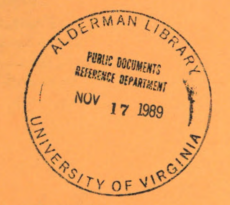
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TM 11-5815-204-10

DEPARTMENT OF THE ARMY TECHNICAL MANUAL



OPERATOR'S MANUAL

RADIO TELETYPEWRITER SETS
AN/GRC-46, AN/GRC-46B, AN/GRC-46B, AND AN/VRC-29

This copy is a reprint which includes current pages from Changes 1,3,8,9,10,11,12.

HEADQUARTERS, DEPARTMENT OF THE ARMY
14 SEPTEMBER 1960



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WARNING

DANGEROUS VOLTAGES EXIST IN THIS EQUIPMENT

The voltages used in this equipment are high enough to cause death. When the transmitter is operating, high power is present at the antenna and on the antenna lead-in wire. Be careful not to come in contact with the antenna or antenna circuit; severe burns and shock may result.

DON'T TAKE CHANCES!



TECHNICAL MANUAL

Operator's Manual

RADIO TELETYPEWRITER SETS AN/GRC-46, AN/GRC-46A, AN/GRC-46B, AND AN/VRC-29

TM 11-5815-204-10

CHANGES No. 1

HEADQUARTERS, DEPARTMENT OF THE ARMY WASHINGTON 25, D.C., 8 February 1961

TM 11-5815-204-10, 14 September 1960, is changed as follows: Page 2, figure 1. Delete the caption and substitute:

Radio Teletypewriter Sets AN/GRC-46 and AN/GRC-46 A, interior view, major components installed.

Page 5, paragraph 15. After the last sentence, add: For official nomenclature of the security equipment, see the appropriate technical manual.

Paragraph 3a. After the last sentence, add: Security equipment may be used with the AN/GRC-46A, AN/GRC-46B, and AN/VRC-29.

Page 4, paragraph 4. Add after subparagraph b.

b.1. Interconnecting Box J-1195/GRC-46 (fig. 4.1).

Power receptacle 1.

Jacks 2 for KWB-9/TSEC signal lines.

1 for J-668/GR signal line.

3 for TT-76(*)/GGC signal lines.

Input voltage 120 volts dc.

Input signals Teletypewriter dc impulses.

Output signals Teletypewriter dc impulses.



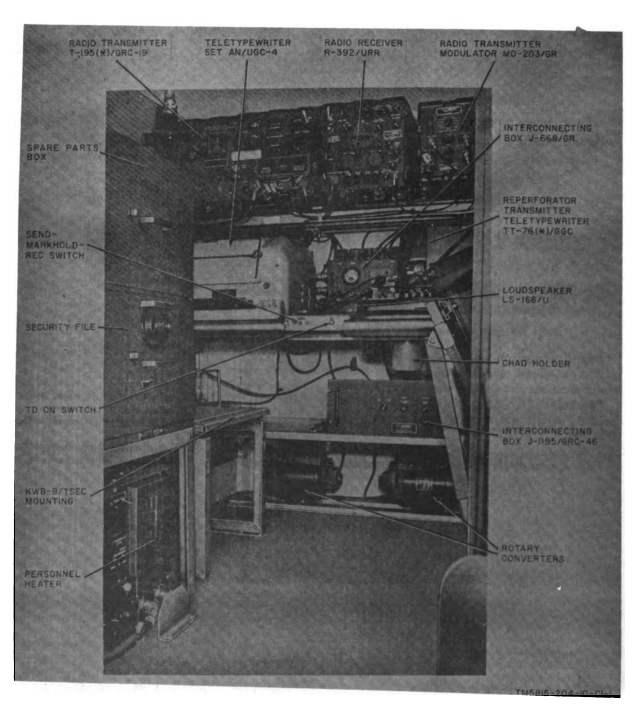


Figure 1.1. (Added) Radio Teletypewriter Set AN/GRC-46B, interior view, major components installed.

Paragraph 5. Delete subparagraph s and substitute:

a. Radio Teletyperoriter Set AN/GRC-46(*) Components.

		Fig.		Jomponent e	l .	Height	Depth	Width	Unit
X	liem.	Nö.	AN/GRC-	AN/GRC-	AN/GRO-	(ta.)	(= 1)	(m.)	(65)
1	Radio Set AN/GRC-19 (refer to TM 11-5820- 295-10).		x	x	x				
	Consisting of: 1 Radio Transmitter T-195(*)/GRC-19_ 1 Radio Receiver R-392/URR	1			·				
1	Loudspeaker L8-166/U		X	X	X	5	5%		1
1	Modulator, Radio Transmitter MD-203/GR.		X	X	X	9%	14%		23%
2	Mounting MT-791/U; MT-791A/U	1	X	X	X	31/2	12%		15
1	Converter, Frequency Shift CV-278/GR		X	X	X	9%	14%	1 1	19%
1	Interconnecting Box J-668/GR.		X	X	X	•	7	16	12%
1	Teletypewriter Set AN/UGC-4eonsisting of:	1	X	X	*				
	1 Teletypewriter TT-98B/FG		·	·		11%			54
	1 Power Supply PP-978/FG			x		4	1 .4	9	7
1	Reper(orator-Transmitter, Teletypewriter TT-76(*)/GGC.	1	X		· X	21	18	12	45
2	Motor generator (rotary converter) (Wind- charger model 88688).	<u>ا</u> ا		X	X	•	12%	6%	40
1	Cord CG-409C/U (4 ft 3 in.)	. 8		X	X				- Xe
2	Cable Assembly, Radio Frequency CG-530B/ U (2 ft 11 in.).		X	X	X			·	% •
.1	Cable Assembly, Radio Frequency CG- 1127/U (2 ft 6 in.).	8		X .	X				% •
1	Cable Assembly, Radio Frequency CG- 1127/U (1 ft)	*	1	X	X		-		*
1	Cable Assembly, Power, Electrical CX-4539/U (4 ft 9 in.).	ł	X	X	X		-	-	% •
1	Cable Assembly, Power, Electrical CX-4540/U (4 ft 6 in.).	1		X	×			-	134
1	Cable Assembly, Power, Electrical CX-4540/U (3 ft 2 in.).]	×	X	×		-	-	194
3	Cable Assembly, Power, Electrical CX-4541/U (6 ft 11 in.).	8	1	· X	X		-	-	*
1	Cable Assembly, Power, Electrical CX-4542/U (8 ft 11 in.).	1	X	. *	X			-	*
1	Cable Assembly, Power, Electrical CX-4543/U (10 ft 3 in.).	8	X	×		· ·	-	-	*
1	Cable Assembly, Power, Electrical CX-4544/U (12 ft 8 in.).	8	X	x		-	-	-	1
1	Cable Assembly, Power, Electrical CX-4545/U (6 ft 5 in.).	8	X	X	, X		-		. %
1	Cord Assembly, Electrical CX-4546/U (3 ft 9 in.).	8	X	. x	X		-	-	. %
1	Cable Assembly, Special Purpose, Electrical CX-4547/U (5 ft 6 in.)		x	x	x				. *
3	Cord Assembly, Electrical CX-4546/U (5 ft 11 in.)		1 _	x					"
1	Cord Assembly, Electrical CX-4549/U (4 ft 5 in.)		· _	x	x				×
2	Cord Assembly, Electrical CX-4551/U (7 ft 5 in.)			x	x				, ×
ļ	Cord Assembly, Electrical CX-4551/U (9 ft		1	x					1
1	3 in.) Cord Assembly, Electrical CX-4551/U (8 ft	-	' ^-		[1			- 1 %

	1			Component o	of	1	l	T	Γ
Quan- tity (es)	Item	Pig. No.		AN/GRC-	1	Height (im.)	Depth (in.)	Width (in.)	Unit weight (15)
1	Cord Assembly, Electrical CX-4551/U (10 ft 8 in.)	8			x				
1	Cord Assembly, Electrical CX-4548/U (9 ft	8			x				%
1	7 in.): Cord Assembly, Electrical CX-4549/U (6 ft								%•
1	3 in.) Cable Assembly, Power, Electrical CX-6292/U	8			X				% :
1	(12 ft 11 in.)				X				1
1	(13 ft 1 in.) Cable Assembly, Power, Electrical CX-6294/U				X				1%
1	(7 ft 10 in.)				x				70
1	(8 ft 6 in.) Cable Assembly, Power, Electrical CX-6537/U				x				%•
1	(13 ft 9 in.)	7	x		х	59	771/4	57	% 625
•	or	Ì		_			•		
	Electrical Equipment Shelter, Lightweight, including the following items:	6		X		59	77%	57	320
	3 seats, individual	1							23
	1 fan, ventilating, propeller								1%
	2 lamps, incandescent								3/6
	2 reflectors, light								×
	1 slack simple machanical m/mem	1	1	6 1					''•
	bracket	 							%e
	1 padlock		 						% o
	1 extinguisher, fire, carbon dioxide	l		l					5
1	Electrical Equipment Shelter S-144/G including the following items								
	ing the following items				X				
	1 sent, individual	1							23114
	1 seat (jump)	1							12
	1 fan, ventilating, propeller								5
	2 fixtures, lighting	- -							×.
	2 lamps. incandescent								}‰
	1 clock, aircraft, mechanical w/mtg								
	bracket								
	2 reflectors, light								310
- 1	1 padlock								354
	1 extinguisher, fire, carbon dioxide Rack, electrical equipment		v			97	54		5 21
i	Rack, electrical equipment (security)	1	x			2	54	26	16%
i	Rack, electrical equipment	i		х		251/4	54%	24%	20
i	Rack, electrical equipment	i			x	251/4	54	24	20
il	Rack, electrical equipment (security)	i		х	x	2971	54	24	16%
il	Rod, ground	6	х	x	X		4616	34	23:
$\frac{1}{2}$	Cording diagrams (on wall)	•	x	x	X		,•		%
1	Reel RI-29		x	x	X				24
3	Adapters, Connector UG-306/U		X	x	X				36
i	Thermostatic control (on wall)				X	51/2	2	21/2	% •
1	Clamp, loop: antenna rope clamp		x	x	X				350
2	Technical Manuals TM 11-5815-204-10		х	X	X				l
1	Set running spares (c below)		X	x	X				
1	Rack, security file				X	16	20	211/2	51/2
1	KWB-9/TSEC mounting	1. 1			x	16%	17%	211/4	14
1	Interconnecting Box J-1195/GRC-46	4. 1			X	7	71/4	18	435
1	Security file w/instructions				X	24	20	1814	
1	Interconnecting Box J-1194/GRC-46	4. 2			<u> </u>	41/4	3	6	11/4

Page 6, paragraph 5b chart. Add after line 14

Quan- tity (ea)	ltem	Fig.	Height (in.)	Depth (in.)	Width (in.)	Unit weight (1b)
1	Interconnecting Box J-1195/ GRC-46.	4.1	7	734	18	4%
1	Interconnecting Box J-1194/ GRC-46.	4. 2	434	3	6	136

Page 7, paragraph 7a. After the third sentence, add: In the AN/GRC-46B, the KWB-9/TSEC security equipment is mounted on a rack in the space identical with that occupied by the roadside operator's set in the AN/GRC-46 and AN/GRC-46A.

Page 9, paragraph 7, make the following changes: Add subparagraph s.1.

a.1. In the S-144/G, a metal file cabinet with two drawers is mounted on the rack above the heater (fig. 1.1). The lower file drawer has a combination lock and is the security file; the upper drawer is the spare parts box. The KWB-9/TSEC security equipment is mounted on a rack next to the file cabinet. The top frame of the rack is shock mounted. A plate, which is fastened to the KWB-9/TSEC security equipment, is secured to the top of the rack with four ½-turn wing-type fasteners for quick removal.

In subparagraph b, line 4, change "AN/GRC-446(*)" to: AN/GRC-46(*).

Page 10, paragraph 13. After the first sentence, add: In the AN/GRC-46B, the transmitter-distributor unit of the TT-76(*)/GCC is modified for use with the KWB-9/TSEC equipment.

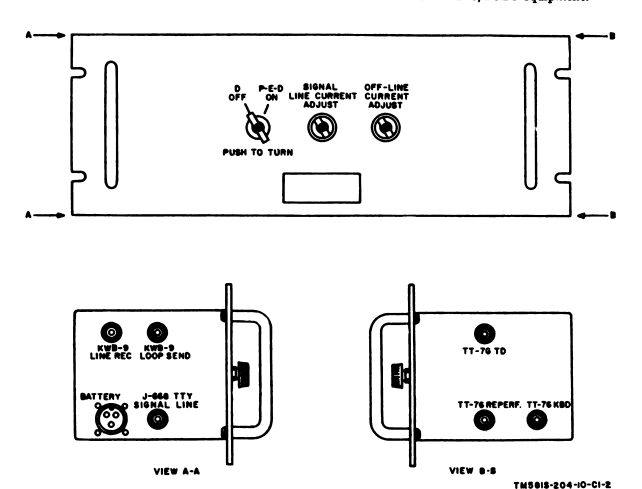


Figure 4.1. (Added) Interconnecting Box J-1195/GRC-46, operating controls and receptacles.

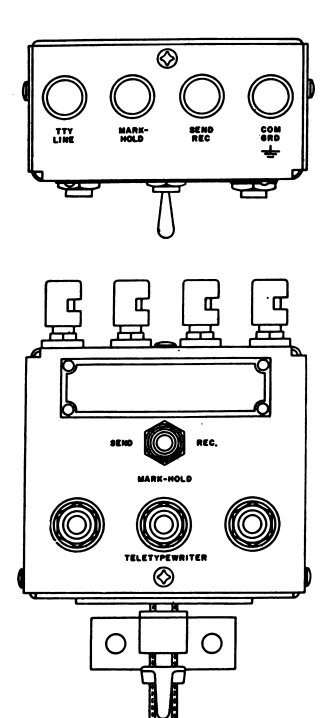


Figure 4.2. (Added) Interconnecting Box J-1194/GRC, operating controls and receptacles.

TMS816-204-10-C1-2

14.1. Interconnecting Box J-1195/GRC-46 (fig. 1.1, 4.1)

(Added)

Interconnecting Box J-1195/GRC-46 serves as interconnecting equipment for the power and signal wiring between the teletypewriters and the KWB-9/TSEC security equipment. Handles on the front panel protect the knobs and help in removal of the unit. The manual controls are mounted on the front panel. A cable receptacle and phone jacks are mounted on the sides of the chassis behind the panel.

14.2. Interconnecting Box J-1194/GRC-46 (fig. 4.2) (Added)

Interconnecting Box J-1194/GRC-46 is used in remote operation of the AN/GRC-46B. The SEND-MARK HOLD-REC switch for the remote site is incorporated in the unit. Three phone jacks provide for plugging in the teletypewriter equipment, and four binding posts for connecting the four line wires at the remote site to the J-668/GR at the shelter.

Paragraph 16. Make the following changes: Delete the fourth and fifth sentences and substitute: The S-144/G and the lightweight shelter are constructed of aluminum sheets 1/2 inch thick with styrofoam insulation. The S-89C/G shelter is constructed of aluminum sheets 1/2 inch thick and 1/2-inch plywood with fiberglass insulation.

After the last sentence, add: The S-144/G has a metal file case and an additional rack for mounting the security equipment.

Page 12, paragraph 17, chart. In Type column, line 1, change "CG-409/U" to: CG-409C/U.

Page 13, paragraph 17, chart. In Lengths AN/GRC-46 (*) column. line 6, change "12 ft 1 in." to: 12 ft 11 in.

Page 15, paragraph 17, chart, Type column. Make the following changes:

Add after line 1; (AN/GRC-46 and AN/GRC-46A).

Add after line 2: (AN/GRC-46 and AN/GRC-46A).

Page 16. paragraph 17, chart. After first entry and before the note add:

	Lengths							
\$	S-OEANY (JS-OEONY		in the state of th			•	\$	
					Date:	spending	Dask	Beergtask
CX-4548/U (AN/GRC-46B).	o 2 7 ib.	None	Two-conductor, rubber	Flug, Tolophone PJ-066B each	J-1196/GBC-46	KWB-0 LOOP SEND	KWB-9/TSEC	BLK SEND
CX-4849/U (AN/GRC-46B).	 	**************************************	Two-conductor, rebbse- covered.	Connector, Plug. Execution AN3106A-148-78 one end; 1 plug, phone tip (red), 1 plug, phone tip	AN/UGC-4	+ and - tor- minal	J-1195/GRC-46 BATTERY	BATTERY
CX-4651/U (AN/GRC-46B).	10 R 8 lb.	None	Two-tonductor, rubber- covered.	(black) on other end. 2 terminal lugs one end; plug, Telephone PJ-065B	AN/UGC-4.	Terminals 3 and 4	KWB-9/TSEC	REC RED
CX-4651/U (AN/GRC-46B).	8 2 2 is.	None	Two-conductor, rubber- covered.	on other end. 2 terminal lugs one end; Flug. Telephone PJ-065B	J-1196/GRC-46	KWB-9 LINE REC	KWB-9/TSEC	bend & rec
CX-6536/U (AN/GRC-46B).	8 7 6 js.	ego N	Two-conductor, rubber-	on other end. 2 terminal lugs one end; tinned on	TT-76(%)/GGC	TB-6	TD ON switch	
CX-6687/U	13 % % % % % % % % % % % % % % % % % % %	None	Two-conductor, rubber-	Other end. Flug. Telephone FJ-066B one end; 2 terminal lugs other end.	TT-76(%)/GGO	TB-6	KWB-9/TSEC	TD CONT BLU

20.1. Interconnecting Box J-1195/GRC-46 Controls

(fig. 4.1) (Added)

Control	Function
D OFF-P-E-D ON function selector switch.	Two-position rotary switch used for routing the signal line current into sending and receiving circuits of teletypewriters when the KWB-9/TSEC is used.
SIGNAL LINE CURRENT ADJUST	Position P-E-D ON Switches the KWB-9/TSEC send loop into the Reperforator-Transmitter, Teletypewriter TT-76(*)/ GGC keyboard and transmitter-distributor circuits. D OFF The KWB-9/TSEC LOOP SEND jack is disconnected from the keyboard and transmitter-distributor circuits. Permits adjustment of the signal line current.
OFF-LINE CURRENT ADJUST	Permits adjustment of the off-line current. Not effective with function selector switch in the P-E-D ON position.

Paragraph 21c. Add after subparagraph c.

Note. In remote operation of Radio Teletypewriter Set AN/GRC-46B, the SEND-MARK HOLD-REC switch of Interconnecting Box J-1194/GRC-46 performs the same functions as described in a through c above.

Add paragraph 21.1 after paragraph 21:

21.1. SEND-MARK HOLD-REC switch (fig. 10.1)

In the AN/GRC-46B equipments, a push switch is added to the right side of the SEND-MARK HOLD-REC switch and is marked TD ON. The TD ON switch must be pressed for clear text operation of the transmitter-distributor in the modified TT-76(*)GGC.

Figure 10. Add to end of caption: (AN/GRC-46 and AN/GRC-46A).

Page 22, paragraph 24. Make the following changes:

Delete the third sentence and substitute:

The three modes of operation are described in a through c below.

Add subparagraph c.

c. Security Equipment Operation. For security equipment operation, refer to KAO-33/TSEC, Instructions for TSEC/KWB-9.

Page 24, paragraph 26, chart. Make the following changes: After "Interconnecting Box J-668/GR", add:

Component	Control	Position
Interconnecting Box J- 1195/GRC-46 (AN/GRC -46B). KWB-9/TSEC (AN/GRC -46B.	D OFF—P-E- D ON switch. POWER switch	P-E-D ON OFF

In Control column, line 13, change "Distributor level" to: START-STOP lever.

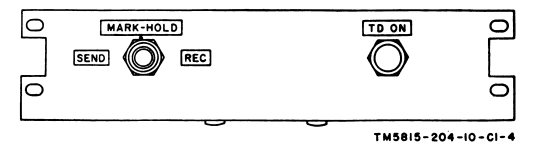


Figure 10.1. (Added) SEND-MARK HOLD-REC switch (AN/GRC-46B).

Paragraph 27, chart. Add to the chart:

Unit	Control	Action
J-668/GR (AN/GRC-46B)		Place at ON, for teletypewriter and reperforator operation. Place at ON, for teletypewriter and reperforator operation.

Page 25, paragraph 29a, chart. Add after unit "J-668/GR":

Talk	· Control	Action
Teletypewriter shelf (AN/GRC-46B).	SEND-MARK HOLD REC	Place at MARK HOLD.
J-1195/GRC-46 (AN/GRC-46B).	D OFF-P-E-D ON	Turn to D OFF. Adjust OFF-LINE CUR- RENT ADJUST control on J-1195/GRC-46 for a 60-ma indication on the line current meter of KWB-9/TSEC.
Telétypewriter shelf	SEND-MARK HOLD REC switch.	Place at REC.

Page 26, paragraph 29b, chart. Add after unit "AN/UGC-4":

Unit		Control	Action
Teletypewriter shelf GRC-46B).	(AN/	TD ON	Depress for unit to transmit.

Page 27, paragraph 29c(4), chart. Add to chart:

Un	k	Control	Action
Teletypewriter GRC-46B).	shelf (AN	TD ON	Depress for unit to transmit.

Page 28, paragraph 29c(5). After the second sentence, add: The TD ON switch must be pressed for the reperforator-transmitter to transmit clear text in the AN/GRC-46B equipment.

Paragraph 31, chart. Add to the chart:

Unit	Control	Action
KWB-9/T8EC (AN/GRC-46B).	POWER switch.	Place at OFF.

Page 35, paragraph 35c, chart, Action column. Add to step 60: Press TD ON switch in the AN/GRC-46B equipment.

Page 37, paragraph 36. Delete subparagraph 5 and substitute:

b. Auxiliary Equipment Needed. The following additional items are required to operate a remote page printer in conjunction with the RTT set:

Number required	Item
1	Teletypewriter Set AN/UGC-1.
1	Four-conductor telephone cable, maximum
	length 5,280 feet, color-coded leads, if possible.
1	Double-pole, three-position switch, SEND-
	REC-MARK HOLD switch or equivalent
	(AN/GRC-46 and AN/GRC-46A).
	(Interconnecting Box J-1194/GRC-46 in the AN/GRC-46B).

By Order of the Secretary of the Army:

G. H. DECKER,
General, United States Army,
Chief of Staff.

Official:

R. V. LEE,

Major General, United States Army, The Adjutant General.

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	(1) except CSigO (18)	7-32	11-165	44-115
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MDW (1)		8-75	11-500 AA-AE (4)	44-435
Seventh US	Army (2)	8-76	11-500 RA-RT (4)	44-436
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The USASCE		9-25	11-587	44-44 5
	ised under following	9-26	11 -592	44-44 7
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1-7	6-201	9-65	17	44-500 AA-AB
1-17	6-300	9-66	17-2	44-535
1-26	6-301	9-86	17-22	44-536
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5-15	6-328	9–500 AA–AC	17-51	44-547
5-16	6 –4 01	10-17	17-52	44-54 8
5-214	6-415	10 -22	17-56	11-515
5-215	6-416	10-45	17-65	55–11
5-2 16	6-500 A A	10-157	17 -66	55-12
5-464	6-501	10-347	17-77	55– 16
6-100	6-525	10 -348	17 –85	55 -4 6
6-101	6-535	10 –377	17-86	55– 57
6-115	6 –536	10-536	1 7– 11 5	55–75
6-116	6-545	11-5	17-116	55 –76
6-125	6-585	11-7	29–56	55-79
6-126	6-611	11-16	33 –105	55–116
6-135	6-630	11-37	33-106	55-126
6-136	6-631	11-38	39–51	.55-500 AA-AE
6-137	6-634	11-39	39–6 1	57
6-138	7	11-55	39 –71	57–5
6-146	7–11	11-57	44-12	10 -46
6-148	7–12	11-96	44-15	17 -55
6-150	7–17	11 -9 7	44-16	30-73
6-200	7-25	11-98	44-35	44-36

NC: State AG (3) Units same as Active Army except allowance is one copy to each unit. USAR: None.

For explanation of abbreviations used, see AR 320-50.

TECHNICAL MANUAL

Operator's Manual

RADIO TELETYPEWRITER SETS AN/GRC-46, AN/GRC-46A, AN/GRC-46B, AND AN/VRC-29

TM 11-5815-904-10

CHANGES No. 8

TM 11-5815-904-10, 14 September 1960, is changed as follows:

Page 38, after paragraph 87, add:

37.1. Alternate Method for Remote Operation

The RTT sets may be operated from a remote site by using Radio Set Control Group OA-1754/GRC (fig. 16) and Control Group AN/GRA-6 (TM 11-5088). Maximum distance from the RTT set is 2 miles. Cw or fsk operation at the remote site is possible.

- a. Cw Mode (fig. 17).
 - (1) Plug the RE-479/GRC (receptacle J101) into the T-195/GRC-19 AUDIO receptacle.
 - (2) Remove FUSE 15 AMP 24 VOLT fuse cap from the T-195/GRC-19. Substitute the modified fuse cap supplied as part of the RE-479/GRC.
 - (3) Insert connector P101 of the WS-16/U into the jack of the modified fuse cap.
 - (4) Mount the SA-708/GRC at the remote site as convenient. Use the angle bracket as required.
 - (5) Connect Key, Telegraph KY-116/U to receptacle J1 on the SA-708/GRC through a cable assembly such as CX-1852/U.
 - (6) Connect an appropriate two-conductor line, not exceeding 2 miles in length, between the LINE binding posts of the RE-479/GRC and the LINE binding posts of the SA-708/GRC.
 - (7) At the local site, place the SERVICE SELECTOR switch of the T-195/GRC-19 at CW. At the remote site, set the FSK ON switch located on the SA-708/

HEADQUARTERS,
DEPARTMENT OF THE ARMY
WASHINGTON 25, D.C., 7 May 1968

GRC in the down (off) position. The set is then ready for operation.

- b. Fek Mode (fig. 18).
 - (1) Remove the jumper wire connecting terminals E2 and E5 (TTY LINE) on Interconnecting Box J-668/GR. Reconnect the jumper wire between terminals E3 and E4.
 - (2) Insert one end of a suitable two-conductor line such as WD-1/TT (not to exceed 2 miles in length) into J-668/GR terminals E2 and E5. At the remote site, connect the other end of the line to a teletypewriter set. Use the binding posts prescribed for two-wire operation.
 - (3) Connect one end of another two-conductor line (not to exceed 2 miles in length) to J-668/GR terminals E4 and E5. At the remote site, connect the other end of the line to the LINE binding posts of the SA-708/GRC.
 - (4) Install Control Group AN/GRA-6 between local and remote sites as required.

 This provides a voice and fak monitoring capability.
 - (5) The RE-479/GRC is not used for remote fsk operation.
 - (6) The SERVICE SELECTOR switch on the T-195/GRC-19 must be at VOICE/FSK. The SEND-RECEIVE-MARK HOLD switch located on the teletype-writer shelf must be at RECEIVE. At the remote site, the FSK ON switch located on the SA-708/GRC must be in the up (on) position during teletype-writer transmission and in the down (off) position for reception.

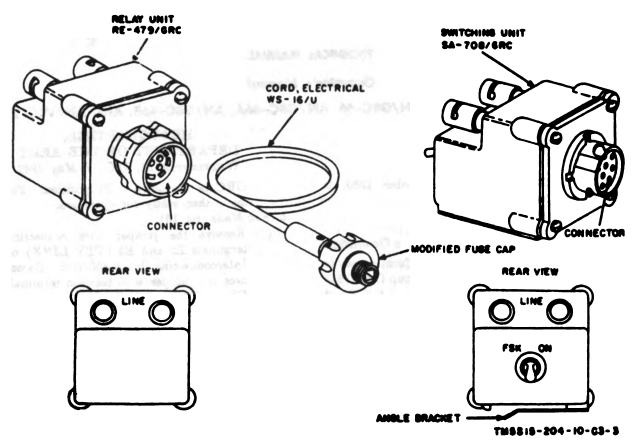
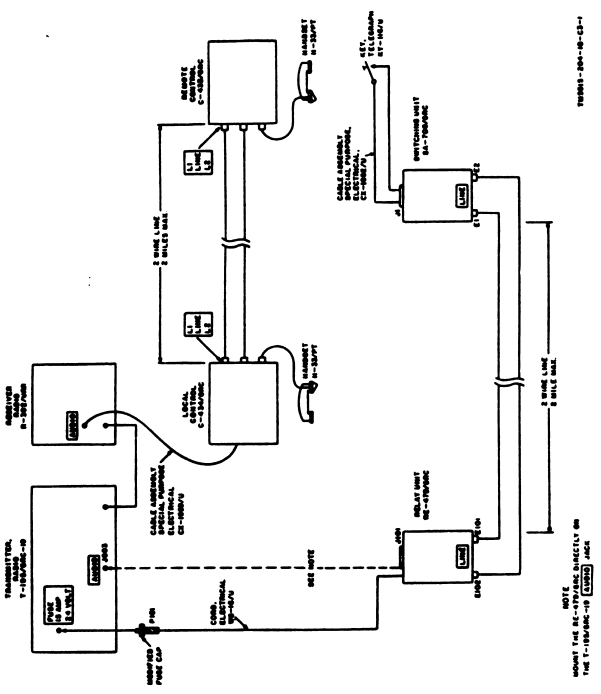
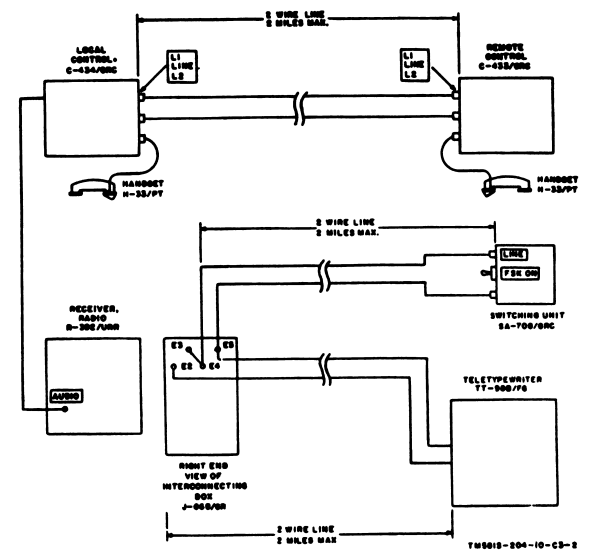


Figure 16. (Added) Radio Set Control Group 04-1754/GRC.



Pigure IT. (Added) Connections for remote on operation.



Pigure 18. (Added) Connections for remote fak operation.

BY ORDER OF THE SECRETARY OF THE ARMY:

G. H. DECKER,

General, United States Army,

Chief of Staff.

Official:

J. C. LAMBERT,

Major General, United States Army,

The Adjutant General.

Distribution:

Hoe Army:		•	
DASA (6)	USASSA (20)	7-12 (2)	10-500 AA-AD
USASA (2)	USASSAMWO (1)	7-17 (2)	(2)
CNGB (1)	USASEA (1)	7-25 (2)	16-536 (2)
Tech Stf, DA (1) except	USARCARIB Sig Agey (1)	7-26 (2)	11-5 (2)
C8igO (14)	USA Sig Mal Spt Agey (13)	7-31 (2)	11-7 (2)
Tech Stf Bd (1)	Sig Fld Maint Shops (3)	7-82 (2)	11-16 (2)
USCONARC (5)	USA Corps (3)	7-42 (2)	11-37 (2)
USAARTYBD (1)	Def Log Svc Cen (1)	7-45 (2)	11-38 (2)
USAARMBD (2)	JBUSMC (2)	7-46 (2)	11-55 (2)
USAIB (1)	Units organised under following	7-52 (2)	11-57 (2)
USARADBD (2)	TOE's:	8-15 (2)	11-85 (2)
USAAVNBD (1)	1-7 (2) 6-201 (2)	8-16 (2)	11-87 (2)
USAABELCTBD (1)	1-17 (2) 6-300 (2)	8-35 (2)	11-96 (2)
USAATBD (1)	1 25 (2) 6-301 (2)	8-36 (2)	11-97 (2)
ARADCOM (2)	1 26 (2) 6-315 (2)	8-75 (2)	11-98 (2)
ARADCOM Rgn (2)	1 57 (2) 6-316 (2)	8-76 (2)	11-117 (2)
OS Maj Comd (3)	1-67 (2) 6-325 (2)	8-137 (2)	11-155 (2)
OS Base Comd (2)	1-75 (2) 6-326 (2)	9-17 (2)	11-157 (2)
LOGCOMD (2)	1-76 (2) 6-328 (2)	9-25 (2)	11-165 (2)
MDW (1)	1-78 (2) 6-830 (2)	9-26 (2)	11-166 (2)
Armies (2)	1-127 (2) 6-345 (2)	9-47 (2)	11-167 (2)
Corpe (2)	1-137 (2) 6-346 (2)	9-65 (2)	11-287 (2)
Insti (2)	5-5 (2) 6- 3 55 (2)	9-65 (2)	11-500 AA-AE
Ft Moamouth (63)	5-6 (2) 6-356 (2)	9-86 (2)	RM-RT (4)
USATC AD (2)	5-15 (2) 6-358 (2)	9-87 (2)	11-565 (2)
USATC Armor (2)	5-16 (2) 6-401 (2)	9-217 (2)	11-557 (2)
USATC Engr (2)	5-45 (2) 6-405 (2)	9-227 (2)	11-587 (2)
USATU inf (2)	5-46 (2) 6-406 (2)	9-377 (2)	11-592 (2)
USATC FA (2)	5-214 (2) 6-415 (2)	9-500 AA-AC	11-597 (2)
USAOMC (3)	6-100 (2) 6-416 (2)	(2)	17 (2)
Svc College (2)	6-101 (2) 6-425 (2)	10-17 (2)	17-2 (2)
Br Svc Sch (2)	6-115 (2) 6-426 (2)	10-22 (2)	17-22 (2)
GENDEP (2) except	6-116 (2) 6-500 AA (2)	10-45 (2)	17-25 (2)
Atlanta GENDEP (none)	6-125 (2) 6-501 (2)	10-46 (2)	17-26 (2)
Sig Sec. GENDEP (5)	6-126 (2) 6-525 (2)	10-105 (2)	17-35 (2)
Sig Dep (12)	6-134 (2) 6-535 (2)	10-106 (2)	17-36 (2)
WRAMC (1)	6-135 (2) 6-536 (2)	10-107 (2)	17-42 (2)
USA Trans Tml Comd (1)	6-136 (2) 6-545 (2)	10-157 (2)	17-45 (2)
Army Tml (1)	6-137 (2) 6-555 (2)	10-201 (2)	17-46 (2)
POE (1)	6-138 (2) 6-565 (2)	10-202 (2)	17-55 (2)
08A (1)		10-206 (2)	17-56 (2)
1st GM Bde (2)		10-347 (2)	17-65 (2)
USAEPG (2)	- · · · · · · · · · · · · · · · · · · ·	10-348 (2)	17-65 (2)
APIP (1)	6-165 (2) 6-577 (2)	10-377 (2)	17-77 (2)
AMS (1)	6-106 (2) 6-585 (2)	10-445 (2)	17-85 (2)
Army Pictorial Con (2)	6-106 (2) 6-635 (2)	10-446 (2)	17-86 (2)
EMC (1)	6-175 (2) 6-686 (2)	10-447 (2)	17-115 (2)
Yuma Test Sta (2)	6-176 (2) 6-687 (2)	10-446 (2)	17-116 (2)
USAGA (8)	6-177 (2) 7 (2)	\-,	
	6-200 (2) 7-11 (2)		

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Units organized	under following	11-36 (2)	44-500 AA-AD	65 -11 (2)	55-156 (2)
TOE's—Con	tinued	44-295 (2)	(2)	55-12 (2)	55-486 (2)
29-5 (2)	33 -106 (2)	44-296 (T)	44-535 (2)	55-16 (2)	55-457 (2)
29-21 (2)	39- 5! (2)	41-435 (2)	44-536 (2)	55-46 (2)	55-408 (2)
29-35 (2)	44-13 (2)	44-436 (2)	44-537 (2)	55-57 (2)	35-460 (2)
29-35 (2)	44-15 (2)	44-437 (2)	44-544 (2)	55-75 (2)	55-500 AA-AB
29-56 (2)	44-16 (2)	44-445 (2)	44-545 (2)	55-76 (2)	(2)
29-65 (2)	44-35 (2)	44-446 (2)	44-546 (2)	55-79 (2)	57 (2)
32-57 (2)	44-36 (2)	44-447 (2)	44-547 (2)	55-116 (2)	57-5 (2)
33-105 (2)	44-35 (2)	44-448 (2)	44-545 (2)	55 120 (2)	(-/

33-105 (2) 44-35 (2) 44-448 (2) 44-545 (2) 55 127 (2) MG: State AG (3); units—same as Active Army except allowance is one copy to each unit. USAR: None.

For explanation of abbreviations used, see AR 320-50.

Changes in force: C1, C3, and C8

TM 11-5815-204-10

.C8

CHANGE

No.8

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, D.C., 3 April 1969

Operator's Manual RADIO TELETYPEWRITER SETS AN/GRC-46, AN/GRC-46A, AN/GRC-46B, AN/GRC-46C, AND AN/VRC-29

TM 11-5815-204-10, 14 September 1960, is changed as follows:

Note. The parenthetical reference to a previous change (example: page 6 of C 1) indicates that pertinent material was published in that change.

Change the title of the manual as shown above.

Page 3, paragraph 1a, line 3. After "AN/GRC-46B," add: AN/GRC-46C.

Last sentence. Delete the last sentence and substitute: The basic issue items list for all models is included in appendix II. Subparagraph b, line 6. After "AN/GRC-46B," add: and AN/GRC-46C.

Subparagraph c. After subparagraph b,

c. Application of MWO 11-5815-204-35/7 to the AN/GRC-46 and the AN/GRC-46A, or application of MWO 11-5815-204-35/4 to the AN/GRC-46B, results in an AN/GRC-46C.

Paragraph 2 (as added by C 5, 27 Mar 63) Delete paragraph 2 and substitute:

2. Indexes of Publications

a. DA Pam 310-4. Refer to the latest issue of DA Pam 310-4 to determine whether there are new editions, changes, or additional publications pertaining to the equipment.

b. DA Pam 310-7. Refer to DA Pam 310-7 to determine whether there are modification work orders (MWO's) pertaining to the equipment.

Paragraph 2.1 (as changed by C 5, 27 Mar 63) Delete paragraph 2.1 and substitute:

2.1. Forms and Records

a. Reports of Maintenance and Unsatisfactory Equipment. Use equipment forms and records in accordance with instructions given in TM 38-750.

- b. Report of Packaging and Handling Deficiencies. Fill out and forward DD Form 6 (Report of Packaging and Handling Deficiencies) as prescribed in AR 700-58 (Army), NAV-SUP Pub 378 (Navy), AFR 71-4 (Air Force), and MCO P4030-29 (Marine Corps).
- c. Discrepancy in Shipment Report (DIS-REP) (SF 361). Fill out and forward Discrepancy in Shipment Report (DISREP) (SF 361) as prescribed in AR 55-38 (Army), NAV-SUP Pub 459 (Navy), AFM 75-34 (Air Force), and MCO P4610.19 (Marine Corps).
- d. Reporting of Equipment Publication Improvements. The reporting of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications) and forwarded direct to Commanding General, U.S. Army Electronics Command, ATTN: AMSEL-ME-NMP-AD, Fort Monmouth, N.J., 07703.

Paragraph 3a (page 1 of C 1), last sentence. After "AN/GRC-46B," add: AN/ GRC-46C.

Page 4, paragraph 5 (page 3 of C 1). Delete paragraph 5 and substitute:

5. Components

Components of the AN/GRC-46(*) are listed in appendix II. Running spares are illustrated in figure 2.

Page 7, paragraph 7 (page 5 of C 1). Make the following changes:

Subparagraph a, fourth sentence. Delete

^{*}This change supersedes C 5, 27 March 1963, and C 7, 27 August 1963.

"KWB-9/TSEC."

Subparagraph a.1, lines 5 and 9. Delete "KWB-9/TSEC."

Page 10, paragraph 13 (page 5 of C 1). Delete the second sentence.

Page 11. Make the following changes:

Paragraph 14.1 (page 6 of C 1). After the last sentence, add: The J-1195/GRC-46 is not used in the AN/GRC-46C and the AN/VRC-29.

Paragraph 14.2 (page 6 of C 1). Add paragraphs 14.3, 14.4, and 14.5 and figures 3.1, 3.2, and 3.3 after paragraph 14.2:

14.3 Interconnecting Bex J-2491/GRC (fig. 3.1)

The J-2491/GRC is a modified J-668/GR (para 14) used in the AN/GRC-46C. Application of MWO 11-5815-204-35/4 or MWO 11-5815-204-35/7 to the J-668/GR permits it to perform its function with the security equipment in the AN/GRC-46C. The SYNC INPUT jack on the right side is now lettered TTY SIGNAL LINE. The modified left side is shown in figure 3.1.

14.4. Interconnecting Box J-2498/GRC (fig. 3.2)

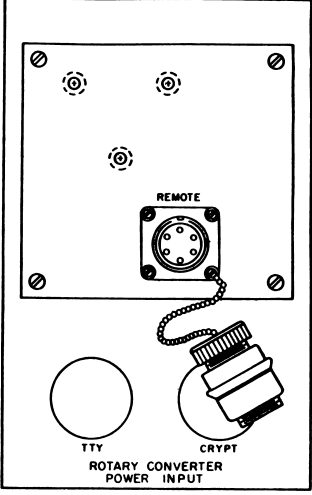
The J-2498/GRC is used in the AN/GRC-46C. It completes power and signal circuits when the security equipment is removed, and is mounted and connected in place of the security equipment to permit operation in the clear.

14.5. Switch, Electronic SA-1243/GRC (fig. 3.3)

The SA-1243/GRC is used in the AN/GRC-46C. It is a two-position toggle switch contained in an aluminum housing that is mounted on top of the housing for the SEND-REC-MARK HOLD switch.

Paragraph 15. After the last sentence, add: In the AN/GRC-46C, a box that contains two additional ac outlet receptacles is mounted on top of the filter box, above the existing receptacles.

Paragraph 16 (as apded by C 7, 27 Aug 63). At the end of the paragraph, add: The door locks on these shelters have been modified by MWO 11-5815-224-35/2 to permit locking the door from the inside of the shelter. The door locks on the shelters



TM5815-204-10-C8-1.

Figure 3.1. Interconnecting Box J-2491/GRC, left side.

of some Radiotelety pewriter Sets AN/GRC-46A have been modified to permit the door lock to be unlocked from the inside, when it has been inadvertently locked from the outside.

Page 19, paragraph 20. Add the following note after the chart:

Note. The controls and operation of thd J-2491/GRC are identical with those of the J-668/GR.

Add paragraph 21.2 after paragraph 21.1 (page 8 of C 1).

21.2. Switch, Electronic SA-1243/GRC, Operation

In the AN/GRC-46C, the SA-1243/GRC is mounted on the case for the SEND-REC-MARK HOLD switch. Set the two-position toggle switch at the position that corresponds

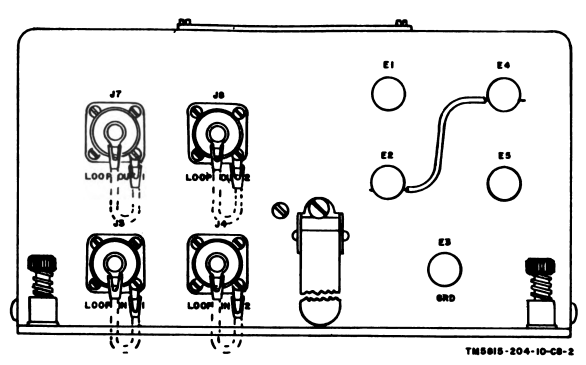


Figure 3.2. Interconnecting Box J-2498/GRC.

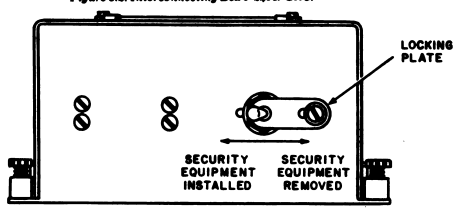


Figure 3.3. Switch, Electronic SA-1243/GRC.

to the type of the installation; with or without security equipment. When the switch is placed in the SECURITY EQUIPMENT INSTALL-ED position, be sure that the locking plate is in place and that the screw in the plate is tight.

Page 24, Paragraph 27 (page 9 of C 1), heading. Add the following cautions after the heading:

Cautions:

- 1. Do not apply external power to the loop circuits of the security equipment in the AN/GRC-46C.
- 2. In the AN/GRC-46C, do not set the AN/UGC-4 DC POWER switch to ON. Page 26, paragraph 29b (page 9 of C 1), head-

ing. After the heading, add: In the AN/GRC-46C, the AN/UGC-4 has no transmitting capability. If the TT-76(*) becomes inoperative, and it is necessary to continue transmitting, remove the cables from terminals 1 and 2 on the TT-76(*) and connect them to terminals 2 and 5 on the AN/UGC-4.

Page 29, paragraphs 32 through 34.3 (as changed by C 5, 27 Mar 63). Delete paragraphs 32 through 34.3 and substitute:

32. Scope of Maintenance

The maintenance duties assigned to the operator of the AN/GRC-46, AN/GRC-46A, AN/

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GRC-46B, AN/GRC-46C, and AN/VRC-29 are listed in a through d below, together with references to paragraphs covering the specific maintenance function. The duties assigned do not require tools or test equipment other than those issued with the equipment.

- a. Daily preventive maintenance checks and services chart (para 34.1).
- b. Weekly preventive maintenance checks and services chart (para 34.2).
 - c. Cleaning (para 34.3).
 - d. Repairs and adjustments.
- (1) Replacement of the paper and ribbons in the teletypewriter (TM 11-2225).
- (2) Emptying chad container (TM 11-2225).
- (3) Operator's maintenance for the page printer, reperforator-transmitter, receiver, and transmitter is given in the applicable technical manual (app I).
 - (4) Replacement of fuses and lamps.

33. Preventive Maintenance

Preventive maintenance is the systematic care, servicing, and inspection of equipment to prevent the occurrence of trouble, reduce downtime, and assure that the equipment is serviceable.

a. Systematic Care. The procedures given in paragraphs 32, 33, and 34 cover systematic care essential to proper upkeep and operation of the equipment when it is used daily. If the equipment is not used daily, the cleaning operations (para 34.3) must be performed before operation, after any estended shutdown, or once a week while the equipment is

kept in standby condition. The other items must be checked before the equipment is placed in operation or after it is turned off, as specified in the applicable paragraph.

b. Preventive Maintenance Checks and Services Charts. The preventive maintenance checks and services charts (para 34.1 and 34.2) outline inspections to be made at a specific interval to determine combat serviceability: that is, to determine that the equipment is in good general (physical) condition, in good operating condition, and likely to remain combat serviceable. To assist operators in determining and maintaining combat serviceability, the charts indicate what to inspect, how to inspect, and what the normal conditions are; the References column lists the paragraphs that contain additional information. If the defect cannot be remedied by the operator, higher category maintenance or repair is required. Records and reports of these inspections must be made in accordance with instructions given in TM 38-750.

34. Preventive Maintenance Checks and Services Periods

Maintenance checks and services of the equipment are required daily and weekly. Paragraphs 34.1 and 34.2 specify the items to be inspected and serviced. In addition to the routine daily services and inspection, the equipment should be checked and serviced immediately before going on a mission and as soon after completion of the mission as possible.

34.1. Daily Preventive Maintenance Checks and Services Chart

Referencen	App II.	Para 34.3.						Para 35.		References					
Procedure	Check to see that equipment is complete	Inspect cases, racks, mounts, microphone, beadests, and panels for dust, dirt, moisture, and grease.	Check for broken, missing, or loose catches, latches, handles, and hinges; all items should be properly secured.	Check external cords and cables for cuts, cracked or gouged jackets, fraying, and kinks.	Check external items for breakage and seating.	Check for proper methanical action by setting each control to each of its possible settings. Action should be positive without backlash, binding or scraping.	Check antenna, mast base, and bracket for evidence of damage. Mast bracket should be firmly attached to shelter and mast base properly mounted.	•	Checks and Services Chart	Procedure	Check painted surfaces. They must be free of bare spots, rust, and corrocion.	Check to see that items are properly mounted and secure.	Inspect switches, knobe, jacks, motors, and blowers for looseness. Items should be securely mounted.	Air filters should be clean and properly fitted in air vents.	Inspect for weatherproofing. Door seals and shelter glands should be free of cracks or cuts.
Jeen to be impected	Completenes	Cleanlines	Hardware	Cords and cables	Plugs and receptacles	Knobe, dials, and switches	Antenna system	Operational check	34.2. Weekly Preventive Maintenance Checks and Services Chart	least to	Preservation	Cases, racks, and mounts	Accessible items	Air filters	Shelter
Supremor No.	-	64	€	4	ιΩ	ဖ	-	∞	34.2. Wook	Seque not No.	-	64	က	~	10

34.3. Cleaning

The interior surfaces of the radio set should be free of dust, dirt, and fungus.

a. Remove dust and loose dirt with a clean, soft cloth.

Warning: Prolonged breathing of cleaning compound is dangerous; make sure adequate ventilation is provided. Cleaning compound is flammable; do not use near a flame. Avoid contact with the skin; wash off any that spills on the hands.

b. Remove grease, fungus, and ground-in dirt from the cases; use a cloth dampened

(not wet) with the cleaning compound (Federal stock No. 7930-395-9542).

Caution: Do not press on the glass meter faces when cleaning; the meter may become damaged.

c. Clean the control panels and control knobs; use a soft cloth. If dirt is difficult to remove, dampen the cloth with water; mild soap may be used to make the cleaning more effective.

Page 30 (as deleted by C 5, 27 Mar 63). Delete figure 15.

Page 41, appendix I (as changed by C 7, 27 Aug 63) Delete and substitute:

APPENDIX I REFERENCE

Following is a list of applicable references that are available to the operator of Radio Teletype-writer Sets AN/GRC-46(*) and AN/VRC-29:

DA Pam 310-4	Index of Technical Manuals, Technical Bulletins, Supply Manuals (types 7, 8, and 9), Supply Bulletins, and Lubrication Orders.
DA Pam 310-7	U.S. Army Equipment Index of Modification Work Orders.
TB 746-10	Field Instructions for Painting and Preserving Electronics Command Equipment.
TM 9-213	Painting Instructions for Field Use.
TM 11-806	Radio Transmitters T-195/GRC-19, T-195A/GRC-19, and T-195B/GRC-19.
TM 11-5410-201-12P	Operator and Organizational Maintenance Repair Parts and Special Tools List and Maintenance Allocation Chart: Shelter, Electrical Equipment S-89C/G.
TM 11-5410-205-12P	Operator and Organizational Maintenance Repair Parts and Special Tools List: Shelters, Electrical Equipment S-144/G, S-144A/G, S-144B/G, and S-144C/G.
TM 11-5805-210-10	Operator's Manual: Frequency Shift Converter CV-278/GR.
TM 11-5805-295-12P	Operator and Organizational Maintenance Repair Parts and Special Tools List and Maintenance Allocation Chart: Mountings MT-791/U and MT-791A/U.
TM 11-5815-200-12	Organizational Maintenance Manual Including Repair Parts and Special Tools List: Teletypewriter Sets AN/FGC-20, AN/FGC-20X, AN/FGC-21, AN/FGC-64, AN/FGC-66, AN/FGC-67, AN/FGC-67X, AN/UGC-4, AN/UGC-29, AN/UGC-29X, and Teleprinter TT-259/FG.
TM 11-5815-238-12	Organizational Maintenance Manual Including Repair Parts and Special Tools List: Teletypewriter Sets AN/GGC-3 and AN/GGC-3A and Teletypewriter Reperforator-Transmitters TT-76/GGC. TT-76A/GGC, TT-76B/GGC, and TT-76C/GGC.
TM 11-5820-205-10	Operator's Manual: Radio Transmitter Modulator MD-203/GR.
TM 11-5820-295-10	Operator's Manual: Radio Set AN/GRC-19.
TM 11-5820-334-10	Operator's Manual: Radio Receiver R-392/URR.
TM 11-5820-335-10	Operator's Manual: Transmitters, Radio T-195/GRC-19, T-195A/GRC-19, and T-195B/GRC-19.
TM 11-5820-401-10	Operator's Manual: Radio Sets AN/VRC-12 and AN/VRC-43, -44, -45,

-46. -47, -48, and - 49.

TM 11-5820-479-12P	Operator and Organizational Maintenance Repair Parts and Special Tools List and Maintenance Allocation Chart: Mast Base MP-65, MP-65A, and MP-65B.
TM 11-5965-222-15P	Operator, Organizational, Field and Depot Maintenance Repair Parts and Special Tool Lists and Maintenance Allocation Chart: Dynamic Loudspeaker LS-166/U.
TM 11-5965-231-15P	Operator, Organizational, Field and Depot Maintenance Repair Parts and Special Tools List and Maintenance Allocation Chart: Headset, Electrical H-113/U.
TM 11-6625-261-12	Operator's and Organizational Maintenance Manual: Audio Oscillators TS-382A/U, TS-382B/U, TS-382D/U, TS-382E/U, and TS-382F/U.
TM 11-6625-384-12	Operator's and Organizational Maintenance Manual: Maintenance Kit, Electronic Equipment MK-427/ARC.
TM 38-750	Army Equipment Record Procedures.

Page 42. Delete appendix II (as changed by C7, 27 Aug 63) and substitute:

APPENDIX II BASIC ISSUE ITEMS LIST Section | INTRODUCTION

1. Scope

This appendix lists items comprising an operable equipment and those required for installation, operation, or operator's maintenance for Radio Teletypewriter Sets AN/GRC-46, AN/GRC-46A, AN/GRC-46B, AN/GRC-46C, and AN/VRC-29.

2. Explanation of Columns

The following is a list of explanations of columns in section II.

- a. Source, Maintenance, and Recoverability Codes (SMR) Column.
- (1) Source code (S). The selection status and source for the listed item is the first code indicated in this column. The source code used and its explanation is:

Code Explanation

- P Applies to repair parts that are stocked in or supplied from GSA/DSA, or Army supply system, and authorized for use at indicated maintenance categories.
- (2) Maintenance code (M). The lowest category of maintenance authorized to install the item is indicated by the second code in the column. The maintenance category code and its explanation is:

Explanation
Operator/crew

(3) Recoverability code (R). The recoverability code is the third code in the column. It indicates whether unserviceable items should be returned for recovery or salvage. Recoverability code and its explanation is as follows:

Note. When no code is indicated in the recoverability column, the part will be considered expendable.

ode Explanation

- R Applies to repair parts and assemblies that are economically repairable at DSU and GSU activities and are normally furnished by supply on an exchange basis.
- b. Federal Stock Number Column. This column indicates the Federal stock number for the item.
- c. Description Column. This column includes the Federal item name and any additional description of the item which may be required. A part number or other reference number is followed by the applicable five-digit Federal Supply Code for Manufacturers. When required to indicate that the part is used on the models, or serially numbered groups so identified, the numbers 1, 2, 3, 4, etc. are placed under the heading Usable on Code. An explanation of the codes used precedes the first item in section II of the basic issue items list.
 - d. Unit of Measure Column. The unit used

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Code C as a basis of measure (e.g., ea, pr, ft, yd, etc.) is given in this column.

e. Quantity Incorporated in Unit Column. The total quantity of the item used in the equipment is given in this column.

f. Quantity Furnished With Equipment Column. This column lists the quantity of the item supplied for initial operation of the equipment and/or the quantities authorized to be kept on hand by the operator for maintenance of the equipment.

g. Illustrations Column.

- (1) Figure number (a). The number of the illustration in which the item is shown is indicated in this column.
- (2) Item No. or reference designation (b). The reference designation and/or item

number callout used to reference the item in the illustration appears in this column.

3. Federal Supply Codes

This paragraph lists the Federal supply code and the associated manufacturer's name.

Code	Manajuetnier
24446	General Blectric Co
36922	Longines-Wittnauer Watch Co Inc
74545	Hubbell Harvey Inc
	Oak Mfg Co
	South Wind Div of Stewart
	Warner Corp
80063	Army Electronics Command
	Federal Specifications
	Military Specifications
	Military Standards
	Stewart-Warner Electronics
	Division of Stewart-Warner Corn

SECTION II: BASIC ISSUE ITEMS

şi	FEBERAL STOCK MODER 815-543-1760 615-082-4205	BEFORENCE Statute & MFr Code RADIOTELETITEMENTER SET AN/CRC-16; AN/CRC-166; A	CODE ORABLE OR	WIT OF NEAS			(a)	(b)
şi	815-543-1760			MEAS.			1 1 1 4 4 - 1	
şi		DATE CONTROL CONTROL CONTROL AND				E	#0.	OR REFERENCE DESIGNATION
	815- 082- 4205	item is sometypeniable)					1	
ş		RADIO TELETYPERITER SET AN/CRC-46C: (This item is mesespeciable)		1 1				
	:815-5 43- 1758	RADIO TELETIPERRITER SET AN/VRC-29: (This item is amongsodable)						
. 1		MOTE: Usable on Code 1 refers to AM/CMC-66; 2 refers to AM/CMC-664; 3 refers to AM/CMC-668; % refers to AM/CMC-66C.						
		TECHNICAL MARIAL TM 11-5815-204-10:	1,2,3,4,5	-	1	1		
		A quantity of one technical manual is packed with each equip- ment. Where a walld need exists, additional explass may be requisitioned and kept on hand.						
> C 59	935-666-1649	ADAPTER, COMMECTOR UG-306A/U	1,2	-	3	3		CF201, CF2-2, CF205
P-C 5	935-847-2600	ADAPTER, COMMESTOR UG-3068/U	3,5	-	3	3		CF801, CF202, CF205
c-a 5	820-633-0344	ANTENNA MOUNTING ASSEMBLY: SC-C-114/5 & 114370; 80063	1,2,3,5	-	1	1		
c-a 5	820-698-6202	ANYTHMA MOUNTING ASSEMBLY: 01X20A96A; 98736	2,3,5	-	1	1		
-c 5:	306-543-5898	BOLE, MOOK: 884-8-114538; 80063	1,2,3,5	-	1	1		HFE
-c 6	56 45-633-3597	BRACKET: SM-B-114537; 80063	1,2,3,5	-	1	1		HP1.
-c 5	5815-706-3051	BRACKET ASSESSELY: (Left hand) SN-8-114266; 80063	•	-	1	1	1	MP3.6
-c s	815-706-305 2	BRACKET ASSESSELT: (Right hand) 072202629; 98736	•	-	1	1	l	HP15
-c s	815-706- 30 53	BRACKET: 07P200A78; 98T38	•	-	2	2	l	16717, 16728
C-R 7.	UTIO-085-9703	CARRIET, FILING SECURITY: ANY-358C (This item is menumentable)	3,5 ,5	-	1	1		}
	9995-577-8058	Camer assument, Foner, electrical cx-4539/0: (5 ft. 0 fm.) Sm-c-11x229; 80063	1,2,3,5	-	1	1	8	10250
c-a 5	995-617-1868	CARLE ASSEMBLY, FOMER, ELECTRICAL CX-5540/U: (3 Pt. 2 in.) SH-C-118644; 8006)	1,2,3,5	-	1	1	8	1807
c-a 9	995-617-0312	CARLE ASSEMBLY, FOMER, ELECTRICAL CX-5540/tt: (\$ ft- 9 im-) SH-C-118079; 80063	1,2,3,5	-	1	1	8	W213
№ 9	995-681-8589	CANLE AMERICA, POMER, ELECTRICAL CE-5647/U: (1 ft. 10 ip.)	•	-	2	2	8	1809, 1813
c-a 9	1995 -8 23-3106	CAMER AMERICA, FOMER, ELECTRICAL CX-55AL/U: (6 ft. 11 in.) 84-C-11A235; 80063	1,2,3,5	-	2	2	•	WEEZ, WEEZ)
-c-a 9	1995-88 9-0899	CARLE ARCHBELT, FOMER, ELECTRICAL CX-55AL/U: (3 ft. 1 im.)	•	-	2	2	8	W22, W25
-0-8 9	995-617-1869	CAMES MANHACIT, FOMER, ELECTRICAL CK-5542/U: (8 ft. 11 in.)	1,2,3,5	-	1	+		180)
C-R 9:	995-T52- 049 2	CARLE ASSESSLY, FOMER, ELECTRICAL CK-4551/U: (10 ft. 6 in.)	•	-	1	1		145 1
C-# 9:	995-681 -858 4	CAMER ANGUMENT, POWER, MERCTHICAL CK-4849/U: (6 ft. 3 im.)	•	-	1	1		
c-a 9	995-152-2193	CANLE ASSEMBLY, FOMER, ELECTRICAL CI-6292/U: (12 ft. 11 tm.)	3,5	-	1	1	ł	1034
c-a 9	995-617-0313	CARLE ASSESSLY, FOMER, RESCRETCAL CK-4545/U: (6 ft. 5 in.) SH-C-113c345; 80063	1,2,3,5	-	1	,	•	1047
-0-2 7	995-681-8985	CARLE ASSESSAT, FORM, ELECTRICAL CX-4850/V: (6 ft. 5 ta.)	•	-	1	1	•	100 47
	999-803-3031	CARLE ASSESSLY, MADEO PRESIDENCY CO-5300/U: (2 ft. 11 in.)	1,2,3,5	-	2	2	8	1005, 1007
-c 9:	995-682-33 39	CARLE ASSESSET, MADEO PRESIDENCE 00-530%/U: (E ft. 5 fm.)	•	-	2	2	8	180), 180)
7:))))-023-23 09	CAMER ASSESSET, MARIO PRESIDENCE CO-1127/U: (2 ft. 6 in.)	1,2,3,5	-	1	1	•	A637
-c 9	995-600-3 312	CARLE AMERICAT, BASEO PRESENCE CO-1127/U: (1 ft. 7 fm.)	•	-	1	2	•	441
×	995-BE3-30G	CARLE ASSESSEZ, MASEO PRESIDENCY CO-1090/U: (6 46. 3 to-)	1,2,3,5	-	1	1	9	1007
c-a 9	1995-627-18PA	CARLE ASSESSE, SPECIAL PURSON, MINIMICAL CR-MANAGE: (3 Pt. 9 in.) 80-C-118230; 80063	1,2,3,5	-	1	,	•	-
-c-a 9	1997-61 7- 18 76	CARLE AMERICA, SPECIAL PROPER, RECYRICAL CS-1914/6: (5 N. 6 in.) 80-C-114242; 80063	1,2,3,5	-	1	,	•	WEIS

SECTION II BASIC ISSUE ITEMS (CONTINUED)

SECTION II DASIC ISSUE ITEMS (CONTINUED)									
(i) 300	(2) FEBERAL	(3) DESCRIPTION		(4) SR IT	(5) (TY	(6) OTY		(7) ILLUSTRATIONS	
CODE	STOCK		WARE OF	IE AS	INC.	Filter VI TR	(a) FIG.	(6) (TEN 80,	
		Reference Number & Hir Code	CODE			Equip	80 .	OE SIGNATION	
	5995-681-8590	CAME ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL CX-4648/U: (3 ft. 6 in.)	•	-	1	1		W215	
c-#	5 995-68 2-3311	CAME ASSMELT, SPECIAL PURGSE, ELECTRICAL CX-4551/U: (7 ft. 5 in.)	1,2	-	1	1	5	W235	
C-R	5815-707- 23 21	CAMLE AND SATTOM ASSEMBLY, SPECIAL PURPOSE: (% ft. 9 im.) 308204081; 98736 (This item is monexpendable)	3,4,5	-	1	1		W24 5	
	5995 -98 5- 79 1.2	CAME, ASSESSEY, SPECIAL PURPOSE CR->>94/U: (3 ft. 0 in.) SC-D-37995; 80063	1,2,3,5	~•	1	1		w	
	5 995-93 7- 370 5	CAME ASSEMBLY, SPECIAL PURPOSE CX-9 PA/U: (8 ft. 6 in.) SC-D-3799A6; 80063	1,2,3,5	**	1	1		W2	
-c-a	5 995-93 7-37 8 6	CAMER ASSEMBLY, SPECIAL PURPOSE CK-9.495/U: (8 ft. 6 in.) SC-D-3799A7; 80063	1,2,3,5	~	1	1.		v 3	
c-#	5995-985-7904	CAMER ASSEMBLY, SPECIAL PURPOSE CX-9996/U: (7 ft. 6 in.) sc-b-379948; 80063	1,2,3,5	-	1	1		w	
c-a	5 995-985- 7906	CAMEZ ASSEMBLY, SPECIAL FURFORE CX-9997/U: (7 ft. 6 ia.) SC-D-3799A9; 80063	1,2,3,5	•	1	1		v 5	
-c-a	59 95-985-19 07	CAMER ASSEMBLY, SPECIAL PURPOSE CK-9998/U: (8 ft. 0 in.)	1,2.3.5	ea.	1	į		v 6	
c-B	5995-985-7918	SC-B-379950; 80063 CARLE ASSEMBLY, SPECIAL PURPOSE CX-10000/U: (8 ft. 0 in.)	1,2,3,5	**	1	;		1 07	
C-R	5995-985-8047	SC-D-379951; 80063 CAPLE ASSEPTLY, EDMEN, BLECTRECAL CK-1006h/V: (6 ft. 0 im.)	1,2,3		١,	١.	l	v9	
-c-a	5 995-985-8 230	SC-D-371064; 80063 CAMLE MOMBREY, SPECIAL PURPOSE CE-11078/U: (13 ft. 6 im.) SH-B-374571; 80063	5	-	1	,		W233	
	5995 -985-823 1	CAMEZ ASSEMBLY, SPECIAL FUNFOSE CE-11079/U: (8 ft. 6 in.) SN-0-374570; 80063	5	-	1	1		ranger	
	5340-619-1353	CLMP, LOOP: (5/8 in. v.) ac-a-19491; 80063	1,2,3,5	-	1	1			
	6645-663-4079	CLOCK, AIRCHAFT, MECHANICAL: (8 day) A-11-638; 36982 (This item is money-endable)	1,2,3,5	-	1	1	1	1a	
-c-a	5815-543-1728	CONVENTE, PREQUEST SELFT CV-278/CR: (This item is measupontable)	1,2,3,4,5	-	1	,	,		
	5995-617-1875	CORD ASSESSELY, ELECTRICAL CX-3589/U: (6 ft. 5 fs.)	3	_	,	١.		18219	
-04	5995-682-1309	CORD ASSESSELY, ELECTRICAL CX-5549/U: (3 ft. 3 is.)	,		1	;	1	18210	
-c-a	1240-624-4476	FAN, VENTILIFIER, PROPELLER: 01202758; 98758 (This item is nonemponishle)	1,2,3,5	-	1	,	l	ĺ	
-	1	PINTURE, LIGHTIN: 20-3-111/3/46; 80063	1,2,3,5	-	1	1,3		HP15	
	6210-633-6731	FINNUE, LIGHTEG: SN-8-111/3/9; 80063	1,2,3,5	-	1	1		HP26	
-c-a	4520 -649-8 925	MEATER, SPACE MARKI-FUEL: (15,000 MV) N5220h; 81349	1,2,3,5	-	1	1		1	
-	5970-240- 36 45	DESUGATOR, BUSINES: Sig insulator DE-111	1,2,3,5	-	1	1	7		
 −¢	5970-405- 89 71	INSULATOR, STRAIN: 1123264/20; 81349	1,2,3,5	-	•			1	
C-R	5815-615-9 85 4	INTERCONNECTING BOX J-668/CR: SC-DL-113906; 80063 (This item is nonempendable)	•	-	1	١,	3, *]	
-c-a	5815-082-3925	INTERCOMMENTING BOX J-2491/GR: SM-D-374508; 80063 (This item is monompossible)	1,2,3,5	-	1	,	3.1		
C-R C-R	5815-816-0266 5815-816-02 65 5815-082-3924	INTERCONNECTING BOX J-1.95/GRG: {This item is momenteneable} INTERCONNECTING BOX J->-3/GRC: SC-Li-3798'5; 80063	3,5 5 1,2,3	**	1 1	1 1	3.		
C-R	5815-912-4745	(This item is moneypendable) DEMECONSECTED BOX: SWITCH, ELECTRONIC, SA-1243/GRC	1,2,3,5	••	1	1	3		
P-C	6240-238-8515	SC-D-379916: 80063 (This item is nonexpendable) LAMP, INCAMDESCENT: 25A30, 24446	1,2,3,5		2	,2	1	i	
C-8 C-8	5965-243-6420 5820-543-1672	L/UDSPEAKER L8-166/U: (This item is nonexpendable) MCULLETOR, RADIO TRANSMITTER MD-803/CR: (This item is nonexpendable)	1,2,3,4,5 1 ,2,3,4, 5	-	1	,			
	I	L		1	I .	1	í	l	

SECTIONIZE BASIC ISSUE ITEMS (CONTINUED)

(1)	(2)	(3) 9CSCS IPTION		(4) UNIT	(6)	(6)		(7)
SMR CARRE	FEDERAL STOCK	DE COUNTY 11 CO		OF MEAS	£ 18 3	FEED IN	(a) F16.	(6)
	MOER	Reference Busher & Hfr Code	CODE CO	~~		EQUIP	MO .	ITEM BO. OR REFERENCE DESIGNATION
-c-a	@25-617-Jk35	NOTON-CHEMILETOR: SN-D-11k30k (Windharger); 80068 (This item is nonexpendable).	1,2,3,4,5	•	2	2	1,	
c-a	5805-186 -9 464	MOUNTING MT-791/U; MT-791A/U: (This item is menospendshie)	1,2,3,4,5	-	2	2	ı	
 c	5815-702-6539	PLACE, INSTRUCTION: 63P204968; 98738	4		1	1		167 19
C-R	5 815-912- 5157	FOMER SUPPLY PP-978/FG; SC-H1283068; 80063 (This item is nonempendeble)	1,2,3,5	-	1	1		
c-a	5 820-03 0-0155	RADIO SET AM/CMC-19: (This item is nonexpendable)	1,2,3,4,5	-	1	1	ı	
C-R	5 880-030-2 969	REEL RL-29: (This item is memorpeneable)	1,2,3,5,		1	1		
 c	6220-633-6732	REFLECTOR LIGHT: 5429P; 745A5	1,2,3,5	••	2	2		I#17, I#18
	581.5-503-276 0	REPROPORATOR-TRANSMITTER TT-76/GGC: (This item is nonexpendable)	1,2,3,4,5	••	1	1	1	
→	5975-020- 88 27	ROD, GROUND: 8C-DL-75591; 80063	1,2,3,5	-	1	1	€ .	
c-a.	5410-614-4668	SEAT, IMBEVIDUAL: 01X200454-2 (right); 98738 (This item is accessedable)	1,2,3,5	••	1	1	1	
	5410-633-3603	SEAT, INDIVIDUAL: SM-C-11k302 (rear); 80063 (This item is nonexpendable)	1,2,3,5	•	1	1	1	
c-a	5410 -542-5868	SHELFER, ELECTRICAL SQUIPOSHT 8-89C/G: (This item is nonexpendable)	1	••	1	1		
	5410-542-2532	SECURE, ELECTRICAL EQUIPMENT 8-144/G: 01P204925; 98736 (This item is nonexpendable)	2	**	1	1	·	
	5410-752-951A	SHILLER, ELECTRICAL BUILDINGS 8-144/G: SC-DL-37725; 80063 (This item is nonexpendable)	3,5	••	1	,		
c- a	5815-557-5970	TELETYPERRITER SET AM/UGC 4: (This item is noncompanishle)	1,2,3,4,5	**	1	1	1	
c-R	6660-633-3596	VENTILATOR ATT: 01/202756; 98738	1,2,3,5	**	1	1	}	
	6145-617-0 3 52	VIRE, ELECTRICAL: type C Class B (bare 16 MML); 81369 (Note: To be requisitioned as required in minimum of 250 ft.)	1,2,3,5	~	250	250		N7
	5410-542-5887	WIRE NOPE ASSEMBLY, SINGLE LEG: 55X200417 (10 ft. 1g.); 98736	1,2,3,5	••			l	AT, AE1, AE2, AE3
		HEATER, INSTALLATION C/O THE FOLLOWING				Ì		
-c	2590-473-6331	MACKET: (ges can 5 gallon)	1,2,3,5	-	1	1	1	
	7240-222-3088	CAM, GAS: (5 gmllon)	1,2,3,5	••	1	1	1	İ
-	6115-679-9153	ELECTRODE IGRITER: 700806; 78385	1,2,3,5	••	1	1	2	
C-R	421070-4512	ESC IMPUISHER, FIRST CARBON DIOXIDE: (5 lb.) (This item is novexpendable)	2,3,5	••	1	1		
 - c	5 920-284- 6795	FUSE, CARTRIBOR: POWALOROB; 96906	1,2,3,5	-	1	5	2	ļ
c	4720-678-22 6 2	BYS: ASSECULT, METAL: SH-H-11A330; 80063	1,2,3,5	•	1	1	1	
	5340-682-1508	PAI DCK: CD-2414-3-1; 14175	2,3,5	•	1	1	1	
	5430-678-0737	TANN., FUEL: 36-C-114305 (1-1/2 gal.); 60063	1,2,3	•	1	1	6	1872.0
	6130-659-1556	VIBRATOR, INTERNUPTER: 94-H; 76854	1,2,3,5	-	1	2		or .
		NO ACCESSORIES, TOOLS OR TEST EQUIPMENT AND TO BE ISSUED WITH THIS EQUIPMENT						
		NO BASIC ISSUE ITEMS ARE MOUNTED IN OR ON THIS BOUIFMONT						

By Order of the Secretary of the Army:

W. C. WESTMORELAND, General, United States Army, Chief of Staff.

Official:

KENNETH G. WICKHAM, Major General, United States Army, The Adjutant General.

Distribution:

To be distributed in accordance with DA Form 12-51, Operator requirements for AN/GRC-46 and AN/VRC-29 radio sets.



Changes in force: C1, C3, C8, and C9

TM 11-5815-204-10

Change No. 9

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, D.C., 26 December 1973

Operator's Manual

RADIO TELETYPEWRITER SETS AN/GRC-46,

AN/GRC-46A, AN/GRC-46B, AN/GRC-46C,

AND AN/VRC-29

TM 11-5815-204-10, 14 September 1960, is changed as follows:

Page 3, paragraph 2.1. Paragraph 2.1 is superseded by the following:

2.1. Forms and Records

a. Reports of Maintenance and Unsatisfactory Equipment. Maintenance forms, records, and reports which are to be used by maintenance personnel at all maintenance levels are listed in and prescribed by TM 38-750.

b. Report of Packaging and Handling Deficiencies. Fill out and forward DD Form 6 (Report of Packaging and Handling Deficiencies) as prescribed in AR 700-58 (Army)/NAVSUP Pub 378 (Navy)/AFR 71-4 (Air Force)/and MCO P4030.-29 (Marine Corps).

c. Discrepancy in Shipment Report

(DISREP) (SF 361). Fill out and forward Discrepancy in Shipment Report (DISREP) (SF 361) as prescribed in AR 55-38 (Army)/NAVSUP Pub 459 (Navy)/AFM 75-34 (Air Force)/and MCO P4610.19 (Marine Corps).

Add paragraph 2.2 after paragraph 2.1.

2.2. Reporting of Errors

The reporting of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications) and forwarded direct to Commander, US Army Electronics Command, ATTN: AMSEL-MA-CR, Fort Monmouth, NJ 07703.

Page 4, paragraph 5. Paragraph 5 is superseded by the following:

5. Items Comprising Operable Radio Teletypewriter Sets AN/GRC-46,AN/GRC-46A, AN/GRC-46B (FSN 5815-543-1760), AN/VRC-29 (FSN 5815-543-1758), and AN/GRC-46C (FSN 5815-082-4205)

FSN	FSN QTY Nomenclature, part No., and mfr code						
		NOTE					
		The part number is followed by the applicable 5-digit Federal supply code for manufacturers (FSCM) identified in SB 708-42 and used to identify manufacturer, distributor, or Government agency, etc. NOTE In usable on code column, number 1 refers to AN/GRC-46; number 2 refers to AN/GRC-46A; number 3 refers to AN/GRC-46B; number 4 refers to AN/VRC-29; number 5 refers to AN/GRC-46C.					
5935-666-1649	3	Adapter, Connector UG-306A/U	1,2				
5935-847-2600	3	Adapter, Connector UG-306B/U	3,5				
5820-633-0344	1	Antenna Mounting Assembly: SC-C-11436 and 114370; 80063	1,2,3,5				
5820-698-6202	1	Antenna Mounting Assembly: 01X204964; 98738	2,3,5				
5306-543-5898	1	Bolt, Hook: SM-B-114538; 80063	1,2,3,5				

TM 11-5815-204-10 C 9

FSH	QTY	Nomenciature, part No , and mfr code	Usable ca code
6645-633-3597	1	Bracket: 8M-B-114537; 80063	1,2,3,5
5815-706-3051	1	Bracket Assembly: (Left hand) SM-B-114266; 80063	4
5815-706-3052	1	Bracket Assembly: (Right hand) 07x202629; 98738	4
5815-706-3053	2	Bracket: 07P200478; 98738	4
7110-082-610 9 5 9 95-577- 8 058	1	Cabinet, Filing Security: AAF-358C (This item is nonexpendable)	3,5
		Cable Assembly, Power, Electrical CX-4539/U: (5 ft. 0 in.) SM-C-114229; 80063	1,2,3,5
5995-617-1868	1	Cable Assembly, Power, Electrical CX-4540/UP (3 ft 2 in.) SM-C-114244; 80063	1,2,3,5
5 99 5-617-0312	1	Cable Assembly, Power, Electrical CX-4540/U: (4 ft 9 in.) SM-C-114259; 80063	1,2,3,5
5995-681-8589	2	Cable Assembly, Power, Electrical CX-4847/U: (1 ft 10 in.)	4
5995-823-3106	2	Cable Assembly, Power, Electrical CX-4541/U. (6 ft 11 in.) SM-C-114235; 80063	1,2,3,5
5995-889-0899	2	Cable Assembly, Power, Electrical CX-4541/U: (3 ft 1 in.)	4
5 99 5-617-1 86 9	1	Cable Assembly, Power, Electrical CX-4542/U: (8 ft 11 in.)	1,2,3,5
5 99 5-752-2492	1	Cable Assembly, Power, Electrical CX-4551/U: (10 ft 6 in.)	4
5995-681-8584	1	Cable Assembly, Power, Electrical CX-4849/U: (6 ft 3 in.)	4
5 99 5-752-2193 5 995 -617-0313	1	Cable Assembly, Power, Electrical CX-6292/U: (12 ft 11 in.) Cable Assembly, Power, Electrical CX-4545/U: (6 ft 5 in.)	3,5
		SM-C-114245; 80063	1,2,3,5
5 99 5-681-8585	1	Cable Assembly, Power, Electrical CX-4850/U: (6 ft 5 in.)	4
5995-823-3031	2	Cable Assembly, Radio Frequency CG-530E/U: (2 ft 11 in.)	1,2,3,5
5 995 - 682 - 3319 5 995 - 82 3 - 2309	2	Cable Assembly, Radio Frequency CG-530B/U: (1 ft 5 in.) Cable Assembly, Radio Frequency CG-1127/U: (2 ft 6 in.)	1226
5995-682-3312	i	Cable Assembly, Radio Frequency CG-1127/U: (2 It 6 In.) Cable Assembly, Radio Frequency CG-1127/U: (1 It 7 in.)	1,2,3,5 4
5995-823-3068	i	Cable Assembly, Radio Frequency CG-409G/U: (4 ft 3 in.)	1,2,3,5
5995-617-1874	ì	Cable Assembly, Special Purpose, Electrical CX-4546/U: (3 ft 9 in.) SM-C-114230; 80063	1,2,3,5
5 99 5-617-1 87 6	1	Cable Assembly, Special Purpose, Electrical CX-4547/U: (5 ft 6 in.) SM-C-114242; 80063	1,2,3,5
5995-681-8590	1	Cable Assembly, Special Purpose, Electrical CX-4848/U: (3 ft 6 in.)	4
5995-682-3311	ı	Cable Assembly, Special Purpose, Electrical CX-455/1U-	1,2
815-707-2321	1	Cable and Switch Assembly, Special Purpose: (4 ft 9 in.) 30X204081; 98738 (This item is nonexpendable)	3,4,5
5995-985-7912	1	Cable Assembly, Special Purpose CX-9994/U: (3 ft 0 in.)	1,2,3,5
5 99 5 - 937 - 37 8 5	ì	Cable Assembly, Special Purpose CX-9994/U: (8 ft 6 in.) SC-D-379946; 80063	1,2,3,5
5 99 5-937-37 86	ı	Cable Assembly, Special Purpose CX-9995/U: (8 ft 6 in.) SC-D-379947; 80063	1,2,3,5
5995-985-7904	1	Cable Assembly, Special Purpose CX-9996/U: (7 ft 6 in.) SC-D-379948, 80063	1.2,3.5
5995 - 985 - 7906	ı	Cable Assembly, Special Purpose CX-9997/U- (7 ft 6 in) SC-D-379949; 80063	1,2,3,5
5995 - 985 - 7907	1	Cable Assembly, Special Purpose CX-9998/U: (8 ft 0 in.)	1,2,3,5
5995-985-7918	ı	Cable Assembly, Special Purpose CX-1000/U: (8 ft 0 in.)	1,2,3,5
5995 -985 -8047	ı	Cable Assembly, Power, Electrical CX-10064/U: (6 ft 0 in.)	1,2,3,
5995-985-8230	1	Cable Assembly, Special Purpose CX-11078/U: (13 ft 6 in.) SM-D-374571; 80063	5
5995-985-8231	1	Cable Assembly, Special Purpose CX-11079/U: (8 ft 6 in.) SM-D-374570; 80663	5
5340-619-1353	1	Clamp, Loop: (5/8 in w) SC-B-19491; 80063	1,2,3,5
6645-663-4079	1	Clock, Aircraft, Mechanical: (8 day) A-11-63R; 36922 (This item is nonexpendable)	1,2,3,5
5815-543-1728	1	Converter, Frequency Shift CV-278/GR: (This item is nonexpendable)	1,2,3,4,5
5995-617-1875	1	Cord Assembly, Electrical CX-4549/U: (4 ft 5 in.)	3
5995-682-3309	ı	Cord Assembly, Electrical CX-4549/U. (3 ft 3 in.)	4
4140-624-4476	1	Fan, Ventilating, Propeller: 01X202758; 98738 (This item is nonexpendable)	1,2,3,5
	1	Fixture, Lighting: SM-B-114346; 80063	1,2,3,5
6210-633-6731	1	Fixture, Lighting: SM-B-114349; 80063	1,2,3,5
4520-649-8915	1	Heater, Space Multi-Fuel: (15,000 BTU) M52204; 81349	1,2,3,5
5970-240-3845	1	Insulator, Bushing: Sig insulator IN-111	1,2,3,5

PSN	QTY	Nomenciature part No., and mfr code		
5970-405-8971	8	Insulator, Strain: 1123264/20; 81349	1,2,3,5	
5815-615-9854	1	Interconnecting Box J-668/GR: SC-DL-113906; 80063 (This item is nonexpendable)	4	
5815-082-3925	1	Interconnecting Box J-2491/GR: SM-D-374508; 80063 (This item is nonexpendable)	1,2,3,5	
5815-816-0266	1 1	Interconnecting Box J-1194/GRC: (This item is nonexpendable)	3,5	
815-816-0265	1 1	Interconnecting Box J-1195/GRC: (This item is nonexpendable)	5	
5815-082-3924	1	Interconnecting Box J-2498/GRC: SC-DL-379895; 80063 (This item is nonexpendable)	1,2,3	
5815-912-4745	1	Interconnecting Box: Switch, Electronic, SA-1243/GRC SC-D-379916; 80063 (This item is nonexpendable)	1,2,3,5	
5965-243-6420	1	Loudspeaker L8-116/U: (This item is nonexpendable)	1,2,3,4,5	
8820-543-1672	1	Modulator, Radio Transmitter MD-203/GR: (This item is nonexpendable)	1,2,3,4,5	
3125-617-1435	2	Motor-Generator: SM-D-114304 (Wincharger); 80063 (This item is nonexpendable)	1,2,3,4,5	
5805-186-9464	2	Mounting MT-791/U: MT-791A/U: (This item is nonexpendable)	1,2,3,4,5	
815-702-6539	1	Plate, Instruction: 63P204968; 98738	4	
5815-912-5157	1	Power Supply PP-978/FG; SC-DL-148306B; 80063 (This item is nonexpendable)	1,2,3,5	
5 82 0-030-0155		Radio Set AN/GRC-19; (This item is nonexpendable)	1,2,3,4,5	
5 82 0-030-2969		Reel RL-29: (This item is nonexpendable)	1,2,3,5	
8210-633-6732		Reflector Light: 5429P; 74545	1,2,3,5	
5815-503-2760		Reperforator-Transmitter TT-76/GGC: (This item is nonexpendable)	1,2,3,4,5	
5410-614-4668	1	Seat, Individual: 01X200454-2 (right); 98738 (This item is nonexpendable)	1,2,3,5	
5410-633-3603	1	Seat, Individual: SM-C-114302 (rear); 80063 (This item is nonexpendable)	1,2,3,5	
5410-542-5868	1	Shelter, Electrical Equipment S-89C/G: (This item is nonexpendable)	1	
5410-542-2532	1	Shelter, Electrical Equipment S-114/G: 01P204925; 98738 (This item is nonexpendable)	2	
5410-752-9514	1	Shelter, Electrical Equipment S-144/G: SC-DL-37725; 80063 (This item is nonexpendable)	3,5	
5815-557-5970	1	Teletypewriter Set AN/UGC-4: (This item is nonexpendable)	1,2,3,4,5	
8145-617-0352	250	Wire, Electrical: type C Class B (bare 16 AWG); 81349 (Note: To be requisitioned as required in minimu:n of 250 ft)	1,2,3,5	
5410-542-5887	4	Wire Rope Assembly, Single Leg: 55X200417 (10 ft lg) 98738 HEATER, INSTALLATION C/O THE FOLLOWING		
2590-473-6331	1	Bracket: (gas can 5 gallon)	1,2,3,5	
7420-222-3088	1	Can, Gas: (5 gallon)	1,2,3,5	
6115-679-9153	1	Electrode Igniter: 700808; 78385	1,2,3,5	
4720-678-2262	1	Hose Assembly, Metal: SM-B-114330; 80063	1,2,3,5	
5430-678-0737	1	Tank, Fuel: SM-C-114305 (1-1/2 gal); 80063	1,2,3	
6130-659-1556	1	Vibrator, Interrupter: 94-H; 76854	1,2,3,5	

Add paragraph 5.1 after paragraph 5. 5.1 Running Spares				FSN	Qty	Nem	Useble on code 1,2,3,5	
				6240-238-8515	2	Lamp, incandescent: 25A30; 24446		
FSN	Qty	Item	Usable on code					
5920-284-6795 1 Fuse, cartridge: 1,2,3,5 F04A10ROB; 96906				Page 42, appendix II. Appendix II is superseded by the following:				

APPENDIX II BASIC ISSUE ITEMS LIST

Section I. INTRODUCTION

1. Scope

This appendix lists basic issue items required by the crew/operator for installation, operation, and maintenance

of Radio Teletypewriter Sets AN/GRC-46, AN/GRC-46A, AN/GRC-46B, AN/GRC-46C, and AN/VRC-29.

TM 11-5815-204-10 C 9

2. General

The basic issue items list (Section II) is a list, in alphabetical sequence, of items which are furnished with, and which must be turned in with the end item.

3. Explanation of Columns

The following provides an explanation of columns found in the tabular listings:

- a. Illustration. Not applicable.
- b. Federal Stock Number. Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.
- c. Part number. Indicates the primary number used by the manufacturer (individual, company, firm, corporation, or government activity), which controls the design and characteristics of the item by means of its engineering drawings, specifications standards, and inspection requirements, to identify an item or range of items.
- d. Federal Supply Code for Manufacturer (FSCM). The FSCM is a 5-digit numeric code used to identify the manufacturer, distributor, or Government agency, etc., and is identified in SB 708-42.

- e. Description. Indicates the Federal item name and a minimum description required to identify the item.
- f. Unit of Measure (U/M). Indicates the standard of basic quantity of the listed item as used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation, (e.g., ea, in., pr, etc.). When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required units of measure will be requisitioned.
- g. Quantity Furnished with Equipment (Basic Issue Items Only). Indicates the quantity of the basic issue item furnished with the equipment.

4. Special Information

Usable on codes are included in Column 5. Uncoded items are applicable to all models. Identification of the usable on codes are as follows:

Code	Used on			
1	AN/GRC-46			
2	AN/GRC-46A			
3	AN/GRC-46B			
4	AN/VRC-29			
5	AN/GRC-46C			

SECTION II. BASIC ISSUE ITEMS LIST

(1) ILLUSTRATION		(2)	(3)	(4)	(\$)		(6) UNIT	(7) QTY
(A) FIG. NO	(B) ITEM NO	FEDERAL STOCK NUMBER	PART Number	FSCM	DESCRIPTION	USABLE ON CODE	OF MEAS	FURN WITH EQUIP
		5975-020- 88 27 6660-633-3596			ROD, GROUND VENTILATOR KIT	1,2,3,5 1,2,3,5	EA EA	1 1
		4210-270-4512			HEATER, INSTALLATION C/O THE FOLLOWING EXTINGUISHER, FIRE CARBON DIOXIDE: (5 lb.) (This item is	2,3,5	EA	1
		5340-682-1508	CD-2414-3-2	13175	nonexpendable) PADLOCK	2,3,5	EA	1

By Order of the Secretary of the Army:

Official:

CREIGHTON W. ABRAMS General, United States Army Chief of Staff

VERNE L. BOWERS
Major General, United States Army
The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-51, Operator requirements for AN/GRC-46 and AN/VRC-29.

Changes in force: C 1, C 3, C 9, C 9, and C 10

TM 11-5815-204-10 C 10

CHANGE)

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, DC, 8 October 1974

Operator's Manual RADIO TELETYPEWRITER SETS AN/GRC-46, AN/GRC-46A, AN/GRC-46B, AN/GRC-46C, AND AN/VRC-29

TM 11-5815-204-10, 14 September 1960, is changed as follows:

Delete all reference to "Interconnecting Box J-1194/GRC-46" in the following places in the manual:

Page 4, paragraph 5, 37th line from bottom of chart.

Page 9, figure 4.2.

Page 10, paragraph 14.2.

Page 19, paragraph 21c note.

Page 37, paragraph 36b chart, last item.

By Order of the Secretary of the Army:

FRED C. WEYAND General, United States Army Vice Chief of Staff

Official:

VERNE L. BOWERS
Major General, United States Army
The Adjutant General

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Changes in force: C 1, C 8, C 8, C 9, C 10, and C 11

TM 11-5615-204-10 C 11

CHANGE

No. 11

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 7 April 1975

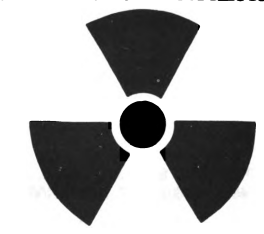
Operator's Manual RADIO TELETYPEWRITER SETS AN/GRC-46, AN/GRC-46A, AN/GRC-46B, AN/GRC-46C, AND AN/VRC-29

TM 11-5815-204-10, 14 September 1960, is changed as follows:

Incide front cover. Radiation warning is added after existing notices.



WARNING RADIATION HAZARD



RADIOACTIVE MATERIAL CONTROLLED DISPOSAL REQUIRED ACCOUNTABILITY NOT REQUIRED

STD RW-2

Voltmeter	Ra 226	0.28uCi	6625-00-580-1901
Ammeter	Ra 226	0.28uCi	6625-00-580-9579
Ammeter	Ra 226	0.59uCi	6625-00-569-0243
Meter	Ra 226	0. 69 uCi	6625-00-669-0769
	Electron Tube	0A2WA	5960-00-508-4890
EEVC	U 238	0.1uCi	
CBS Hytron	Ni 63	0.5uCi	
Raytheon	Co 60	0.2uCi	

Radiation Hazard Information: The following radiation hazard information must be read and understood by all personnel before operating or repairing Radio Teletypewriter Sets AN/GRC-46, AN/GRC-46A, AN/GRC-46B, AN/GRC-46C, and AN/VRC-29. Hazardous radioactive materials are present in the above listed components of Frequency Shift Converter CV-278/GR and Transmitter Radio T-195A, and B/GRC-19.

The components are potentially hazardous when broken. See qualified medical personnel and the local Radiological Protection Officer (RPO) immediately, if you are exposed to or cut by broken components. First aid instructions are contained in TB 48-0116, TB 48-0122, and AR 755-15.

NEVER place radioactive components in your pocket.

Use extreme care NOT to break radioactive components while handling them. NEVER remove radioactive components from eartons until you are ready to use them.

If any of these components are broken, notify the local BPO immediately. The RPO will survey the immediate area for radiological contamination and will supervise the removal of broken components.

The above listed radioactive components will not be repaired or disassembled. Disposal of broken, unserviceable, or unwanted radioactive components will be accomplished in accordance with the instructions in AR 755-15.

By Order of the Secretary of the Army:

Official:

FRED C. WEYAND General, United States Army Chief of Staff

VERNE L. BOWERS

Major General, United States Army
The Adjutant General

Distribution:

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TM 11-5815-204-10 C 12

CHANGE No. 12

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, DC, 2 June 1980

Operator's Manual RADIO TELETYPEWRITER SETS AN/GRC-46 (NSN 5815-00-543-1760) AN/GRC-46A (NSN 5815-00-543-1760) AN/GRC-46B (NSN 5815-00-570-5488) AN/GRC-46C (NSN 5815-00-082-4205) AN/VRC-29 (NSN 5815-00-543-1758)

TM 11-5815-204-10, 14 September 1960, is changed as follows:

Title of manual is changed as shown above.

Inside front cover. Add excessive weight warnings after existing warnings as follows:

WARNING

Transmitter, Radio T-195(*)/GRC-19 weighs approximately 122 pounds. Two persons are required to lift it whenever it is moved. Be very careful when handling

the transmitter to prevent injury to personnel and damage to equipment.

WARNING

Receiver, Radio R-390(*)/URR weighs approximately 52 pounds. Two persons are required to lift it whenever it is removed. Be very careful when handling the receiver to prevent injury to personnel and damage to equipment.

By Order of the Secretary of the Army:

Official:

E. C. MEYER
General, United States Army
Chief of Staff

J. C. PENNINGTON
Major General, United States Army
The Adjutant General

DISTRIBUTION:

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TECHNICAL MANUAL)
No. 11-5815-204-10

HEADQUARTERS, DEPARTMENT OF THE ARMY WASHINGTON 25, D. C., 14 September 1960

RADIO TELETYPEWRITER SETS AN/GRC-46A, AN/GRC-46B, AND AN/VRC-29

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		_	•
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^{*}This manual superseden TM 11-5815-204-10, 13 November 1958, including C1, 14 March 1960, TM 11-5815-224-10P, 16 March 1959, TM 11-5815-223-10P, 16 March 1959, and first echelon portion of TM 11-5820-278-12P, March 1960.

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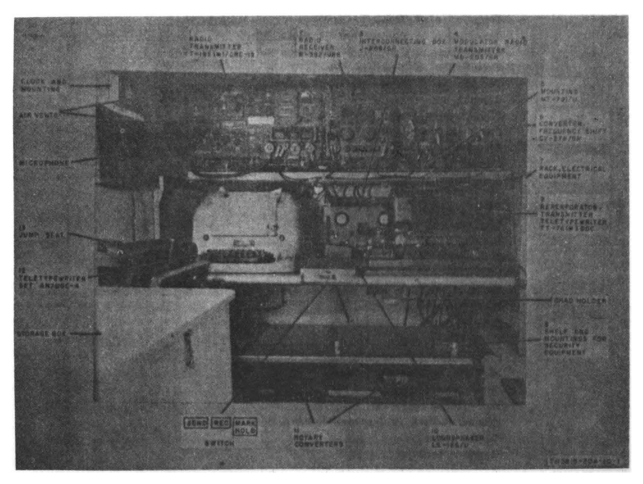


Figure 1. Radio Teletypewriter-Set AN/GRC-18(*), interior view, major components installed.

CHAPTER 1 INTRODUCTION

Section I. GENERAL

1. Scope

- a. This manual describes Radio Teletype-writer Sets AN/GRC-46, AN/GRC-46A, AN/GRC-46B, and AN/VRC-29 and covers their operation and operator's maintenance. It includes operating instructions and inspection and cleaning procedures for the equipment. A list of references is contained in appendix I. The basic issue items list for the AN/GRC-46, AN/GRC-46A, and the AN/VRC-29 is included in appendix II.
- b. Official nomenclature followed by (*) is used to indicate all models of the equipment covered in this manual. Thus Radio Teletypewriter Set AN/GRC-46(*) represents Radio Teletypewriter Set AN/GRC-46, AN/GRC-46A, and AN/GRC-46B. Radio Transmitter T-195(*)/GRC-19 represents Radio Transmitter T-195/GRC-19 and T-195A/GRC-19. Reperforator-Transmitter Teletypewriter TT-76(*)/GGC represents Reperforator-Transmitter Teletypewriter TT-76B/GGC.

2. Forms and Records

a. Unsatisfactory Equipment Report. Fill out and forward DD Form 787-1 (Electronic Failure Report—Signal Equipment) to the

Commanding Officer, U.S. Army Signal Materiel Support Agency, ATTN: SIGMS-MLM, Fort Monmouth, N.J. as prescribed in AR 700-38.

- b. Report of Damaged or Improper Shipment. Fill out and forward DD Form 6 (Report of Damaged or Improper Shipment) as prescribed in AR 700-58.
- c. Preventive Maintenance Form. Prepare DA Form 11-238 (fig. 15) (Maintenance Checklist for Signal Equipment (Sound Equipment, Radio, Direction Finding, Radar, Carrier, Radiosonde, and Television)), in accordance with the instructions on the form,
- d. Parts List Form. Forward DA Form 2028 (Recommended Changes to DA Technical Manual Parts Lists or Supply Manuals 7, 8 and 9) direct to the Commanding Officer, U.S. Army Signal Materiel Support Agency, ATTN: SIGMS-MLM, Fort Monmouth, N.J., with any comments on parts listings in appendix II.
- e. Comments on Manual. Forward all other comments on this publication directly to the Commanding Officer, U.S. Army Signal Materiel Support Agency, ATTN: SIGMS-PA-2d, Fort Monmouth, N.J.

Section H. DESCRIPTION AND DATA

3. Purpose and Use

- a. Radio Teletypewriter Set AN/GRC-46(*) and Radio Teletypewriter Set AN/VRC-29 (fig. 1) are similar, except that the AN/GRC-46(*) is a shelter-housed transportable radio teletypewriter terminal and the AN/VRC-29 is mounted in an armored vehicle (M-59). They provide facilities for amplitude-modulated (am.) voice, continuous wave (cw), and frequency-shift-keyed (fsk) radio teletypewriter signals. Teletypewriter operation may be one-way reversible (half-duplex without break-in) or full-duplex. Full-duplex operation requires the use of an additional antenna.
 - b. The AN/GRC-46(*) and AN/VRC-29

are used in radio nets. They may be netted with other equipment of the same type or with other radio teletypewriter sets with similar characteristics and frequencies, such as Radio Set AN/GRC-26, AN/GRC-26A, AN/GRC-26B, AN/GRC-26C, and AN/GRC-26D.

4. Technical Characteristics

a. Radio Teletypewriter Set AN/GRC-46(*).

Frequency range: Transmitter	1.5 to 20 mc (in 10 bands)
Receiver	0.5 to 32 mc.
Reliable distance range	50 miles.



Types of operation	Am. voice (A3), and frequency shift keying (F1) simultaneously or independently, or cw (A1).
Method of tuning	Manual or automatic (7 preset channels).
Antenna requirements	15-foot whip, 50-ohm unbal- anced antenna, or trans- former-fed doublet.
Power:	
Input	2.5 kw at 27.5 volts dc.
Output	13 to 100 watts, depending on frequency of transmis- sion and type of antenna used. (See TM 11-5820- 295-10).
b. Interconnecting	Box J-668 GR (fig. 3).
Main power circuit breaker.	Rated at 100 amperes.
Main power receptacles	9.
Jacks	1 for sync input.
	1 for sync output.
	3 for teletypewriter signal lines.
Binding posts	4 for remote control tele- typewriters.
Current metering	0-100 ma dc meter.

Power voltage metering. Input voltage Input signals Output signals	0-50 vdc meter. 27.5 vdc. Teletypewriter de impulses. Teletypewriter de impulses.
c. Motor Generate	r (Rotary Converter)
(fig. 5).	
Output	115 ±5 volts ac at 60 cycles with 350-watt load.
Regulation	15% maximum with 6- to 400-watt lead.
Radio hoise	Suppressed.
Power output	400 watts maximum at unity power factor.
Efficiency	55% minimum at 350-watt load.
Input voltage	27.5 vdc.
Input current	24 amperes maximum.

5. Components

The components of Radio Teletypewriter Set AN/GRC-46(*) are listed in a below; the AN/VRC-29 in b below. Running spares for both sets are listed in c below.

a. Radio Teletypewriter Set AN/GRC-46(*) Components.

(oo) beaning	l toen	fig. No.	Height (in.)	Suprib (in.)	Width (in.)	Sale weight (Ne)
1	Radio Set AN/GRC-19 (Refer to TM 11-5820-295- 10.) Consisting of:					
	1 Radio Transmitter T-195(*)/GRC-19 1 Radio Receiver R-395/URR	1 1				
1	Loudspeaker LS-166/U	1	5	51%	31/6	1
1	Modulator, Radio Transmitter MD-203/GR	1	9%	14%	7%	23 1/4
2	Mounting MT-791 U; MT-791A/U	1	3%	12%	816	15
1	Converter, Frequency Shift CV-278/GR	1	9%	14%	7%	19%
1	Interconnecting Box J-668 GR	1	6	7	16	12%
1	Teletypewriter Set AN UGC-4 consisting of: 1 Teletypewriter TT-98B/FG		11%	20 9/16	- :	64
i	1 Power Supply PP-978/FG	1	1 4	4	•	7
1	Reperforator-Transmitter, Teletypewriter TT-76(*) GGC.	1	21	18	12	45
2	Motor generator (rotary converter) (Wincharger model SS688).	1,5	•	12%	61%	40
1	Cord CG-409C/U (4 ft 3 in.)		1	i		8/16
2	Cable Assembly, Radio Frequency CG-530B/U (2 ft 11 in.).	8				3/16
1	Cable Assembly, Radio Frequency CG-1127/U (2 ft 6 in.).					3/16
1	Cable Assembly, Radio Frequency CG-1127/U (1 ft).					3/16
1	Cable Assembly, Power, Electrical CX-4539/U (4 ft 9 in.).	8				8/16
1	Cable Assembly, Power, Electrical CX-4540/U (4 ft 6 in.).					11/16

						
	Num	2	} 2	H	‡ 2	*
1	Cable Assembly, Power, Electrical CX-4540/U (8 ft 2 in.).	8				11/16
2	Cable Assembly, Power, Electrical CX-4541/U (6 ft 11 in.),	•				*
1	Cable Assembly, Power, Electrical CX-4540/U (8 ft 11 in.) (AN/GRC-46 and AN/GRC-46A).	•				*
1	Cable Assembly, Power, Electrical CX-4548/U (19 ft 3 in.) (AN/GRC-46 and AN/GRC-46A).	8				*
1	Cable Assembly, Power, Electrical CX-4544/U (12 ft 8 in).					1
1	Cable Assembly, Power, Electrical CX-4540/U (6 ft 5 in.).	•				%
1	Cord Assembly, Electrical CX-4540/U (8 ft 9 in.).		i i			%
1	Cable Assembly, Special Purpose, Electrical CX-4547/U (5 ft 6 in.).	•				*
3	Cord Assembly, Electrical CX-4540/U (5 ft 11 in.).		i			5/16
1	Cord Assembly, Electrical CX-4543/U (4 ft 5 in.).					5/16
2	Cord Assembly, Electrical CX-4551/U (7 ft 5 in.).					%
1	Cord Assembly, Electrical CX-4551/U (9 ft 3 in.).					*
1	Cable Assembly, Power, Electrical CX-6294/U (7 ft 10 in.) (AN/GRC-46B).					*
1	Cable Assembly, Power, Electrical CX-6298/U (13 ft 1 in.) (AN/GRC-46B).					1%
1	Cable Assembly, Power, Electrical CX-6288/U (12 ft 1 in.) (AN/GRC-46B).					1
1	Electrical Equipment Shelter 8-80C/G (AN/GRC-46) or	7		77%	97	***
1	Electrical Equipment Shelter Lightweight (AN/GRC-46A) or	•	50	77%	97	220
1	Electrical Equipment Shelter 8-144/G (AN/GRC-		62%	74	177	200
	46B) with the following items installed:				Ì	
	8 Seat, individual	1		I		
	1 Fan, ventilating, propeller			l		1
	2 Fixture, lighting 2 Lamp, incandescent		1	1		
	1 Clock, aircraft, mechanical w/mtg bracket.	1	1	l		1
	1 Padlock			1		
	1 Extinguisher, fire, carbon diexide	1	1	i	1	
	1 Rack, electrical equipment (AN/GRC-46)	1	27	54	36	
	1 Rack, electrical equipment: security equip-	1	2	54	26	
	ment rack (AN/GRC-46).			54%	24%	
	1 Rack, electrical equipment (AN/GRC-46A). 1 Rack, electrical equipment: security equipment	1 1	20%	4	34	1
	rack AN/GRC-46A).	1 *	•	-		
	1 Rack, electrical equipment (AN/GRC-46B).	1	26%	54	34	1
	1 Rack, electrical og lipment: security equipment	1	2	54	24	
j	rack (AN/GRC-46B).					
ŀ	2 Reflectors; light	1	1%		3%	1
ł	1 Red, Ground	•	l	46%	1 %	
	1 Cording diagram (on wall) 1 Reel RL-89					
	8 Adapters, connector: Mil type UG-806/U.	1	1			
1	1 Clamp, loop: antenna rope clamp.	1		i	1	
l	2 Technical Manuals TM 11-5815-204-10,	1	1	1	1	1
	1 set Running spares (¢ below)	I	ì		1	I

b. Radio Teletypewriter Set AN/VRC-29 Components.

	Nem	Fig.	Meighe (in.)	Bapth (in.)	Wide (fa.)	
1	Radio Set AN/GRC-19 (Refer to TM 11-5820-295-10) consisting of: 1 Radio Transmitter T-195(*)/GRC	1 1				
1	Loudspeaker LS-166/U	1	5	514	8%	1
1	Modulator, Radio Transmitter MD-203/GR	1	914	14%	736	23 1/4
2	Mounting MT-791/U; MT-791A/U	1	31/6	12%	816	15
1	Converter, Frequency Shift CV-278/GR	1	914	14%	7%	19%
1	Reperforator-Transmitter, Teletypewriter TT-76(*)/GGC.	1	21	18	12	45
1	Teletypewriter Set AN/UGC-4 consisting of: 1 Teletypewriter TT-98B/FG 1 Power Supply PP-978/FG	1	11%	20 9/16	17%	54
1	Interconnecting Box J-668/GR	3	6	7	16	12%
2	Motor generator (rotary converter) (Wincharger model 3S688).	5	9	1216	6%	40
1	Cord CG-409C/U (3 ft 3 in.)	8				16
2	Cable Assembly, Radio Frequency CG-530B/U (1 ft 5 in.).	8				*
1	Cable Assembly, Radio Frequency CG-1127/U (1 ft 7 in.).	8				*
1	Cable Assembly, Radio Frequency CG-1127/U (1 ft).	8				1/10
1	Cable Assembly, Power, Electrical CX-4539/U (5 ft 2 in.).	8				1%
2	Cable Assembly, Power, Electrical CX-4541/U (3 ft 1 in.).	8				*
1	Cord Assembly, Electrical CX-4546/U (6 ft 4 in.).	8				*
2	Cord Assembly, Electrical CX-4548/U (5 ft 11 in.).	8				5/16
1	Cord Assembly, Electrical CX-4549/U (3 ft 3 in.).	8				×
1	Cord Assembly, Electrical CX-4551/U (3 ft 4 in.).	8				3/16
1	Cord Assembly, Electrical CX-4551/U (7 ft 5 in.).	8		İ		*
1	Cord Assembly, Electrical CX-4551/U (6 ft 4 in.).	8	İ			5/16
2	Cable Assembly, Power, Electrical CX-4847/U (1 ft 10 in.).	8				7/16
1	Cable Assembly, Special Purpose, Electrical CX-4848/U (3 ft 6 in.).	8				*
1	Cable Assembly, Power, Electrical CX-4849/U (6 ft 3 in.).	3				*
1	Cable Assembly, Power, Electrical CX-4850/U (6 ft 5 in.).	8			ļ	*
1	Cord Assembly, Electrical CX-4854/U (9 ft 1 in.).	8	ł		ļ	7/16
1	Cord Assembly, Electrical CX-4855/U (9 ft 1 in.).	8			į	7/16
1	Cable and Switch Assembly, Special Purpose (4 ft 9 in.).	8			1	16
2	Technical Manual TM 11-5815-204-10.	1	1			

Note. Equipment equivalent to that furnished as part of the shelter of AN/GRC-46(*)s above is not part of AN/VRC-29, but is provided as part of the armored vehicle.

c. Running Spares (fig. 2).

	Busilipitus
1	Clamp, loop: antenna rope clamp.
1	Electrode igniter: ignites fuel for heater.
1	Vibrator, interrupter: 24 vdc power eutput.
2	Fuse cartridge: ¼ amp, 250 volts,
2	Fuse cartridge: 10 amp, 33 volts.
4	Fuse cartridge: 30 amp, 33 volts.
1	Relay armature: 2 windings, dc, 160 chms, 27.5 volts.

6. Common Names

Components of the AN/GRC-46(*) and the AN/VRC-29 and their assigned common names are listed below.

Non	Commen name
Radio Teletypewriter Set AN/GRC-46(*) and AN/VRC- 29.	RTT set.
Radio Transmitter T-195(*)/GRC- 19.	Transmitter.
Radio Receiver R-392/URR	Receiver.
Modulator, Radio Transmitter MD- 208/GR.	Modulator.
Converter, Frequency Shift CV-278/GR.	Frequency-shift converter.
Interconnecting Box J-668/GR	Junction box.

Hem	Common name
Reperforator-Transmitter Tele- typewriter TT-76(*)/GGC.	Reperferator- transmitter.
Teletypewriter Set AN/UGC-4	Page printer.
Motor Generator	Rotary converter.

7. Description of RTT Set

(fig. 1)

a. The components of the AN/GRC-46(*). except for the antenna, are mounted inside the shelter. Space for mounting security equipment is provided on a shelf under the teletypewriter equipment. For operator's use, jump seats on each side of the shelter can be pulled down in front of the page printer and reperforator-transmitter. A third jump seat is provided near the door directly across from the storage cabinet and heater. The page printer and reperforator-transmitter are secured to sliding shelves which may be pulled out to reach the distribution box and cabling mounted near the front wall. Intake and exhaust air vents in the shelter wall are connected to the transmitter by flexible tubing to provide for cooling of the transmitter. All the operating

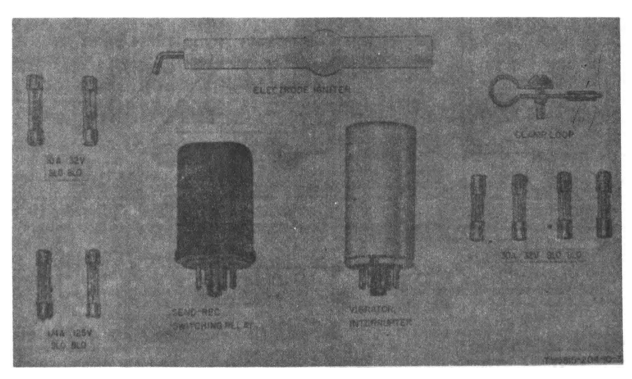
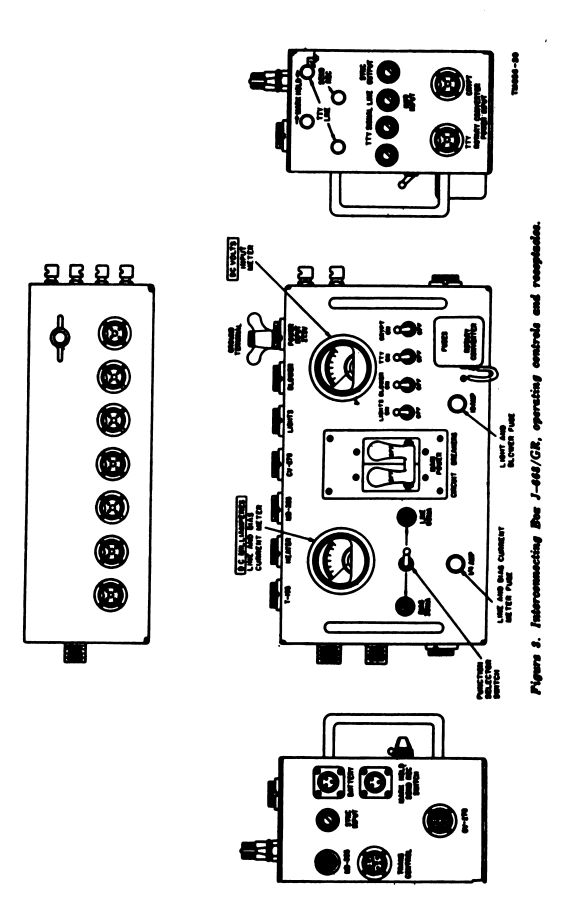


Figure 2. Running spares.



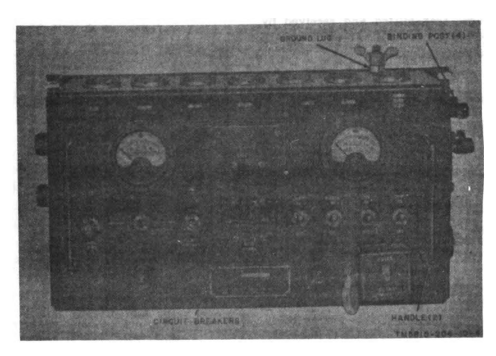


Figure 4. Interconnecting Box J-668/GR.

radio equipment of AN/GRC-46(*) is mounted on shelves across the front of the shelter.

b. All the operating components of the AN/VRC-29 are mounted inside an armored vehicle similarly to the manner in which the AN/GRC-446(*) components are installed in a shelter.

8. Description of Radio Transmitter T-195(*)/GRC-19 (fig. 1)

The forced-air-cooled transmitter is used for transmitting cw, voice, and frequency-shift radioteletype and voice signals at the same time, in a frequency range of 1.5 to 20 megacycles (mc). Refer to TM 11-806 for a detailed description.

Description of Radio Receiver R-392/URR

(fig. 1)

The receiver is a superheterodyne type used for receiving cw, modulated continuous wave (mcw), voice, frequency-shift radioteletype, or frequency-shift radioteletype and voice signals at the same time. Refer to TM 11-5820-334-10 for a detailed description.

Description of Converter, Frequency Shift CV-278/GR

(fig. 1)

The frequency-shift converter is a demodulator used to convert fsk signals received by the receiver to direct current (dc) teletypewriter pulses. Refer to TM 11-5805-210-10 for a detailed description.

11. Description of Modulator, Radio Transmitter MD-203/GR

(fig. 1)

The modulator is used in conjunction with the transmitter to provide frequency-shift keying for radioteletype transmissions. It is connected to the transmitter and must be in operation when the transmitter is on. Refer to TM 11-5820-205-10 for a detailed description.

12. Description of Teletypewriter Set AN/UGC-4

(fig. 1)

Teletypewriter TT-98B/FG and Power Supply PP-978 FG comprise Teletypewriter Set AN UGC-4. Both are mounted on one frame and provide printed copies of the teletypewriter messages transmitted and received by the RTT set. Refer to TM 11-5815-200-10 for a detailed description.

13. Reperforator-Transmitter Teletypewriter TT-76(*)/GGC

(fig. 1)

The reperforator-transmitter provides printed and perforated paper-tape copies of teletypewriter messages. Refer to TM 11-2225 for a detailed description.

14. Interconnecting Box J-668/GR

(fig. 1, 3, and 4)

Interconnecting Box J-668/GR is the termination and interconnecting equipment for all power and signal wiring (except the antennas) of the RTT set. It contains the necessary cable

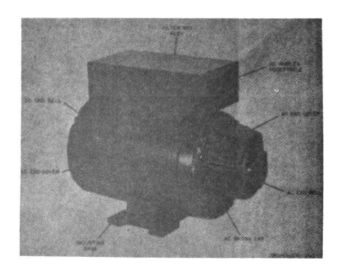


Figure 5. Rotary converter.

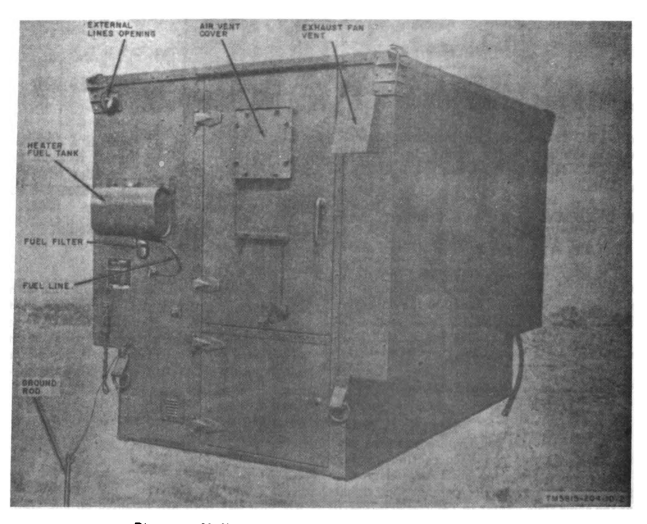


Figure 6. Modified Electrical Equipment Shelter, lightweight.

receptacles, binding posts, switches, fuses, and meters. These components are mounted on the two ends, top, and front panel. Handles on the front panel permit removal of panel and chassis assembly of the interconnecting box from its case.

15. Motor Generators (Rotary Converters) (fig. 1 and 5)

The rotary converters are single armature machines with fan ventilation and air ducts at the bottom of the endbells. They are supported on mounting feet, and inspection covers are on the endbells. The brush caps, on the outside, house the alternating current (ac) brushes on one end and the dc brushes on the other end. A filter box that contains the filter parts is mounted on the top of each rotary converter. A. output receptacles are mounted on the filter box. The rotary converters are used to provide 110 volts ac for the ac motors of components of the RTT set. One is used for the teletype-

writer equipment, and the other for security equipment.

16. Shelters (AN/GRC-46(*))

The shelters of the various models of the AN/GRC-46(*) are similar, but not identical. They are designed for installation on a 1/4-ton truck, or on the ground. They also can be transported by helicopter. The S-144/G and the lightweight shelter are constructed of aluminum and plywood and are insulated with fiberglass. The S-89C/G is constructed of steel and plywood. They contain racks, shelves, and other mounting facilities required for installation of other AN/GRC-46(*) components. The main differences between the S-89C/G (AN/GRC-46) and the lightweight (AN/GRC-46A) are apparent by comparing figures 6 and 7. The S-144/G (AN/GRC-46B) (fig. 9) is somewhat larger than the S-89C/G (para 5a) but is similar in appearance to the shelter of the AN/GRC-46A. The door on the S-144/G is mounted to swing right and the exhaust fan is mounted to the left of the door.

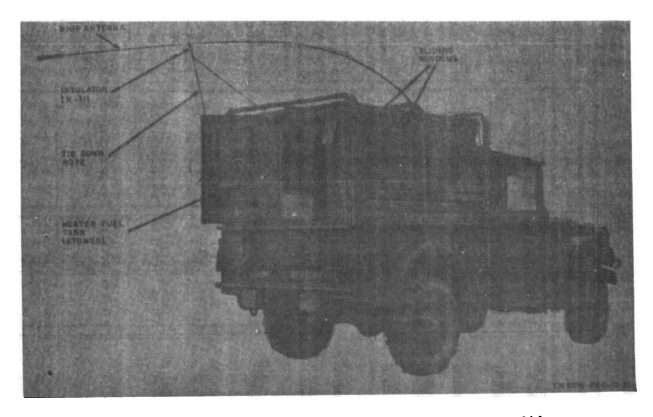


Figure 7. Electrical Equipment Shelter S-89C/G, mounted on a vehicle.

						3	Comments	
	3	-			Fram		•1	
į.	AN/ORC-AN(")	AM/VBC-29	Type & Ha. of conductors	Type of connectors	Unit	Receptacie	Bale	1
CG-408/U	4 ft 3 in.	8 ft 3 in.	Radio Frequency Cable RG-58/U.	Radio Frequency Plug UG-88/U each end.	J-668/GR	MD-203 (left side)	MD-202/GR	KEYING INPUT
CG-630B/U	2ft 11 in. 1ft 6 in.	1 ft 5 in.	RG-62A/U coaxial cable.	Plug UG-260B/U each end.	T-195(*)GRC-19	MO OUT	MD-203/GR	NO INPUT
CG-630B/U	2 ft 11 in. 1 ft 5 in.	1 ft 5 in.	RG-62A/U coaxial cable.	Plug UG-260B/U each MD-203/GR end.	MD-203/GR	FSK OUTPUT	T-196(*)GRC-19	PSK IN.
OG-11 2 1/O	2 ft 6 in.	1 ft 7 in.	Radio Frequency Cable RG-58C/U.	Connector, Plug UG- 913/U each end.	R-392/URR	IF OUT	CV-278/GR	INPOT
CG-11 27 /U	13	118	Radio Frequency Cable RG-58C/U.	Connector, Plug UG- 913/U cach end.	T-195(*)GRC-19	RECEIVER AN- TENNA	R-392/URR	AMT.
CX-4520/U	4 ft 9 in.	6 ft 2 in.	Two-conductor, rub- ber covered.	Connector, plug, electrical each end.	J-668/GR	T-196	T-196(*)GRC-19	24 VOLTS
CX-4640/U	4.12.6 in.	None	Two-conductor, rub- ber covered.	Connector, Plug, Elec- trical CS-1320-(1) (P) (375) each end.	CV-278/GR	27.5 VOLTS DC	J-668/GR	CV-878 (on top)
UX-4540/U	3 ft 2 fn.	None	Two-conductor, rub- ber covered.	Connector, Plug, Electrical CS-1320-(1) (P) (375) each end.	MD-203/GR	27.5 VOLTS DC	J-668/GR	MD-508 (on top)
CX-4647/U	None	1 ft 10 in.	Two-conductor, rub- ber covered.	Connector, Plug, Electrical CS-1320-(1) (P) (375) each end.	CV-278/GR	27.5 VOLTS J-668/GR DC	J-668/GR	CV-878 (on top)
CX-4847/U	None	1 ft 10 in.	Two-conductor, rub- ber covered.	Connector, Plug, Electrical CS-1320-(1) (P) (375) each end.	MD-203/GR	27.5 VOLTS DC	J-668/GR	MD-908 (on top)
07 - 4641/U	6 ft 11 is.	6ft 11 in. 3ft 1 in.	Two-conductor, rub- ber covered.	Two terminal lugs, one end; Cornector Plug, Electrical, CS-1320 (1)(P)(690) on other end.	J-668/GR	ROTARY CON- VERTOR POWER INPUT TTY (right side)	TTY rotary converter	DC termit maths (TERT, THEE)

			The second of			3	· · · · · · · · · · · · · · · · · · ·	
	3	1				Free	2	
į	AN/BOC-ANT	AM/VBC-29	Type & Ro. of conductors	Type of semesters	1	Becaptede	ž	1
CX-4541/U	6 ft 11 in.	3 ft 1 in.	Two-conductor, rubber covered.	Two terminal luga, one end; Connector, Plug, Electrical, CS-1320 (1) (P) (690) on other end.	J-668/GR	ROTARY CON. VERTOR POWER INPUT CRYPT (right side)	Crypt rotary converter	
CX-4642/U	8 ft 11 in.	None	Two-conductor, rubber covered.	Terminal lug (black wire), Connector, Plug, Electrical AN3108B-18-68 (white wire), one end; tinned on other end.	J-668/GR	POWER INPUT 27.5V	Vehicular electri- cal system.	
UX-4848/U	None	6 ft 3 ft.	Two-conductor, rubber covered.	Terminal lug (black wire), Connector, Plug, Electrical AN3106B-18-68 (white wire), one end; tinned on other end.	J-668/GR	POWER INPUT 27.6V	Vehicular electri- cal system.	
CX_4648/U (AN/GRC_6 and AN/GRC_46A)	10 ft 3 in.	None	Two-conductor, rub- ber covered.	2 terminal lugs one end; Connector, Plug, Electrical CS-1320 (1) (P) (875), on other end.	J-668/GR	BLOWER	Blower	
CX-4544/U (AN/GRC-46 and AN/GRC-46A)	12 ft 8 in.	None	Two-conductor, rub- ber covered.	2 terminal lugs one end; Connector, Plug, Electrical type CS-1320(1) (P) (375) on other end.	J-668/GR	HEATER	Heater	
CX-6292/U (AN/GRC-46B)	12 ft 1 in.	None	Two-conductor, rub- ber covered.	2 terminal lugs one end; Connector, Flug, Electrical MS3106B-128-3P on other end.	J-668/GR	BLOWER	Blower	

						•	Commercia	
	3	ΒL				Fresh		
	AR/GRC-46[*]	AR/VBC-29	Type & Ibs. of conductors	Type of comportors	State	Becophecie	alen.	Property
CX-6293/U (AN/GRC-46B	13 ft 1 in.	None	Two-conductor, rubber covered.	Connector, Plug, Electrical MS3108B-14S-7S(C) on one end; Connector, Plug, Electrical CS-1320 (1)(P)(375) on other end.	J-668/GR	HEATER	Heater	
CX-6294/U (AN/GRC-46B	7 ft 10 in.	None	Two-conductor, rub- ber covered.	2 terminal lugs, one end; Connector, Plug Electrical MS3108B-12S-3P on other end.	Heater		Thermostat	
CX-4545/U	6 ft 5 in.	None	Two-conductor, rub- ber covered.	Connector, Plug, Electrical CS-1320(1)(P) (375) one end; tinned on other end.	J-668/GR	LIGHTS	Lights and door switch	
CX-4850/U	None	6 ft 5 in.	Two-conductor, rub- ber covered.	Connector, Plug, Electrical CS-1320(1)(P) (375) one end; tinned on other end.	J-668/GR	LICHTS	Lights	
CX-4546/U	3 ft 9 in.	6 ft 4 in.	Two-conductor, rub- ber covered.	Connector, Plug U-77/U each end.	J-668/GR	TRANS CON- TROL	R-392/URR	AUDIO
CX-4847/U	5 ft 6 in.	None	Four-conductor, rub- ber covered.	Connector, Plug, Electrical CS-1320(1)(P) (343) each end.	J-668/GR	CV-278	CV-278/GR	PRINTER
CX-4848/U	None	3 ft 6 in.	Four-conductor, rub- ber covered.	Connector, Plug, Electrical CS-1320(1)(P) (343) each end.	J-668/GR	CV-278	CV-278/GR	Printer
CX-4548/U	5 ft 11 in.	6 ft 11 in. 6 ft 11 in.	Two-conductor, rub- ber covered.	Plug, Telephone PJ-065B each end.	J-668/GR	SYNC	Security equipment	
CX-4548/U	5 ft 11 in.	6 ft 11 in. 6 ft 11 in.	Two-conductor, rub- ber covered.	Plug, Telephone PJ-065B each end.	J-668/GR	SYNC	Security equipment	

	.2	9	Red plug to positive jack. Black plug to negative jack.	Black bad to terminal 3. White bead to terminal 4.	Black lead to terminal 1. White lead to terminal 2.		TTY 81G- NAL LINES (317)	TTY SIG- NAL LINES KW9 IN
•		3	AN/UGC-4	AN/UGC-4	AN/UGC-		J-668/GB	J-668/GR
3		Person	BATTERY	REC	TTY SIGNAL LINES (J16)			
	Pag	3	J-668/GR	TT-76(*)/GGC	J-668/GR	Used with security equipment.	TT-76(*)/GGC (gray plug).	TT-66(*)/GGC (red plug).
		Type of emercian	Connector, Plug, Electrical ANS106A-14S-78 one end; 1 plug, phone tip red) 1 plug, phone tip (black) on other end.	2 terminal lugs one end; Plug, Telephone PJ-055B on other ond.	2 terrainal lugs one end; Plug, Telephone PJ-065B on other end.	2 terminal lugs one end; Plug, Telephone PJ-066B on other end.	2 terminal lugs one end; Plug, Telephone PJ-065B on other end.	2 terminal lugs one end; Plug, Telephone PJ-055B on other end.
		1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to	Two-conductor, rub- ber covered.	Two-conductor, rubber covered.	Two-conductor, rubber covered.	Two-conductor, rub- ber covered.	Two-conductor, rubber covered.	Two-conductor, rub- ber covered.
	1	44/486-59	and and and and and and and and and and	6. 1.	ਦ ਜ	7 % S in.	9 ft 1 in.	9 ft 1 in.
	3	(Jes-200/00	4 7 5 ii.	e E E	7.15 in.	7 ft 5 in.	Nome	None
		į	CX-4649/U	CX-4661/U	CX-4661/U	CX-4661/U	CX-4864/U	CX-4866/U

						3		
	3	∌L			- Free		2	
8	AB/68C-44(*)	AM/VMC-30	Type & Rb. of conductors	Type of connectors	3	grading	į	1
Cable and switch assembly, spe- cial purpose	None	4 ft 9 in.	Three-conductor, rubber covered.	Connector, Plug, Electrical AN3106A-14S-7P one end; double-pole, three-position toggle switch.	3-669/GR	MARK HOLD- SEND- REC SWITCH		
New Cabbs de- scribed below are part of Radio Set AN/GRC-19.								
CX-1599/U	9 ft 9 in.		Eight-conductor, rubber-covered.	Connector, Plug, Electrical Amphenol type No. 164-4F3(500) on one end; Connector, Plug, Electrical Amphenol type No. 164-44F3(500) on other end.	T-196(*)/GRC-19	RECEIVER	R-392/URR	POWER INPUT
CX-1862/U	Ę		Twe-conductor, rub- ber covered.	Connector, Plug U-77/U on one end; 2 terminal lugs on other end.	T-196(*)/GRC-19	AUDIO	To mkrophone or telegraph key	
CX-1334/U	S ft 3 in.		Two-conductor, rub- ber covered.	Connector, Plug U-TI/U on one end; JAN type JJ-026 jack on the other end.	R-992/URB	AUDIO	To bendest or load- speaker	
Wire W-146	•#		Single-conductor, stranded, poly- chylere and cotton-braid inscilation.		T-196(*)/GRC-19	WHIP AN- TENNA	Antenna	

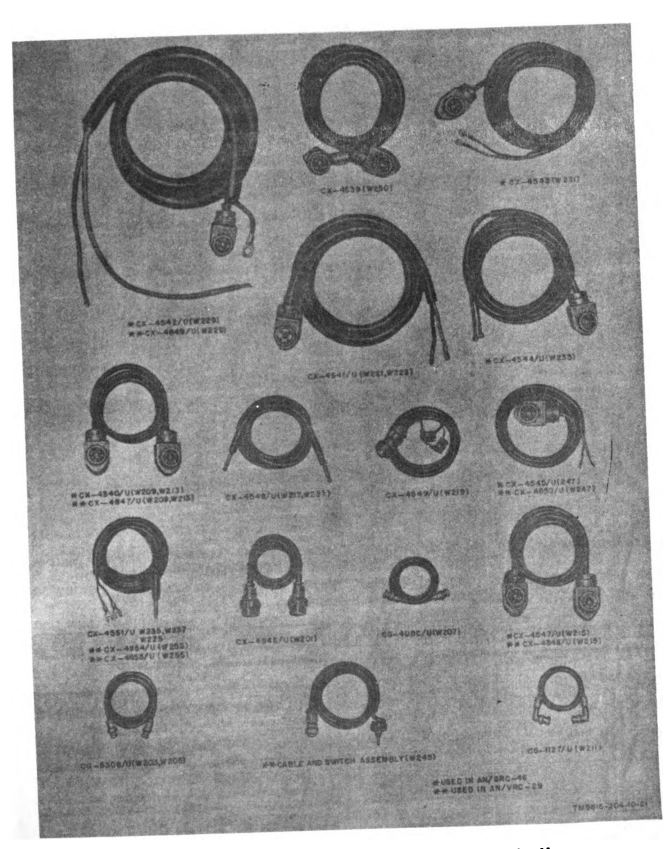


Figure 8. AN/GRC-48(*) and AN/VRC-29 power and signal cables.

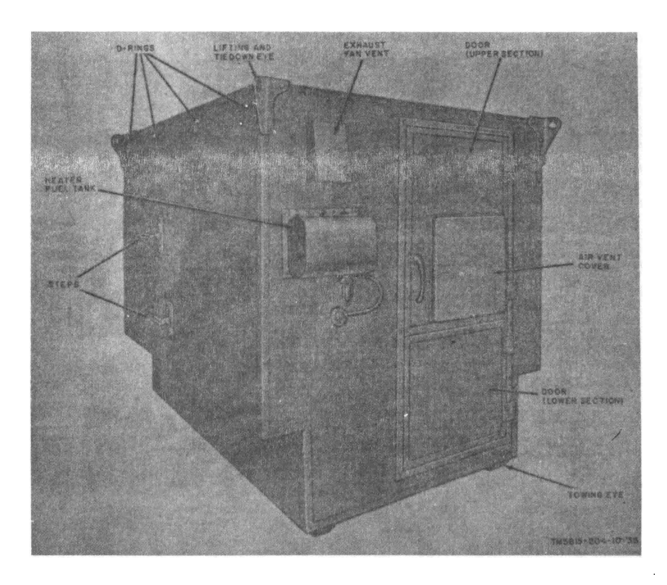


Figure 9. Electrical Equipment Shelter S-144/G.

18. Differences in Models

ltem .	AM/GRC-46	,A#/982-46A	AH/68C-466
Electrical Equipment Shelter	S-89C/G	Lightweight	S-144/G
Shelter material	Steel	Aluminum	Aluminum
Weight less crate	1,400 lb	1,175 lb	1,110 lb
Space heater heat control	Manually operated ther- mostat	Manually operated ther- mostat	Automatic external thermostat

CHAPTER 2 OPERATING INSTRUCTIONS

Section I. CONTROLS AND INSTRUMENTS

19. General

This section covers controls and instruments used by the operator that are not covered in other manuals; controls and instruments used by maintenance personnel are covered in instructions for the appropriate maintenance echelon. Refer to the applicable technical manuals listed in appendix I for the controls of the various components that make up the RTT set.

20. Interconnecting Box J-668/GR Controls (fig. 3)

Control or Indicator	Function	
Function selector switch,	Two position toggle switch. Selects circuit connected to DC MILLI-AMPERES meter.	
	Position Action BIAS 30MA Permits measurement of bias current of the keying relay.	
	BIAS 60MA Permits measurement of page printer signal line current.	
MAIN POWER circuit break-	OFF-ON breakers. Open and cleee main power circuit.	
Power switches	Four two-position (ON-OFF) tog- gle switches: Control power to equipment as indicated: LIGHTS, BLOWER, TTY, CRYPT.	
DC VOLTS meter.	Indicates the input supply voltage, 0 to 50 dc.	
DC MILLIAM- PERES meter.	Indicates the current in the bias circuit, or in the page printer line circuit as selected by the function selector switch, 0 to 100 ma dc.	

21. SEND-REC-MARK HOLD Switch (fig. 10)

The SEND-REC-MARK HOLD switch, located on the center front of the teletypewriter shelf (fig. 1), is used to control the send, receive, and mark-hold functions of the equipment.

s. In the SEND position, the equipment is connected for teletypewriter or simultaneous voice and teletypewriter transmission. The

transmitter is energized and teletypewriter signals will be fed to the modulator.

- b. In REC position, the equipment is connected for teletypewriter or simultaneous voice and teletypewriter reception. The output of the frequency-shift converter is connected to the page printer loop.
- c. In the MARK HOLD position, the RTT set is connected for standby operation; the receiver is operational and must be monitored. The page printer and reperforator-transmitter are in the mark condition. The page printer will not print even if a message is being received. Reception of voice and cw is possible in this position.

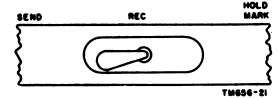


Figure 10. SEND-REC-MARK HOLD switch.

22. Blackout Switch (fig. 11)

The blackout switch is at the top of the shelter door. Whenever the door is opened, the ceiling lights go off. The switch lever may be pulled down manually to the detent stop to keep the lights on when the door is open. The switch automatically trips to the OFF position when the door is closed to prevent the light from going on when the door is opened again.

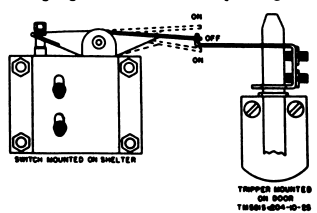


Figure 11. Blackout switch.

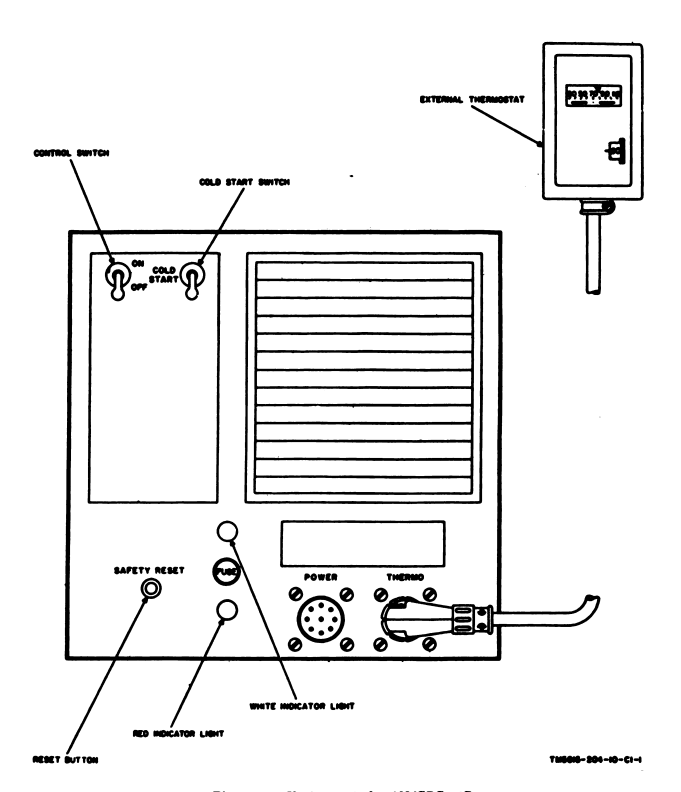


Figure 12. Heater controle, AN/GRC-46B.

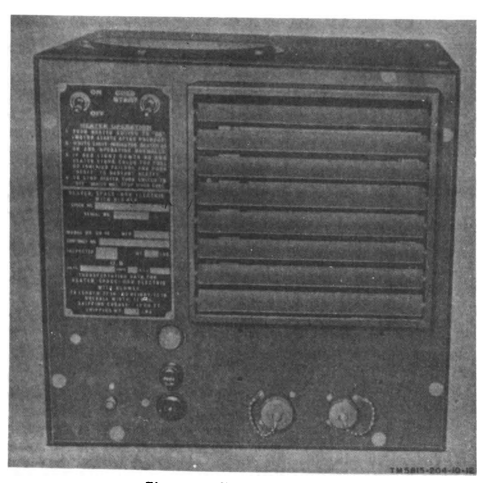


Figure 13. Heater, AN/GRC-46B.

23. Heater Controls

a. The following table lists the controls of the heater (fig. 12) in the AN/GRC-46B and indicates their function:

Control	Function
CONTROL switch	In ON position, starts the heater; in OFF position, stops the heater.
COLD START switch	Manually operates the glow plug to preheat the burner head for extreme cold weather starting. This switch must be held in the ON position.
EXTERNAL THER- MOSTAT.	Controls the heater to maintain a desired temperature.
RESET BUTTON	Manually closes the points of the thermal relay for pur- poses of checking the heater for momentary failure.
WHITE INDICATOR	Indicates heater is ON and operating normally.

Control	Function
RED INDICATOR light.	Indicates a malfunction has occurred and heater is OFF.
FUSE HOLDER	Contains a slow-blow, 5-ampere fuse which is connected between the power receptacle and CONTROL switch for protection of the heater.

b. The following table lists the controls of the heater (fig. 14) in the AN/GRC-46, and AN/GRC-46A and indicates their function:

Control		Function
ON-OFF-PRIME switch	Sw Pos ON	Punction Starts the heater
	opp Prime	Stops the heater Primes the heater
HEAT CONTROL thermostat.		output of the Pull out for max- hast.

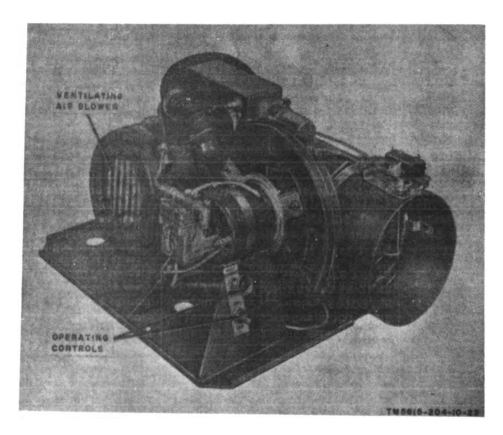


Figure 14. Heater controls, AN/GRC-46, and AN/GRC-46A.

Section II. OPERATION

24. Types of Operation

The AN/GRC-46(*) (AN/VRC-29) may be operated on either a one-way reversible basis or on a full duplex basis. Full duplex requires an additional antenna. The two modes of operation are described in a and b below. Operating procedures are covered in paragraphs 25 through 29.

a. One-Way Reversible. The RTT set is used with one whip antenna mounted on the vehicle. The transmitter and receiver do not operate at the same time. When the transmitter is on the air, the receiver is disabled: when the receiver is on the air, the transmitter is disabled. Transmission and reception may be done either on a single frequency or on two different frequencies. In this type of operation, a message typed on the page printer will be printed and perforated at the reperforator-transmitter and transmitted to a distant stalon via the transmitter: or, conversely, a

message transmitted by a distant station may be received locally on the page printer and the reperforator-transmitter. A tape message, previously prepared on the reperforator-transmitter, may be used to transmit a message in place of the page printer.

Note. The black plug of reperforator-transmitter is not connected; therefore, its keyboard cannot be used for direct transmission.

b. Duplex Operation. With the use of two antennas (one for receiving and one for transmitting), the RTT set can be used for sending and receiving fak transmission at the same time. The transmitter and receiver must be tuned at least 1 megacycle apart, and the antennas must be separated at least 50 feet to avoid blocking of the receiver when transmitting. For voice and cw operation, cabling changes which require higher echelon personnel are necessary. In mobile use, duplex operation is not recommended,

25. Preparation for Operation

Before the AN/GRC-46(*) is used for operation, preliminary adjustments on each component of the RTT set must be performed. Whenever the assigned operating frequency is changed from one of the transmitter preset channels, the transmitter calibrating and presetting procedures must be repeated; also, whenever the transmitter operating frequency is changed, the modulator BAND SELECTOR switch may have to be changed to correspond to the new frequency. The receiver must be tuned manually whenever the operating frequency is changed. For preliminary adjustments and testing procedures, and for the function of controls for the operating components of the RTT set, refer to the applicable technical manuals (appx I).

26. Preliminary Starting Precedure

Perform the preliminary operations listed below before starting the equipment (para 27).

Caution: Do not operate the transmitter unless it is connected to the antenna or to a dummy antenna. Be sure that the air intake and air exhaust vents on the transmitter are open and free from obstructions.

- a. Preliminary Procedures.
 - (1) Start the vehicle engine; run it at a fast idle.
 - (2) Release the tiedown Rope RP-5 from the antenna. For best results, operate the antenna in a vertical position.
 - (3) Check to see that the braided ground strap, located on the outside rear bottom of the shelter, is connected to the vehicle frame.
 - (4) Set the junction box LIGHTS switch at ON. In the AN/GRC-46(*), the junction box LIGHTS switch is in series with the blackout switch (fig. 11). When the shelter door is open, the blackout switch must be in its lowest position for the lights to go on.
 - (5) Set the junction box BLOWER switch at ON. The blower motor will start, and the damper flap on the shelter will swing open freely.
- b. Preliminary Setting of Controls. For all types of operation, set the front panel controls as indicated below.

Note. Prior to the preliminary setting of controls; be sure that the transmitter BAND SELECTOR and TUNING controls are locked.

Conpense		
Radio Transmissor D consumption	Control	Position
Radio Transmitter T-195(*)/GRC-19.	SERVICE SELECTOR switch	OFF.
	DIAL DIM switch	DIM or FULL, as desired.
	RELAY-NORMAL-DUPLEX switch	NORMAL.
	TEST METER	PA CATHODE.
	LINE LEVEL	+12.
-	PRESET CHANNELS switch	Desired channel,
Radio Receiver R-392/URR	Function switch	OFF.
	BFG switch	OFF.
	BFO PITCH	a
	AGC switch	ON.
	ANT TRIM	a .
	AP GAIN control	Center range.
	BAND WIDTH switch	4KC.
	DIAL DIN switch	DIM or ON, as desired.
	RP GAIN SQUELCH THRESH control	Extreme cleekwise.
1	DIAL LOCK	Unlocked.

Component	Control	Peolitica
Modulator, Radio Transmitter MD-203/GR.	POWER switch	OFF.
Converter, Frequency Shift CV-278/GR.	POWER switch	OFF.
	SERVICE switch	MARK HOLD.
Interconnecting Box J-668/GR	MAIN POWER circuit breaker	OPF.
	TTY power switch	OPF.
	CRYPT switch	OPF.
	Function selector switch	BIAS 20MA.
Teletypewriter Set AN/UGC-4	POWER switch (located inside cover, right side rear).	OFF.
	MOTOR switch	OFF.
	LIGHT switch	OFF.
	SEND-LOCK switch	SEND.
Reperforator-Transmitter Teletype- writer TT-76(*)/GGC.	Distributer level	PEED-RETRACK.
	SELECTOR switer	8.
	POWER switch	OFF.
	LIGHT switch	OFF.
	MOTOR switch	OPP.
Feletypewriter shelf (fig. 1)	SEND-REC-MARK HOLD switch	MARK HOLD.

27. Starting Procedure

For all types of operation, start the equipment as follows:

Vale	Control	Action
J-668 /GR	MAIN POWER switch	Place at ON. The DC VOLTS meter should indicate between 27.5 and 28 volts.
T-195(*)/GRC-19	SERVICE SELECTOR switch	Place at STANDBY.
R-392/URR	Function switch	Place at NORMAL.
CV-278/GR	POWER switch	Place at ON.
MD-203/GR	POWER switch	Place at ON. Allow the equipment to warm up for 5 minutes.
J-668/GR	TTY switch	Place at ON, for teletypewriter and reper- forator operation.
	BIAS 30MA adjustment control	Loosen the locknut, and adjust for a meter reading of 30 milllamperes on the DC MILLIAMPERES meter. Tighten the locknut.

28. Voice or Cw Operation

- a. Refer to paragraph 26 of TM 11-5820-295-10 for voice operation instructions.
- b. Refer to paragraph 27 of TM 11-5820-295-10 for cw operation instructions.



29. Frequency-Shift Keying (Radio Teletypewriter) Operation

Calibrate the receiver as indicated in TM 11-5820-854-10 and the transmitter as indicated in TM 11-806.

Note. Before calibrating the transmitter, set the modulator BAND SELECTOR switch to correspond to the operating frequency of the transmitter.

a. Reception.

Solt	Control	Action
R-302/URR	Punction switch	Operate to NORMAL.
	DIAL LOCK control	Turn DIAL LOCK te the left (counter-clockwise).
	BFO switch	Turn to ON.
	Frequency selector controls (MEGA-CYCLES and KILOCYCLES).	Adjust until desired frequency is indi- cated on frequency indicator.
	BAND WIDTH switch	Turn to 4 kc.
	BFO PITCH control	Adjust until desired tone of the heat note is heard.
	AF GAIN control	If signal is being received, adjust until level of signal is loud and clear.
	CARRIER LEVEL meter	Observe; it may or may not show a reading.
	KILOCYCLES control and ANT TRIM control.	Adjust to obtain maximum loudness. If reading was observed on CARRIER LEVEL meter, adjust controls to obtain peak reading on meter.
	AP GAIN control	If signal is now too loud, turn control to obtain desired level.
CV-278/GR	POWRR switch	Place at ON.
R-302/URR	ANT TRIM	Adjust to obtain maximum indication on SIGNAL INPUT meter , of CV-278/GR.
	RF GAIN	Adjust until SIGNAL INPUT meter of CV-278/GR indicates 5. If 5 cannot be obtained, set RF GAIN control to obtain highest possible indication on meter.
CV-278/GR	DISCRIMINATOR meter	Meter needle should oscillate around sero when fak signal from distant trans- mitter is properly tuned. When no fak signal is received from distant trans- mitter, meter should indicate zero.
ANAUGC-4	POWER, LIGHT, and MOTOR switches.	Place at ON.
	SEND-LOCK switch	Place at SEND.
PT-76(*)/GGC	POWER, LIGHTS, and MOTOR switches	Place at ON.
	SELECTOR switch	Turn to position 1.
J-668/GR	Function selector switch	Place at LINE 60MA. The DC MILLI-AMPERES meter should indicate 60 milliamperes. If the value is not obtained, loosen the LINE 60MA adjust ment control locknut, and adjust the control until the meter indicates 6 milliamperes. Tighten the locknut.

Valt	Control	Action
CV-278/GR	SERVICE switch	Turn to NOR.
Teletypewriter shelf,	SEND-REC-MARK HOLD switch	Place at REC. If distant station is transmitting fak, the page printer and reperforator will print clear copy.
CV-278/GR	SERVICE switch	If clear copy is not received, turn to REV.
R-392/URR	KILOCYCLES control	A slight readjustment may be necessary to obtain readable copy.
	DIAL LOCK control	Turn fully clockwise.
	RF GAIN SQUELCH control	Turn fully counterclockwise. Page printer and reperfor tor-transmitter will print garbled copy. Adjust control until they print legible.
		New. Whenever the reserved signal gees of the air or is interrupted, the page printer and reperferator-transmitter will print garbled copy usions the SEND-REC-MARK ROLD switch is placed in the MARK HOLD position or the CV-278/GR SERVICE switch is placed in the MARK HOLD position. Under these conditions, the receiver must be menitored.
	Function switch	If noise or static interferes with received signal (voice or fak operation), turn to LIMITER.
	BPO switch	Turn to OFF, if received signal is below a reading of 5 on CV-278/GR SIG- NAL INPUT meter or if voice is ex- pected along with fak.
b. Transmission.		
Valt	Control	Action
T-195(*)/GRC-19	PRESET CHANNEL selector switch.	Turn to channel number assigned to de- sired frequency. Consult chart on transmitter front panel.
MD-203/GR	POWER switch	Turn to ON.
	BAND SELECTOR switch	Turn to correspond to the operating frequency of the transmitter. This value (band) is indicated on the transmitter BAND indicator dial.
T-195(*)/GRC-19	SERVICE SELECTOR switch	Place at VOICE/FSK.
Teletypewriter shelf	SEND-REC-MARK HOLD switch	Place at SEND. The TUNING INDICATOR on the transmitter will light. Dynamotor in transmitter will start (unlettered model).
T-195(*)/GRC-19	TEST METER switch	Place at PA CATH. The test meter pointer should be in the shaded area of the meter marked PA CATHODE.
PT-76(*)/GGC	SEND LOCK switch	Place at SEND. The page printer may now be operated as indicated in o below.
AN/UGC-4	SEND LOCK switch	Place at SEND. The reperforator-trans- mitter may new be operated as indi- cated in c below.

c. Page Printer and Reperforator-Transmitter Operation. When the RTT set has been set up as described in a and b above, operate

the page printer and reperforator-transmitter as follows:

(1) Transmission on Teletyperoriter Set AN/UGC-4.

Unit	Control	Action
Teletypewriter shelf	SEND-REC-MARK HOLD switch	Place at SEND. The page printer is new ready to transmit radioteletype messages.
(2) Punching tope	using Teletypewriter Set AN/UGC-	4 (no transmission).
Colb	Control	Action
T-196(*)/GRC-19 TT-76(*)/GGC	SERVICE-SELECTOR switch	Turn to STAND BY. Place at ON. Place at ON. Place at ON. Place at SEND. Turn to position 1.
Typewriter shelf, Transmitter-distributor	SEND-REC-MARK-HOLD switch START-STOP lever	Place at SEND. Place at STOP. The AN/UGC-4 is new ready for operation. The reperforator-transmitter will automatically punch the tape, which will feed out of the left-hand side of the machine.

(3) Punching tape using reperforator-transmitter keyboard (no transmission).

Colo	Control	Action
TT-76(*)/GGC	MOTOR switch	Place at ON. Place at ON. Place at ON. Place at SEND. Turn to position 3.
Typewriter shelf	SEND-REC-MARK HOLD switch	Place at MARK HOLD. The reperfor- ator-transmitter is now ready for the operator to punch a new tape. Now. The END OF LINE BIDDICATOR will light after 65 characters have been typed on each line. This is a warning signal to press the CAR RET. LINE FEED and LTRS keys and continue typing.

(4) Transmitting messages by tape.

Cale	Control	Action
T-196(*)/GRC-19	SERVICE SELECTOR switch	TURN to VOICE/FSK
TT-76(*)/GGC	MOTOR switch	Place at ON.
	LIGHT switch	Place at ON.
	POWER switch	Place at ON.
	SEND-LOCK switch	Place at SEND.
	SELECTOR switch	Turn to position 2.
Teletypewriter shelf	SEND-REC-MARK HOLD switch	Place at SEND. Open the tape cover and insert the tape in the tape guide. Typed messages on the tape must be face up. The perforated holes in the tape must fit the cogs in the feed guide. The tape is now ready for transmission.
Transmitter-distributer	START-STOP lever	Place at START.

- (5) Transmitting from either page printer or reperforator-transmitter. Place the SEND-REC-MARK HOLD switch (fig. 1) at SEND. The page printer and the reperforator-transmitter may be operated to transmit from either page printer keyboard or the reperforator transmitter-distributor (tape). The teletypewriter receiver will print copies of the message being transmitted. Voice transmission is also available.
- (6) Reception with either page printer or reperforator-transmitter. Place the SEND-REC-MARK HOLD switch at REC. The page printer and reperforator-transmitter are able to receive teletypewriter messages and will make page and tape copies of the messages. Voice reception is also available (para 28).

Note. For normal operation (starting, testing, and stopping procedures) of the page printer and reperforator-transmitter, refer to TM 11-2225.

30. Antijamming

When it is known that the receiver is being jammed, the operator will notify the immediate superior officer immediately and continue to operate the equipment. To provide maximum intelligibility of jammed signals, follow the operational procedure described in TM 11-5820-334-10.

31. Stopping Procedure

In an emergency, the entire RTT set may be shut down by placing the junction box MAIN POWER switch in the OFF position. To shut down the RTT set under normal conditions, proceed as follows:

tlair	Control	Action
TT-76(*)/GGC	MOTOR switch	Place at OFF.
	LIGHTS switch	Place at OFF.
	POWER switch	Place at OFF.
AN/UGC-4	MOTOR switch	Place at OFF.
	LIGHTS switch	Place at OFF.
	POWER switch	Place at OPP.
J-668/GR	TTY switch	Place at OFF.
	CRYPT switch	If used, place at OFF.
CV-278/GR	POWER switch	Place at OFF.
R-892/URR	Function switch	Place at OFF.
T-195(*)/GGC	SERVICE SELECTOR switch	Place at OFF.
J-668/GR	MAIN POWER switch	Place at OFF; removes power from all components except the lights and blower.
	BLOWER switch	Place at OFF.
	LIGHTS switch	Place at OFF.

CHAPTER 3

MAINTENANCE INSTRUCTIONS

32. Scope of Operator's Maintenance

- a. The maintenance duties normally performed by the operator of the RTT set are listed in b below. These procedures do not require special tools or test equipment.
- b. Operator's maintenance for the RTT set consists of the following:
 - (1) Preventive maintenance (para 88).
 - (2) Replacement of the paper and ribbons in the teletypewriter. (Refer to TM 11-2225).
 - (3) Checking condition of power cords and seating of connectors (para 34).
 - (4) Emptying chad container. (See TM 11-2225).
 - (5) Operational checklist (para 85c).
- c. Operator's maintenance (including preventive maintenance) for the page printer, reperforator-transmitter, receiver, and transmitter is prescribed in the applicable technical manual (app I).

33. Preventive Maintenance

- a. DA Form 11-238. DA Form 11-238 (fig. 15) is a preventive maintenance checklist to be used by the operator. Items not applicable to the RTT set are lined out in the figure. Reference in the ITEM block in the figure are to paragraphs that contain additional information pertinent to the particular item.
- b. Items. The information contained in the chart below is supplementary to DA Form 11–238. The item numbers correspond to the ITEM numbers on the form.

Nee	Pronderes
*	If necessary, wet a cloth with Cleaning Com- pound (Federal stock No. 7930-395-9542) and then wipe the parts with a dry clean cloth.
8	All control knobe should work smoothly, be tight on the shaft, and should not bind.
7	Inspect the signal lines and power cords; eliminate any sharp bends or severe twists; examine the insulation for dry rot, cuts, breaks, or fraying.
11	Check the air filter to be sure that it is clean and that air is moving through it.

Warning: Cleaning compound is flammable and its fumes are texic. Do not use near a flame; provide adequate vontilation.

34. Vieual Inspection

- a. When the equipment fails to perform properly, place the junction box MAIN POWER switch in the OFF position and check the items listed below.
 - (1) Improper setting of switches and controls.
 - (2) Power cable connectors worn, broken, or loose. Headset or loudspeaker cord, telegraph key, or antenna lead-in wire improperly connected or seated. Handtighten all connectors.
 - (3) Grounded or broken antenna.
- b. Turn the MAIN POWER switch to ON and check the input voltage. The DC VOLTS meter, located on the junction box, should indicate between 27.5 and 28 volts.

35. Operational Checklist

a. General. The operational checklist will help the operator locate trouble quickly. The corrective measures are to be used to repair this trouble. If the corrective measures suggested do not restore normal equipment performance, troubleshooting at a higher echelon is necessary. Note on the repair tag what corrective measures were taken and how the equipment performed at the time of failure.

Note. Complete operational checklists for the page printer and reperforator-transmitter are given in their respective manuals (TM 11-2225 and TM 11-5615-200-10).

b. Procedure. Operate the controls of the RTT set to the preliminary starting positions (para 26). Perform the steps shown in e below, in the order given. Observe the equipment operation and perform any corrective measures necessary. After starting a unit, allow it to warm up for 5 minutes before observing the equipment operation. If the corrective measures given does not correct the fault, higher echelon maintenance is required. If the procedure calls for the replacement of a fuse and the replacement fuse blows out, higher echelon maintenance is required.

Caution: Do not replace any fuses with other than the required rating. Damage to the equipment may result.

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c. Operational Checknes.

Action	Remail Indication	Canadia queno
1. Set junction des LIGHTS switch at ON.	Lights go en	Be sure shelter door in closed or black- out switch is at ON (para 22). Check junction bex 10 AMP fuse and lamps by substitution. Check seeting of plug in junction bex LIGHTS recop- tacle and condition of associated cabling.
2. Set junction bes BLOWER switch at ON.	Blower starts	If lights do not go on or are not used, check junction box fuse F1 (10 AMP). If lights are on, check seeding of plug in junction box BLOWER reception. If turning BLOWER switch to ON burns out 10 AMP fuse, higher echolon repair is required.
		New. In an energency, the equipment may be operated with the BLOWER switch at CFF. Be sure to leave shelter doors and windows open for eduquate ventilation.
2. Set junction bes MAIN POWER circuit breakers at ON. Note. Prior to this step, he sure valide engine is running at a fast idle.	DC VOLTS meter indicates 27.5 volts.	Check plag in POWER INPUT 27.5V connector and ground terminal for proper senting. If circuit breaker will not remain at ON, higher coholon repair, is required.
4. Turn transmitter SERVICE SELECTOR switch to CALIB and TEST METER switch to	Transmitter test motor indicates at midpoint of BATTERY scale.	Higher echolen repair required.
BATT.	Dynamotor starts within 40 sec- ends on unlettered model. New Bater to step 10 to check lettered models of treasmitter.	Check dynamotor face on front panel of transmitter. Higher cohelen repair required.
5. Turn receiver function switch to STAND BY,	Dial lamps light	Check the seating of cables on receiver front panel.
		Check LINE 5 AMP free on receiver front panel.
6. Turn moduleter POWER switch to ON.	Indicator lamp lights	Check the seating of ST.S VOLTS DC connector on modulator front panel and MD-303 connector on junction box.
7. Turn modulator BAND SE- LECTOR switch to correspond to the transmitter operating frequency.		
8. Turn frequency-shift converter POWER switch to ON and SERVICE switch to MARK	Power indicator lamp lights	Check frequency-shift convertor 8 AMP fuse.
HOLD.		Check the seating of frequency-shift convertor 27.5 VOLTS DC connector and junction best connector CV-278/GR.
9. Turn trensmitter TEST ME- TER switch to PA GRID.		

Acti	10	Hermel Indication	Corrective assesses
channel numi	switch to 1 then to desired ber, For each po- entarily hold the TEST KEY in the	Test meter indicates within the shaded area marked PA GRID.	Check modulator MO INPUT and FSK OUTPUT and 'transmitter FSK IN and MO OUT connectors for proper seating. Higher echelon repair required.
Turn trensm	switch to CW. ster TEST ME- to PA CATH.	Dynamotor starts within 10 sec- onds. Test meter indicates in the shaded area marked PA CATHODE.	Higher echelon repair required.
12. Hold frenemic at ON.	Her TEST KEY	TUNING INDICATOR stays lit after a slight delay of not longer than 30 seconds.	Check antenna and ground connections.
		Test meter indicates in the shaded area marked PA CATHODE.	Higher echelon repair required,
		400-cycle sidetone signal can be heard in headset.	Check headset and cord, or loudspeaker and cord, whichever is used.
12. Release fromm from the ON		TUNING INDICATOR is not lit. Test meter reads zero. The 400- cycle sidetone signal is not heard in headset.	Higher echelon repair required,
from the AU Connect tele cable to the cle. Hold teles If cw transm	asion is desired, ophone and cable IDIO receptacle. graph key and AUDIO recepta- graph key closed. ission is not de- teps 14, 15, and	Test meter indicates within the shaded area marked PA CATH-ODE. TUNING INDICATOR stays lit. The 400-cycle sidetone signal is heard in the headset.	Higher echelon repair required.
15. Release the te	elegraph key.		
16. Turn the frans: SELECTOR : STAND BY.		The dynamotors stop. The TUN- ING INDICATOR is not lit. Nothing is heard in the headset. The dial lamps are lit.	Higher echelon repair required.
17. Turn the france SELECTOR 1 VOICE/PSK.		The dynamotor does not start (unlettered model). The TUNING INDICATOR is not lit. The test meter reads zero.	Higher echelon repair required.
it with the seable. Presswitch and tacrophone. Spe	nnector, replace microphone and s microphone alk into the mi- ak normally and hone about 2	The dynamotor starts when the microphone button is depressed. The TUNING INDICATOR stays lit. The test meter indicates in the shaded area marked PA CATHODE, and the pointer moves slightly while the operator is talking. The audio level meter on the transmitter indicates about 100 (on the peaks). Voice sidetone signal is heard in the headset or loudspeaker.	Check transmitter AUDIO cable con- nector for proper seating. Check the microphone and cord.

	Action	format Indication	Cornettre mague
	telease microphone button. Turn trensmitter SERVICE SELECTOR switch to STAND BY.	The dynameter stops. The dial lamps stay lit.	
	furn trensmitter DIAL DIM switch to OFF.	The dial lamps are not at	Higher echelen repair required,
31. 1	Tern transmitter DIAL DIM switch to DIM.	The dial lamps light dimly	Higher echelon repair required,
	furn transmitter DIAL DIM switch to FULL,	The dial lamps light rully	Higher estelon repair required,
22. 1	furn receiver function switch to NORMAL. Tune the re- ceiver MEGACYCLES and KILOCYCLES controls to receive a voice signal.	A signal or a rushing noise is heard in the headset or leud- speaker, until a signal is heard. The CARRIER LEVEL motor may show the strength of the received signal or noise.	If the signal cannot be received, check the transmitter and antenna counce- tions. Check the seating of the cable connectors between the receiver and transmitter.
			If the CARRIER LEVEL motor does deflect, check the headest or loud- speaker and its connections.
24. 1	Farn the AF GAIN centrel of the receiver through the en- tire range.	The signal heard in the headset or loudspeaker becomes louder as the control is turned clockwise.	Higher echelon repair required,
20. 1	Fern the receiver ANT TRIM control through the entire range.	If a carrier of sufficient strength is being received, the CARRIER LEVEL meter shows increding and decreasing signal strength.	Higher echelon repair required,
	Adject ANT TRIM control for maximum signal strength.	CARRIER LEVEL motor indicates maximum signal strength.	Higher echelon repair required,
87. 1	Furn the receiver BAND WIDTH switch from SKC to 4KC to SKC,	The selectivity becomes sharper; this is indicated by less background noise in 4KC position and the least background noise in 2KC position.	Higher echelon repair required.
22. 1	Furn the receiver function switch to LIMITER,	If noise or static is being received, the noise peaks are reduced in strength.	Higher echelon repair required,
20. 1	Hold the transmitter TEST KEY at ON.	The receiver is silenced; nothing is heard in headest.	Higher echelon repair required,
30. 1	Release transmitter TEST KBY from ON,	The signal is heard in headest or loudspeaker.	aigher echelon repair required,
31. 1	Furn receiver function switch to SQ, adjust KILOCYCLES control so that only noise (without a signal) is heard. Adjust RF GAIN control slowly counterclockwise until the background noise stops. Turn KILOCYCLES control through the entire range.	There is no noise as receiver is tuned between stations. When listening to voice-operated stations, receiver is quieted between transmissions.	Check the setting of RF GAIN centrel.
32. 1	Para receiver function switch to NORMAL		

	Attion	Normal Indication	Corrective secoure
33 .	Turn receiver BFO switch to ON and adjust KILOCYCLES control until a cw signal is heard in headset.	Clear, sharp ew signals are heard in headset.	Higher echelen repair required,
34 .	Turn receiver BFO PITCH control through the entire range.	The tone of the cw signal changes.	Higher echelon repair required.
35 .	Turn receiver AGC switch to CAL and turn KILOCYCLES control through the entire range.	A beat note is heard in headest, and CARRIER LEVEL meter pointer moves at every 100-ke point on the frequency indicator.	If beat note is heard but not the 100-kc points, recalibrate receiver (TM 11-5830-334-10). If beat note is not heard at any point, higher echelon repair is required.
36.	Turn receiver DIAL DIM switch to OFF.	Dial lamps are not lit	Higher echelon repair required,
37.	Turn receiver DIAL DIM switch to midposition.	Dial lamps light dimly	Higher echelen repair required,
38.	Turn receiver DIAL DIM switch to ON,	Dial lamps light, fully	Higher echelon repair required.
39 .	Turn receiver function switch to STAND BY.	The receiver is sileneed. Dial lamps stay lit.	Higher echelon repair required.
40.	Turn receiver function switch to NORMAL.		·
41.	Tune receiver to a fsk trans- mission.	Frequency-shift convertor SIGNAL INPUT meter indicates at least 5.	Check setting of RF GAIN control; if no indication, check receiver IF OUT cable connectors for proper seating.
42.	Tune receiver KILOCYCLES control until frequency-shift converter DISCRIMINATOR meter oscillates around zero on the scale.	Associated page printer dees not print. Discriminator needle escillates around sere.	Higher echelon repair required,
43.	Set junction bor TTY switch at ON.	Rotary converter starts	Remove junction box (fig. 5) protective cover marked FUSES, ROTARY CONVERTER and check fuse (30 AMP) bencath TTY switch. Check seating of cable connector in the ROTARY CONVERTER POWER INPUT TTY receptacle on junction box; check condition of associated eabling.
44.	Set page printer POWER switch at ON.		
45.	Set page printer LIGHTS switch at ON.	Lamp lights	Check lamp (under the dust cover of page printer).
46.	Set page printer MOTOR switch at ON.	Motor starts	Check seating of cable in 180 VAC receptacle of rotary converter.
47.	Set page printer SEND-LOCK switch at SEND.		Higher echelon repair required.
48.	Set reperforator-transmitter POWER switch at ON.		

	Action	Hermel Indication	Comerties measure
49.	Set reperforator-transmitter LIGHT switch at ON.	Copylight lights	Check lamp (under the dust cover of the reperferator-transmitter).
50 .	Set reperforator-transmitter MOTOR switch at ON.	Motor starts	Check seating of 120 VAC receptack of rotary converter,
51.	Turn frequency-shift converter SERVICE switch to NOR.	Discriminator needle oscillates around 0.	Higher echelon repair required.
52 .	Turn remote SEND-REC- MARK HOLD switch to REC.	Page printer prints accurate copy in either the NOR or REV position of the frequency-shift converter service switch. Page printer prints garbled copy in other position.	Check seating of cable connector if requency-shift converter PRINTE receptacle and junction box cable connector in TTY SIGNAL LINES located on right side of junction box
		Note. Not all fak transmissions are 60 WPM and plain text. If they are not, the page printer will print garbled copy.	Higher echelon repair required.
53.	Turn frequency-shift converter SERVICE switch to NOR. Have operator of distant sta- tion transmit a steady mark signal to your equipment.	DISCRIMINATOR needle holds at right-hand four-division mark.	Higher echelon repair required.
54.	Turn frequency-shift converter SERVICE switch to REV.	DISCRIMINATOR needle holds at left-hand four-division mark.	Higher echelon repair required.
55 .	Turn frequency-shift converter SERVICE switch to NOR. Have operator at distant sta- tion transmit a steady space signal to your equipment.	DISCRIMINATOR needle holds at left-hand four-division mark.	Higher echelon repair required.
56.	Turn frequency-shift converter SERVICE switch to REV.	DISCRIMINATOR needle holds at right-hand four-division mark.	Higher echelon repair required.
57 .	Turn frequency-shift converter SERVICE switch to NOR.		
58.	Turn SEND-REC-MARK HOLD (fig. 1) switch to SEND.	High-voltage dynamotor in unlet- tered models of the transmitter starts.	
59	Type at least five consecutive copies of a test message on page printer.	Page printer runs closed (quiet) on a steady marking when not sending or receiving. Distant station receives good copy.	Check line cords and plugs.
60	Turn reperforator-transmitter SELECTOR switch to position 2. Place prepared tape in transmitter-distributor and place START-STOP lever at START.	Equipment transmits from pre- pared tape. When page printer is on, home copy of transmitted tape ressage is made.	
61	. Turn reperforator-transmitter SELECTOR switch to position 1.	A duplicate tape is punched when transmitting from a prepared tape. A home copy of transmit- ted message is made.	
62	. Press reperforator-transmitter BREAK switch,	The reperforator-transmitter runs open. Paper tape feeds.	Higher echelon repair required.

	Action	Hormal Indication	Comentine measure
63.	Have distant operator send a test message. Place SEND-REC-MARK HOLD (fig. 1) switch at REC.	Page printer prints legible copy. Inking ribbon feeds as every character is typed.	Higher echelon repair required.
64.	Set SEND-REC-MARK HOLD switch at SEND. Send continuous R's and Y's with reperforetor-transmatter keyboard.	Code is punched correctly	Higher echelon repair required.
65.	Turn SELECTOR switch to position S.		
66.	Move reperforator-transmitter manual feedout lever to left.	Paper tape feeds out, BLANK symbol prints on paper tape.	Higher echeion repair required.
67 .	Press reperforator-transmitter keyboard S key with unit shifted to figures position.	Signal bell rings	Higher echelon repair required.
68.	.Operate reperforator-transmit- ter backspace lever.	Paper tape back spaces one space for each operation.	Higher echelon repair required,
69 .	Turn SELECTOR switch to position 1.		
70.	Set reperjurator-transmitter SEND-LOCK switch at LOCK.	No transmission possible from transmitter heyboard.	Higher echelon repair required.
71.	Place a test paper taps in transmitter-distributer of the reperforator-transmitter. Set START-STOP lever at START.	Transmitter-distributor transmits from tape.	Higher echelon repair required,
72 .	Set SEND-REC-MARK HOLD (fig. 1) switch at MARK HOLD.		
73 .	Shut down equipment as out- lined in paragraph 31.		

CHAPTER 4 MATERIAL USED IN CONJUNCTION WITH RTT SET

36. Purpose of Auxiliary Equipment

- a. General. Although it is possible to operate Radio Teletypewriter Sets AN/GRC-46(*) and AN/VRC-29 locally, tactical considerations often make it necessary to install the RTT set in one location and to control part of the operation from a more protected and remote location. The remote control equipment which may be used with the AN/GRC-46(*) and AN/VRC-29 installations is described in b below. (For detailed instructions concerning the auxiliary equipment necessary to operate Radio Set AN/GRC-19 remotely, refer to TM 11-5820-295-10).
- b. Auxiliary Equipment Needed. The following additional items are required when it is desired to operate a remote page printer in conjunction with the RTT set.

Number required	Nom
1	Teletypewriter Set AN/UGC-4 Four-conductor telephone cable, maximum length 5,280 feet, color-coded leads, if possible.

Number required	Nes
1	Double-pole, three-position switch (SEND-REC-MARK HOLD switch or equivalent).

37. Operation of Teletypewriter Set AN/UGC-4 From Remote Site

- a. General. In addition to the page printer already installed in the RTT set (local site), a page printer can be operated from any remote control point (remote site) up to 1 mile from the RTT set. Although the remote cable adds resistance to the page printer line circuit, the remote function is the same as the normal circuit function for the page printer at the local site, except that the remote site is an extension of the junction box wiring and SEND-REC-MARK HOLD switch. The installation is done by higher echelon personnel.
- b. Preparation for Operation. Preoperational setup is as follows:

Sho	Quit	Control	, Action
Local	J-668/GR	LINE 60 MA control	Turn fully counterclockwise.
Remote	AN/UGC-4	DC POWER switch	Place at OFF.
		LINE SELECTOR switch	Turn to 60.
		LINE CURRENT control	Turn fully clockwise.
		MOTOR switch	Place at OFF.
		LIGHT switch	Place at OFF.
		SEND-LOCK switch	Place at SEND.
		POWER switch	Place at OFF.
	Teletypewriter shelf	SEND-REC-MARK HOLD switch	Place at REC.

c. Operational Procedure. Follow the instructions given in b above and paragraph 29. Both page printers and the reperforator-transmitter are now in the same loop, but the page printer at the remote site is not operational.

Site	U alt	Control	· Action
Remote	AN/UGC-4	MOTOR switch	Place at ON.
		LIGHT switch	Place at ON.
		POWER switch	Place at ON.
		DC POWER switch	Place at ON.

- used. Incendiary grenades usually are most effective if destruction of small parts and wiring is desired.
- (2) For quick destruction of Radio Teletypewriter Set AN/GRC-46(*), place an incendiary or fragmentation gre-
- nade in the unit. Get away from the unit after the grenade is placed.
- e. Dispose. Bury or scatter destroyed parts or throw them into nearby waterways. This is particularly important if a number of parts have not been completely destroyed.

APPENDIX I

REFERENCES

Following is a list of applicable references that are available to the operator of Radio Teletypewriter Sets AN/GRC-46($^{\circ}$) and AN/VRC-29:

	• • • • • • • • • • • • • • • • • • • •		
8IG 7 & 8	Microphone K-29/U; M-29A/U.	TM 11-5815-200-12P	Operator's and Organizational Maintenance Repair Parts and
TM 11-806	Radio Transmitters T-195/GRC- 19 and T-195A/GRC-19.		Special Tools List and Main- tenance Allocation Chart:
TM 11-2225	Teletypewritor Sets AN/GGC-9 and AN/GGC-8A, and Tele- typewriter Reperforator-		Teletypewriter Set AN/FGC- 20, AN/FGC-20X, AN/FGC- 21, and AN/UGC-4.
	Transmitters TT-76/GGC, TT-76A/GGC, and TT-76B/GGC.	TM 11-5815-238-12P	Operator's and Organizational Maintenance Repair Parts and Special Tools List and Main-
TM 11-5410-201-12P	Maintenance Repair Parts and Special Tools List and Main-		tenance Allocation Chare for Teletypewriter Set AN/GGC-3 and AN/GGC-3A.
	tenance Allocation Chart: Shelter, Electrical Equipment 8-89C/G.	TM 11-5820-205-10	Radio Transmitter Modulator MD-203/GR: Operator's Man- ual,
TM 11-5805-210-10	Operator's Manual: Frequency Shift Converter CV-278/GR.	TM 11-5820-295-10	Radio Set AN/GRC-19.
TM 11-5805-295-12P	Operator and Organizational Maintenance Repair Parts and	TM 11-5820-295-10P	Operator Maintenance Repair Parts and Special Tools List; Radio Set AN/GRC-19.
	Special Tools List and Main-	TM 11-5820-334-10	Radio Receiver R-392/URR.
	tenance Allocation Chart: Mounting MT-791/U and MT- 791A/U.	TM 11-5820-334-10P	Operator's Maintenance Repair Parts and Special Tools List: Receiver, Radio R-892/URR.
TM 11-5615-200-10	Operator's Manual: Teletype- writer Sets AN/FGC-20, AN/FGC-20X, AN/FGC-21, AN/UGC-4, and Teleprinter TT-259/AG.	TM 11-5965-222-15P	Maintenance Repair Parts and Special Tools List and Main- tenance Allocation Chart for Dynamic Loudspeaker LS- 166/U.

APPENDIX II

BASIC ISSUE ITEMS LIST RADIO TELETYPEWRITER SETS AN/GRC-46, AN/GRC-46A, AND AN/VRC-29

Section I. INTRODUCTION

1. Scope

a. This appendix lists items supplied for initial operation and for running spares. The list includes tools, accessories, parts, and material issued as part of the major end item. The list includes all items authorized for basic operator maintenance of the equipment. End items of equipment are issued on the basis of allowances prescribed in equipment authorization tables and other documents that are a basis for requisitioning.

- b. The columns are as follows:
 - (1) Source, maintenance, and recoverability code. Not uzed.
 - (2) Federal stock number. This column lists the 11-digit Federal stock number.
 - (8) Designation by model. Not used.
 - (4) Description. Nomenclature or the standard item name and brief identifying data for each item are listed in this column. When requisitioning, enter the nomenclature and description on the requisition.
 - (5) Unit of issue. The unit of issue is the supply term by which the individual item is counted for procurement, stor-

- age, requisitioning, allowances, and issue purposes.
- (6) Expendability. Expendable items are indicated by the letter X; nonexpendable items are indicated by NX.
- (7) Quantity authorized. Under "Items Comprising an Operable Equipment," the column lists the quantity of items supplied for the initial operation of the equipment. Under "Running Spares and Accessory Items," the quantities listed are those issued initially with the equipment as spare parts. The quantities are authorized to be kept on hand by the operator for maintenance of the equipment.
- (8) Illustration. The "Item No." column lists the figure number and the reference designations that appear on the part in the equipment. These same designations are also used on any illustrations of the equipment.

2. Critical Items

A zero slash (ϕ) in the "Description" column indicates items that are expected to fail during the first year; also items that will make the equipment inoperative if they fail.

Section II. FUNCTIONAL PARTS LIST

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		6166-617-888			Olik, ELECTRICAL: bero, 16 AG; Y strends, 34 AG strends; ELL type C, class 5 Obeto: To be requisitioned on required in minimum longths of 300 ft or militales thereof	E		8		
		100 00 000			SMINE SAFE ANGENCY, SINCLE LIE: mood f/lifting aboltoe; 10 ft 1g SMIN poor sANSODALY	18	+	+	Ī	A7. A81
					MEATER, ENTRACANTER CAMPPAINTE		<u> </u>	1.		
Γ		468-416-4400	E	É	CLETHEN PORTER: Ignites feet l'houter: 30, Southwind Div pert 10055	1	ŧ	ŧ	T	
		2012-120-0248	E		1982, CAMIDEE: ELL 1790 PHATIGMS	1	F	F	T	
		ches-che-sace			1-3/8 to Ib: Amer Bross part AM-19101	:	ŧ	F	T	
		8000-000-0008				3	F	F	f	2
П		6130-489-1884			34 v de per autput; Oak port 44-A	2	F	Ļ	۴	2
					LTER, ELECTRICAL EQUITABRE CHERP AN/CHC-464) only					
Γ	F	4210-220-013	E	É	Men. 7782, Caledi Dielitie: 5 15, squess grip type	3		F	l	
П	H	88-40-546-7440			lock t/shelter deer; Fod FF-F-101 Assed 1 type EM.	Ц		1	H	
					DITENCORRECTING BEK 3-444/GR MPTOR GENERATUR GROUP					·
					: tor Interconnecting box 3-448/cmc		1			
Г		0050-677-6776			TRICAL: Littlefass pert No. 345019-54-3		L	1.		EU E03
Г	F	890-613-0486		Ë	250 v; WIL type Poscasson	3		_	-	
П		2645-266-2646			38 v; MIL type Policidads	*	12		М	
П	F	8000-683-0646	E	Ė		2			۴	N K
		:								
1	1	SC-44 SEVEC-444, SEVEC-00				l	ł			

AAI/Nevonsax3 R R R R R R R R R R R R R R R R R R R				(•)	3	3	٤	1	4
CORPORT CORPORTION CORPORATION CORPORTION CORPO	DOMCC				L		-		Ē
	TOWACE	FEDERAL	DESIGNATION BY	ACT TO SERVICE STATE OF THE SERVICE STATE STATE OF	.0 .0			RLUSTRA	Tions
WORKELL OF WORKER, MONDE - 20 CENTING 10 to 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 in 41 o 6/2 SHOD 10 TO 1 1/1/16 S	CRAMILITY		13000		TINU R21		OHTUA	3 OF 1	<u>=</u> 5
RELLY, ANNUAL BELLY, ANNUAL				6. AN/GRC-46A, AN/VRC-29	\downarrow		+	†	
1.11.00 1.11.01 1.11		2501-919-9042		###TUNE: 2 wmd, de, 160 ehm, 27.5 v; 3-1/32 in 1g x 1-15/16 in die e/e; e. 80P20004e	:	×	-		
		8048-616-7103		ABMATURE: 1 and, dr. 2000 ohe, 27.5 v; 1-21/32 in 1g x 1-7/16 in w x 2-23/32 ED port No. BAPZANIA	:	×	-		
		5015-543-1750		RADIO TELETYPEWRITER SET AN VINC-29	ŀ	+	+	1	
BANACOTE SESTIMATE (LITE HAND) SEED DATA OFFICED		Order thre ACC	+	PECINICAL WAVEL THIT-5815 204 IN		4	-	1	
BAACET ASSDBALY CALLOFF WAND SEED PAIR OFFENCED		\$615-704-3051		DAACKET, ASSEMBLY (LEFT 145-0): SWED port 0782-92630	:	+	+	Ť	
BANCECE: det 1 to Det 1 to Det 1 to Det 1 to Det 1 to Det 1 to Det D	H	\$615-TO4-3052		BRACKET ASSEMBLY (RIGHT MAND) SWED part 07X202629	:	+	-		
CARL ASSERRIT, POWER, ELECTRICAL CHARANTO, 17 in 19 0.6 -6584 CARL ASSERRIT, POWER, ELECTRICAL CHARANTO, 17 in 19 0.6 -6584 CARL ASSERRIT, POWER, ELECTRICAL CHARANTO, 17 in 19 0.6 -6584 CARL ASSERRIT, POWER, ELECTRICAL CHARANTO, 17 in 19 0.6 -6585 CARL ASSERRIT, POWER, ELECTRICAL CHARANTO, 17 in 19 0.6 -55312 CARL ASSERRIT, POWER, ELECTRICAL CHARANTO, 17 in 19 0.6 -55313 CARL ASSERRIT, POWER, ELECTRICAL CHARANTO, 17 in 19 0.6 -55314 CARL ASSERRIT, POWER, ELECTRICAL CHARANTO, 17 in 19 0.6 -55315 CARL ASSERRIT, POWER, ELECTRICAL CHARANTO, 17 in 19 0.6 -55315 CARL ASSERRIT, POWER, ELECTRICAL CHARANTO, 17 in 19 0.6 -55315 CARL ASSERRIT, POWER, ELECTRICAL CHARANTO, 17 in 19 0.6 -55315 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55315 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55316 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55317 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55318 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55319 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICAL CHARANTO, 17 in 19 0.6 -55310 COMP ASSERRIT, ELECTRICA		8015-106-3063		l	:	ļ	~		5 2 2
1-8489 CARLE ASSENDENT FORCE, ELECTRICAL CX-ARATUP 17 in in in jo. 6 13 in jo. 6 14 in jo.		3008-602-3018		SSEMBLY, POWER, ELECTRICAL CX-45117U. 3 ft 1	:	4-	-		221 122
		9995-161-8509		POWER, ELECTRICAL CX4847/U 1 ft	:	Ļ	2	ľ	209 W213
1-3835 Colif ASSEMIT. Power. ELECTRICAL CR-485/Vi; 6 ft 8 in 19 0/4		1959-199-5000		POWER, ELECTRICAL CX-4849/U- 6 Pt	:	╀	F		228
CARL ASSEMBLY, RADIO PRÉQUENCY CG-STON-UP, 1 / 1 & 1 in 10 o/o ASSEMBLY STOTAL MANOR PRÉQUENCY CG-STON-UP, 1 / 1 / 1 in 10 o/o ASSEMBLY STOTAL MANOR PRÉQUENCY STON-UP, 2 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 2 / 2 /		8050-107-9008		POWER, ELECTRICAL CX-4ASO/U:	:	╀	F		150
CABLE ASSIDENCY GG-1127/O: 1/4 to 19 e/e CABLE ASSIDENCY SECIAL MARCH CT-4464/O: 3/16 in 10 e/e CABLE ASSIDENCY SECIAL MARCH CT-4464/O: 3/16 in 10 e/e CABLE ASSIDENCY SECIAL MARCH CT-4464/O: 3/16 in 10 e/e CABLE ASSIDENCY SECIAL MARCH CT-4300014 e e MX 1 e mX -1333	Н	800E-6A2-3319		NADIO FREQUENCY CG-530B/10: 1	:	╀	~		200 11205
CABLE ASSIDENT, SPECIAL NUMOSE, ELECTRICAL CX-6460/N; 3 ft 6 in 1g 0/0		9995-602-3312		SSEMBLY, RADIO FREQUENCY CG-1127/L:	=	L	F		12
1-2231 CARLE AND SHITCH ASSEMBLY SPECIAL VARINGSE: 4 ft 9 in 19 o/s; SHED part 30x324481 co. RK 1 1-1245 CONVENTED: 30x1 crip circles; SHED part 40x30014 co. RK 1 2-3314 CONVENTED: 6 ft 4 in 19 o/s 2-3315 COND ASSEMBLY: ELECTRICAL CK-45x670; 6 ft 4 in 19 o/s 2-3316 COND ASSEMBLY: ELECTRICAL CK-45x670; 6 ft 4 in 19 o/s 2-3316 COND ASSEMBLY: ELECTRICAL CK-45x670; 6 ft 4 in 19 o/s 2-3316 COND ASSEMBLY: ELECTRICAL CK-45x670; 7 ft 3 in 19 o/s 2-3316 COND ASSEMBLY: ELECTRICAL CK-45x670; 7 ft 4 in 19 o/s 2-3316 COND ASSEMBLY: ELECTRICAL CK-45x870; 9 ft 1 in 19 o/s 2-3316 COND ASSEMBLY: ELECTRICAL CK-45x870; 9 ft 1 in 19 o/s 2-3316 COND ASSEMBLY: ELECTRICAL CK-45x870; 9 ft 1 in 19 o/s 2-3317 COND ASSEMBLY: ELECTRICAL CK-45x870; 9 ft 1 in 19 o/s 2-3318 COND ASSEMBLY: ELECTRICAL CK-45x870; 9 ft 1 in 19 o/s 2-3319 COND ASSEMBLY: ELECTRICAL CK-45x870; 9 ft 1 in 19 o/s 2-3310 COND ASSEMB		2005-101-2000		L	:	L	-	ľ	Sig
COMPARIED COLMPTIC CONTROL C		1202-101-3188			:	_	-	•	248
2-3134 COMPO CG. 47-CA VI. THE TO CASTACAL. 2-3315 COMP CG. 47-CA VI. THE TO CASTACAL. 2-3315 COMP ASSEMBLY. ELECTRICAL CG. 43-64/V. 6 ft 4 in 19 e/s 2-3316 COMP ASSEMBLY. ELECTRICAL CG. 43-64/V. 7 ft 3 in 19 e/s 2-3317 COMP ASSEMBLY. ELECTRICAL CG. 43-64/V. 7 ft 3 in 19 e/s 2-3318 COMP ASSEMBLY. ELECTRICAL CG. 43-64/V. 7 ft 3 in 19 e/s 2-3319 COMP ASSEMBLY. ELECTRICAL CG. 43-64/V. 7 ft 3 in 19 e/s 2-3310 COMP ASSEMBLY. ELECTRICAL CG. 43-64/V. 7 ft 1 in 19 e/s 2-3310 COMP ASSEMBLY. ELECTRICAL CG. 43-64/V. 7 ft 1 in 19 e/s 2-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 2-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 2-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 2-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 2-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 2-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 2-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 2-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 2-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 2-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 2-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 2-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 2-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 3-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 3-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 3-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 3-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 3-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 3-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 3-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 3-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 3-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 3-3310 COMP ASSEMBLY. ELECTRICAL CG. 44-65/V. 7 ft 1 in 19 e/s 3-3310 COMP ASSEMBLY. ELECTRICAL CG.		1340-414-1353		CLAMP, LOOP: ontropo clomp, SWED port 42X200114	•	Н	-		
2-3313 COMO ASSCHIEUT, ELECTRICAL CR4546/U 6 ft 4 in 19 e/a e	7	GA15-643-1720	1	CONVENTER, FREQUENCY SHIFT CV-278/GR.	:	4	-	1	
2-3513 COMD ASSEMBLY, ELECTRICAL CR-454AVI: 5 ft 11 in 19 o/s 2-3514 COMD ASSEMBLY, ELECTRICAL CR-454AVI: 5 ft 11 in 19 o/s 2-3515 COMD ASSEMBLY, ELECTRICAL CR-454AVI: 5 ft 11 in 19 o/s 2-3516 COMD ASSEMBLY, ELECTRICAL CR-4541VI: 7 ft 3 in 19 o/s 2-3516 COMD ASSEMBLY, ELECTRICAL CR-4541VI: 9 ft 11 in 19 o/s 2-3510 COMD ASSEMBLY, ELECTRICAL CR-4541VI: 9 ft 11 in 19 o/s 2-3510 COMD ASSEMBLY, ELECTRICAL CR-4541VI: 9 ft 1 in 19 o/s 2-3510 COMD ASSEMBLY, ELECTRICAL CR-4541VI: 9 ft 1 in 19 o/s 2-3510 COMD ASSEMBLY, ELECTRICAL CR-4541VI: 9 ft 1 in 19 o/s 2-3510 COMD ASSEMBLY, ELECTRICAL CR-4541VI: 9 ft 1 in 19 o/s 2-4510 COMD ASSEMBLY, ELECTRICAL CR-4541VI: 9 ft 1 in 19 o/s 2-4510 COMD ASSEMBLY, ELECTRICAL CR-4554VII: 9 ft 1 in 19 o/s 2-4510	7	2005-0-2-3314	-	7 (1 3 10 19 0/0	•	4	╬		133 133 133
2-3319 COND ASSEMBLY. ELECTRICAL CX-4549'U: 3 ft 3 in 19 o/s 2-3319 COND ASSEMBLY. ELECTRICAL CX-45517U: 7 ft 4 in 19 o/s 2-3317 COND ASSEMBLY. ELECTRICAL CX-45517U: 9 ft 4 in 19 o/s 2-3317 COND ASSEMBLY. ELECTRICAL CX-45517U: 9 ft 1 in 19 o/s 2-3317 COND ASSEMBLY. ELECTRICAL CX-45517U: 9 ft 1 in 19 o/s 2-3317 COND ASSEMBLY. ELECTRICAL CX-45517U: 9 ft 1 in 19 o/s 2-3319 COND ASSEMBLY. ELECTRICAL CX-45517U: 9 ft 1 in 19 o/s 2-3310 COND ASSEMBLY. ELECTRICAL CX-45517U: 9 ft 1 in 19 o/s 2-3317 COND ASSEMBLY. ELECTRICAL	Ŧ		+	ı		4	+	1	
2-2311 COMO ASSEMBLY, ELECTRICAL CR45517U: 7 ft. 5 in 19 o/a 2-2312 COMO ASSEMBLY, ELECTRICAL CR45517U: 6 ft. 4 in 19 o/a 2-2317 COMO ASSEMBLY, ELECTRICAL CR45517U: 3 ft. 4 in 19 o/a 2-2317 COMO ASSEMBLY, ELECTRICAL CR45517U: 3 ft. 4 in 19 o/a 2-2310 COMO ASSEMBLY, ELECTRICAL CR45517U: 9 ft. 1 in 19 o/a 2-2310 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2310 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2310 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2310 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2310 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2311 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2312 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2313 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2314 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2315 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2316 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2317 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2317 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2317 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2317 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2317 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2317 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2317 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2317 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2317 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2317 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2317 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2317 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2317 COMO ASSEMBLY, ELECTRICAL CR4557U: 9 ft. 1 in 19 o/a 2-2317 COMO ASSEMBLY 2-2318 COMO ASSEMBLY 2-2318 COMO ASSEMBLY 2-2318 COMO ASSEMBLY 2-2318 COMO ASSEMBLY 2-2318 COMO ASSEMBLY 2-2318 COMO ASSEMBLY 2-2318 COMO ASSEMBLY 2-2318 COMO ASSEMBLY 2-2318 COMO ASSEMBLY 2-2318 COMO ASSEMBLY 2-2318 COMO	Ŧ	5005-603-3309	I	DALY, ELECTRICAL CX-454970:	1	4	-	1	7217 #227
2-3316 Comb Asscheity, Electrical CR-4531/U: 6 ft 4 in 19 6/6 2-3317 Comb Asscheity, Electrical CR-4531/U: 3 ft 4 in 19 6/6 2-3310 Comb Asscheity, Electrical CR-4634/U: 9 ft 1 in 19 6/6	Ŧ	1100-644-2000	Ŧ	CHACK ELECTRICAL CX-45517U		1	-		
9-3317 CORD ASSEMBLY, ELECTRICAL CR-4851/U: 3 74 4 in 19 0/4 9-3310 CORD ASSEMBLY, ELECTRICAL CR-4854/U: 9 74 1 in 19 0/4 9-3310 CORD ASSEMBLY, ELECTRICAL CR-4855/U: 9 74 1 in 19 0/4 9-3310 CORD ASSEMBLY, ELECTRICAL CR-4855/U: 9 74 1 in 19 0/4 9-430 CORD ASSEMBLY, ELECTRICAL CR-4855/U: 9 74 1 in 19 0/4 9-430 LGUUGFGAED TE-18-VU: 9-430 LGUUGFGAED TE-18-VU: 1-1630 L	Ŧ	PP05-462-3316	Ŧ	DIBLY, ELECTRICAL CX. 4551 70:	: :	Ļ	+	†	
1-5316 Comb ASSEMBLY, ELECTRICAL CX-4654/D: 9 ft 1 in 19 e/e 1-5310 Comb ASSEMBLY, ELECTRICAL CX-4654/D: 9 ft 1 in 19 e/e 1-5654 INTERCOPRICATION LAWRENCY CX-4654/D: 9 ft 1 in 19 e/e 1-5650 Lindbetale 15-166/U: 60 1-666/CAC-16 1-673 Lindbetale 15-166/U: 60 1-670/CA: 1 1-1636 Lindbetale 15-166/U: 60 1-670/CA: 1 1-1636 Lindbetale 15-166/U: 60 1-670/CA: 1 1-1636 Lindbetale 15-166/U: 60 1-70/CA: 1 1-1636 Lind	F	PRO - 489-3317		EMBLY, ELECTRICAL CX-455170:	:	L	-		223
8-5510 COMD ASSENDLY, ELECTRICAL CR4855/V: 9 ft 1 in 19 e/s 8-664 INTERCOPPICATING BOX 7-548/CRC-46 9-650 LGUUSPEAKER LS-164/V: 9-1672 EMBURTING BOX 7-548/CRC-46 1-1636 EMBURTING BY-791/V: BY-791A/V: 1-1636 EMBURTING BY-791/V: BY-791A/V: 1-1636 EMBURTING BY-791/V: BY-791A/V: 1-1636 EMBURTING BY-791/V: BY-791A/V: 1-1636 EMBURTING BY-791/V: BY-791A/V: 1-1636 EMBURTING BY-791/V: BY-791A/V: 1-1636 EMBURTING BY-791/V: BY-791A/V: 1-1636 EMBURTING BY-791/V: BY-791A/V: 1-1636 EMBURTING BY-791/V: BY-791A/V: 1-1636 EMBURTING BY-791/V: BY-791A/V: 1-1636 EMBURTING BY-791/V: BY-791A/V: 1-1636 EMBURTING BY-791/V: BY-791A/V: 1-1636 EMBURTING B	F	B165-601-3046	F	DIRECT ELECTRICAL CX-465470:	:	4	+	Ī	253
### 1 INTERCONNECTING BOX 7-548/CAC-46**	F	9996-449-3310		DOLY, ELECTRICAL CK-4ASS/V: + ft 1	1	L	-	ľ	i i
2-430 (600694AcEn 15-166/0: 5-1673 (600694AcEn 15-166/0: 1-1636 (600694AcEn 160094AcEn	F	SA16-615-9054	E	NECTINE BOX 3-648/CAC-46-	:	ľ	-	T	
1-1635 1920/LAYER, Explor TANNERTY EX 1-1636 193 193 193 193 193 193 193 193 193 193	F	844-513-4130		LAUDSTRAKEN LS-144/U:	:	╄	-	T	
1-1636 1-1636 1-16464	F	100-643-1673		MODULATOR, BABIO TRANSMITTER MD-SAD/CR.	:	╀	-	T	
	F	618-417-1436		10766-CDiChATCB: 27.5 v lapet; Vlecharger port 55-660	:	╀	2		
	F	3806-166-A464		New Ting of -1917U; of -1914/U:	:	₽	-	T	

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SOURCE				L		\mathbb{C}		
MAINTENANCE AND	FEDERAL	DESIGNATION BY		,0 ,0	YTUR	43210	HLUSTRATIONS	MTTONS
RECOVERABRUTY COOE	-	1300CF		Paren R21	v a n34x3	INAUD IONTUA	2 0 E	55
			1			T		
	SALIS-702-4439		PLATE, INSTRUCTION: cording diagram of AN/ONC-29 17 in m 11 in m 3/64 in this SEED port No. 637204968	:	*	F		•
	SR10-000-05R2		RADIO SET AN/CAC-10	:	ğ	-		
	SA15-706-2410		SLIDE AND Pin ASSEMBLY: c/o slide right hand and pin shoulder headed; SWED part STREYBAAA	:	*	-		2
	301-204-3064		SLIDE AND THE ASSEMBLY: c/o slide left hand and pins headed	:	×	F		¥
	3A15-505-27e0		TELETYPEMITON TF-16/62C	:	Ā	F		
	2815-567-9970		TELETYPENITON SET AV/UCC-1:	:	Ę	F		
			MOTOR CENTRATOR CACUP					
			Melnicenses information for Mator Generator is included in Radio Taletypouritor Set AN/GRC-46; AN/GRC-46A					
			MONETIC SPANCS AND ACCESSORY ITTHIS					
	1340-419-1363		CLAMP, LAMP: antenna rope clamp; 5/6 in w x o/a; SMM part No. 421300114	:	×	-		
SEVERC-AL SEV	MC-AM, MARC-DO			ĺ	ł	1		

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SOURCE MAINTENANCE		DE SIGNATION		30		03Z#	ILUSTRATIONS	TiOHS
AND MECOVE AABIL ITV CODE	STOCK NUMBER	* 100g	1100	TINU RZI	VEN34X3	MAUD OHTUA	FIGURE	ITEM NO
			AN/GRC-46, AN/GRC-46A, AN/VRC-29 (centinued)	H	H			
			MEATER INSTALLATION CROUP AN/GRC-44() enly					
+			FIFTHONE TONITES. Senites (me) (Nester: SW. Seathwind Div nert Tonbon)	1:	*	†		
+	4550-010-055	1	FUSE CAPTICICE MIL Lype FOAAIOROS	:	*	~		
+	6130-659-1556		O VIDNATOR, INTERRUPTER: 24 v de par output; Oak part 94-ii	2	×	F		G1
			1					
+	50-543-0425	#	PUSE. CARTHIDGE: 1/4 amp. 250 v; MIL type Frachasha	:	×	2		
+	2000-204-4705	+	ATRI DCE	:	×	1		
+	\$920-\$\$2-000B	+	FUSE, CANTRIDGE: 30 amp. 32 c; MIL type Frishand	:	×	7		7 2
	5045-615-1457		RELAY, ARRATURE: 2 und, de, 160 ohm, 27.5 v; 3-1/32 in 16 n 1-15/16 in die e/e; SWED	:	×	-		
+	5340-619-1353	#	CLAMP, LOOP: ant rep cleap; SWED part 42/2/20114	:	×	F		
	MACHINE MACHES							

By Order of Wilber M. Brucker, Secretary of the Army:

L. L. LEMNITZER, General, United States Army, Chief of Staff

Official:

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NG: State AG (3).

USAR: None.

For explanation of abbreviations used, see AR 320-50.



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