fixed, wire-wound; .8 ohms, ±5%, 5 watts. Ceramic case 11/6" long x 1/6" diameter. —Special	(Rs, Rs added after Serial No. 675 on Order No. 19912-Phila-43.)	Resistor Fixed, wire-wound; 30 ohms, ±5%, 10 watts. Ceramic case. 1% long x 1% diameter.	(R10 replaces Re after Serial No. 675 on Order No. 19912-Phila-43.)	Transformer, Power and Links Power transformer with changeover links for 6 volt and 12 volt operation. —Special	Vibrator 4 prong full-wave, non-synchronous. VB-1-A or B. Oak Type V-6160-17 x S.	Tube VT-195 Radio RMA Type CK-1005 (metal).	Tube VT-184 Radio RMA Type VR-90/30 (glass.)	List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.
					229979-2	3H6701A 3H6701B	2T195	2T184	names and addr
	å		R10		Ţ	V ₁	<b>8</b>	<b>*</b>	uren'
	-		-		-	-			nafact
					8	•			List of Ma

**List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.



.00		1						
Mfr. Contractor's	Part and Drwg. No.	1X31356	1X31357	1X31353	1X31448	1X31358		
Mfr.	Š:	-	-	-	-	-		
	Function	Cable and connector to Radio Receiver & Transmitter BC-620-(*).	Cable to vehicular battery.	Change-over link terminal board and fuse receptacle.	Spare fuse holder.	Holds plug-in capacitor and Tube VT-184 in place.		
	Name of Part and Description	Assembly, Cable and Connector (Complete) 8-pin socket connector and 2 ft. 8-conductor cable.  —Special	Assembly, Cable and Lugs (Complete) 10 ft. rubber covered 4-conductor cable. Lugs marked (-) and (+) on one end. —Special	Assembly, Fuse, Link Plate 2½" x 1½%" phenolic plate with four terminals marked 13, 14, 15 and 16, two change-over links and fuse clips. —Special	Assembly, Plate and Fuse Clips  11/2" x 21/4" metal plate. Clips to hold 6 amp., 25 volt, tubular glass enclosed fuse. —Special	Assembly, Retainer Bracket (Long) 3½" high, "L" shaped on one end, other end has bracket with two felt pads ¼" thick, ¾"	square. —Special	
Signal	Corps Stock No.	3H4600- 117C/C1	3B4297A/ C1	3Z3255	3Z2912	3H4600- 117C/R2		
	Ref. No.	SS.	200	201	202	203		
	& P	П	-	-	-	-		_
Quantity	Field Depot Stock Stock							
)	Field							

Digitized by Google

111 11-000	•	50111		MI DAI	•	r ar.
1X31359	1X31352	55B31520	55A31516	42A30929	42A30667	55K34338
-	-	-	<b>—</b>	1	-	-
Holds vibrator and tube VT-195 in place.	Change-over link terminal board (Trans. & Rec'vr. filaments).	Part of catch clip assembly for holding units together.	Part of catch clip assembly for holding case cover closed.	Holds "A" choke secure.	Spare vibrator and capacitor holder.	Part of catch clip assembly for holding case cover closed.
Assembly, Retainer Bracket (Short) 21% high, "L" shaped on one end, other end has bracket with two felt pads, 1/4" thick, 3/4" square. —Special	Assembly, Switch Link Plate 2½ x 1½ phenolic plate with four terminals marked 17, 18, 19 and 20, and two changeover links. —Special	Catch Clip Large. 2%" long. Smooth olive drab finish. —Special	Catch Clip Small, 1½" long. Smooth olive drab finish. —Special	Clamp, Choke 1/2" width. Semi-circular ring. 3/4" radii. —Special	Clamp, Vibrator and Capacitor "U" shaped, 114" wide, 1234" high.—Special	Clip, Hold-Down %" loop. Smooth olive drab finish. —Special
3H4600- 117C/R3	3Z3255-1	2Z2727-3	222727-1.1	2Z2638	222637	2Z2727-1
<b>5</b> 2	205	306	202	208	506	210
<b>–</b>	<b>H</b>	4	8	<b>H</b>	-	8

**List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts

Pai	r. 1	34	RADIO S	SETS SCR	-509-	(*) AND	SCR-510-	(*)	rm 11-605
nt.	Mfr. Contractor's	Part and Drwg. No.	55K31523	42A31561	42A4215	15C30932	55B30177	2A31225	2A30931
දි	Mfr.	ž:	<b>-</b>	-	-	<b>~</b>	18	<b></b> 1	-
X UNIT PE-97-(*)		Function	Part of catch clip assembly for hold- ing units together.	Holds catch clip loop when it is not being used.	Grounding clip for	Cover for chassis.	Carrying handle.	Mounts chassis cover.	Holds tube, vibrator and capacitor retainer brackets in position.
EPLACEABLE PARTS—b. PLATE SUPPLY UNIT PE-97-(*)—Cont.		Name of Part and Description	Clip, Hold-Down  11/4" long, 1" wide; 1/4" loop. Smooth olive drab finish. —Special	Clip, Loop Retainer Spring steel, 5% wide, 23% long. 3% loop on one end. —Special	Clip, Vibrator	₩.	Handle Leather handle, complete with mounting screws. —Type #16	Nut, Knurled %" round, knurled edge. 8-32 thread. —Special	Nut, Wing  1/6" high, 1/6" long, 8-32 thread. —Special
34. TABULAR LIST OF REP	Signal	Corps Stock No.	27.27.27	222728	222728.2	3H4600- 117C/C5	274922-1	6L3408- 32K	61.3820
AR LIS		Ref. No.	211	212	213	214	215	216	217
BUL		g g	4	ဖ	-	<b>H</b>	-	-	<b>-</b>
34. T	Quantity	Field Depot Stock Stock							
		Field Stock							



1141 11-6	<b>7</b> 03		SUFFI	LEWIEN I A	MI DAIA	1	rar.
64A30082	9A31229	9A31234	31 <b>A</b> 31 <i>27</i> 9	31A31549	31A31218	9 <b>A</b> 31245	
-	15	15	<b>-</b>	-	<del>-</del>	9	
Spacer for catch clip.	Tube and plug-in capacitor socket.	Vibrator socket.	Tie point.	Tie point.	Tie point.	Capacitor C9, insulator and mounting wafer.	
Platé, Clip Spacer % x 1" with two .203" diameter holes. Smooth olive drab finish. —Special	Socket, Tube Octal, black phenolic. —Type 88-8TM	Socket, Tube 4 prong, black phenolic. —Type MIP-4M	Terminal Strip 3 insulated lugs. No. 1 and No. 4 mounting. 1/2" spacing. —Special	Terminal Strip 3 large insulated lugs. No. 2 mounting.  % spacing. —Special	Terminal Strip 2 insulated lugs, center mounting. 3%" spacing. —Special	Wafer, Electrolytic Phenolic, 113/6" mounting centers. 1/6" thick. —Type A93423-1	
2Z2728.3	228654	2Z8654.1	2Z9476	229476-1	229476-2	2Z8654.3	
218	219	220	221	222	223	224	
<b>-</b>	8	-	-	<b>-</b>	<b>,-1</b>	1	·
	e 8	10					

SUPPLEMENTARY DATA

123

**List of Manufacturers' names and 2.1.

ws Tabular List of Replaceable Parts.

Par. 34

749368 O - 47 - 9

TM 11-605

Pai	r. 34	RADIO SETS	SCR-509-	(*) AND SCR	-510-(*)	TM 11-605
ont.	Mfr. Contractor's No. Part and •• Drwg. No.	31A38089	1X31347	1X31345	1X31346	1X31344
ğ	Mfr. No.	10	<b>—</b>	<b>-</b>	<b>-</b>	<b>-</b> 1
LY UNIT PE-97-(*)	Function	Tie point.	Battery plate and filament supply cable connector, and plug.	Long strap of assembly for holding Batteries BA-39 and BA-40 in position.	Short strap of assembly for holding Batteries BA-39 and BA-40 in position.	Holds headset secure in case.
34. TABULAR LIST OF REPLACEABLE PARTS—b. PLATE SUPPLY UNIT PE-97-(*)—Cont.	Name of Part and Description	Terminal Strip  2 insulated lugs, on a 176" long x 36" width x 34" canvas bakelite strip, wax impregnated. One mounting lug centered on strip for mounting.	Assembly Cable and Connector (Complete) 8-pin socket shell and Y cable and battery plugs, housing bushing and gasket. —Special	Assembly, Battery Retainer Strap and Bracket (Long) 125% long, 1" wide. Overlap on one end 11%", other end has binder plate. Strap riveted to bracket. —Special	Assembly, Battery Retainer Strap and Bracket (Short) 45% long, 1" wide. Overlap on one end 11%, other end has buckle. Strap bracket riveted to strap.	Assembly Handset Retainer Strap and Bracket 9" long, 1" wide, one male and one female snap. Binder plate on each end. Strap riveted to bracket. —Special
ST OF REP	Signal Corps Stock No.		3E1509	3A39/1	3 <b>A</b> 39/2	2B613A/ H1
AR LI	Ref. No.	225	300	301	302	303
BUL	हु म	<b>-</b> .	-	-	-4	-
34. TA	Ouantity Field Depot Stock Stock					
12	4	·				-



TM 11-	605	5	SUPPLEME	NTARY DA	<b>NTA</b>		Par
55 <b>A</b> 31516	55B31520	55K34338	55K31523	42A31561	37A30923	55B30177	
<b>H</b>	<b>–</b>	<b>H</b>	-	-	-	18	
Part of catch clip as- sembly for holding case cover closed.	Part of catch clip assembly for hold- ing units together.	Part of catch clip assembly for holding case cover closed.	Part of catch clip assembly for holding units together.	Holds catch clip loop when it is not being used.	Battery cushion.	Carrying handle	
Catch Clip Small, 1½' long. Smooth olive drab finish. —Special	Catch Clip Large, 2% long. Smooth olive drab finish. —Special	Clip, Hold-Down %" long, 3%" wide; 3%" loop. Smooth olive drab finish. —Special	Clip, Hold-Down  11/6" long, 1" wide; 1/7" loop. Smooth olive drab finish. —Special	Clip, Loop Retainer Spring Steel. 56" wide, 236" long; 36" loop on one end. —Special	Cushion, Battery Sponge rubber %" x 1%" x 4". —Special	Handle Leather handle, complete with mounting screws. —Type ∮16	
<i>222727-</i> 3	2Z2727-3	272727-4	222727	272728	223600-3	27.4922-1	
 ਲ੍ਹੇ	305	306	307	808	306	310	
en .							

**List of Manufacturers' names and addresses follows Tabular List of Replaceable Parts.



ont.	Mfr.  Contractor's	Part and Drwg. No.	64 A 30082	28A30252	28K30253	9A30441	43A30027	258371
)—C	Mfr.	Š.	-	17	17	15	-	<b>-</b>
LY UNIT PE-97-(*		Function	Spacer for catch clip.	Plug for Battery BA-40.	Plug for Battery BA-39.	Cable connector from Battery supply to Ra- dio Receiver & Trans- mitter BC-620-(*).	Washer between rubber shock mounts.	Used in shock mount assembly.
34. TABULAR LIST OF REPLACEABLE PARTS—b. PLATE SUPPLY UNIT PE-97-(*)—Cont.		Name of Part and Description	Plate, Clip Spacer % 12 with 2 holes .203" diameter. Smooth olive drab finish —Special	Plug 4 prong. black phenolic. —Type 28-4	Plug 5 prong, black phenolic. —Type 28-5	Socket and Shell 8-pin socket enclosed in shell. Cable clamp included. —Type 97-5103-20L14-634S	Collar, Shock Mount Metal, 11% dian, 11% width of outside rim. 171 diameter hole in center. Smooth olive drab finish. —Special	Nut 8-32 tap <b>%"</b> hexagon.
ST OF REP	Signal	Corps Stock No.	2Z2728.3	2Z7229-2	2Z7229-3	2Z3097	2Z8503-1	613108-32.5
AR LI		Ref. No.	311	312	313	314	400	401
ABUL	,	In Set	-	-	-	-	4	4
34. T	Quantity	Field Depot Stock Stock						
10		Field Stock						

RADIO SETS SCR-509-(*) AND SCR-510-(*)

126

Par. 34



TM 11-605

IW 11-003	•		SUPPLEMENTARY DATA	rar.	34
37A30084	328083	4A30264			
-	-	-			
Fits between mounting bases to absorb shock.	Holdsupper and lower mountings together.	Used in shock mounting assembly.	-		
Shock Mount Rubber 1" diameter, ¾" high; held by metal plate 1¾" square166" diameter hole through center. Olive drab finish —Special	Screw 8-32 thread 1% long, round head.	Washer, Shock Mount  1' diameter, 171' hole, .062' thick. Smooth olive drab finish. —Snecial			addresses follows Tabular List of Replaceable Parts.
228503	6L6832.30	2Z8503-2			
402	403	404			rers' na
4	4	4			mufactu
					List of Manufacturers' names and

SUPPLEMENTARY DATA

127

Par. 34

TM 11-605

Generated on 2015-09-17 19:29 GMT / http://hdl.handle.net/2027/uc1.b3243864

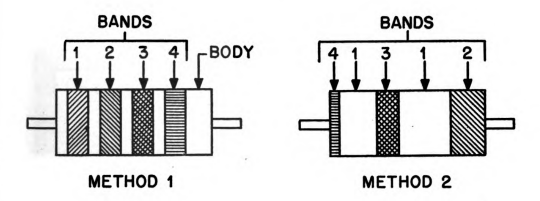
# 35. LIST OF MANUFACTURERS' NAMES AND ADDRESSES

	State	Illinois	Massachusetts	New Jersey	Wisconsin	Illinois	Indiana	New York	Pennsylvania	Illinois	Illinois	Illinois	Pennsylvania	Massachusetts	Illinois	Illinois	Pennsylvania	Pennsylvania	New York	New York	New York	Pennsylvania	Illinois
	City	.Chicago	. New Bedford	South Plainfield.	. Milwaukee	.Chicago	. Indianapolis.	. Niagara Falls.	Erie.	.Crystal Lake	Chicago	Chicago	Philadelphia.	. North Adams	.Chicago	Cicero	. Emporium.	. Philadelphia	New York.	New York	. Brooklyn.	St. Mary's	Springfield
	Street Address	. 4545 Augusta Blvd		. 1000 Hamilton	.900 E. Keefe Avenue	.1255 S. Michigan Avenue.		Globar Division	.644 W. 12th Street		2339 W. Van Buren Street	4757 N. Ravenswood	18 W. Chelton		445 Lake Shore Drive	. 1830 S. 54th Street		.4700 Stenton Avenue	.71-73 Murray	.34-54 Hubert Street	.1087 Flushing Avenue	Elk County	
	No. Name	Galvin Manufacturing Corporation	Aerovox Company	Cornell Dubilier Company	Centralab	Muter Company	P. R. Mallory Company	Carborundum Corporation	Erie Resistor Corporation	Oak Manufacturing Corporation	Cinch Manufacturing Company		International Resistance Company	Sprague Spec. Company	Raytheon Product Corporation	American Phenolic	Sylvania Radio Products	H. H. Eby, Inc.	Stalker Manufacturing Company	Dumont Electric Company	Micamold Corporation	Stackpole Carbon Company	Sangamo Electric Company
	Mfr. No.	-	8	က	4	വ	9	2	<b>∞</b>	6	10	11	12	13	14	15	16	17	18	19	ଛ	21	22
3																							



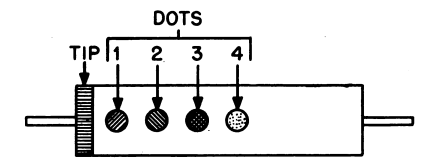
## 36. RMA STANDARD COLOR CODE CHARTS

For Resistors



COLOD	1st Band	2nd Band	3rd Band	4th Band Tolerance	
COLOR	1st Digit	2nd Digit	Decimal Multiplier		
Black	0	0	1		
Brown	1	1 .	10		
Red	2	2	100		
Orange	3	3	1,000		
Yellow	4	4	10,000	-,	
Green	5	5	. 100,000		
Blue	6	6	1,000,000		
Violet	7	7	10,000,000		
Gray	8	8	100,000,000		
White	9	9	1,000,000,000		
Gold				<b>±</b> 5%	
Silver				±10%	
No Color				±20%	

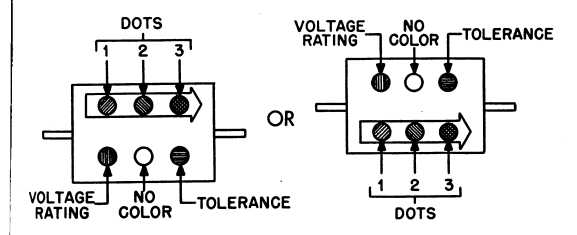
# COLOR CODE CHART FOR CAPACITORS (Tubular Ceramic)



	Tip	1st Dot	2nd Dot	3rd Dot	4th Dot  Tolerance	
Color	Temperature Coefficient	1st Digit	2nd Digit	Decimal Multiplier		
Black	0	0	0	1		
Brown	.00003 Neg.	1	1	10	1%	
Red	.00008 "	.2	2	100	2%	
Orange	.00015 "	3	3	1,000	3%	
Yellow	.00022 "	4	4	10,000	4%	
Green	.00033 "	5	5	100,000	5%	
Blue	.00047 "	6	6	1,000,000	6%	
Violet	.00075 "	7	7	10,000,000	7%	
Gray		8	8	0.1		
White		9	9	0.01	10%	

# Generated on 2015-09-17 19:29 GMT / http://hdl.handle.net/2027/uc1.b3243864 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

### 3-DOT COLOR CODE CHART FOR CAPACITORS

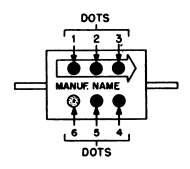


	1st Dot	2nd Dot	3rd Dot		Voltage Rating	
COLOR	1st Digit	2nd Digit	Decimal Multiplier	Tolerance		
Black	0	0	1			
Brown	1	1	10	1%	100v.	
Red	2	2	100	2%	200v.	
Orange	3	3	1,000	3%	300v.	
Yellow	4	4	10,000	4%	400v.	
Green	5	5	100,000	5%	500v.	
Blue	6	6	1,000,000	6%	600v.	
Violet	7	7	10,000,000	7%	700v.	
Gray	8	8	100,000,000	8%	800v.	
White	9	9	1,000,000,000	9%	900v.	
Gold			0.1		1000v.	
Silver			0.01	10%	2000v.	
Body				20%	*	

^{*}When no Color is indicated the Voltage Rating may be as low as 300 volts.



### AMERICAN WAR STANDARD 6-DOT COLOR CODE CHART For Capacitors (Molded Mica)

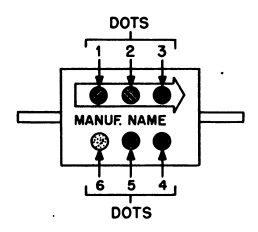


Color	1st Dot	2nd Dot	3rd Dot	4th Dot	5th Dot	6th Dot  Characteristics	
Color	1st Digit	2nd Digit	3rd Digit	Decimal Multiplier	Toler- ance		
Black	0	0	0	1	=20%	*A	
Brown	1	1	1	10		В	
Red	2	2	2	100	<b>±</b> 2%	С	
Orange	3	3	3	1,000		D	
Yellow	4	4	4	10,000		E	
Green	5	5	5	100,000		F	
Blue	6	6	6	1,000,000		G	
Violet	7	7	7	10,000,000			
Gray	8	8	8	100,000,000			
White	9	9	9	1,000,000,000			
Gold				0.1	<b>±</b> 5%		
Silver				0.01	±10%		

Ordinary Mica By-pass.

-Ordinary Mica By-pass.
-Same as A—Low Loss Case
-By-pass or Silver Mica Capacitor (±200 parts/Million/C)
-Silver Mica Capacitor— (±100 Parts/Million/C)
-Silver Mica Capacitor (0 to +100 Parts/Million/C)
-Silver Mica Capacitor (0 to +50 Parts/Million/C)
-Silver Mica Capacitor (0 to -50 Parts/Million/C)

# RMA STANDARD 6-DOT COLOR CODE CHART (For Capacitors (Molded Mica)



	1st Dot	2nd Dot	3rd Dot	4th Dot	5th Dot	6th Dot
Color	1st Digit	2nd Digit	37d Digit	Decimal Multiplier	Toler ance	Voltage
Black	0	0	0	1		
Brown	1	1	1	10	1%	100v.
Red	2	2	2	100	2%	200v.
Orange	3	3	3	1,000	3%	300v.
Yellow	4	4	4	10,000	4%	400v.
Green	5	5	5	100,000	5%	500v.
Blue	6	6	6	1,000,000	6%	600v.
Violet	7	7	7	10,000,000	7%	700v.
Gray	8	8	8	100,000,000	8%	800v.
White	9	9	9	1,000,000,000	9%	900v.
Gold				0.1		1,000v.
Silver				0.01	10%	2,000v.
Body					20%	500v.