D 101.11: 11-2139- 20 DEPARTMENT OF THE ARMY TECHNICAL MANUAL

DEPARTMENT OF THE AIR FORCE TECHNICAL ORDER

TM 11-2139-20 TO 31E1-2TCC7-54

ORGANIZATIONAL MAINTENANCE TELEPHONE TERMINAL AN/TCC-7

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DEPARTMENTS OF THE ARMY AND THE AIR FORCE

APRIL 1958

WARNING

HIGH VOLTAGE

is used in this

equipment.

DEATH ON CONTACT

may result if safety

precautions

are not observed.

All operating adjustments of this equipment are made with the power on. Be careful when working on the inside of the equipment. Be careful not to contact the high-voltage connections or the 115-volt input connections.

The spiral-four cable in a system using unattended repeaters normally carries 100 milliamperes of current at high voltage. Do not disconnect or handle cable connectors unless power has been removed from the cable.

EXTREMELY DANGEROUS POTENTIALS EXIST IN THE FOLLOWING UNITS:

Power Supply PP-826/U (600 volts)

Power Supply PP-826A/U (600 volts)

and

Power Supply PP-827/U (200 volts)

DON'T TAKE CHANCES





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TM 11-2139-20 TO 31W1-2TCC7-54 *C5

Change

No. 5

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, DC, 16 December 1983

ORGANIZATIONAL MAINTENANCE TERMINALS, TELEPHONE AN/TCC-7 (NSN 5805-00-503-1228) AND AN/TCC-50 (NSN 5805-00-752-5588)

TM 11-2139-20/TO 31W1-2TCC7-54, 1 April 1958, is changed as follows:

Cover. The title of the cover is changed as shown above.

Page 2. Paragraph 1d. Delete subparagraph d. Add paragraph 1.1 after paragraph 1.

1.1. Consolidated Index of Army Publications and Blank Forms

Refer to the latest issue of DA Pam 310-1 to determine whether there are new editions, changes or additional publications pertaining to the equipment.

Paragraph 2. Delete paragraph 2 and substitute:

2. Maintenance Forms, Records, and Reports

a. Reports of Maintenance and Unsatisfactory Equipment. Department of the Army forms and procedures used for equipment maintenance will be those prescribed by TM 38-750, The Army Maintenance Management System (Army). Air Force personnel will use AFR 66-1 for maintenance reporting and TO-00-35D54 for unsatisfactory equipment reporting.

b. Report of Packaging and Handling Deficiencies. Fill out and forward SF 364 (Report of Discrepancy (ROD)) as prescribed in AR 735-11-2/ DLAR 4140.55/NAVMATINST 4355.73A/AFR 400-54/MCO 4430.3F.

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/NAVSUPINST 4610.33C/AFR 75-18/MCO P4610.19D/DLAR 4500.15.

Add paragraphs 2.1, 2.2, 2.3 and 2.4 after paragraph 2.

*This change supersedes C3, 22 March 1963.

2.1. Reporting Errors and Recommending Improvements

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter or DA Form 2028 (Recommended Changes to Publications and Blank Forms) direct to: Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN: DRSEL-ME-MP, Fort Monmouth, New Jersey 07703.

For Air Force, submit AFTO Form 22 (Technical Order System Publication Improvement Report and Reply) in accordance with paragraph 6-5, Section VI, T.O. 00-5-1. Forward direct to prime ALC/MST.

In either case, a reply will be furnished directly to you.

2.2. Reporting Equipment Improvement Recommendations (EIR)

a. Army. If your telephone terminal needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design. Put it on an SF 368 (Quality Deficiency Report). Mail it to Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN: DRSEL-ME-MP, Fort Monmouth, New Jersey 07703. We'll send you a reply.

b. Air Force. Air Force personnel are encouraged to submit EIR's in accordance with AFR 900-4.

2.3. Administrative Storage

Administrative Storage of equipment issued to and used by Army activities will have preventive maintenance performed in accordance with the PMCS charts before storing. When removing the equipment from administrative storage the PMCS should be performed to assure operational readiness. Disassembly and repacking of equipment for shipment or limited storage are covered in chapter 4 and TM 740-90-1.

2.4. Destruction of Army Electronics Materiel

Destruction of Army electronics materiel to prevent enemy use shall be in accordance with TM 750-244-2.

Page 3, paragraph 5a. Add the following note to subparagraph a:

NOTE

Hexagonal wrenches, 1/8 inch and 1/16 inch, are not provided with some GROUP PANEL's.

Paragraph 6. Delete paragraph 6 and substitute:

6. Preventive Maintenance

a. Organizational preventive maintenance procedures are designed to help maintain equipment in serviceable condition. They include items to be checked and how to check them. These checks and services, described in paragraph 6.1, outline inspections that are to be made at specific quarterly (Q) intervals.

b. Routine checks like CLEANING, DUSTING, WASHING, CHECKING FOR FRAYED CABLES, STOWING ITEMS NOT IN USE, COVERING UNUSED RECEPTACLES, CHECKING FOR LOOSE NUTS AND BOLTS AND CHECKING FOR COMPLETENESS are not listed as PMCS checks. They are things that you should do any time you see they must be done. If you find a routine check like one of those listed in your PMCS, it is because other operators reported problems with this item.

NOTE

When you are doing any PMCS or routine checks, keep in mind the warnings and cautions.

WARNINGS

• Adequate ventilation should be provided while using TRICHLOROTRIFLUORO-ETHANE. Prolonged breathing of vapor should be avoided. The solvent should not be used near heat or open flame; the products of decomposition are toxic and irritating. Since TRICHLOROTRIFLUORO-ETHANE dissolves natural oils, prolonged contact with skin should be avoided. When necessary, use gloves which the solvent cannot penetrate. If the solvent is taken internally, consult a physician immediately.

• Compressed air is dangerous and can cause serious bodily harm if protective means or methods are not observed to prevent a chip or particle (of whatever size) from being blown into the eyes or unbroken skin of the operator or other personnel. Goggles must be worn at all times while cleaning with compressed air. Compressed air shall not be used for cleaning purposes except where reduced to less than 29 pounds per square inch gage (psig) and then only with effective chip guarding and personnel protective equipment. Do not use compressed air to dry parts when TRICHLOROTRIFLU-OROETHANE has been used.

NOTE

If your equipment must be in operation all the time, check those items that can be checked and serviced without disturbing operation. Make the complete checks and services when the equipment can be shutdown.

c. Deficiences that cannot be corrected must be reported to a higher category maintenance personnel. Records and reports of preventive maintenance must be made in accordance with procedures given in TM 38-750.

Add paragraph 6.1 after paragraph 6.

6.1. Organizational Preventive Maintenance Checks and Services Chart

Item	Interval	Item to be	Procedures
No.	Q	inspected	
1	•	AN/TCC-7 Telephone Terminal	Accomplish equipment performance check as described in paragraph 80 of TM 11-2139-10.

Q - Quarterly

Page 4. Delete figure 1.

Page 5. Delete figure 2.

Page 43. The title of CHAPTER 4 is changed from "SHIPMENT AND LIMITED STORAGE AND DEMOLITION TO PREVENT ENEMY USE" to "SHIPMENT AND LIMITED STORAGE".

Paragraphs 23 and 24 deleted.

Page 44, appendix I. Delete appendix I and substitute:

APPENDIX I

REFERENCES

DA Pam 310-1 TM 11-381	Consolidated Index of Army Publications and Blank Forms. Cable Assembly CX-1065/G, Telephone Cable Assemblies CX-1606/G and CX-
1111-501	1512/U; Telephone Loading Coil Assembly CU-260/G; Electrical Connector Plugs U-176/G and U-226/G and Maintenance Kit, Cable Splicing MK-640/G.
TM 11-2139-10	Operators Manual: Terminals, Telephone AN/TCC-7 and AN/TCC-50.
TM 11-2139-10 TM 11-2140-10	Operators Manual: Telephone Repeater AN/TCC-8 and Telephone Repeater
1111-2140-10	AN/TCC-21.
TM 11-2140-20	Organizational Maintenance: Telephone Repeater AN/TCC-8 and Telephone
	Repeater AN/TCC-21.
TM 11-2143	Telephone Test Sets TS-712/TCC-11 and TS-712A/TCC-11.
TM 11-2150	Telephone Carrier Systems Using Terminals, Telephone AN/TCC-7 and AN/-
	TCC-50; Repeater Telephone AN/TCC-8 (AN/TCC-21); Repeater, Telephone
	AN/TCC-11 and Telephone Test Set TS-712/TCC-11.
TM 11-5805-224-20P	Organizational Maintenance Repair Parts and Special Tool List: Modem, Tele- phone TA-219/U (FSN 5805-503-1062).
TM 11-5805-240-12	Operators and Organizational Maintenance Manual: Repeater, Telephone AN/TCC-11.
TM 11-5805-245-20P	Organizational Maintenance Repair Parts and Special Tools List: Power Supply PP-827/U (FSN 5805-500-4436).
TM 11-5805-248-20P	Organizational Maintenance Repair Parts and Special Tools List: Power Supplies
	PP-826/U and PP-826A/U (FSN 5805-500-4370).
TM 11-5805-317-20P	Organizational Maintenance Repair Parts and Special Tools List: Telephone Ter-
	minals AN/TCC-7 (5805-00-503-1228) and AN/TCC-50 (5805-00-752-5588).
TM 11-5820-287-12	Operator's and Organizational Maintenance Manual: Radio Sets AN/TRC-24 (NSN 5820-00-503-1133), AN/GRC-75 (NSN 5820-00-581-2104), AN/GRC-78
	(NSN 5820-00-581-2105), AN/GRC-81 (NSN 5820-00-578-5451), and
	AN/GRC-81A (NSN 5820-00-578-5451); Radio Terminal Sets AN/TRC-35
	(NSN 5820-00-503-2578), AN/GRC-76 (NSN 5820-00-557-6260), AN/GRC-79
	(NSN 5820-00-693-9796), and AN/GRC-82 (NSN 5820-00-578-5413); Radio
	Relay Set AN/TRC-36 (NSN 5820-00-569-0031); Radio Repeater Sets AN/
	GRC-77 (NSN 5820-00-557-6259), AN/GRC-80 (NSN 5820-00-561-6680), and
	AN/GRC-83 (NSN 5820-00-578-5452); and Radio Set Groups AN/TRA-25
	(NSN 5820-00-776-5406), AN/TRA-25A (NSN 5820-00-856-9911), and OA-
	3668A/TRC-24 (NSN 5820-00-082-3214).
TM 11-5965-216-15P	Operator's, Organizational, Field and Depot Maintenance Repair Parts and
	Special Tools List and Maintenance Allocation Chart: Handset TS-9-F.
TM 38-750	The Army Maintenance Management System (TAMMS).
TM 740-90-1	Administrative Storage of Equipment.
TM 750-244-2	Procedures for Destruction of Electronics Materiel To Prevent Enemy Use.

By Order of the Secretary of the Army:

JOHN A. WICKHAM JR. General, United States Army Chief of Staff

Official:

ROBERT M. JOYCE Major General, United States Army The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-51A-1, Organizational Maintenance requirements for AN/TCC-20.



Changes in force: C 2, C 3, and C 4

TM 11-2139-20 C 4

TECHNIKAL MANUAL

Organizational Maintenance

TERMINALS, TELEPHONE AN/TCC-7 AND AN/TCC-50

TM 11-2139-20

CHANGE No. 4

HEADQUARTERS, DEPARTMENT OF THE ARMY WASHINGTON, D.C., 17 September 1963

TM 11-2139-20/TO 31W1-2TCC7-54, 1 April 1958, is changed as follows:

Note. Parenthetical reference to previous changes (example: page 4 of C 2) indicate that pertinent material was published in that change. Page 44, appendix I. references. Add the following:

TM 11-2140-20 Organizational Maintenance: Telephone Repeater AN/TCC-8 and Telephone Repeater AN/TCC-21

TM 11-2142 Telephone Terminal AN/TCC-3 and Telephone Terminal AN/TCC-23

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Page 47 (page 4 of C 2). Delete Section II and substitute:

Section II. Maintenance Allocation Chart (AN/ TCC-7, AN/TCC-50)

(Page 10 of C 2) column 8, line 4, after "5, 13": add 17. Column 9, line 7, after "continuity," add: "Tube socket voltage test". (Page 12 of C 2) column 8, line 4, after "5, 13": Add "17". Column 9, line 6, after "continuity", add: "Tube socket voltage test".

(Page 11 of C 2) column 3, line 17: Add "+".

(Page 13 of C 2) column 3, line 17: add "+".

(Page 14 of C 2) column 9, line 5, after "facilities": Add "Tube socket voltage test".



SECTION II. MAINTENANCE ALLOCATION CHART

MIT OR COMPONENT	MARTINUCE RUNCTION	ECHELON	TOOLS INCOMINED	
		·		
TELEPHONE, TERMINAL AN/TCC-7	service	×		
	adjust	×		Operating adjustments using
		×	14	ULITE UD OFOCEDUMES
			3,4,6,14,16	
	Tuspect	××	14	Exterior
	test	×	1	Operating test using built-in
		×	5,11,13,14	lacilities Continuity, resistance and voltage
				tests to determine condition of circuits test electron tubes
		×	1,3,4,6,7,13,14,17,16	Gain measurements, test output level
		>	11 21 0 8 7 3 4 5 5 1	oscillators, tube socket voltage test
		×	1,2,3,4,0,7,0,9,10,11	All testing. Tool code iz replaces tool code 13 in 5th echelon only
	repair	××	14	Replace components only All repairs except oscillator
	align overhaul	××	1,2,7,9,10,14,16 14	circuits Oscillator circuits
TELEPHONE TERMINAL AN/TCC-50	Bervice	×		
	adjust	×		Operating adjustments using tuilt-
		, ×	14	In Iacilities Line up procedures
	Inspect	×	3,4,0,14,10	Exterior
	test	××	14	Operating tests using built-
				In facilities
		*	D, 11, 13, 14	Continuity, voltage and resistance tests to determine condition of
		×	1,3,4,6,14,17,16	circuits, test electron tutes. Gain measurements, tube socket
				Voltages, test output level of carrier frequency supplies and
		×	1,2,3,4,6,7,8,9,10,11 13,14,15,16,17,15	oscillators All testing; tool code 12 replaces tool code 13 in 5th echelon only
	repair	, ×		Replace components only
	align overhaul	**	1,2,7,9,10,14,16	All repair except oscillator circuits Oscillator circuits
				_
AN/TCC-7, AN/TCC-50 4	-			

hurr ce courtemer	MARTEWIC	NOIRCE 2 2 4 5		REMARKS
AN/TCC-7, AN/TCC-50 (continued)				
AMPLIFIER, PILOT REGULATOR AM-707/TCC-7	service ad tust	**		
		×	14	Operating adjustments, using built-in facilities
	Inspect	×	3,4,6,14,16	Exterior
	test	××	14	Operating test, using built-in
		×	5,11,13,14	facilities Continuty, voltage and resistance Performance condition of
		×	1,3,4,6,14,17,1£	circuits, test electron fuces Make gain measurements, tube socket voltance fest output level of carrier
		×	1, 3, 4, 6, 7, 8, 9, 10, 13, 14, 15, 1, 17, 18	frequency user output total of the frequency supplies and oscillators All testing; tool code 12 replaces tool roof of 1: in 5th enhelon only
	replace repair	××	14	Replace sub-assemblies culy
	overhaul	× ×	14	
AMPLIFIERS, AUDIO-FREQUENCY-RADIO	test	×	5,11,13,14	Continuity, voltage and resistance
	replace repair	×	14	100 N N N N N N N N N N N N N N N N N N
AMPLIFIER, PILOT REGULATOR, SUB-ASSEMBLY	test	×	5,11,13,14	Continuity, voltage and resistance
	replace repair	××	14	Lests
MODEM, TELEPHONE TA-219/U	repair			Refer to TM 11-2142-20
MODEM, TELEFHONE TA-227/U	service adjust	**		Operational adjustment using built-
	Inspect	× × ×	3,4,6,14,16 14	in facilities Line up procedures Exterior
	test	××		Operational test using built-
		×	5,11,13,14	in factilities Continuity, resistance and volta <u>c</u> e tests to determine condition of
		×	1,3,4,6,14,17,15	circuits; test electron tubes Make gain measurements tube socket
		×	1,3,4,6,7,0,9,10,11, 13,14,16,17,12	voluate test All testing, tool code 12 replaces tool code 13 in 5th echelon only
	replace repair overhaul	××××	14	
AN/TCC-7, AN/TCC-50	-			

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	MANTBUWG		2 TOOLS REQUIRED	RIMARKS
AN/TCC-i, AN/TCC-50 (continued)				
POWER SUPPLY PP-627/U	rejair			Refer to TM 11-2140-20
RECEIVER-TRANSMITTER-TEST SET GROUP 0A-445/TCC-7	service adjust	××		Operating adjustments using
		×	14 21 11 11	culttein facilities Line up procedures
	Inspect	<		Exterior
	test	×	±	Operational tests using built-
		×	5,11,13,14	un activity sets tance and voltage test to determine condition of
		×	1,3,4,6,14,17,1ĉ	circuits; test electron tubes Gain measurements tube socket
		×	1,3,4,6,7,8,9,10,15,	voltage tests All testing: tool code 12 replaces **^1 crda 13 'n 5th achalon onl:
	replace repair	××	14	rout core to it out out out. Replace assemblies and sub-
		×	14	assemidies All repairs except oscillator
	calibrate overhaul	××	1,2,7,9,10,14,1£	circuits Oscillator circuits
TEST SET, TELEPHONE TS-760/TCC-7				Operating adjuctments
	-	×	14 3,4,6,14,16	Line-up procedures
	inspect test	××	14	Operating tests using toilt-
		×	5,11,13,14 1,3,4,6,14,17,16	IN EACLITTES Test irequency levels and tuies Cain mesurements and output levels
		×,	1,3,4,0,7,5,9,10,13,	All testing; tool code 12 replaces tool code 13 in 5th echelon only
	repair	, <×	4 4 4 7 4 4	Replace sub-assembly only
	calibrate overhaul	×× <	1,2,7,9,10,14,16	out repair except occurace, curver of 05cillator circuit
TEST SET, SUB-ASSEMBLY	test replace repair	××	5,11,13,14 14 14	Voltage, continuity and resistance
	, ,			
AN/TCC-7, AN/TCC-50				

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WYDC-7, WYDC-20 (continued) Continued) Continued NELTURE-MONNETTER, ONDER KIRS AVACC-7, WYDC-7 AVACC-7, WYDC-7 NELTURE-MONNETTER, ONDER KIRS AVACC-7, WYDC-7 AVACC-7 NELTURE-MONNETTER, ONDER KIRS AVACC-7 AVACC-7 NELTURE-MONNETTER, ONDER KIRS AVACL-7 AVACC-7 NELTURE-MONNETTER, ONDER KIRS AVACC-7 AVACC-7 NAME AVACC-7 AVACC-7 NAME TALLALA AVACC-7 NAME TALLALA AVACC-7 NAME TALLALA AVACC-7 NAME AVACC-7 AVACC-7		INCLION	1 2 3 4 5	TOOLS INQUINED	REMARKS
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<pre>inspect x x x x teat t x x x x teat t x x x y y, 6, 14, 17, 16 replace x x y y, 1, 3, 4, 6, 14, 17, 16 replace x x y y, 1, 1, 16, 14, 17, 16 replace x x y y y, 1, 1, 13, 14 replace x x y y y, 11, 13, 14 replace x y y y, 11, 2, 7, 9, 10, 13, 14 replace y y y y, 11, 2, 7, 9, 10, 13, 14 replace y y y y, 11, 2, 7, 9, 10, 13, 14 replace y y y y, 11, 2, 7, 9, 10, 13, 14 replace y y y y, 11, 2, 7, 9, 10, 13, 14 replace y y y y, 11, 2, 7, 9, 10, 13, 14 replace y y y y, 11, 2, 7, 9, 10, 13, 14 replace y y y y, 11, 2, 7, 9, 10, 13, 14 replace y y y y, 11, 2, 7, 9, 10, 13, 14 replace y y y y, 11, 2, 7, 9, 10, 13, 14 replace y y y y, 11, 2, 7, 9, 10, 13, 14 replace y y y y, 11, 2, 7, 9, 10, 13, 14 replace y y y y, 11, 12, 14 replace y y y y, 12, 14, 15 replace y y y y, 12, 14, 15 replace y y y y, 14, 15 replace y y y y, 14, 15 replace y y y y, 14, 15 replace y y y, 15, 14, 15 replace y y, 14, 15 replace y y, 15, 14, 15 replace y y</pre>	RT-260/TCC-7	adjust			Operating adjustments
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0 Macunance X 1,3,4,6,14,17,16 replace X X 1,3,4,6,74,17,16 replace X X 1,3,4,6,76,8,10,13,16 replace X X 1,1,15,16,14,17,16 overhaul X X 1,1,13,14 replace X X 1,1,13,14 rest X 1,3,4,6,7,0,8,0,10,13, rest X 1,3,4,6,7,0,8,0,10,13, rest X 1,3,4,6,7,0,8,0,10,13, replace X 1,3,4,6,7,0,8,0,10,13, rest X 1,3,4,6,7,0,8,0,10,13, repair X 1,3,4,6,7,0,8,0,10,13, repair X 1,3,4,6,7,0,8,0,10,13, repair X 1,3,4,6,7,0,8,0,10,13, <td></td> <td></td> <td>,</td> <td></td> <td>in facilities</td>			,		in facilities
0 FNEQUENCY Freplace X 1,3,4,6,14,17,16 repair X X 1,3,4,6,14,17,16 repair X X 1,3,4,6,14,17,16 repair X X 14 overhault repair X 14 repair X X 14 repair X X 14 overhault repair X 14 repair X X 14 of ASSEMELY repair X 14 repair X X 14 of ASSEMELY replace X 14 of ASSEMELY replace X 14 A-228//TCC-7 adjust X 14 adjust X 14 14 test X 14 14 rest X 1,3,4,6,7,8,9,10,13, rest X 1,3,4,6,7,8,9,10,13, rest X 1,3,4,6,7,8,9,10,13, rest X 1,3,4,6,7,8,9,10,13, rest X 1,3,4,6,7,9,8,10,13, rest X 1,3,4,6,7,9,10,13, rest X 1,3,4,6,7,9,10,13, rest X 1,3,			×	5,11,13,14	Test signal levels carrier
0 Freplace X X 1,3,4,6,7,6,8,10,13, replace X X 1,4,6,7,6,8,10,13, repair X X 1,4,13,14 overhaul X X 5,11,13,14 replace X X 5,11,13,14 on Assmelix replace X 14 on Assmelix x x 14 repair x x 14 replace x 1,3,4,6,7,4,8,10,13,14 replace x 1,3,4,6,7,4,8,10,13,14 replace x 1,3,4,6,7,4,8,10,13,14 replace x 1,			×	1,3,4,6,14,17,16	Irequency using cullutin includies Gain measurements, output levels
<pre>Preplace x x x 1.3,4,6,7,6,9,10,13, replace x x x 1.3,4,6,7,6,9,10,13, repair x x x 1.3,4,6,7,6,9,10,13, repair replace x x x 1.3,14 replace x x x 1.3,4,6,7,6,9,10,13, replace x x x 1.3,4,6,7,6,8,10,13, replace x x x x 1.3,4,6,7,6,8,10,13, replace x x x x 1.3,4,6,7,9,10,14,18 replace x x x x 1.3,4,6,7,9,10,14,18 replace x x x x 1.2,7,9,10,14,18</pre>					frequency supplies and oscillator
Treplace X X X X 14,10,10 Trepair Verhaul X X 14 Trepair repair X 14 Tespair X 14 14 Test X 14 14 Lest X 134,6,14,17,18 Test X 1,3,4,6,14,17,18 Test X 1,3,4,6,7,9,10,14,16 Test X 1,3,4,6,7,9,10,13,17,13 Test X 1,3,4,6,7,9,10,13,17,13 Test X 1,			×	1,3,4,6,7,6,9,10,13,	All testing; tool code 12 replaces
Trepair X X X 0 repair X X repair repair X 14 repair X X 14 repair X 2.11,13,14 repair X 14 replace X 1,3,4,6,14,17,18 replace X 1,3,4,6,14,17,13 replace X 1,3,4,6,14,17,13 replac X 1,3,4,6,14,17,13		replace	×	14,10,1/,10 14	tool code 13 in 5th echelch only
O FREQUENCY repair x x 14 repair x x 5,11,13,14 replace x x 14 OF ASSEMBLY replace x x replace x x 14 of ASSEMBLY replace x 14 of ASSEMBLY replace x 14 replace x x 14 h-replace x x 14 h-replace x x 14 replace x x 14 functor x x 14 rest x 1,4,5,14,17,18 replace x x 1,3,4,6,14,17,18 replace x x 1,3,4,6,7,8,9,10,13, replace x x 1,3,4,6,7,8,9,10,13, replace x x 1,3,4,6,7,9,19,10,13, replace x x 1,3,4,6,7,9,10,13, replace x x 1,3,4,6,7,9,10,13,		repair	_	11	Replace suc-assemilies only
D FREQUENCY repair replace x x 5,11,13,14 0R ASSEMBLY replace x x 14 replace x x 14 14 A-228/TCC-7 asrvice x x 14 Inspect x x 13,46,14,17,18 rest x 1,3,4,6,14,17,18 rest x 1,3,4,6,14,17,18 replace x 1,1,3,4,6,14,17,18 replace x 1,3,4,6,14,17,18 replace x 1,3,4,6,14,17,18 replace x 1,3,4,6,14,17,18 replace x 1,3,4,6,14,17,18 replace 1,3		overhaul		14	
O FREQUENCY test replace X S,11,13,14 replace X X 5,11,13,14 OR ASSEMBLY replace X 14 OR ASSEMBLY rest X 5,11,13,14 replace X X 14 replace X X 14 A-228/TCC-7 adjust X 14 A.2286/TCC-7 adjust X 14 Inspect X X 14 Inspect X 1,3,4,6,7,8,9,10,13, rest X 1,3,4,6,7,13,14 rest X 1,3,4,6,7,14,18 rest X 1,3,4,6,7,9,9,10,13,14 rest X 1,3,4,6,7,9,10,13,14 rest X 1,3,4,6,7,9,10,13,14 rest X 1,3,4,6,7,9,10,13,14 rest X 1,3,4,6,7,9,10,13,14 rest X 1,2,7,9,10,13,14	HANDSET T3-9-F	repair			Refer to TM 11-5965-216-15P
OR ASSEMBLY replace X X 5,11,13,14 replace X X 14 replace X X 14 -226/TCC-7 service X X 14 inspect X X 14 inspect X X 14 reat X X 1,3,4,6,14,17,18 replace X X 1,3,4,6,14,16 repair repair repair					
OR ASSEMBLY replace X x 5,11,13,14 replace X x 14 adjust X x 14 inspect x x x 14 teat x x 1,3,4,6,14,17,18 replace x x 1,3,4,6,14,17,18 replace x x 1,3,4,6,14,17,18 replace x x 1,2,7,9,10,13, replace x x 1,2,7,9,10,13, replace x x 1,2,7,9,10,13,14	ANTLIFICH, AUDLO FREQUENCY	test replace repair	×××	5,11,13,14 14 14	Continuity, voltage and resistance
A-228/TCC-7 service X X 14 inspect X X 25,11,13,14 test X X 5,11,13,14 x 1,3,4,6,14,17,18 replace X X 1,3,4,6,14,18 replace X X 1,3,4,6,7,8,9,10,13, replace X X 1,2,7,9,10,14,18 repair repair	RINGER-OSCILLATOR ASSEMBLY	test replace repair	*	5,11,13,14 14 14	Continuity, voltage and resistance
adjust X 14 inspect X 14 inspect X 14 test X 14 test X 1,3,4,6,14,17,18 replace X 1,3,4,6,14,16,17,18 replace X 1,3,4,6,7,8,9,10,13, replace X 1,3,4,6,7,9,9,10,13, replace X 1,2,7,9,10,14,18 repair X 1,2,7,9,10,14,18	THE PULVE CIDETES WILCOLD WOOD				
inspect x x 14 inspect x x 14 teat x x 14 teat x x 1,3,4,6,14,17,18 replace x x 1,3,4,6,7,8,9,10,13, replace x x 1,2,7,9,10,13,14,18 repair repair repair	1979 FUNDE CANALEN IA-250/ICC-/	service adjust			Operating adjustments using
inspect X X 14 test X X 14 test X 1, 13,14 x 1,3,4,6,14,17,18 replace X X 1,3,4,6,7,8,9,10,13, replace X X 1,2,7,9,10,13, repair repair repair			×	14	tulit-in facilities Line up procedures
<pre>test x x 14 test x x 5,11,13,14 test x x 1,3,4,6,14,17,18 replace x x x 1,3,4,6,7,8,9,10,13, repair repair repair</pre>		4 ne		14	
<pre>test X test x 5,11,13,14 5,11,13,14 x 1,3,4,6,14,17,18 replace x x x 1,3,4,6,7,8,9,10,13, repair repair repair repair</pre>				14	
x 5,11,13,14 x 1,3,4,6,14,17,18 replace x x 1,3,4,6,7,8,9,10,13, replace x x 1,3,4,6,7,8,9,10,13, replace x x 1,3,4,6,7,8,9,10,13, replace x replace x replace x replace x		test	×		Operating test using built-in
x 1,3,4,6,14,17,18 replace x replace x repair x repair 1,3,4,6,7,8,9,10,13, repair x repair 14,16,7,8,9,10,13, repair x repair 14,16,14,18 repair 1,2,7,9,10,14,18			×	5,11,13,14	rectifictes Test signal level, carrier and test frequency levels lister built-in
x 1,3,4,6,7,8,9,10,13, replace x repair x repair x repair x repair x repair 14,16,18,9,10,13,18 repair x repair 14,18 repair x repair 1,2,7,9,10,14,18			3		facilities; test electron tubes
replace X 1, 3,4,6,7,8,9,10,13, replace X X 1,14,16,17,18 cellbrate X X 1,2,7,9,10,14,18 repair repair			×	1,3,4,0,14,17,18	Test output level of carrier frequency supplies and oscillators:
replace X 14,16,17,9,19,10,13, replate X X 1,2,7,9,10,14,18 coverhaul repair			>	51 01 0 8 2 9 7 5 1	gain measurements; tute socket volta
repair calibrate X X 1,2,7,9,10,14,18 repair repair				14,16,17,18	All vesting; voot code iz replaces tool code 13 in 5th echelon only
repair		repair calibrate overhaul	×× ×	1,2,7,9,10,14,18 14,18	All repair except oscillator circuits Oscillator circuits
	POMER SUPPLY PP-826/U	repair			Refer to TM 11-2140-20

SECTION III. ALLOCATION OF TOULS FOR MAINTEN	MAINTENANCE FUNCTIONS	SNS	
TOOLS REQUEED FOR MAINTBRANCE NUNCTIONS	ECHELON 1 2 3 4 5		REMARKS
	•••		
AN/TCC-7.AN/TCC+50 (continued)			
ATTENUATOR TS-402/U	+++++	ч	
PREQUENCY METER AN/TSM-16	+	N	
GENERATOR, SIGNAL SG-71/PCC	++++	m	2 required at 4th and 5th echelons
METER, AUDIO LEVEL ME-71/FCC	+++++	4	
MULTINETER AN/URM-105	+	2	
MULTIMETER TS-352/U	+++++	9	
MULTIMETER METER ME-26/U	+++++	2	
OSCILLOSCOPE OS-8/U	+	æ	
POWER SUPPLY PP-827/U	+	6	Required for troubleshooting and testing individual components when terminal power supply is not available
TEST FACILITIES KIT, TELEPHONE CARRIER MK-155/TCC	+	ро	
TEST SET TS-190/U	+++++	1	
TEST SET, ELECTRON TUBE TV-2/U	+	12	
TEST SET, ELECTNON TUBE TV-7/U	+++++	13	
Tool Equipmenty TE-123	+++++++++++++++++++++++++++++++++++++++	77	
TRANSFORMER VARIABLE CN-16/V	+	Ъ5	
TRANSMISSION MEASURING SET TS-559/FT	+	9	
TUBE SOCKET ADARTER KIT MX-1258/U	+	17	
VOLTMETER, METER ME-30/U	+ + +	18	
AN/TCC-7, AN/TCC-50			

SECTION III. ALLOCATION OF TOOLS FOR MAINTENANCE FUNCTIONS

Official:

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

Distribution:

Active Army: **DASA** (6) USA Elct RD Actv, Ft Huachuca (2) USASA (2) USA Trans Tml Comd (1) CNGB (1) Army Tml (1) CofEngrs (1) **POE (1) TSG** (1) USAOSA (1) CSigO (7) **AMS** (1) CofT (1) WRAMC (1) CofSptS (1) AFIP (1) USA CD Agey (1) Army Pic Cen (2) USCONARC (5) USA Mbl Spt Cen (1) USA Elct Mat Agcy (12) USAMC (5) **ARADCOM (2)** Chicago Proc Dist (1) USARCARIB Sig Agey (1) ARADCOM Rgn (2) OS Maj Comd (3) Sig Fld Maint Shop (3) OS Base Comd (2) Units org under fol TOE (2 cy ea UNOINDC): LOGCOMD (2) 7 **USAECOM** (5) 11-5 **USAMICOM (4)** 11-6 USASCC (4) 11-7 **MDW** (1) 11-16 Armies (2) 11-35 Corps (2) 11-36 USA Corps (3) 11-38 USATC AD (2) 11-55 USATC Engr (2) 11-56 USATC Inf (2) 11-57 **USATC Armor** (2) 11-95 USASTC (5) 11-97 Instl (2) except 11-98 Ft Monmouth (65) 11-117 Svc Colleges (2) 11-155 Br Svc Sch (2) 11-157 GENDEP (OS) (2) 11-500 (AA-AE) (4) Sig Dep (OS) (12) 11-557 Sig Sec, GENDEP (5) 11-587 Army Dep (2) except 11-592 Ft Worth (8) 11-597 Lexington (12) 17 Sacramento (28) 32-56 Tobyhanna (12) 32-78 USA Elct RD Actv, White Sands (13) 37

NG: 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.

EARLE G. WHEELER, General, United States Army,

Chief of Staff.



TM 11-2139-20 TO 31W1-2TCC7-54 *C2

Organizational Maintenance Manual

TERMINALS, TELEPHONE AN/TCC-7 AND AN/TCC-50

TM 11-2139-20 TO 31W1-2TCC7-54 Changes No. 2 DEPARTMENTS OF THE ARMY AND THE AIR FORCE WASHINGTON 25, D.C., 14 August 1962

TM 11-2139-20/TO 31E1-2TCC7-54, 1 April 1958, is changed as indicated, so that the manual also applies to Terminal, Telephone AN/TCC-50.

Change the title as shown above.

Page 2. Add the following "Note" below the title of chapter 1:

Note: (Added). Terminal, Telephone AN/TCC-50 and Terminal, Telephone AN/TCC-7 are identical except that Power Supply PP-826(*)/U (600 VOLT POWER SUP-PLY) is not provided as a component of the AN/TCC-50. Information in this manual that applies to the AN/TCC-7 also applies to the AN/TCC-50 except references to the 600 VOLT POWER SUPPLY.

Page 2, paragraph 1a. Delete lines 6 through 9 and substitute—

- TM 11-2139-10, Operator's Manual; Terminals, Telephone AN/TCC-7 and AN/ TCC-50.
- TM 2139-35, Field and Depot Maintenance Manual; Terminals, Telephone AN/ TCC-7 and AN/TCC-50.

Subparagraph d, line 3. Delete "Publications" and substitute "Materiel Support." After "Agency" add: ATTN: SIGMS-MPP-4.

Paragraph 2. Add the following:

d. Parts List Form (Added). Forward DA Form 2028 (Recommended Changes to DA Technical Manual Parts Lists or Supply Manual 7, 8, or 9) direct to Commanding Officer, U.S. Army Signal Materiel Support Agency, ATTN: SIGMS-ML, Fort Monmouth, N.J., with comments on parts listings in appendix II.

Page 3, paragraph 5c(1). Change "Multimeter ME-77/U or equal" to "Multimeter AN/ URM-105 (TM 11-6625-203-12) or equal and Shunt Instrument Multirange MX-1471/U."

"These changes supersede C 1, 10 February 1961.

Page 16, paragraph 9b(3), chart. Make the following changes:

Item 3. In the "Symptom (fault or failure)" column, change "62-kc output at TR AMP OUT jack" to "62-kc output at TR 62 KC jack." In the "Test point (jack)" column, change "TR AMP OUT" to "TR 62 KC." In the "Normal indication" column, delete "Less than +5 db or no indication and substitute "Less than -5 db or no indication. Note. In the AN/TCC-7's and AN/TCC-50's provided with Telephone Test Set TS-760/TCC-7 (TEST PANEL) on Orders No. 9040-PP-61 and 21423-PC-61 there should be no meter indication or an indication to the left of O db."

Item 4. In the "Normal indication" column, delete "Less than—5 db or no indication" and substitute: "Less than —5 db or no indication on local check. Less than +18 db on terminalto-terminal check. Note. In the AN/TCC-7's and AN/TCC-50's provided with Telephone Test Set TS-760/TCC-7 (TEST PANEL) on Orders No. 9040-PP-61 and 21423-PC-61, the local check reading should be no meter indication or an indication to the left of O db."

Page 44, appendix I. Make the following changes:

Delete "TM 11-2140" and substitute:

TM 11-2140-10 Telephone Repeater AN/ TCC-8 and Telephone Repeater AN/ TCC-21; Operator's Manual. Delete "TM 11-2148" and substitute:

TM 11-5805-240-12 Operator's and Organizational Maintenance Manual: Repeater, Telephone AN/TCC-11.

Add:

- DA Pam 310-4 Index of Technical Manuals, Technical Bulletins, Supply Bulletins, Lubrication Orders, and Modification Work Orders.
- TM 11-2139-10 Terminals, Telephone AN/TCC-7 and AN/TCC-50, Operator's Manual.
- TM 11-5820-287-10 Operator's Manual: Radio Sets AN/TRC-24, AN/GRC-75,

AN/GRC-78, and AN/GRC-81; Radio Terminal Sets AN/TRC-35, AN/GRC-76, AN/GRC-79, and AN/GRC-82; Radio Relay Set AN/TRC-36; Radio Repeater Sets AN/GRC-77, AN/GRC-80, and AN/GRC-83; and Radio Set Group AN/TRA-25.

TM11-5965-216-15P Operator, Organizational, Field and Depot Maintenance Repair Parts and Special Tools List and Maintenance Allocation Chart: Handset TS-9-F (as added by C1, 17 Feb. 1961).

Page 45. Delete appendix II changed by C 1, 10 February 1961, and substitute the following:

APPENDIX II

MAINTENANCE ALLOCATION CHART

FOR

TERMINALS, TELEPHONE AN/TCC-7 AND AN/TCC-50

(Superseded)

Section I. INTRODUCTION

1. General

a. This appendix assigns maintenance functions to be performed on components, assemblies and subassemblies, by the lowest appropriate maintenance echeleon.

b. Columns in the maintenance allocation charts are as follows:

(1) Part or component. This column shows only the nomenclature of standard item name. Additional descriptive data are included only where clarification is necessary to identify the component. Components, assemblies, and subassemblies are listed immediately in top-down order. That is, the assemblies which are part of a component are listed immediately below that component, and the subassemblies which are part of the assembly are listed immediately below that assem-Each generation breakdown blv. (components, assemblies, or subassemblies) are listed in disassembly

order or alphabetical order.

- (2) Maintenance function. This column lists the various maintenance functions allocated to the echelons.
 - (a) Service. To clean to preserve, and to replenish lubricants.
 - (b) Adjust. To regulate periodically to prevent malfunction.
 - (c) Inspect. To verify serviceability and to detect incipient electrical or mechanical failure by scrutiny.
 - (d) Test. To verify serviceability and to detect incipient electrical or mechanical failures by use of special equipment such as gages, meters, etc.
 - (e) Replace. To substitute serviceable components, assemblies, or subassemblies for unserviceable components, assemblies, or subassemblies.

- (f) Repair. To restore an item to serviceable condition through correction of a specific failure or unserviceable condition. This function includes but is not limited to welding, grinding, riveting, straightening, and replacement of parts other than the trial and error replacement of running spare type items such as fuses, lamps, or electron tubes.
- (g) Calibrate. To determine, check, or rectify the gradation of an instrument, weapon, or weapons system, or components of a weaon system.
- (k) Overhaul. To restore an item to completely serviceable condition as prescribed by serviceability standards developed and published by heads of technical services. This is accomplished through employment of the technique of "Inspect and Repair Only as Necessary" (IROAN). Maximum utilization of diagnostic and test equipment is combined with minimum disassembly of the item during the overhaul process.
- (3) 1st, 2d, 3d, 4th, and 5th echelons. The symbol "X" placed in columns 3 through 7. indicates the echelon responsible for performing that particular maintenance operation, but does not necessarily indicate that repair

parts will be stocked at that level. Echelons higher than the echelon marked by "X" are authorized to perform the indicated operation.

- (4) Tools required. This column indicates codes assigned to each individual tool equipment, test equipment, and maintenance equipment referenced. The grouping of codes in this column of the maintenance allocation chart indicates the tool, test, and maintenance equipment required to perform the maintenance function.
- (5) *Remarks.* Entries in this column clarify any of the data cited in the preceeding columns.

c. Columns in the allocation of tools for maintenance functions charts are as follows:

- (1) Tools required for maintenance functions. This column lists tools, test, and maintenance equipment required to perform the maintenance functions.
- (2) 1st, 2d, 3d, 4th, and 5th echelon. The dagger (†) symbol in these columns indicates the echelons normally allocated the facility.
- (3) *Tool code.* This column lists the tool code assigned.

2. Maintenance by Using Organizations

When this equipment is used by signal service organizations organic to theater headquarters or communication zones to provide theater communications, those maintenance functions allocated up to and including fourth echelon are authorized to the organization operating this equipment.



3

Section II. MAINTENANCE ALLOCATION CHART (AN/TCC-7, AN/TCC-50)

-

3	REMARKS	Operating Adjustments, Using Built-in	focilitios. Line up procedures.	All adjustments. Exterior		Operating lest, Using Built-im facilities. White Continuity, Resistance and veltage tests	to determine condition of Circuits, Test Electron Tubes.	Make Gain Measurements, Test emtput level of	certier Frequency Supplies and Oscillators, Tube Backet Voltage Test.	All testing. Item No. 12 replaces item No. 13	for 5th Echelon only.		Oscillator Circuita.		
Ĵ	TOOLS REQUIRED		2	3, 4, 6, 14, 10	4	5, 11, 13, 14		1, 3, 4, 6, 7, 13, 14,	17, 16	1, 2, 3, 4,	6 thre 11.	13 thru 16 14	1, 2, 7, 9, 10, 14, 18	-	
Ξ	51H ECH														
3	ATH ECH									×			×	×	
3	3ND ECH			×				×			-			1	
3	2ND ECH		×		×	×						×		1	
3	ÉCH	**		×	,	e		_						1	
3	MAINTENANCE FUNCTION	service adjust		inspect								reetr	align	everhual	
()	MART ON COMPONENT	FELEMONE, TEMIINIL AN/TCC-7; AN/TCC-BO													

M/Trr-7 : M/T0C-80

(1)	3	3	3	3	3	E	(9	3
PART ON COMPONENT	MAINTENANCE FUNCTION	1ST ECH	ECH ECH	E R	ATH ECH	BTH ECH	TOOLS REQUIRED	REMARKS
AN/TOC-7: AN/TOC-BD (centimeed)					\mathbf{F}			
ANTLIFICS, FILOT RECULATOR AN-TOT/TCC-7	service	×						
	adjust	×						Operating Adjustments, Using Built-in
			-					facilities.
			×				51	Line up procedures.
				×			3, 4, 6, 14, 18	Add Adjustments.
	inspect	×						Exterier
			×				14	
	1	×			-	•		Operating Test, Using Build-in facilities.
			×				5,11,13,14	Make Continuity, Voltage and Resistance Test
			_	-		-		to determine condition of Circuits, Test
								Electron Tubes.
				×		-	1, 3, 4, 6, 14, 17, 18	Mehe Cain Measuroments, Tube Socket Voltages,
								Test output level of Carrier frequency
								Supplies and Oscillators.
					×		1.3.4.6 thru 10.	All tests.
			_				13 thre IA	
	replace		×		-	_	14	
	repair		×				14	Replaces Sub-Assemblies
				×			14	
	overhaul			×			14	
AMPLIFIERS, AUDIO PREQUENCY-BADIO PREQUENCY	1001	T	×	┢	┢	┝	6,11,13,14	Continuity, Voltage, and Resistance tests.
	reslace		×		-		14	
	ropair			×			14	
APPLIFICA, PILOT RECUATOR, SUB-ASSERLY	lest	t	×	┢	┢	┢	5, 11, 13, 14	Continuity, Voltage and Resistance Tests.
	replace		×				14	
	ropair			×			1	
NOOTH TELEPHONE TA-219/V	replace	T	×	t	╀	╀		See soperate MAC
NODULATION. SUB-ALSICIPALY	replace	t	×	╀	┢	┢	-	
	repeir			×			14	
		1	-	┥┙	-	-		
				9				

3	9	з	Э	3	(e)	(1)	3	Ē
PAAT OR COMPONENT	MAINTEMANCE FUNCTION	1ST ECH	2ND ECH	BAD ECH	ATH ECH	67H 6CH	TOOLS REQUIRED	REMARKS
AN/TOC-1:AN/TOC-SO (continued)		T	t	\uparrow	+	┢		
WARTH TELEPHONE TA-251/N	service	×	ł	t	┢	┢		
	ad just	×						Operational adjustment using Bu ild-in
								facilities.
			×				14	Line up procedures.
				×	_		3, 4, 6, 14, 18	All adjustments.
	inspect	×	;				2	Exterior.
		,	×				1	Accessions) Test using Build-in Test (accilities)
	1.051	<	,					Wels for the for stay of a set valuate for
			ĸ				9, 11, 10, 14	mang Continuity, measurement and voinays took to determine condition of Circuite. Test
				×			1, 3, 4, 6, 14, 17, 18	Make Gain Measurements. Tube socket Veltage
				!			•	Tests.
					×		1, 3, 4, 6 thre 10,	All testing.
							13, 14, 16, 17, 18	
	replace		×				14	
	robair			×			14	
	overhaul			×			14	
PORER RUPPLY PP-826/U: PP-8264/U	replace		×	ſ	t	┢		See separate MAC
PONER SUPPLY PP-627/0	replace		×	F	T	┢		See separate MAC.
RECEIVER. TRANSMITTER GROUP ON-143/TCC-7	service	×	F		┢			
	ad just	×						Operating Adjustments, maing Build-in
	•							facilities.
			×				14	Line up procedure
				×			3, 4, 6, 14, 18	All adjustments.
	inspect	×						Exterior.
			×				14	
	test	×						Operating test using Build-in test facilities.
			×				5,11,13,14	x.
								levels, using build-in Test fecilities. Test
								Electron Tubes.
				×			1, 3, 4, 6, 14, 17, 18	Make Gain Measurements, Test output level of
								Carrier Frequency Supplies and Oscillators,
					_			Tube Socket Voltage.
					×		1, 3, 4, 6 thru 10	All testing
			,				13, 14, 16, 17, 18	
	replace		×				2	
	repair		×	,			-	Replace assemblies and aub-assemblies.
	110401			<	,			
	calibrate overheal				<		1, 2, 1, 9, JU, 14, 10 14	
			t	t	1	t		
				1	1	1		

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6	3	3	3	3	3	ε	3	3
PART OR COMPONENT	MAINT ENANCE FUNCTION	1ST ECH	2ND ECH	3RD ECH	4TH ECH	81H ECH	TOOLS REQUIRED	REMARKS
AN/TCC-7:AN/TCC-BO (centimed) NGCELVEN-TRANSMETTER RT-960/TCC-7	service	×						
	ad just	×		٠×			3, 4, 6, 14, 16	Operating adjustments. Al' adjustments
	inspect	1	×				14	
	test	ĸ	>					Uperating tests using Bull d-in facilities. Too: signal lovals similar frances view
			<	_			• 11, 13, 14	iest signer invers certier irequency esing built-in fecilities.
				×			1, 3, 4, 6, 14, 17, 18	Gain Measurements, output levels, frequency
					2		1.3.4. 6 thru 10.	supplies and Oscillator, Tube Socket. All tracts
					e		13,14,16,17,18	
	replace		×				14	
	repair		×	1			2	Replace Sub Assembly only.
	everhael			ĸ	×		1 1	
AMPLIFIER, AUDIO FREQUENCY	test		×		T	t	5,11,13,14	Continuity, Voltage and Resistance.
	replace		×				2	
	repair			×		-	14	
NNDSET TS-9-F	replace	1	×	1	1	1		See separate MMC.
RINGING OSCILLATOR Y-101	test		×				5, 11, 13, 14	Continuity, Voltage, Resistance
	replace		ĸ	ж			14	
		ļ	Ť	ľ	Ť	t		
TEST SET 15-760/TCC-7	service adjust	××						Operating Adjustments.
			×				14	Line-up procedures.
				×			3, 4, 6, 14, 18	All adjustments.
	test	×						Operating tests using built-in facilities.
			×		_		5, 11, 13, 14	Test frequency levels and tubes using built-in
				,				
				<	*		1.3.4.6 then 10.	All tests.
					e		13, 14, 16, 17, 18	
	replace		×				14	
	repair		×				2	Replace sub assembly only.
				×	ж		1.2.7.9.10.14.18	osc cit
	everheul			×	2		14	
						<u>_</u>		
				P				

AN/TOC-7 : AN/TOC-80

(0)	(5)	3	3	3	(E) (E)	Ţ	3	3
PART ON COMPONENT	MAINTENANCE FUNCTION	151 E(H	SND FCH	- HUL	47H 51H 1CH	I I	TOOLS REQUIRED	RE MARKS
AN/TCC-1: AN/TCC-50 (continued)			t			+-		
	lest	Γ	×	┢	┞	┝	5,11,13,14	Voltage, continuity and Rosistance.
	replace		×					
	repair	Ţ	1	×	┥	┥	=	
	service ad isst	× ×						Onerating ad hetmasts using build-in facilities
			×				14	Line up procedures
				×			3, 4, 6, 14, 18	All adjustments
	inspect	×						Exterior.
			×				-	
	test	×						Operating test using build-in facilities.
			×				5,11,13,14	
								levels. Using built-in facilities. Test
								Electron Tubes.
				×		_	1, 3, 4, 6, 14, 17, 18	Test output level of Carrier frequency Supplies
								and Oscillatore. Neke Gain Measurements. Tube
								Sechet Veltage.
						_	1-3-4 6 thru 10.	All tostime.
						_	13.14.16.17.18	
	ren) ace		×					
				~~~~			: :	
					,			
					×	-	1, 2, 7, 9, 10, 14, 18	Oscillator Circuits.
	overhae]			×	-	-	7	
		1	1		-	-		
M/TCC-1; AM/TCC-80								

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# Section III. ALLOCATION OF TOOLS FOR MAINTENANCE FUNCTIONS

## (AN/TCC-7, AN/TCC-50)

m		8	8	3		9	6	(8)
TOOLS REQUIRED FOR MAINTENANCE FUNCTIONS	CTIONS	1ST FCH	T 2ND	3RD ECH	ATH FCH	ICH STH	TOOL	REMARKS
AN/TCC-7; AN/TCC-50 (continued)								
ATTENUATOR TS-402/U		$\left  \right $	L	+	ŀ	+	-	
FREQUENCY NETER AN/TSM-16		$\vdash$			+	÷	ci	
GENERATOR, SIGNAL SG-71/FCC		$\vdash$		÷	+	÷	e	2 required at 4th and 5th Echelons.
METER, AUDIO LEVEL ME-71/FCC		$\vdash$	L	÷	÷	÷	-	
MULTIMETER AN/URM-105		$\vdash$	÷				13	
MULTINETER TS-352/U		$\left  \right $		+	•	+	9	
MULTINETER, NETER NE-26/U		$\vdash$		+	+	+	F	
OSCILLOSCOPE OS-8/U		-	L		+	+	8	
POWER SUPPLY PP-827/U		$\vdash$			+	+	6	Required for Trouble-Shooting and Testing Individual Components when Terminal Power Sundry is not available
TEST FACILITIES KIT, TELEPHONE CARRIER MK-155/TCC		+	1		+	+	10	TABTIELS TOH OT Exides take there to the stranding
TEST SET TS-190/U		+	+	+	+	+	11	
TEST SET, ELECTRON TUBE: TV-2/U		+	-			+	12	Replaces Item No. 13 for 5th Echleon use only.
TEST SET, ELECTNON TUBE, TV-1/U		╞	÷	+	÷		13	
TOOL EQUIPMENT TE-123		+	÷	+	+	÷	14	
TRANSFORMER VARIABLE CN-16/U		$\left  \right $	Ļ		+	÷	15	
TRANSMISSION MEASURING SET TS-669/FT		+			÷	+	16	
TUBE SOCKET ADAPTER KIT NX-1258/U		-		·	+	+	17	
VOLTNETER, NETER NE-30/U		-		٠	+	•	18	
	La Algeria Caracteria					1		
		-	_					
		2				-		
			-					
					-			
		_						

ML/TCC-T: ML/TCC-BO

10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10<	Section IV. MAINTENANCE ALLOCATION CHART (PP-826/U, PP-826A/U)	LTENANCE A	Fo	ľ.	101	U Z	H	RT (PP-826/	U, PP-826A/U)	
MANTTRANKCE         181         BAD         BAD         BTH         BTH         TOOLS           PUWCTOON         CCH         CCH         CCH         CCH         CCH         ECH         ECH         ECH         REQUIRED           aservices         X         X         X         X         14         14           inspect         X         X         X         14         14           tesh         K         X         X         14         14           tesh         X         X         X         14         14           tesh         X         X         X         14         14           tesh         X         X         X         14         14           tesh         Tesh         X         X         14         14           tesh         Tesh         X         X         14         14           tesh         Tesh         X         X         14         14         14           tesh         Tesh         X         X         14         14         14         14         14         14         14         14         14         14         14         14	(1)	(1)	Э	3	3	- 2	ĩ	(B)		
service X × × × × × × × × × × × × × × × × × ×	PAAT ON COMPONENT		IS IS	ZND		H H	Ξ×	TOOLS REQUIRED	SHARMAR	
ж ж ж ж ж ж ж ж ж ж ж т т т т т т т т т	POWER SUFFLY PT-036/U; PT-034A/U		$\uparrow$	$\uparrow$	+	┢	┢			
ж ж ж ж ж ж ж ж ж ж т б б б б б б б б б б б б б б б б б б		sorvice	×							
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х х х х х х х х х х х х х х х х х х х х			_	×				1	All edjustments	
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x x x x z z z z z z z z									facilities	_
				×		-		5.13		_
			_		,				MENTSTORCE, VOLLAGE ANG CONLINUILY	_
z z ×					×			5, 13, 14	All tests use tool code 12 in place	
2 2 ×									of 13 for fifth Ech	
×		repair		_	×		_	1.4		_
		everheel			_			: 2		
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Section V.
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(2) (3) (4) (5) (6) (7) (5) (6)	CE FUNCTIONS IST 2ND 3ND 4TH 5TH TOOL ECH ECH ECH ECH CH CODE REMARKS		*	5 + +			*		+				*	+ 12	+ + +	+ + + + 14	+ + 15			1 + + + IV
9	TOOLS REQUIRED FOR MAINTENANCE FUNCTIONS	PP-826/U; PP-826A/U (continued)	ATTENUATOR TS-402/U	EQUENCY METER AN/TSM-16	NERATOR, SIGNAL SG-71/FCC	METER, AUDIO LEVEL ME-71/FCC	LTIMETER AN/URM-105	MULTIMETER T5-352/U	MULTIMETER, METER ME-26/U	OSCILLOSCOPE OS-8/U	POWER SUPPLY PP-627/U	TEST FACILITIES KIT, TELEPHONE CARRIER MK-155/TCC	TEST SET TS-190/U	TEST SET, ELECTRON TUBE TV-2/U	ST SET, ELECTRON TUBE TV-7/U	TOOL EQUIPMENT TE-123	TRANSFORMER, VARIABLE CN-16/U	TRANSMISSION MEASURING SET TS-559/FT	DE SOCKET ADAPTER KIT MX-1258/U	VOLTMETER, METER ME-30/U

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Section VI. MAINTENANCE ALLOCATION CHART (PP-827/U)

()	3	3	(7)	(	Ĵ	E		3
PART ON COMPONENT	MAINTENANCE FUNCTION					91H ECH	TOOLS REQUIRED	NCMANKS
	tervice		1	1	1-	+		
		;	×				3	Exterior
		×	×				1	200% adjustment enly All adjustments
	ånspect	×	\$				:	Exterior
	11	×	e				-	2004 extent by maine built-in facilities
			×	,			4,13	Resistance voltage and continuity
				×			6, 13, 14	All tests use teel code,12 in place of 13 for fifth Ech
	ropair everhael			×	×		41	
8 B-174		1	2		1	1		

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TOOLS REQUIRED FOR MAINTENANCE FUNCTIONS	INCTIONS	ISI ISI	2ND	380	H	HII	TOOL	REMARKS
		-		1	1	+	1	
PP-027/U (continued)		+		1	t	+	+	
ATTENUATUR 15-402/U		-		·	·	•	-	
QUENCY METER AN/TSM-16		_		-	+	+	5	
GENERATOR, SIGNAL SG-71/FCC				+	+	+	3	
METER, AUDIO LEVEL ME-71/FCC				÷	+	•	-	
MULTIMETER AN/URM-105			·	t	t	┢		
MULTIMETER TS-352/U				÷	ŀ	÷	9	
NULTIMETER, NETER ME-26/U				·	ŀ	÷	-	
OSCILLOSCOPE OS-8/U			L	t	•	ŀ	e	
POWER SUPPLY PP-827/U				t	ŀ	•	0	
TEST FACILITIES KIT, TELEPHONE CARRIER MK-155/TCC				t	ŀ	÷	10	
TEST SET TS-190/U			+	+	÷	+		
TEST SET, ELECTRON TUBE TV-2/U				t	$\vdash$	+	12	
TEST SET, ELECTRON TUBE TV-T/U			+	+	+		13	
TOOL EQUIPMENT TE-123			+	+	+	+	14	
TRANSFORMER, VARIABLE CN-16/U				t	÷	÷	15	
SMISSION MEASURING SET TS-559/FT				t	÷	+	16	
TUBE SOCKET ADAPTER KIT MX-1258/U				÷	÷	-	17	
VOLTMETER, METER ME-30/U				+	+	+	13	
			<					
		-	-	F	-	1-	-	
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5	(2)	3	3	3	3	E	3	3	
PART OR COMPONENT	MAINTENANCE FUNCTION	1ST ECH.	ECH ECH		4TH ECH.	87H ECH	TOOLS REQUIRED	REMARKS	
HOODEL, TELEPHONE TA-219/N	service adjust	××	×	×			11	Receiving gain System Line-up using built-in facilities All adiatements	
	laspect test		××	× ×			61,11,15 61,11,15 91,11	Preliminary tests using built-in facilitios Gaia monutraments	
	r e pa t t		×		×		],2,3,4,6 thru 11,13 13 thru 10	All tests (use tool code 6 in ploce of 5 in fifth Ech) Replace sub-assemblice	
	everhaul			×	×		14		
74-21 × 1		1	=		1	1			

# Section VIII. MAINTENANCE ALLOCATION CHART (TA-219/U)

(1)	3	3	3	(8)	(a) (7	(2) (3) (4) (5) (1) (1) (1) (1)
TOOLS REQUIRED FOR MAINTENANCE FUNCTIONS	1ST ECH	2ND FCH				TOOL CODE REMARKS
TA-219/V (continued)	Τ		1	+	-	
ATTENUATOR TS-402/U			+	+	+	1
PREQUENCY NETER AN/TSM-16			-	+	+	2
GENERATOR, SIGNAL SG-71/PCC			+	+	+	3
METER, AUDIO LEVEL ME-71/PCC			+	+	+	-
MULTIMETER AN/UNM-105		+			_	2
MULTIMETER TS-352/U			+	+	-	9
MULTIMETER, METER ME-26/U			+	÷	+	
OSCILLOSCOPE 05-8/U				+	+	80
PONER SUPPLY PP-827/U				+	+	6
TEST FACILITIES KIT, TELEPHONE CARLER MC-155/TCC	1	1	1	•	+	10
TEST SET TS-190/U	1	-	t	-		11
II I I I I I I I I I I I I I I I I I I	T	ŀ	ŀ	•	F	13
TOOL EQUIPMENT TE-123	T	+	+	÷	Ŧ	14
THANS FORMER. VARIABLE CN-16/U	T	T	t	÷	Ŧ	15
TRANSMISSION MEASURING SET TS-559/FT	T	T	t	÷	Ŧ	16
TUBE SOCKET ADAPTER KIT MX-1258/U	T	Γ	+	÷	÷	17
VOLTMETER, METER ME-30/U	Π		÷	+	Ŧ	16
And And China (1) And China (1) And (	(An and Close 14)	USAATBE (IN-CONTRACT STREET	(IY OFWY CONT	Veranner in Constants in Constants	(1) by us out the maintain (1) CENTERARY *	Anton 2 () E M RES. 2 () E M RES.

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CURTIS E. LEMAY.

Chief of Staff. United States Air Force.

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NG: 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 No. 11-2139-20 TECHNICAL ORDER No. 31E1-2TCC7-54

### DEPARTMENTS OF THE ARMY AND THE AIR FORCE WASHINGTON 25, D. C., 1 April 1958

### TELEPHONE TERMINAL AN/TCC-7

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[&]quot;This manual, tegether with TM 11-2130-10, 11 March 1988 and TM 11-2130-35, when published, supersedes TM 11-2130, 1 November 1988, including C 1. 25 December 1988, C 2, 2 March 1986, C 3, 19 September 1985, C 4, 11 May 1988 and C 5, 25 November 1987.

### 1. Scope

a. These instructions are published for the use of personnel responsible for organizational (second echelon) maintenance of Telephone Terminal AN/TCC-7. Complete technical instruction for this equipment includes—

- TM 11-2139-10, Telephone Terminal AN/ TCC-7, Operator's Manual.
- TM 11-2139-35, Telephone Terminal AN/ TCC-7, Field and Depot Maintenance.
- b. Two appendixes are included in this manual— Appendix I, References.

Appendix II, Maintenance Allocation Charts.

c. Official nomenclature followed by (*) is used to indicate all models of the equipment covered in this manual. Thus, Power Supply PP-826(*)/U represents Power Supply PP-826/U and Power Supply PP-826A/U.

d. Forward all comments on this publication direct to the Commanding Officer, United States Army Signal Publications Agency, Fort Monmouth, N. J.

### 2. Forms and Records

2

- a. Unsatisfactory Equipment Report.
  - Fill out and forward DA Form 468 (Unsatisfactory Equipment Report) to Commanding Officer, United States Army Signal Equipment Support Agency, Fort Monmouth, N. J., as prescribed in AR 700-38.

(2) Fill out and forward AFTO Form 29 (Unsatisfactory Report) to Commander, Air Materiel Command, Wright-Patterson Air Force Base, Ohio, as prescribed in AF TO 00-35D-54.

b. Damaged or Improper Shipment. Fill out and forward DD Form 6 (Report of Damaged or Improper Shipment) as prescribed in AR 700-58 (Army); Navy Shipping Guide, Article 1850-4 (Navy); and AFR 71-4 (Air Force).

c. Preventive Maintenance Form (figs. 1 and 2). Prepare DA Form 11-238 (Maintenance Checklist for Signal Equipment—Sound Equipment, Radio, Direction Finding, Radar, Carrier, Radiosonde and Television) in accordance with the instructions on the form.

### 3. Internal Differences in Models

Power Supply PP-826/U and Power Supply PP-826A/U are similar in purpose and appearance and may be used interchangeably. However, the protective circuit features differ as follows:

a. Power Supply PP-826/U. When the alternating-current (ac) input voltage is too low, the direct-current (dc) output voltage is periodically interrupted and restored. When the dc output voltage falls below the proper value, dc power output is discontinued.

b. Power Supply PP-826A/U. When the dc output voltage falls below the proper value, the LOAD ALARM lamp lights and the ac buzzer sounds; dc power output is not discontinued.

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### Section I. PREVENTIVE MAINTENANCE

### 4. Scope of Organizational Maintenance

a. Following is a list of maintenance duties normally performed by organizational maintenance personnel. These duties are limited by the available spare parts, tools, materials, and test equipment.

b. Organizational maintenance for Telephone Terminal AN/TCC-7 consists of the following:

- (1) Preventive maintenance (par. 6).
- (2) Visual inspection (par. 8).
- (3) Performance of systematic equipment performance check (TM 11-2139-10).
- (4) Troubleshooting (par. 9).
- (5) Checking cable continuity (par. 10).
- (6) Checking of vacuum tube element and circuit voltages (par. 11).
- (7) Testing and replacement of defective vacuum tubes (par. 12).
- (8) Replacement of defective lamps, fuses, and lightning arresters (TM 11-2139-10).
- (9) Replacement of assemblies (pars. 13 and 14).

### 5. Tools, Materials, and Test Equipment

The tools, materials, and test equipment required for organizational maintenance are listed below.

- a. Tools.
  - (1) The following special tools and cables are supplied with Telephone Terminal AN/TCC-7.
    - Hexagonal wrench, ½ inch (located on rear of GROUP PANEL).
    - Hexagonal wrench, ¹/₁₆ inch (located on rear of GROUP PANEL).
    - Seven-pin tube-pin straightener (mounted on SUBGROUP PANEL chassis).
    - Nine-pin tube-pin straightener (mounted on SUBGROUP PANEL chassis).
    - Measure cord adapter (located in storage drawer).
    - Extension cable, 21-conductor (located in storage drawer).
    - Extension cable, seven-conductor (located in storage drawer).
  - (2) Tools necessary for organizational mainte-

nance are contained in Tool Equipment TE-123.

- b. Materials.
  - (1) Cleaning Compound (Federal stock No. 7930-395-9542).
  - (2) Lint-free cloth.
  - (3) Fine sandpaper.

Warning: Prolonged breathing of cleaning compound fumes is dangerous. Make certain that adequate ventilation is provided. Cleaning Compound is flammable, do not use near a flame.

- c. Test Equipment.
  - (1) Multimeter ME-77/U, or equal.
  - (2) Electron Tube Test Set TV-7/U, or equal (TM 11-5083).
  - (3) Tube Socket Adapter Kit MX-1258/U.

### 6. Preventive Maintenance

a. DA Form 11-238. This form (figs. 1 and 2) is a preventive maintenance checklist—to be used by organizational r aintenance personnel. Items not applicable to the equipment are lined out. References in the ITEM block in the figures are to paragraphs which contain additional maintenance information pertinent to the particular item. Instructions for the use of the form appear on the form. Additional preventive maintenance information concerning items 1 through 7, 9, 10, and 11 on Form 11-238 will be found in the preventive maintenance portion of TM 11-2139-10.

b. Items. The following information is supplementary to Form 11-238. The item numbers correspond to the ITEM numbers on the form.

ltems	Maintenance procedures
6	Inspect drawer slide assemblies and cable connector retaining screws for proper operation.
15	Inspect REF VOLT REG tube V9 on the 200 VOLT POWER SUPPLY and tubes VOLT REG V1, V3, and V4 and VOLT STD V2 and V5 on the low-voltage rectifier and alarm unit of the 600 VOLT POWER SUPPLY for a steady purple glow. If a tube appears defective, replace it (par. 12).
27	Perform a systematic equipment performance check (TM 11-2139-10).

	CONDITION		MAINTENU	UNCE CHECK	MAINTENANCE CHECK LIST FOR SIGNAL EQUIPMENT
			SOUN	D EQUIPMENT R. CARRIER, I	SOUND EQUIPMENT, RADIO, DIRECTION FINDMG RADAR, CARRIER, RADIOSONDE AND TELEVISION (AR 54-443)
CHECK FOR NOTION. OFERATION.	7		EQUIPMENT NOMENCLATURE	ATURE	
1999 199 199 199 199 199 199 199 199 19		TELL	PHONE	TERMIN	TELEPHONE TERMINAL AN/TCC-T
IP DEFICIENCES HOTED ARE NOT CORRECTED DUMMS THE NUMBERCTION, MOICATE ACTOM VAREN FOR COMMECTION.			COUPMENT SERIAL NUMBER	سودم لح ح)ح	
REPEATER SWITCH ON 600 VOLT POWER SUPPLY NEEDS Replacement. Reported to 3d Echelon Maintenance	<u>س</u> بر			Ĩ	INSTRUCTIONS
FOR REPAIR.				and for a period R is to be us t is ectual use	This form may be used for a period of one month by using the cerrect deten and works of the month. It is to be used as a Proventive Maintenance check list for Signal equipment in actual use, or for a check on equipment prior to insue.
			detailed Profiles The Technic The Supply June (3ee DA Per The Departs (3ee DA Per	-detailed Proventive Maladeance The Technical Manual (m. 71 11, (m. 72) (200 DA Panghistin (2011-10) (200 DA Panghistin Number 310-9) (200 DA Panghisti Number 310-9) (200 DA Panghisti Number 310-9)	4 detailed Preventive Maltanance Lantuctions are: The Technical Manual (n TM 11 contex) for the equipment. (See DA Pamphic Number 310-4) (See DA Pamphic Number 310-4) The Department of the Army Luthication Order. (See DA Pamphic Number 310-4)
	<b>6710 -</b>	Fi	fellowing e or lat ochelo Enter Equip- Brike out in	ction will he to m, or the Juepe mat Nomerclat	<ol> <li>The following action will be taken by other the Communications Offices/ Chaffer 1st orbolos, or the Importer for higher ocholon:</li> <li>Enter Equipment Near-clatter and Schol Number.</li> <li>Entrine out form that do not apply to the equipment.</li> </ol>
		3. Operati proper Lian L'ECEND.	rator/jaapee line, e eotet D.	ter will enter i ion regarding th	<ol> <li>Operator/inspector will easer in the columns entitled CONDITION, on the proper line, a solution regarding the condition, using symbols specified under LECEND.</li> </ol>
	<b>-</b>		r operator c isto dates e ervisor.	mplates each ( adar "Daily Co	4. After operator completes each delly inspection he will initial over the appropriate dates under "Daily Condition for Neath", then return form to his supervisor.
	<u> </u> •	10 344	TYPE OF INSPECTION		
	84	ATOR V	2/3 ECH	DATE	SIGNA TURE
			v 310	31 OCTORER 139	N.E. CORWIN
	_ <b>_</b>	╉			
	ſ	- ē			REFLACES DA FORMA 11-230, 1 MOV 964 11-230
	כ	Č	NA:		11-244, 11-244, 11-244, 11-244, 11-244, 11-241, MHICH ANE 0000LETE.

Figure 1. DA Form 11-328, pages 1 and 4.

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Figure 2. DA Form 11–238, pages 2 and 3.

		20.13	OCTOBER, 1957	
DALLY	i bal	ad as		SC SC
COMPLETENESS AND GENERAL CONDITION OF EQUIPMENT. ("Brannamilian-real carrying cases, wire, cabies, anianophoneae, fubes, apare parte, fechnical manualo).	ménuel ».	+	MMMMMM	7
CLEAN DINT AND MOISTURE FROM MASSWAA, MIGRO- PUONEA, MEADAREEA, KEYS, JACKS, PLUGS, COMPONENT PANELS.			NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	7
INSPECT CONTROLS FOR NORMAL OPERATION. TAP CONTROLS LIGHTLY FOR EVIDENCE OF CUT-OUT FROM LOOSE CONTACTS.			ANNANANANANANANANANANANANANANANANANANA	×
CHECK FOR MOMMAL OPERATION OF EQUIPMENT. BE Alert for unusual operation or condition.			A A A A A A A A A A A A A A A A A A A	7
WEEKLY CONDITION EACH WEEK	ACH WEEK	25	ADDITIONAL ITEMS FOR 2D AND 3D ECHELON INSPECTIONS	CONDITION
15T 2D 3D CLEAN AND TIGHTEN EXTERIORS OF CASES. RACKS, MOUNTS, <del>MANNENDERION LINES.</del>	4TH 8TH	2 Z	15. INSPECT SEATING OF READILY ACCESSIBLE PLUCK- OUT ITEMS: TUBES, LAMPS, FUSES, <del>GAVERALE</del> , CONNECTORS, WEAAABAR, PLUG-IN SOLLE. PAR, 6D	8
INSPECT CARES, MOUNTS,		7	16. <u>HIRDROF ASLAVIS AND CIACULT BAS MERS FOR LOODS</u> HIRDROF BAS SONTAGTS HIS MANIMENT OF GON FAGTO AND GRANIGE PROPER ORMOG TEMBON.	
7. INSPECT CORDS, CABLE, WIRE, SHOCK MOUNTS FOR CUTS, KINKS,			1	
BREAKS, PRAVIAG, UNDUE STRAIN.		7	16. INSPECT RESISTORS, BUSHINGS AND INSULATORS FOR CRACKS, CHIPPING, BLISTERING, MOISTURE, DISCOLORATION.	7
		1	19. CLEAN AND FIGHTEN SWITCHES, TERMINAL BLOCKS, BLOWERS, ABLUCKSAND, INTERIORS OF CHASSIS	2
INSTRUCTION FORMER FOR FORMER FOR FORMER FOR FORMER FOR FOR FOR FORMER FOR FOR FOR FOR FORMER FOR FOR FOR FOR FOR FOR FOR FOR FOR FO		1		1
MELANA, TRANSFORMERS, MOTORA, PILOT LIGHTS, BLOWERS, ETC.		7	CONNECTIONS, CRACKS AND BREAKS.	2
CLEAN AND/OR INSPECT AND FLATEMEN, BRASS MAME PLATES, DIAL AND METER WINDOWS.		1		7
MURICE STORAGE BATEGRICE FOR DIRF. 4005			23. INPECT TANNFORMERS, CHOKES, POTENTIOMETERS AND RHEOSTATS FOR OVERHEATING, AND OUL LEAKAGE.	100
	_		11	
ADDITIONAL ITEMS FOR 2D AND 3D ECHELON INSPECTIONS	CONDITION	TION		2
MAPRCT SMELTERS AND COVERS FOR ADEQUACY OF WEATHER-PROOFING, TEARS, FRAYING.	-	1	24 HIRFEGT SATHOOG NAT TUBBS 	
	-		28. INSPECT WATERPROOF GARETS FOR LEARS. WORN OR LOOSE PARTS.	7

TM 2139-20-26

### 7. General

a. This section aids in determining which of the components of the AN/TCC-7 terminal is at fault and in localizing the fault in that component to a panel, assembly, or part. Troubleshooting is based on the performance of the equipment at the time of failure and the use of the senses in determining such troubles as burned-out fuses, loose wiring, etc.

b. The definitions of terms used in referring to all or any part of this equipment are given below:

- (1) Equipment. Telephone Terminal AN/ TCC-7.
- (2) Component. An integral nomenclatured part of the AN/TCC-7.
- (3) Panel. A section of a component; may or may not have its own nomenclature.
- (4) Assembly. Unitized section of a component or panel; for example, plug-in assembly.
- (5) Stage. Associated group of parts which perform a circuit function.
- (6) Part. Tube, fuse, capacitor, resistor, etc.

### 8. Visual Inspection

a. When the equipment fails to perform properly, inspect it for obvious faults:

- (1) Improper settings of controls or switches (TM 11-2139-10).
- (2) Worn, broken, or disconnected cables, handset cords, or connectors.
- (3) Defective lightning arresters.
- (4) Defective fuses.
- (5) Faulty ground connections.
- (6) Improperly scated pluck-out parts or assemblies.
- (7) Low current output from 600 VOLT POWER SUPPLY (normally 100 milliamperes (ma)).
- (8) Loose or faulty soldered connections.

(9) Loose or faulty binding post connections. Caution: If trouble is indicated by the visual inspection, obtain permission from the control terminal to turn off the power before performing the necessary corrective action. Do not perform any corrective action with the power on.

b. After the visual checks have been completed, proceed to the troubleshooting checklist (par. 9).

### 9. Troubleshooting checklist

The following chart is furnished to help localize trouble in the AN/TCC-7 terminal to a panel, assembly, or part. Only those corrective measures which organizational maintenance personnel can accomplish are given. If the corrective measure given does not restore normal equipment performance, troubleshooting is required at the field maintenance level. Note on the repair tag what corrective measures were taken.

a. General. Before using the troubleshooting checklist, examine the operator's repair tag to determine whether the trouble has been sectionalized. If the trouble has not been sectionalized, perform the procedures outlined in the equipment performance checklist and troubleshooting checklist of TM 11-2139-10 before performing any of the corrective measures given in b below.

b. Troubleshooting Checklist. The organizational maintenance troubleshooting checklist is divided into four parts: alarms ((1) below), channel faults and failures ((2) below), frequency faults and failures ((3) below), and power supply faults and failures ((4) below). Each part lists the symptoms which may be observed, test points and normal indications to aid in localizing the trouble, the probable trouble that caused the fault or failure, and the corrective measures to be taken. A chart listing the actions or conditions for making equipment performance measurements is provided in TM 11-2139-10.

## (1) Alarms.

Test point (jeck)	Normal indi- cation	Probable trouble	Corrective measure
		GROUP PANEL	
68 kc at REC AMP 1 OUT	0 ±1 db	Defective receiving amplifier AR1.	Replace receiving amplifie AR1 on GROUP PANE. (par. 13, fig. 5).
68 kc at REC AMP 2 OUT	0 ± 1 db	Defective receiving amplifier AR2.	Replace receiving amplifie AR2 on GROUP PANE (par. 13, fig. 5).
		Defective regulator and alarm <b>Z6</b> .	Replace regulator and alar Z6 on GROUP PANE (par. 13, fig. 5).
		Defective interconnecting cable (LOW ALARM only).	Check cable continuity (pa 10, item 1).
		CARRIER SUPPLY PANEL	
		Defective alarm amplifier cir- cuit V8.	Check tube socket voltage an resistances of tube V8 of CARRIER SUPPLY PAN EL (par. 11, fig. 11).
120 KC	0 ±3 db	Defective 1 <b>20-kc a</b> mplifier cir- cuit.	Check tube socket voltages an resistances of tube V16 c CARRIER SUPPLY PAN EL (par. 11, fig. 11).
		Defective alarm amplifier cir- cuit V8.	Check tube socket voltag and resistances of tube V on CARRIER SUPPL
68 KC LOCAL	0 ±3 db	Defective 64-kc amplifier cir- cuit V2.	PANEL (par. 11, fig. 11). Check tube socket voltag and resistances of tube V on CARRIER SUPPL PANEL (par. 11, fig. 11).
		Defective 64-kc oscillator cir- cuit V1.	Check tube socket voltag and resistances of tube V on CARRIER SUPPL PANEL (par. 11, fig. 11).
		Absence of B+ voltage	Check +200V voltage from 200 VOLT POWER SUI PLY to CARRIER SUI
DIV 1	0 ±3 db	Defective first frequency di- vider amplifier circuit V4.	PLY PANEL (fig. 25). Check tube socket voltage and resistances of tube V on CARRIER SUPPL
DIV 2	0 ±3 db .	Defective second frequency divider amplifier circuit V5.	PANEL (par. 11, fig. 11). Check tube socket voltage and resistances of tube V on CARRIER SUPPL
4KC	0 ±3 db	Defective 4-kc amplifier cir- cuit V6.	PANEL (par. 11, fig. 11). Check tube socket voltage and resistances of tube V on CARRIER SUPPL
		Defective alarm amplifier cir- cuit V8.	PANEL (par. 11, fig. 11). Check tube socket voltage and resistances of tube V on CARRIER SUPPL
	68 kc at REC AMP 1 OUT 68 kc at REC AMP 2 OUT 120 KC 68 KC LOCAL DIV 1 DIV 2	68 kc at REC AMP       0 ± 1 db         68 kc at REC AMP       0 ± 1 db         68 kc at REC AMP       0 ± 1 db         120 KC       0 ± 3 db         68 KC LOCAL       0 ± 3 db         DIV 1       0 ± 3 db         DIV 1       0 ± 3 db         DIV 2       0 ± 3 db	estim       GROUP PANEL         68 kc at REC AMP       0 ± 1 db       Defective receiving amplifier         88 kc at REC AMP       0 ± 1 db       Defective receiving amplifier         80 kc at REC AMP       0 ± 1 db       Defective receiving amplifier         80 kc at REC AMP       0 ± 1 db       Defective receiving amplifier         80 kc at REC AMP       0 ± 1 db       Defective regulator and alarm         20UT       Defective interconnecting       cable (LOW ALARM only).         CARRIER SUPPLY PANEL       Defective alarm amplifier circuit V8.         120 KC       0 ± 3 db.       Defective alarm amplifier circuit V8.         120 KC       0 ± 3 db.       Defective 64-kc amplifier circuit V8.         68 KC LOCAL       0 ± 3 db.       Defective 64-kc caecillator circuit V3.         befective 64-kc caecillator circuit V1.       Absence of B + voltage         DIV 1       0 ± 3 db.       Defective first frequency divider amplifier circuit V4.         DIV 2       0 ± 3 db.       Defective acond frequency divider amplifier circuit V5.         4KC       0 ± 3 db.       Defective acond frequency divider amplifier circuit V5.

Symptom (alarm indi- cation)	Test point (jack)	Normal indi- cation	Probable trouble	Corrective measure
			CARRIER SUPPLY PANEL—Continued	
38 KC ALARM and 120 KC ALARM (CARR SYNC switch in	8YNC	0 ±3 db	Defective sync amplifier cir- cuit V1.	Check tube socket voltages and resistances of tube V1 on GROUP PANEL (par. 11, fig. 13).
REMOTE posi- tion).	64 KC REMOTE	0 ±3 db	Defective remote 64 kc am- plifier circuit V7.	Check tube socket voltages and resistances of tube V7 on CARRIER SUPPLY PANEL (par. 11, fig. 11).
			Defective rectifier circuit V3.	
			Absence of B+ voltage	Check + 200V voltage from 200 VOLT POWER SUPPLY to CARRIER SUPPLY PANEL (fig. 25).
	DIV 1	0 ±3 db	Defective second frequency divider amplifier circuit V4.	Check tube socket voltages and resistances of tube V4 on CARRIER SUPPLY PANEL (par. 11, fig. 11).
	DIV 2	0 ±3 db	Defective second frequency divider amplifier circuit V5.	Check tube socket voltages and resistances of tube V5 on CARRIER SUPPLY PANEL (par. 11, fig. 11).
	4 KC	0 ±3 db	Defective 4-kc amplifier cir- cuit V6.	Check tube socket voltages and resistances of tube V6 on CARRIER SUPPLY PANEL (par. 11, fig. 11).
			Defective alarm amplifier cir- cuit V8.	Check tube socket voltages and resistances of tube V8 on CARRIER SUPPLY PANEL (par. 11, fig. 11).
			600 VOLT POWER SUPPLY	
LOAD ALARM, LOAD ALARM and LOW VOLT- AGE, or LOAD			Absence of input voltage from 200 VOLT POWER SUP- PLY.	Check for 115 or 230 volt ac input at connector J2 or J3 on 200 VOLT POWER SUPPLY (fig. 25).
ALARM AND HIGH VOLT- AGE.			Defective rectifier, regulator, or control circuits on main chassis.	Check tube socket voltages or resistances of tubes V1 through V6 on main chassis of 600 VOLT POWER SUP- PLY (par. 11, fig. 21).
			Defective regulation or con- trol circuits on low voltage rectifier and alarm Z1 or Z2.	Check tube socket voltages or resistances of tubes V1 through V6 on low voltage rectifier and alarm Z1 or Z2 (par. 11, fig. 21).
			Defective interconnecting cable.	Check cable continuity (par. 10, item 4).

## (2) Channel faults or failures.

Symptom (isult or failure)	Test point (jack)	Normal indi- cation	Probable trouble	Corrective measure
All 12-channels (no alarm indications) transmitting.	68 kc at TR AMP OUT.	0 db	Defective transmitting am- plifier AR3.	Replace transmitting amplific AR3 on GROUP PANE (par. 13, fig. 5).
•	37 ke at TR AMP OUT.	0 db	Defective modem on amplifier AR4.	Replace modem and amplific AR4 on GROUP PANE (par. 13, fig. 5).
			Defective transmitting am- plifier circuit V7.	Check tube socket voltage and resistances of tube V on SUBGROUP PANE (par. 11, fig. 12).
			Defective interconnecting cable.	Check cable continuity (par 10, item 5).
Receiving	83 kc at DEM OUT.	$0 \pm 1  db$	Defective modem and ampli- fier AR4.	Replace modem and amplifie AR4 on GROUP PANE (par. 13, fig. 5).
			Defective interconnecting cable.	Check cable continuity (par 10, item 6).
Transmitting and receiving.			Defective interconnecting cable.	Check cable continuity (pa 10, item 5).
-			Absence of B+ or filament voltage.	Check +200V and 6.3 v a from 200 VOLT POWE SUPPLY to SUBGROU PANEL (fig. 25).
All channels in CHAN MODEM 1: (no alarm in- dications).				
Transmilling	11 kc at MOD IN 1.	$0 \pm 3$ bd.	Defective interconnecting cable.	Check cable continuity (par 10, item 7).
Receiving	11 ke at DEM OUT 1	0 ±3 db	Defective first amplifier cir- cuit V6 or second amplifier circuits V5.	Check tube socket voltages an resistances of tubes V5 an V6 on SUBGROUP PANE (par. 11, fig. 12).
			Defective interconnecting cable.	Check cable continuity (par 10, item 8).
Transmilling and receiving.	56 kc	0 ±3 db	Defective 56-kc amplifier cir- cuit V13.	Check tube socket voltages an resistances of tube V13 o CARRIER SUPPL PANEL (par. 11, fig. 11).
			Defective interconnecting cable.	Check cable continuity (particular to the cable continuity (particular to the continuity (particular to the cable continuity (particular t
All channels in CHAN MODEM 2: (no alarm indica-				
tions)				
Transmilling	11-kc at MOD IN 2	0 ±3 db	Defective interconnecting cable.	Check cable continuity (pa 10, item 9).
Receiving	11-ke at DEM OUT 2.	0 <u>+</u> 3 db .	Defective first amplifier cir- cuit V4 or second amplifier circuit V3.	Check tube socket voltage and resistances of tubes V and V4 on SUBGROU PANEL (par. 11, fig. 12).
			Defective interconnecting cable.	Check cable continuity (par 10, item 10).

Test point (jack)	Normal indi- cation	Probable trouble	Corrective measure
72 kc	0 ±8 db	Defective 72-kc amplifier cir- cuit V14.	Check tube socket voltages and resistances of tube V14 on CARRIER SUPPLY PANEL (par. 11, fig. 11).
		Defective interconnecting cable.	Check cable continuity (par. 10, item 9; plug P1 only).
11-ko at MOD IN 3	0 ±8 db	-	Check cable continuity (par. 10, item 11).
11-kc at DEM OUT 8.	0 ±8 db		Check tube socket voltages and resistances of tubes V1 and V2 on SUBGROUF PANEL (par. 11, fig. 11).
		Defective interconnecting cable.	Check cable continuity (par. 10, item 12).
88 kc	0 ±8 db	Defective 88-kc amplifier cir- cuit V15.	Check tube socket voltages and resistances of tube V18 on CARRIER SUPPLY PANEL (par. 11, fig. 11).
		Defective interconnecting	Check cable continuity (par 10, item 11; plug P1 only)
8 kc	0 ±3 db	Defective 8-kc amplifier cir- cuit V11.	Check tube socket voltages and resistances of tube V11 on CARRIER SUPPLY PANEL (par. 11, fig. 11).
1 <b>3 k</b> c	0 ±3 db	Defective 12-kc amplifier circuit V10.	Check tube socket voltage and resistances of tube V10 on CARRIER SUPPLY PANEL (par. 11, fig. 11).
10 1-	0.0.0		
10 KG	U ± 3 db	circuit V12.	Check tube socket voltage and resistances of tube V12 on CARRIER SUPPLY PANEL (par. 11, fig. 11).
<b>2</b> 0 kc	0 ±3 db	Defective 20-kc amplifier circuit V9.	Check tube socket voltage and resistances of tube V( on CARRIER SUPPLY PANEL (par. 11, fig. 11).
	72 kc	11-ko at MOD IN 3       0 ± 8 db         11-kc at DEM OUT       0 ± 8 db         88 kc       0 ± 8 db         88 kc       0 ± 8 db         12 kc       0 ± 3 db         16 kc       0 ± 3 db	72 kc

Symptom (fault or failure)	Test point (jack)	Normal indi- cation	Probable trouble	Corrective measure
Channel 1 of CHAN MODEM 1, 2, or 3. Transmitting and	1 kc at CHANNEL	0 db	Defective interconnecting	Check cable continuity: (r
receiving.	OUT and 7 kc at MOD IN 1, MOD IN 2, or MOD IN 3.		cable.	mal indication appr mately 22 ohms): Channel 1 of CHAN MOD. 1 (par. 10, item 13). Channel 1 of CHAN MOD. 2 (par. 10, item 14). Channel 1 of CHAN MOD. 5 (par. 10, item 15).
			Defective CHAN 1 assembly	Replace CHAN 1 assem (par. 14, fig. 6).
Receiving	1 ke at CHANNEL OUT.	0 ± .5 db_	Defective CHAN 1 assembly	Replace CHAN 1 assem (par. 14, fig. 6).
Channel 2 of CHAN MODEM 1, 2, or 3.				
Transmitting and receiving.	1 kc at CHANNEL OUT and 11 kc at MOD IN 1, MOD IN 2, or	0 db	Defective interconnecting cable.	Check cable continuity ( mal indication appr mately 22 ohms): Channel 2 of CHAN MOD
	MOD IN 3.			1 (par. 10, item 16). Channel 2 of CHAN MOD 2 (par. 10, item 17). Channel 2 of CHAN MOD 3 (par. 10, item 18).
			Defective CHAN 2 assembly	Replace CHAN 2 assem (par. 14, fig. 6).
Receiving only	1 ke at CHANNEL OUT.	0 ± .5 db.	Defective CHAN 2 assembly	Replace CHAN 2 assem (par. 14, fig. 6).
Channel 3 of CHAN MODEM 1, 2, or 3.				
Transmilling and re- ceiving.	1 ke at CHANNEL OUT and 15 ke at MOD IN 1, MOD IN 2, or MOD IN 3.	0 db	Defective interconnecting ca- ble.	Check cable continuity ( mal indication appr mately 22 ohms): Channel S of CHAN MOD 1 (par. 10, item 19). Channel S of CHAN MOD S (par. 10, item 20). Channel S of CHAN MOD S (par. 10, item 21).
			Defective CHAN 3 assembly.	Replace CHAN 3 assem (par. 14, fig. 6).
Receiving only	1 kc at CHANNFL OUT.	$0 \pm .5$ db.	Defective CHAN 3 assembly_	Replace CHAN 3 assen (par. 14, fig. 6).

Symptom (fault or failure)	Test point (jack)	Normal indi- cation	Probable trouble	Corrective measure
Channel 4 of CHAN MODEM 1, 2, or 3.				
Transmitting and re- ceiving.	1 kc at CHANNEL OUT and 19 kc at MOD IN 1, MOD IN 2, or MOD IN 3.	0 db	Defective interconnecting cable.	Check cable continuity (nor- mal indication approxi- mately 22 ohms): Channel 4 of CHAN MODBM 1 (par. 10, item 22). Channel 4 of CHAN MODBM 2 (par. 10, item 23). Channel 4 of CHAN MODBM 3 (par. 10, item 24).
			Defective CHAN 4 assembly.	Replace CHAN 4 assembly (par. 14, fig. 6).
Receiving only	1 kc at CHANNEL. OUT.	0 ±.5 db	Defective CHAN 4 assembly	Replace CHAN 4 assembly (par. 14, fig. 6).

## (3) Frequency faults or failures.

Symptom (fault or failure)	Test point (jack)	Normal indication	Probable trouble	Corrective measure
Unable to make fre- quency measure- ments on TEST			Defective flat amplifier AR2.	Replace flat amplifier AR2 on TEST PANEL (par. 13, fig. 3).
PANEL.			Defective rectifier circuit V3.	Check tube socket voltages and resistances of tube V3 on TEST PANEL (par. 11, fig. 7).
			Absence of B+ and filament voltage.	Check + 200V and 6.3v ac voltages from 200 VOLT POWER SUPPLY to TEST PANEL (fig. 25).
Unable to make se- lective measure- ments on TEST			Defective if amplifier AR1	Replace IF amplifier AR1 on TEST PANEL (par. 13, fig. 3).
PANEL.			Defective carrier oscillator circuit V2.	Check tube socket voltages and resistances of tube V2 (par. 11, fig. 7).
Hf oscillator output.	CHECK HF	0 db	Hf oscillator circuit V4	Check tube socket voltages and resistances of tube V4 (par. 11, fig. 7).
1-kc oscillator out- put (TEST PANEL). 1-ke output of ORDER WIRE PANEL:	CHECK 1 kc	0 db	Defective 1 kc oscillator cir- cuit V1.	Check tube socket voltages and resistances of tube V1 (par. 11, fig. 3).
Transmilling	TR AMP OUT	0 db	Defective transmitting am- plifier AR101.	Replace transmitting am- plifier AR101 on ORDER WIRE PANEL (par. 13, fig. 4).
			Defective 1-kc oscillator cir- cuit V1.	Check tube socket voltages and resistances of tube V1 on TEST PANEL (par. 11, fig. 7).
			Defective interconnecting cable.	Check cable continuity (par. 10, item 25).

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Symptom (fault or failure)	Test point (jack)	Normal indication	Probable trouble	Corrective measure
Receiving	REC AMP OUT	7db+0+4db	Defective receiving ampli- fier AR102.	Replace receiving amplifier AR102 on ORDER WIRE PANEL (par. 13, fig. 4).
			Defective interconnecting cable.	Check cable continuity (par. 10, item 26).
l-ke output of chan- nel receive cir- cuits.	CHANNEL OUT	0 db	Defective CHAN 1, 2, 8, or 4 assembly.	Replace CHAN 1, 2, 8, or 4 assembly in CHAN MODEM 1, 2, or 3 (par. 14 fig. 6).
			Absence of B+ or filament voltage.	Check +200v and 6.8v ad voltages from 200 VOLT POWER SUPPLY to CHAN MODEM 1, 2, or 8 (fig. 25).
			Defective interconnecting cable.	Check cable continuity (par 10, item 27).
1,600 cps output of ORDER WIRE PANEL	TR AMP OUT	Approximately +5 db.	Defective ringer oscillator circuit Y101.	Replace ringer oscillator Y101 on ORDER WIRE PANEL (par. 13, fig. 4).
			Defective transmitting am- plifier circuit AR101.	Replace transmitting ampli- fier AR101 on ORDER WIRE PANEL (par. 13, fig. 4).
			Defective interconnecting cable.	Check cable continuity (par 10, item 28).
4-ke output at DIV 2 jack.	DIV 2	0 ±3 db	Defective second frequency divider amplifier circuit V5.	Check tube socket voltages and resistances of tube Va on CARRIER SUPPLY PANEL (par. 11, fig. 11).
4-ke output at 4 KC jack.	4 KC	0 +8 db	Defective 4-kc amplifier cir- cuit V6.	Check tube socket voltages and resistances of tube Vo on CARRIER SUPPLY PANEL (par. 11, fig. 11).
7-kc output from channel 1 of	MOD IN 1	0 ±8 db	Defective 8-kc amplifier cir- cuit V11.	Check tube socket voltages and resistances of tube
CHAN MODEM 1, 2, or 8.			Defective interconnecting cable.	V11 on CARRIER SUP- PLY PANEL (par. 11, fig. 11).
				Check cable continuity (nor- mal indication approxi- mately 22 ohme):
				Channel 1 of CHAN MODBM 1 (par. 10, item 18).
				Channel 1 of CHAN MODBM 2 (par. 10, item 14).
				Chennel 1 of CHAN MODBM 3 (par. 10, item 15).
8-ke output at 8 KC jack.	8 KC	0 ±8 db	Defective 8-kc amplifier cir- cuit V11.	Check tube socket voltages and resistances of tube V11 on CARRIER SUP- PLY PANEL (par. 11,

Symptom (fault or failure)	Test point (jack)	Normal indication	Probable trouble	Corrective measure
11-ke output from channel 2 of CHAN MODEM 1, 2, or 3.	12 KC	0 ±3 db	Defective 12-kc amplifier circuit V10.	Check cable continuity (nor- mal indication approxi- mately 22 ohme): Channel 2 of CHAN MODEM 1 (par. 10, item 16). Channel 2 of CHAN MODEM 2 (par. 10, item 17). Channel 2 of CHAN MODEM 3 (par. 10,
11-ke output at DEM OUT 1 jack.	DEM OUT 1	0 ±3 db	Defective 56 kc amplifier circuit V13.	item 18). Check tube socket voltages and resistances of tube V13 on CARRIER SUP- PLY PANEL (par. 11,
			Defective 1st or 2d ampli- fier circuits V5 or V6.	fig. 11). Check tube socket voltages and resistances of tubes V5 and V6 on SUB- GROUP PANEL (par.
11-ke output at DEM OUT 2 jack.	DEM OUT 2	0 ±3 db	Defective 72 kc amplifier circuit V14.	11, fig. 12). Check tube socket voltages and resistances of tube V14 on CARRIER SUP- PLY PANEL (par. 11, fig. 11).
			Defective 1st or 2d ampli- fier circuits V4 or V3.	Check tube socket voltages and resistances of tubes V3 and V4 on SUB- GROUP PANEL (par. 11, fig. 12).
11-kc output at DEM OUT 3 jack.	DEM OUT 3	0 ±3 db	Defective 72-kc amplifier V15.	Check tube socket voltages and resistances of tube V15 on CARRIER SUP- PLY PANEL (par. 11, fig. 11).
			Defective 1st or 2d ampli- fier circuits V2 or V1.	Check tube socket voltages and resistances of tubes V1 and V2 on SUB- GROUP PANEL (par. 11, fig. 12).
12-kc output at 12 KC jack.	13 KC	0 ±3 db	Defective 12-kc amplifier circuit V10.	Check tube socket voltages and resistances of tube V10 on CARRIER SUPPLY PANEL (par. 11, fig. 11)

Symptom (hult or failure)	Test point (jack)	Normal indication	Probable trouble	Corrective measure
15-ke output of ehannel 3 of CHAN MODEM 1, 2, or 8.	16 KC	0 ±3 db	Defective 16 kc oscillator circuit V12.	Check tube socket voltage and resistances of tube V12 on CARRIER SUP PLY PANEL (par. 11 fig. 11).
			Defective interconnecting cable.	Check cable continuity (nor- mal indication approxi- mately 22 ohms): Channel 3 of CHAN MODBM 1 (par. 10 item 19). Channel 3 of CHAN MODBM 2 (par. 10 item 20).
				Chennel 3 of CHAN MODBM 3 (par. 10, item 21).
16-ke output at DIV 1 jack.	DIV 1	0 ±8 db	Defective first frequency di- vider circuit V4.	Check tube socket voltages and resistances of tube V4 on CARRIER SUPPLY PANEL (par. 11, fig. 11).
16-ke output at 16 KC jack.	16 KC	0 ±3 db	Defective 16-kc amplifier circuit V12.	Check tube socket voltage and resistances of tube V12 on CARRIER SUP- PLY PANEL (par. 11, fig 11).
19-kc output of channel 4 of CHAN MODEM 1, 2, or 3.	20 KC	0 ±3 db	Defective 20-kc amplifier circuit V9.	Check tube socket voltage and resistances of bute Vi on CARRIER SUPPLY PANEL (par. 11, fig. 11)
			Defective interconnecting cable.	Check cable continuity (nor- mal indication approxi- mately 22 ohms): Chennel 4 of CHAN MODBM 1 (par. 10, item 22).
				Channel 4 of CHAN MODBM 8 (per. 10, item 23). Channel 4 of CHAN MODBM 8 (per. 10, item 24).
20-kc output at 20 KC jack.	20 KC	0 ±3 db	Defective 20-kc amplifier circuit V9.	Check tube socket voltages and resistances of tube V9 on CARRIER SUPPLY
28-ke output at TR AMP OUT jack.	TR AMP OUT	0 db	Defective interconnecting cable.	PANEL (par. 11, fig. 11). Check cable continuity (par. 10, item 2).

Symptom (fault or failure)	Test point (jack)	Normal indication	Probable trouble	Corrective measure
37-ke output of GROUP PANEL	TR AMP OUT	0 ±3 db	Defective transmitting am- plifier AR4.	Replace transmitting ampli- fier AR4 on GROUP PANEL (par. 13, fig. 5).
	12 KC, 72 KC, or 120 KC	0 ±3 db	Defective 12-kc, 72-kc, or 120-kc amplifier circuit V10, V14, or V16.	Check tube socket voltages and resistances of tubes V10, V14, and V16 on CARRIER SUPPLY
	83 kc at 60-108 KC	0 ±2 db	Defective transmitting am- plifier circuit V7.	PANEL (par. 11, fig. 11). Check tube socket voltages and resistances of tube V7 on SUBGROUP PANEL
56-kc output at 56 KC jack.	56 KC	0 ±3 db	Defective 56-kc amplifier circuit V13.	(par. 11, fig. 12). Check tube socket voltages and resistances of tube on CARRIER SUPPLY PANEL (par. 11, fig. 11).
2-kc output at TR AMP OUT jack.	TR AMP OUT	Less than $\pm 5$ db or no indi- cation.	Defective transmitting ampli- fier circuit AR3.	Replace transmitting ampli- fier AR3 on GROUP PANEL (par. 13, fig. 5).
32-kc output at REC 62 KC jack.	REC 62 KC	Less than -5 db or no in- dication.	Defective receiving amplifier circuit AR1.	Replace receiving amplifier AR1 on GROUP PANEL (par. 13, fig. 5).
			Defective receiving ampli- fier AR2.	Replace receiving amplifier AR2 on GROUP PANEL (par. 13, fig. 5).
4-kc input at 64 KC LOCAL jack.	64 KC LOCAL	0 ±3 db	Defective 64 kc oscillator or amplifier circuit V1 or V2.	Check tube socket voltages and resistances of tubes V1 and V2 on CARRIER SUPPLY PANEL (par. 11, fig. 11).
4-kc input at 64 KC REMOTE jack.	64 KC REMOTE.	0 ±3 db	Defective remote 64-kc amplifier V7.	Check tube socket voltages and resistances of tube V7 on CARRIER SUPPLY PANEL (par. 11, fig. 11).
5-kc output at TR AMP OUT jack.	TR AMP OUT	0 db	Defective high frequency oscillator V4.	Check tube socket voltages and resistances of tube V4 on TEST PANEL (par. 11, fig. 7).
			Defective interconnecting cable.	Check cable continuity (par. 10, item 29).
35-kc output at REC AMP 2 OUT jack.	REC AMP 2 OUT.	0 db	Defective high frequency oscillator V4.	Check tube socket voltages and resistances of tube V4 on TEST PANEL (par. 11, fig. 7). Check cable continuity (par. 10, item 30).
7-kc output of subgroup modu- lator 1.	60-108 KC	0 ±2 db	Defective 12-kc or 56-kc amplifier circuits V10 or V13.	Check tube socket voltages and resistances of tubes V10 and V13 on CAR- RIER SUPPLY PANEL (par. 11, fig. 11).
8-kc output at TR AMP OUT jack.	TR AMP OUT	0 db	Defective interconnecting cable.	Check cable continuity (par. 10, item 2).
8-kc input at SYNC jack.	8YNC	0 db ±3	Defective SYNC amplifier V1.	Check tube socket voltages and resistances of tube VI on GROUP PANEL (par. 11, fig. 13).
			Defective interconnecting cable.	Check cable continuity (par. 10, item 3).



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Symptom (fault or failure)	Test point (jack)	Normal indication	Probable trouble	Corrective measure
72-ke output at 72 KC jack.	72 KC	0 ±3 db	Defective 72-kc amplifier V14.	Check tube socket voltages and resistances of tube V14 on CARRIER SUP- PLY PANEL (par. 11, fig. 11).
83-kc output of subgroup modu- lator 2.	60-108 KC OUT	0 ±2 db	Defective 12-kc or 72-kc amplifier circuit V10 or V14.	
83-kc fault test frequency.	TR AMP OUT	0 db	Defective high frequency oscillator circuit V4.	Check tube socket voltages and resistances of tube V4 on TEST PANEL (par. 11, fig. 7).
83-ke output at DEM OUT jack.	DEM OUT	0 ±1 db	Defective modem and am- plifier AR4. Defective interconnecting	Replace modem and ampli- fier AR4 on GROUP PANEL (par. 13, fig. 5). Check cable continuity (par.
			cable.	10, item 5; plug P2 only).
88-kc output at 88 KC jack.	88 KC	0 ±3 db	Defective 88-kc amplifier V15.	Check tube socket voltages and resistances of tube V15 on CARRIER SUP- PLY PANEL (par. 11, fig. 11).
91-kc fault test fre- quency.	TR AMP OUT	0 db	Defective high frequency oscillator V4.	Check tube socket voltages and resistances of tube V4 on TEST PANEL (par. 11, fig. 7).
99-ke output of sub- group modulator 8.	60-108 KC	0 db ±3	Defective 12-kc or 88-kc am- plifier circuits V10 or V15.	Check tube socket voltages and resistances of tubes V10 and V15 on CAR- RIER SUPPLY PANEL (par. 11, fig. 11).
99-kc fault test fre- quency.	TR AMP OUT	0 db	Defective high frequency oscillator V4.	Check tube socket voltages and resistances of tube V4 on TEST PANEL (par. 11, fig. 7).
120-ke output at 120 KC jack.	120 KC	0 ±3 db	Defective 120-kc amplifier circuit V16.	Check tube socket voltages and resistances of tube V16 on CARRIER SUP- PLY PANEL (par. 11, fig. 11).
Unable to make any frequency meas- urements at TR AMP OUT jack.	TR AMP OUT	0 ±.5 db	Defective transmitting am- plifier AR3.	Replace transmitting ampli- fier AR3 on GROUP PANEL (par. 13, fig. 5).
Unable to make any frequency meas- urements at REC AMP 1 jack.	REC AMP 1	0 ±.5 db	Defective receiving ampli- fier AR1.	Replace receiving amplifier AR1 on GROUP PANEL (par. 13, fig. 5).
Unable to make any frequency meas- urements at REC AMP 2 jack.	REC AMP 2	0 ±.5 db	Defective receiving ampli- fier AR2.	Replace receiving amplifier AR2 on GROUP PANEL (par. 13, fig. 5).

## (4) Power supply faults or failures.

Symptom (fault or failure)	Test point (jack)	Normal indication	Probable trouble	Corrective measure
200 VOLT POWER SUPPLY.	•••••	0 db on TEST PANEL meter.	Absence of 115 or 230 volt ac input.	Check 115 or 230 volt ac input to 200 VOLT POWER SUPPLY (fig. 25).
			Defective rectifier or regu- lator circuits V1 through V9.	Check tube socket voltages and resistances of tubes V1 through V9 on 200 VOLT POWER SUPPLY (par. 11, fig. 20).
600 VOLT POWER SUPPLY.		- 100 ma on CUR- RENT meter.	Absence of 115 or 230 volt ac input.	Check for 115 or 230 volt ac input at connector J2 or J3 on 200 VOLT POWER SUPPLY (fig. 25).
			Defective rectifier or regu- lator circuits V1 through V6.	Check tube socket voltages and resistances of tubes V1 through V6 on main chassis of 600 VOLT POWER SUPPLY (par. 11, fig. 21).
			Defective low voltage rec- tifier and alarm Z1 or Z2.	Check tube socket voltages and resistances of low voltage recti- fier and alarm Z1 or Z2 on 600 VOLT POWER SUPPLY (par. 11, fig. 21).

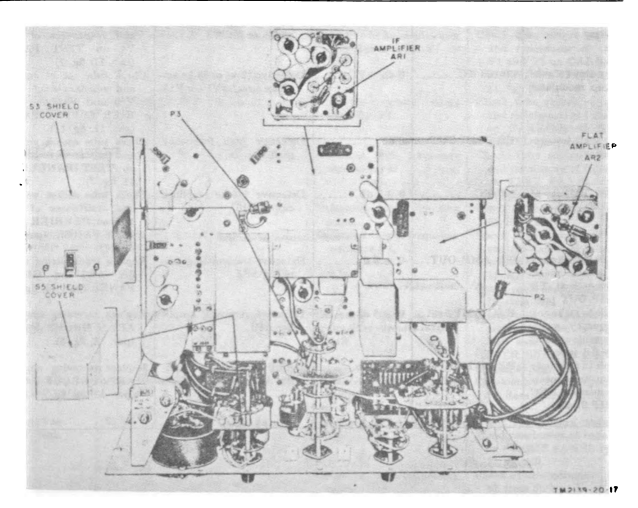


Figure 5. Telephone Test Set TS-760/TCC-7, top view of chassis, location of plug-in assemblies.

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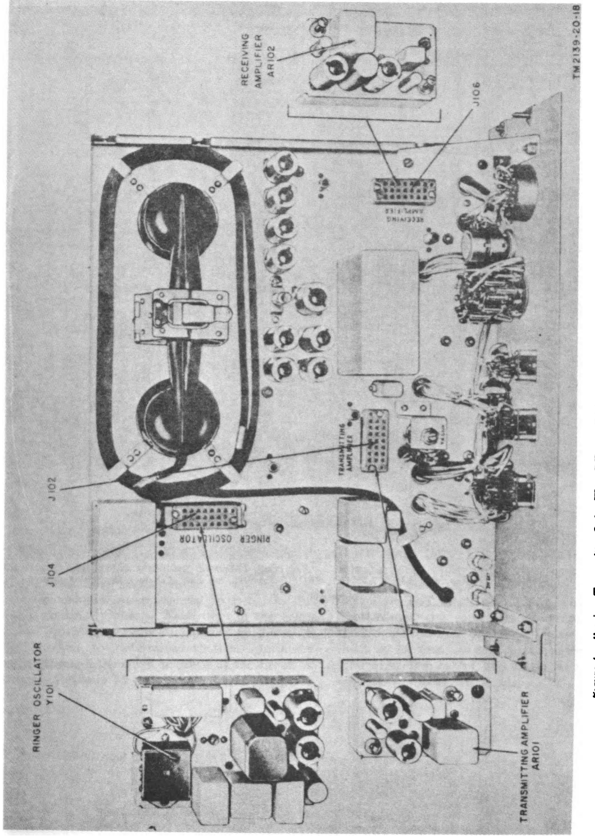


Figure 4. Receiver-Transmitter Order Wire RT-280/TCC-7, top view of chassis, location of plug-in assemblics.

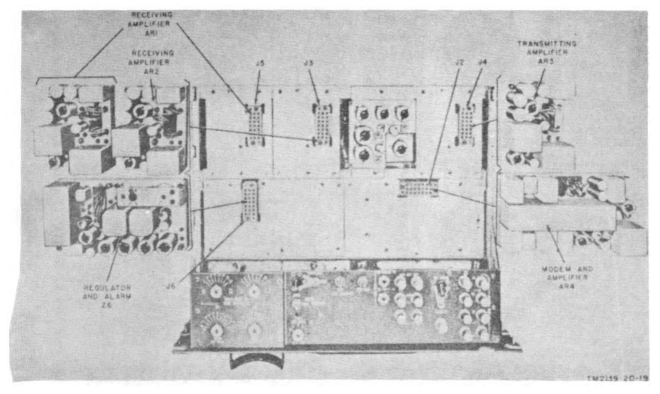


Figure 5. Amplifier-Pilot Regulator AM-707/TCC-7, GROUP PANEL, top view of chassis, location of plug-in assemblies.



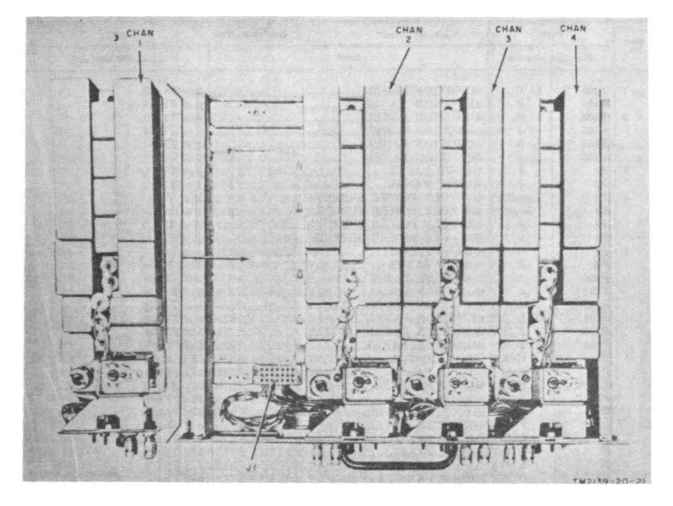


Figure 6. Telephone Modem TA-219/U, top view of chaseis, location of channel assemblies.

### 10. Cable Continuity Chart

The cable continuity chart is used in conjunction with the troubleshooting checklist (par. 9b). Cable continuity checks listed in the corrective measure column are referenced to items in the cable continuity chart. Each item in the chart below provides the connecting points which should be checked to determine whether continuity exists through the cable or cables of the circuit in trouble. Figure 25 provides complete interpanel cabling for Telephone Terminal AN/TCC-7.

**Warning:** Disconnect all power before performing the cable continuity checks. When power to the equipment is disconnected, some capacitors still may retain dangerous voltages. Short-circuit the capacitors to ground. When the trouble has been corrected, replace the equipment in its case, reconnect the power and the interconnecting cables, and check for satisfactory operation (TM 11-2139-10).

tem	Cable		Terminating point		
No.	Plug Terminal		Panel	Terminel	
1	P105	c	JUNCTION PANEL	5 of FL102.	
•	P105	P	JUNCTION PANEL		
2	P103	H H	JUNCTION PANEL		
-	P103	J	JUNCTION PANEL		
	P105	ĸ	JUNCTION PANEL		
	P105	Ŵ	JUNCTION PANEL		
3	P105	F	GROUP PANEL		
3	P2	P	GROUP PANEL		
4	P1	small	600 VOLT POWER SUPPLY		
7	P1		600 VOLT POWER SUPPLY	F of TB1.	
	P3	large	600 VOLT POWER SUPPLY		
		A			
-	P3	B	600 VOLT POWER SUPPLY		
5	P2	Н	GROUP PANEL		
	P2	R	GROUP PANEL		
	P104	A	JUNCTION PANEL		
	P104	L	JUNCTION PANEL		
	P105	<b>A</b>	JUNCTION PANEL		
	P105	L	JUNCTION PANEL		
	P105	F	JUNCTION PANEL		
	P105	8	JUNCTION PANEL		
6	P1	н	GROUP PANEL		
	P1	R	GROUP PANEL	12 of TB1.	
	P2	Н	GROUP PANEL		
	P2	R	GROUP PANEL		
	P105	C	JUNCTION PANEL		
	P105	P	JUNCTION PANEL	6 of FL102.	
7	P1	L	GROUP PANEL	1 of TB1.	
	P1	C	GROUP PANEL	2 of TB1.	
	P2	L	GROUP PANEL	1 of TB1.	
	P2	C	GROUP PANEL	2 of TB1.	
	P3	A	SUBGROUP PANEL	E31.	
	P3	к	SUBGROUP PANEL		
8	P1	L	GROUP PANEL		
	P1	l c	GROUP PANEL		
	P2	L	GROUP PANEL		
	P2	Ē	GROUP PANEL	2 of TB1.	
	P3	Ē	SUBGROUP PANEL	Tip contact of DEM OUT 1 jac	
	P3	P	SUBGROUP PANEL	Ground (chassis).	
9	PI	Ā	GROUP PANEL	3 of TB1.	
Ĩ	P1	I I	GROUP PANEL	4 of TB1.	
	P2	Å	GROUP PANEL	3 of TB1.	
	P2	J	GROUP PANEL.	4 of TB1.	
	P2	Å	SUBGROUP PANEL	E16.	
	P2	ĸ	SUBGROUP PANEL		
10	P1		GROUP PANEL	Ground (chassis).	
10	P1	J		3 of TB1.	
		-	GROUP PANEL	4 of TB1.	
	P2	A	GROUP PANEL	3 of TB1.	
	P2	J	GROUP PANEL	4 of TB1.	
	P2	E	SUBGROUP PANEL	Tip contact of DEM OUT 2 jacl	
	P2	P	SUBGROUP PANEL	Ground (chassis).	
11	P1	D	GROUP PANEL	5 of TB1.	
	P1	E	GROUP PANEL	6 of TB1.	
	P2	D	GROUP PANEL	5 of TB1.	
	P2	E	GROUP PANEL	6 of TB1.	
	Pl	A	SUBGROUP PANEL	<b>E</b> 1.	
	<b>P</b> 1	к	SUBGROUP PANEL	Ground (chassis).	

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	Plug P1 P2 P2 P1 P1 P1	Terminal D E D E	Panel GROUP PANEL GROUP PANEL	Terminal 5 of TB1.
<ul> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ul>	P1 P2 P2 P1 P1	E D		5 of TB1.
<ul> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ul>	P1 P2 P2 P1 P1	E D		
<ul> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ul>	P2 P2 P1 P1	D		6 of TB1.
<ul> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ul>	P2 P1 P1	-	GROUP PANEL	5 of TB1.
<ul> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ul>	P1 P1		GROUP PANEL	6 of TB1.
<ul> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ul>	P1		SUBGROUP PANEL	Tip contact of DEM OUT 3 jack.
<ul> <li>* 14</li> <li>* 15</li> <li>* 16</li> <li>* 17</li> <li>* 18</li> <li>* 19</li> <li>* 20</li> <li>* 21</li> </ul>		E		
<ul> <li>* 14</li> <li>* 15</li> <li>* 16</li> <li>* 17</li> <li>* 18</li> <li>* 19</li> <li>* 20</li> <li>* 21</li> </ul>		P	SUBGROUP PANEL	Ground (chassis).
<ul> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ul>	P1	C	CARRIER SUPPLY PANEL	3 of T19.
<ul> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ul>	P1	M	CARRIER SUPPLY PANEL	1 of T19.
<ul> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ul>	P2	C	CARRIER SUPPLY PANEL	3 of T19.
<ul> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ul>	P2	M	CARRIER SUPPLY PANEL	
<ul> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ul>	P3	C	CARRIER SUPPLY PANEL	3 of T19.
<ul> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ul>	P3	M	CARRIER SUPPLY PANEL	
<ul> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ul>	P1	D	CARRIER SUPPLY PANEL	3 of T17.
<ul> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ul>	P1	N	CARRIER SUPPLY PENEL	1 of T17.
• 19 • 20 • 21	P2	D	CARRIER SUPPLY PANEL	3 of T17.
• 19 • 20 • 21	P2	N	CARRIER SUPPLY PANEL	1 of T17.
• 19 • 20 • 21	P3	D	CARRIER SUPPLY PANEL	
• 20 • 21	P3	Ň	CARRIER SUPPLY PANEL	
• 20 • 21	P1	E	CARRIER SUPPLY PANEL	3 of T20.
• 21	P1	P	CARRIER SUPPLY PANEL	1 of T20.
• 21	P2	Ē	CARRIER SUPPLY PANEL	
	P2	P	CARRIER SUPPLY PANEL	
• 22	P3	E	CARRIER SUPPLY PANEL	
• 22	P3	P	CARRIER SUPPLY PANEL	
	<b>P</b> 1	F	CARRIER SUPPLY PANEL	
	<b>P</b> 1	R	CARRIER SUPPLY PANEL	
• 23	P2	F	CARRIER SUPPLY PANEL	
	P2	R	CARRIER SUPPLY PANEL	
* 24	P3	F	CARRIER SUPPLY PANEL	
	P3	R	CARRIER SUPPLY PANEL	1 of T15.
25	P101	K	JUNCTION PANEL.	
	P101	W	JUNCTION PANEL	
1	P102	C	JUNCTION PANEL	13 of TB101.
	P102	P	JUNCTION PANEL	14 of TB101.
26	P101	F	JUNCTION PANEL	
	P101	8	JUNCTION PANEL	4 of FL102.
27	P102	н	JUNCTION PANEL	
	P102	Ū	JUNCTION PANEL	
	P104	Ĥ	JUNCTION PANEL	
	P104	Ü	JUNCTION PANEL	
	P1	F	SUBGROUP PANEL	U of J9.
	P1	R	SUBGROUP PANEL	
	P2	F		
			SUBGROUP PANEL	
	P2	R	SUBGROUP PANEL	
	P3	F	SUBGROUP PANEL	
-	P3	R	SUBGROUP PANEL	
28	P101	M	JUNCTION PANEL	
	P101	L	JUNCTION PANEL	
29	P102	K	JUNCTION PANEL	1 of TB101.
	P102	W	JUNCTION PANEL	
30	P102	D	JUNCTION PANEL	3 of TB101.
	P102	R	JUNCTION PANEL	

SPECIAL SERVICE 1 switch in CHAN MODEM position.
 SPECIAL SERVICE 2 switch in CHAN MODEM position.
 SPECIAL SERVICE 3 switch in CHAN MODEM position.
 Normal indication approximately 22 chass.

## 11. Tube Socket Voltage and Resistance Measurements

Note. Remove plug-in assemblies from the chassis (par. 13) before performing resistance measurements.

To localize trouble within a particular circuit, make tube socket voltage and resistance measurements. Tube Socket Adapter Kit MX-1258/U provides test adapters which permit voltage and resistance measurements from the top of the chassis. Use Multimeter ME-77/U, or equal, to make these measurements. When the trouble has been localized, record the abnormal readings, the tube reference designation and pin number, and the panel on which the tube is located on the repair tag.

**Warning:** Disconnect all sources of voltage before measuring the tube socket resistances. When the power equipment is disconnected, some capacitors still may retain dangerous voltages. Short-circuit the capacitors to ground.

a. Use of Test Adapters. To use any particular test adapter, follow the procedures given below:

- (1) Using a tube puller, pull the tube straight out of the circuit to be tested.
- (2) Select the test adapter from the MX-1258/U which corresponds to the size and number of pins of the tube removed. Insert this adapter into the tube socket.
- (3) Insert the removed tube into the test adapter.
- (4) Make the desired measurements by connecting the meter probe to the terminal on the test adapter corresponding to the pin number of the tube.
- (5) When the tests are completed, remove the test adapter and replace the tube.

b. Tube Socket Voltage and Resistance Diagrams. The following chart lists the tube socket voltage and resistance diagrams for each panel or assembly.

#### 7 Telephone Test Set TS-760/TCC-7. chassis. Telephone Test Set TS-760/TCC-7, IF amplifier 8 AR1. 9 Telephone Test Set TS-760/TCC-7, flat amplifier AR2. 10 Telephone Modem TA-219/U, CHAN 1, 2, 3, or 4, 11 Telephone Carrier Frequency Supply TA-228/ TCC-7. Telephone Modem TA-227/U. 12 Amplifier-Pilot Regulator AM-707/TCC-7, GROUP 13 PANEL, chassis. Amplifier-Pilot Regulator A M-707/TCC-7. GROUP 14 PANEL, 12-68 kc amplifier. Amplifier-Pilot Regulator AM-707/TCC-7, GROUP 15 PANEL, regulator and alarm Z6. Amplifier-Pilot Regulator AM-707/TCC-7, GROUP 16 PANEL, modem and amplifier AR4. Receiver-Transmitter Order Wire RT-280/TCC-7, 17 transmitting amplifier AR101.

Panel or assembly (tube socket voltage and resistance diagram)

- 18 Receiver-Transmitter Order Wire RT-280/TCC-7, receiving amplifier AR102.
- 19 Receiver-Transmitter Order Wire RT-280/TCC-7, ringer oscillator Y101.
- 20 Power Supply PP-827/U.

Fig.

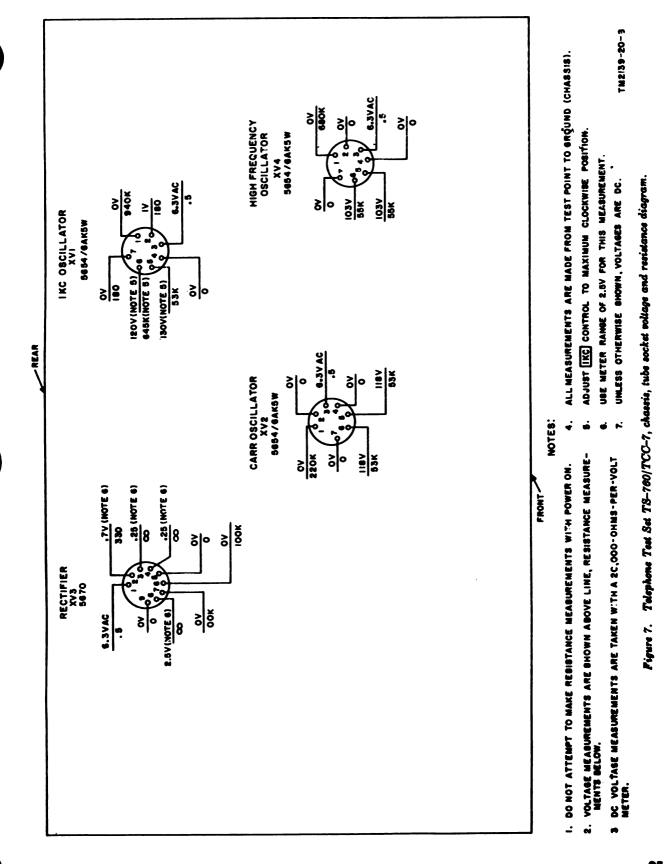
21 | Power Supply PP-826 (*)/U.

## 12. Tube Testing and Replacement

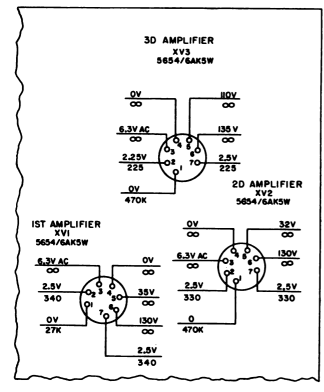
Note. Preferred-type tubes for use in Telephone Terminal AN/TCC-7 and tube location diagrams are listed in TM 11-2139-10.

When trouble is reported, check all control settings, cabling, and connections before testing any tubes. If tube failure is suspected, use Electron Tube Test Set TV-7/U and check the tubes as follows:

a. Prepare the tube tester for use in accordance with the instructions in TM 11-5083, Electron Tube Test Set TV-7/U, and the test data (TB 11-5083-1) mounted on the inside cover of the tube tester.



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- 4 DO NOT ATTEMPT TO MAKE RESISTANCE MEASUREMENTS WITH POWER ON.
- 2. VOLTAGE MEASUREMENTS ARE SHOWN ABOVE LINE, RESISTANCE MEASUREMENTS BELOW.
- 3. DC VOLTAGE MEASUREMENTS ARE TAKEN WITH A 20,000-OHNS-PER-VOLT-METER.
- 4. ALL MEASUREMENTS ARE MADE FROM TEST POINT To ground (chassis),
- 5. UNLESS OTHERWISE SHOWN, VOLTAGES AND DO

TM2139-20-9

Figure 8. Telephone Test Set TS-760/TCC-7, IF amplifier AR1, tube socket voltage and resistance diagram. b. Remove and test one tube at a time.

**Caution:** Never rock or rotate a tube when removing it from a socket; pull it straight out with a tube puller.

c. Discard a tube only if its defect is obvious or if the tube tester shows it to be defective. Do not discard a tube that tests at or slightly above its minimum test limits.

d. Replace the original tube, or install a new one if required, before testing the next one.

e. Replace the tube shield.

## 13. Removal and Replacement of Plug-in Assembly

(figs. 3-5)

a. Removal. The plug-in assemblies of Telephone Terminal AN/TCC-7 are secured to the chassis by captive screws which are circled by a black ring. To remove a plug-in assembly, loosen the captive screws and carefully lift the assembly part way out of its position. Remove any cables connecting the assembly to the chassis. Be careful not to damage any parts that may be close to the unit.

b. Replacement. The sequence for replacing a plug-in assembly is the reverse of the removal procedures (a above).

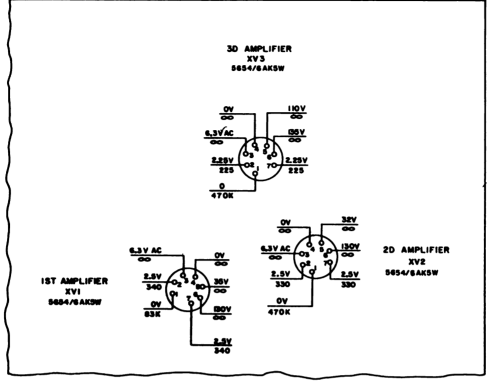
## 14. Removal and Replacement of Channel Assembly

(fig. 6)

a. Removal. To remove one of the CHAN assemblies from a CHAN MODEM, follow the procedures given below:

(1) Disconnect the cables from the CARR SUP - POWER and TRANS - TEST -





I. DO NOT ATTEMPT TO MAKE RESISTANCE MEASUREMENTS WITH POWER ON.

2. VOLTAGE MEASUREMENTS ARE SHOWN ABOVE LINE, RESISTANCE MEASUREMENTS BELOW.

3. DC VOLTAGE MEASUREMENTS ARE TAKEN WITH A 20,000-OHMS-PER-VOLT METER.

4. ALL MEASUREMENTS ARE MADE FROM TEST POINT TO GROUND (CHASSIS).

5. UNLESS OTHERWISE SHOWN, VOLTAGES ARE DC.

TM2139-20-10

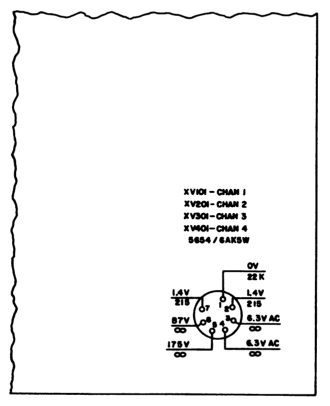
Figure 9. Telephone Test Set TS-760/TCC-7, flat amplifier ARS, tube socket voltage and resistance diagram.

TALK connectors on the front panel of the CHAN MODEM.

- (2) Loosen the two captive screws on the front panel of the CHAN MODEM. Grasp the handle on the front panel and withdraw the CHAN MODEM from its transit case.
- (3) A screw passes through the front panel of the CHAN MODEM directly above each of the four CHAN assemblies. A nut and washer on the screw hold the front plate of the CHAN assembly to the front panel of the CHAN MODEM. Hold the nut and washer and remove the screw.
- (4) Two captive screws hold each CHAN assembly in place on the CHAN MO-DEM chassis. Loosen the captive screws of the CHAN assembly being removed.
- (5) Grasp the binding posts and the rear of the CHAN assembly. Carefully raise the assembly until the binding posts line up with the top of the opening on the front panel of the CHAN MODEM.
- (6) Withdraw the CHAN assembly by moving it back from the front panel of the CHAN MODEM.

b. Replacement. The sequence for replacing one of the CHAN assemblies is the reverse of the removal procedures (a above).

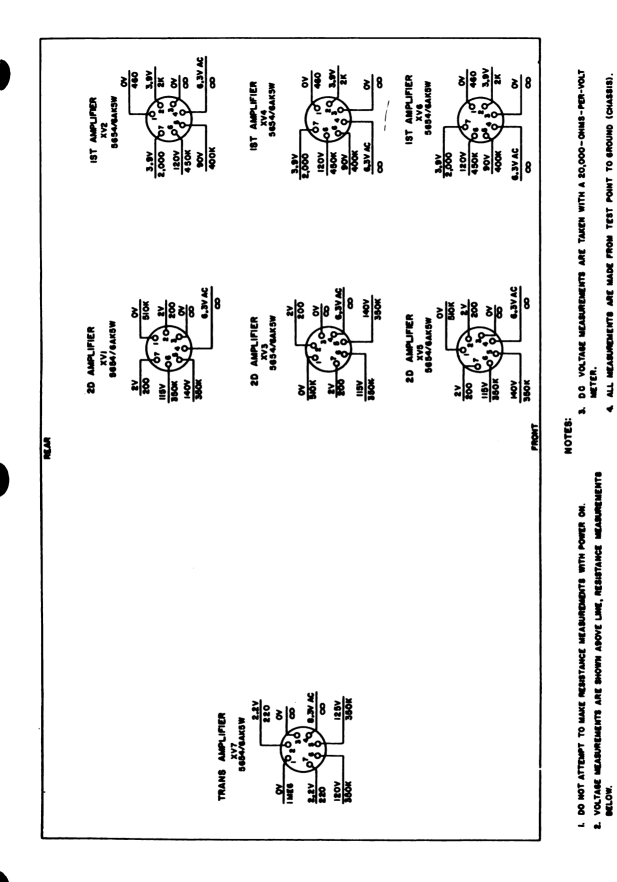
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- I. DO NOT ATTEMPT TO MAKE RESISTANCE MEASUREMENTS WITH POWER ON.
- 2. VOLTAGE MEASUREMENTS ARE SHOWN Above line, resistance Measurements below.
- 3. DC VOLTAGE MEASUREMENTS ARE TAKEN WITH A 20,000 - OHMS - PER - VOLT METER.
- 4. ALL MEASUREMENTS ARE MADE FROM TEST POINT TO GROUND (CHASSIS).
- 5. UNLESS OTHERWISE SHOWN, VOLTAGES ARE DC.

TM2139-20-2

Figure 10. Telephone Modem TA-\$19/U, CHAN 1, \$, 5, or 4, tube socket sollage and resistance diagram.

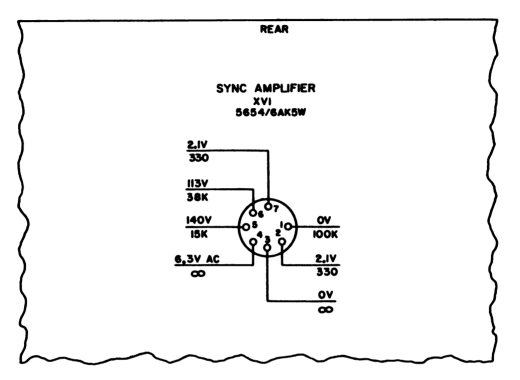


TM2139-20-3

UNLESS OTHERWISE SHOWN, VOLTABES ARE DC.

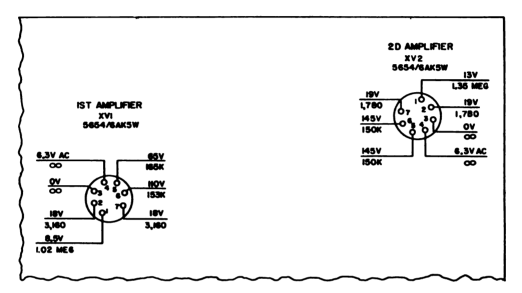
6

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- I. DO NOT ATTEMPT TO MAKE RESISTANCE MEASUREMENTS WITH POWER ON.
- 2. VOLTAGE MEASUREMENTS ARE SHOWN ABOVE LINE, RESISTANCE MEASUREMENTS BELOW.
- 3. DC VOLTAGE MEASUREMENTS ARE TAKEN WITH A 20,000-OHMS-PER-VOLT METER.
- 4. ALL MEASUREMENTS ARE MADE FROM TEST POINT TO GROUND (CHASSIS).
- 5 UNLESS OTHERWISE SHOWN, VOLTAGES ARE DC. TM2139-20-4
- Figure 13. Amplifier-Pilot Regulator AM-707/TCC-7, GROUP PANBL, chassis, tube socket soltage and resistance diagram.



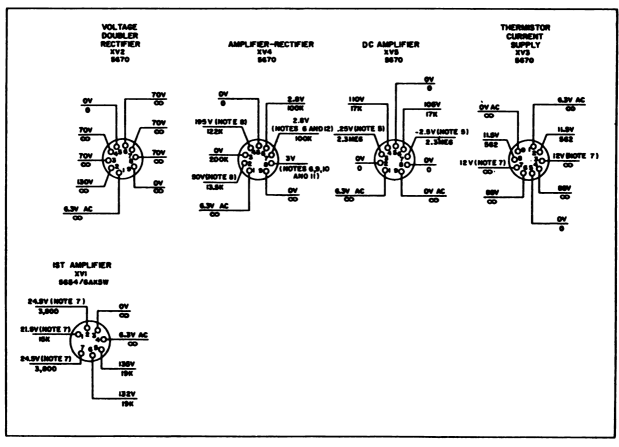


- L DO NOT ATTEMPT TO MAKE RESISTANCE MEASUREMENTS WITH POWER ON.
- 2. VOLTAGE MEASUREMENTS ARE SHOWN ABOVE LINE, RESISTANCE MEASUREMENTS BELOW.
- 3. DG VOLTAGE MEASUREMENTS ARE TAKEN WITH A 20,000-OHM8-PER-VOLT METER.
- 4. ALL MEASUREMENTS ARE MADE FROM TEST POINT TO GROUND (CHASSIS).
- 5. UNLESS OTHERWISE SHOWN, VOLTAGES ARE DC.

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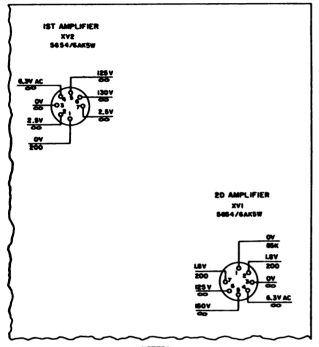
Figure 14. Amplifier-Pilot Regulator AM-707/TCC-7, GROUP PANBL, 19-68 kc amplifier, tube socket voltage and resistance diagram.



- I. DO NOT ATTEMPT TO MAKE RESISTANCE MEASUREMENTS WITH POWER ON.
- 2. VOLTAGE MEASUREMENTS ARE SHOWN ABOVE LINE, RESISTANCE MEASUREMENTS BELOW.
- 3. DC VOLTAGE MEASUREMENTS ARE TAKEN WITH A 20,000-ONMS-PER-VOLT METER.
- 4. ALL MEASUREMENTS ARE MADE FROM TEST POINT TO GROUND (CHASIS).
- S. METER RANGE OF 2.5V TO BE USED FOR THIS MEASUREMENT.
- 6. METER RANGE OF IOV TO BE USED FOR THIS MEASUREMENT.
- 7. METER RANGE OF SOV TO BE USED FOR THIS MEASUREMENT.
- 8. METER RANGE OF 250V TO BE USED FOR THIS MEASUREMENT.
- 9. ALARM TEST SWITCH IN NORMAL POSITION FOR READING OF 240K.
- ID. ALARM TEST SWITCH IN I HIGH POSITION FOR READING OF IOK.
- II. ALARM TEST SWITCH IN E LOW POSITION FOR READING OF 280K.
- 12. SHORT EN TO GROUND FOR THIS MEASUREMENT.
- 13 UNLESS OTHERWISE SHOWN, VOLTAGES ARE DC.

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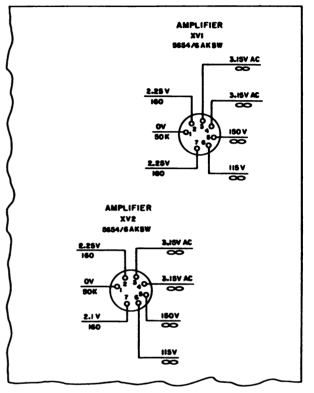
Figure 15. Amplifier-Pilot Regulator AM-707/TCC-7, GROUP PANBL, regulator and alarm 26, tube socket voltage and resistance diagram.



- NOTES:
- L DO NOT ATTEMPT TO MAKE RESISTANCE MEASUREMENTS WITH POWER GN.
- 2. VOLTAGE MEASUREMENTS ARE SHOWN ABOVE LINE, RESISTANCE MEASUREMENTS BELOW.
- 3. DG VOLTAGE MEASUREMENTS ARE TAKEN WITH A 20,000 ONNS PER VOLT METER.
- 4. ALL MEASUREMENTS ARE MADE FROM TEST POINT TO GROUND (CHASSIS).
- S. UNLESS OTHERWISE SHOWN, VOLTAGES ARE DC.

#### TM2139-20-7

Figure 16. Amplifier-Pilot Regulator AM-707/TCC-7, GROUP PANBL, modem and amplifier AR4, tube socket soltage and resistance diagram.

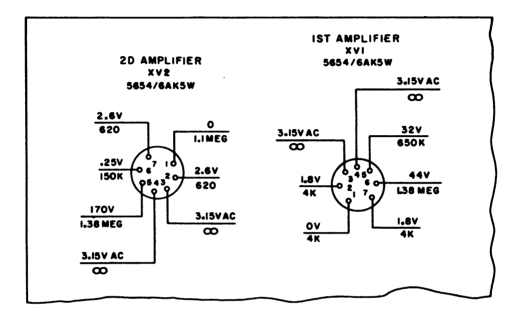


NOTES:

- I. DO NOT ATTEMPT TO MAKE RESISTANCE MEASUREMENTS WITH POWER ON.
- 2. VOLTAGE MEASUREMENTS ARE SHOWN ABOVE LINE, RESISTANCE MEASUREMENTS BELOW.
- 3. DC VOLTAGE MEASUREMENTS ARE TAKEN WITH A 20,000-OHMS-PER-VOLT METER.
- 4. ALL MEASUREMENTS ARE MADE FROM TEST POINT TO GROUND (CHASSIS).
- 5. UNLESS OTHERWISE SHOWN, VOLTAGES ARE DC.
- Figure 17. Receiver-Transmitter Order Wire RT-280/ TCC-7, transmitting amplifier AR101, tube socket voltage and resistance diagram.



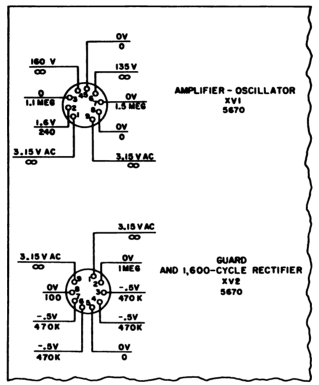
TM2139-20-11



- I. DO NOT ATTEMPT TO MAKE RESISTANCE MEASUREMENTS WITH POWER ON.
- 2. VOLTAGE MEASUREMENTS ARE SHOWN ABOVE LINE, RESISTANCE MEASUREMENTS BELOW.
- 3. DC VOLTAGE MEASUREMENTS ARE TAKEN WITH A 20,000 PER-VOLT METER.
- 4. ALL MEASUREMENTS ARE MADE FROM TEST POINT TO GROUND (CHASSIS).
- 5. UNLESS OTHERWISE SHOWN, VOLTAGES ARE DC.

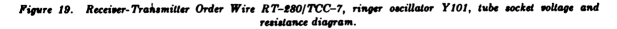
TM2139-20-12

Figure 18. Receiver-Transmiller Order Wire RT-280/TCC-7, receiving amplifier AR108, tube socket sollage and resistance diagram.

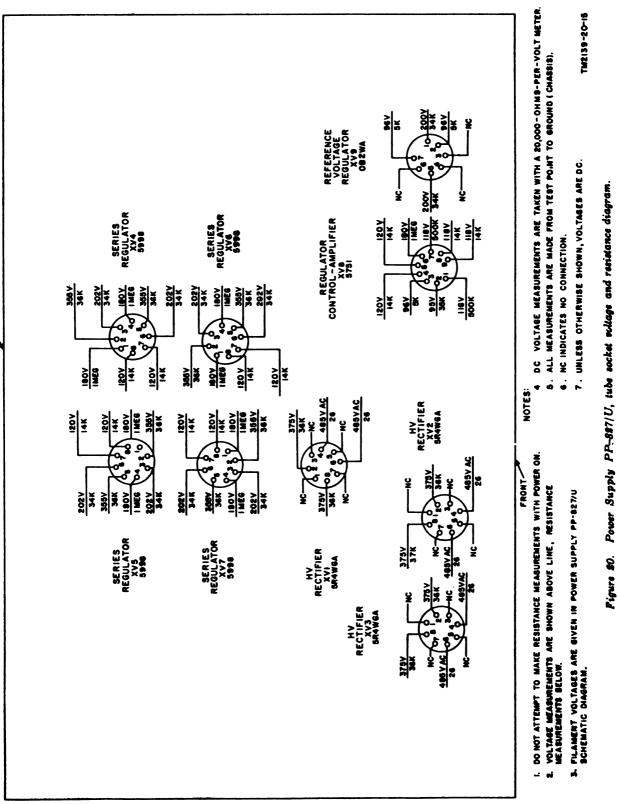




- L DO NOT ATTEMPT TO MAKE RESISTANCE MEASUREMENTS WITH POWER ON.
- 2. VOLTAGE MEASUREMENTS ARE SHOWN ABOVE LINE, RESISTANCE MEASUREMENTS BELOW.
- 3. DC VOLTAGE MEASUREMENTS ARE TAKEN WITH A 20,000-OHMS-PER-VOLT METER.
- 4. ALL MEASUREMENTS ARE MADE FROM TEST POINT TO GROUND (CHASSIS).
- 5. UNLESS OTHERWISE SHOWN, VOLTAGES ARE DC. TM2139-90-13

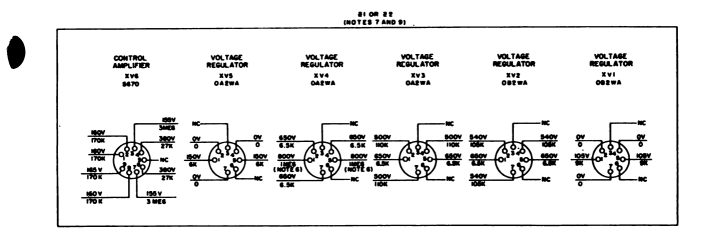


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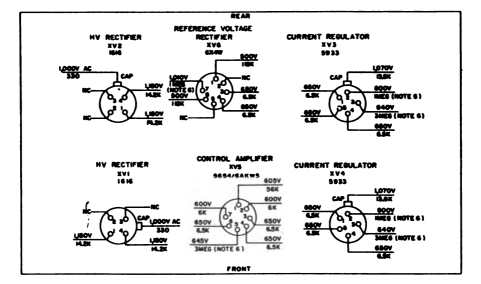


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/ REAR



#### 600 VOLT POWER SUPPLY PANEL



#### NOTES:

- L DO NOT ATTEMPT TO MAKE RESISTANCE MEASUREMENTS WITH POWER ONL
- 2. VOLTASE MEASUREMENTS ARE SHOWN ABOVE LINE, RESISTANCE MEASUREMENTS BELOW.
- 3. BG VOLTAGE MEASUREMENTS ARE TAKEN WITH A 20-000-OMMS-PER VOLT METER.
- 4. ALL MEASUREMENTS ARE MADE FROM TEST POINT TO GROUND (CHA 223).
- 5. NO INDICATES NO CONNECTION.
- 6. READING AFTER METER NEEDLE COMES TO REST POBITION.
- 7. VOLTAGE AND RESISTANCE READINGS TAKEN WITH LOW VOLTAGE RECTIFIER AND ALARM <u>PLUGGED</u> INTO 600 VOLT POWER SUPPLY PANEL IN <u>INTER</u> POSITION. SUPPLY PANEL IS INTER POSITION.
- 8. UNLESS OTHERWISE SHOWN, VOLTAGES ARE DC.
- 9. ALL VOLTAGES AND RESISTANCES ARE THE SAME FOR POWER SUPPLIES PP-BEG/U AND PP-BEGA/U.

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Figure \$1. Power Supply PP-826(*)/U, tube socket soltage and resistance diagram.



## BLOCK DIAGRAM THEORY OF TELEPHONE TERMINAL AN/TCC-7

## 15. General

a. Telephone Terminal AN/TCC-7 is used as terminal equipment in a carrier communication system (TM 11-2139-10). The system provides facilities for two-way transmission of 12 telephone channels and an order-wire channel over nonloaded spiral-four cable and/or radio systems for distances up to approximately 200 miles. The transmitting circuits (par. 16) in the terminal translate 12 voice-frequency (vf) channels, in a three-step operation, into carrier frequency channels for transmission over the spiral-four cable to a repeater or radio set. The receiving circuits (par. 17) in the terminal translate the frequencies received from the spiral-four cable back into 12 vf channels. The ORDER WIRE PANEL (par. 18) contains circuits for ringing, talking, and listening to attended points in the carrier communication system. The TEST PANEL (par. 19) contains circuits for testing the terminal and supplying test frequencies to the GROUP PANEL. The CARRIER SUP-PLY PANEL (par. 20) supplies channel carrier frequencies, subgroup carrier frequencies, and pilot and test frequencies. Power supplies (par. 21) in the terminal furnish power to the components within the terminal and feed power out over the spiral-four cable to unattended repeaters.

b. Test jacks, for use during initial adjustments and tests and system line-up (TM 11-2139-10) and for use by maintenance personnel in localizing trouble to a defective panel or assembly, are located on the front panel or chassis of the following components:

ORDER WIRE PANEL TEST PANEL CARRIER SUPPLY PANEL GROUP PANEL SUBGROUP PANEL 600 VOLT POWER SUPPLY (chassis only) 200 VOLT POWER SUPPLY (chassis only)

## 16. Telephone Terminal AN/TCC-7, Transmitting Circuits

(ng. 26)

The voice-frequency facilities are connected to Telephone Terminal AN/TCC-7 on a two-wire or four-wire basis. Four circuits may be connected to each of the three CHAN MODEMS. The transmitting circuits through the terminal are as follows:

a. CHAN MODEMS. Four vf channels are modulated separately in each CHAN MODEM with four different carrier frequencies: 8, 12, 16, and 20 kilocycles (kc). The resultant lower sideband of each channel is selected by a filter for transmission. The CHAN MODEM output frequencies (4 to 20 kc) of each CHAN MODEM are applied to the SUBGROUP PANEL.

b. SUBGROUP PANEL. The output frequencies from CHAN MODEM 1, CHAN MO-DEM 2, and CHAN MODEM 3 are modulated with carrier frequencies of 56, 72, and 88 kc, respectively. The upper sidebands are selected by filters. The three output frequency bands (60 to 76 kc, 76 to 92 kc, and 92 to 108 kc) from the subgroup transmitting circuits are applied as a single band (60 to 108 kc) through the JUNC-TION PANEL to modem and amplifier AR 4 in the GROUP PANEL.

c. GROUP PANEL (fig. 22). The subgroup output frequencies are modulated with a 120-kc carrier frequency and amplified in modem and amplifier AR4. The lower sideband (12 to 60 kc) is selected by a filter and applied to transmitting amplifier AR3. Also, pilot and test frequencies from the CARRIER SUPPLY PANEL and test frequencies from the TEST PANEL are applied to transmitting amplifier AR3. The amplifier group output frequencies and pilot and test frequencies from transmitting amplifier AR3 are applied to the JUNCTION PANEL.

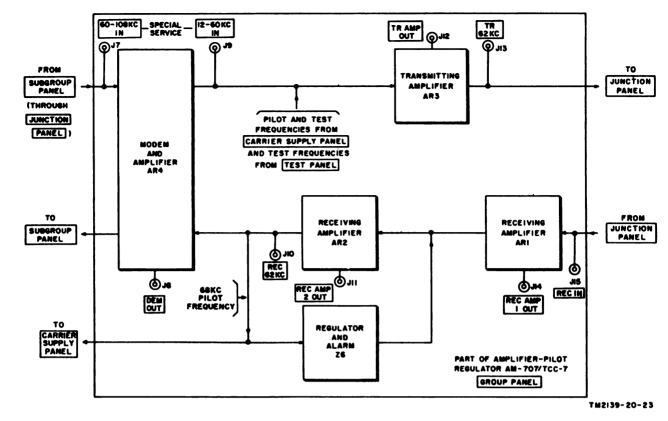


Figure \$8. Amplifier-Pilot Regulator AM-707/TCC-7, GROUP PANBL, simplified block diagram.

d. JUNCTION PANEL (fig. 26). The group and output frequencies and test and pilot frequencies are applied through the high-pass filter to the output repeating coil. The output repeating coil passes the signals and dc voltage (introduced into the secondary of the coil) from the 600 VOLT POWER SUPPLY (par. 21b) to the nonloaded spiral-four cable. The order-wire frequencies (300 to 1,700 cycles per second (cps)) from the ORDER WIRE PANEL (par. 18a(1)) are passed through the low-pass filter and the output repeating coil to the nonloaded spiral-four cable. The frequencies are applied through the spiral-four cable to the repeater or radio set.

## 17. Telephone Terminal AN/TCC-7, Receiving Circuits

(fig. 26)

The output frequencies from the repeater or radio set are connected through the nonloaded spiral-four cable to the JUNCTION PANEL. The receiving circuits through the terminal are as follows:

a. JUNCTION PANEL. The incoming frequencies are applied through the input repeating coil to a high-pass and low-pass filter. The highpass filter passes the group input frequencies (12-60 kc) and the test and pilot frequencies to receiving amplifier AR1 in the GROUP PANEL. The low-pass filter passes the order-wire frequencies (300 to 1,700 cps) to the ORDER WIRE PANEL (par. 18a(2)).

b. GROUP PANEL (fig. 22). The group input frequencies and test and pilot frequencies are amplified in receiving amplifier AR1 and applied to receiving amplifier AR2. The amplifier group input frequencies from receiving amplifier AR2 are applied to modem and amplifier AR4. In modem and amplifier AR4, the group input frequencies are modulated with a 120-kc carrier frequency and amplified. The lower sideband (60 to 108 kc) is selected by a filter and passed to the SUBGROUP PANEL (c below). The amplified 68-kc pilot frequency from receiving amplifier AR2 is applied to the synchronizing circuit in the CARRIER SUPPLY PANEL (par. 20b) and to regulator and alarm Z6. The output of regulator and alarm Z6 controls the input level to receiving amplifier AR2 so that the circuit operates to maintain a relatively constant output over a considerable input range. If the level of the received 68-kc pilot frequency increases more than 1 db above the normal input level, the HIGH ALARM lamp lights and the buzzer sounds; if the level of the received 68-kc pilot frequency decreases more than 1 db below the normal level, the LOW ALARM lamp lights and the buzzer sounds.

c. SUBGROUP PANEL (fig. 26). The subgroup input frequencies (60 to 108 kc) are separated by filters into channels identical with those in the transmitting circuits (par. 16b), and modulated with three carrier frequencies of 56, 72, and 88 kc. The resulting three CHAN MODEM input frequencies (4 to 20 kc) are applied to their respective CHAN MODEM.

d. CHAN MODEMS. The CHAN MODEM input frequencies from the SUBGROUP PANEL are separated by filters into channels identical with those in the transmitting circuits (par. 16a) and demodulated with four carrier frequencies back into vf channels (300 to 3,500 cps). The vf channels are connected to their respective voice-frequency facilities on a two-wire or fourwire basis.

## 19. Order Wire Panel

## (fig. 26)

The ORDER WIRE PANEL provides facilities for transmitting and receiving signals in a vf band of 300 cps to 1,700 cps independent of carrier transmission. Handset HS101, supplied with the ORDER WIRE PANEL, provides a means for voice communication over the orderwire circuit to the other terminal in the system, attended repeaters, and unattended repeaters. An order-wire ringer-oscillator provides a means for ringing the other terminal and attended repeaters, and for receiving a ringing signal from another terminal, attended repeaters, and unattended repeaters. Signaling is not provided for the carrier channels. Handset HS101 can also be used for communication to the other terminal over any of the 12 carrier channels and to the attendant of the local switchboard.

a. Transmission Circuit (fig. 23). With ORDER WIRE switch S104 in the TALK position, transmitting and receiving voice signals is possible over the order-wire circuit.

(1) Transmitting. Voice signals from the transmitter of handset HS101 pass through switch S104 to transmitting amplifier AR101. The signal is then amplified and applied to the JUNCTION PANEL (par. 16d).

- (2) Receiving. Voice signals from the JUNC-TION PANEL (par. 17a) are applied to receiving amplifier AR102. The signal is then amplified and applied through switch S104 to the receiver of handset HS101.
- b. Ringer-Oscillator Circuit (fig. 23).
  - (1) Ringer circuit (receiving). With ORDER WIRE switch S104 in either the TALK or nonoperated position, ringer-oscillator Y101 is connected to amplify and rectify incoming ringing signals (1,600 cps). The incoming ringing signal produces visual and audible signals. Guard circuits are provided in the ringer oscillator to reduce the probability of false operation from voice or noise.
  - (2) Oscillator circuit (transmitting). With ORDER WIRE switch S104 in the RING position, the output of the oscillator is applied through S104 to transmitting amplifier AR101. The signal is then amplified and applied to the JUNCTION PANEL (par. 16d).
- c. Auxiliary Circuits (fig. 23).
  - (1) Two-wire extension. Hybrid coil T104 is connected to the receiving and transmitting circuits of the ORDER WIRE PANEL making it possible to talk and monitor over a two-wire circuit.
  - (2) Communication over carrier channels. With CHANNEL TALK switch S101 in the LINE position, handset HS101 can be used to communicate over any of the 12 channels by operating the TALK-MON switch of the desired channel (CHAN) to TALK.
  - (3) Communication to local switchboard. With CHANNEL TALK switch S101 in the TEST BD position, handset HS101 can be used to communicate with the local switchboard attendant through the TALK-MON switch of the desired channel (CHAN).

## 19. Test Panel

(fig. 26)

The TEST PANEL contains circuits for making dc voltage measurements and selective and nonselective signal frequency measurements at various points in the transmission circuits of Telephone

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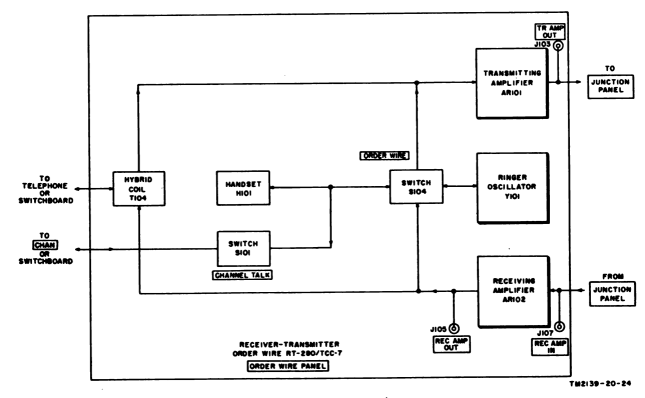


Figure \$5. Receiver-Transmitter Order Wire RT-\$\$0/TCC-7, simplified block diagram.

Terminal AN/TCC-7. A measure cord and plug is provided to connect the circuit to be tested to the TEST PANEL meter circuit. These measurements are made without disturbing the operation of the system. The two test oscillators generate frequencies that are used for calibration of the selective measuring circuits, telephone system line-up, system modulation tests, and locating troubles.

a. Selective Measurements (f.g. 24). Where one frequency among many must be chosen for test. and in an operating system where speech and other disturbances interfere with precise measurements, selective measurements are necessary. With MEASURE NON-SELECTIVE switch S4 in the OFF position and MEASURE SELECTIVE switch S3 in the operated position (other than OFF), signals from the test jacks are applied through the measure plug and cord, switch S4, and switch S3 to intermediate-frequency (IF) amplifier AR1. A band-pass filter is inserted into the circuit to augment the selectivity of the amplifier circuits. The signal under test is amplified by IF amplifier AR1 and applied to flat amplifier AR2. The test signal is further amplified by flat amplifier AR2 and, after being rectified, applied to meter M1.

b. Nonselective Measurements. When speech and other disturbances will not interfere with measurements, nonselective measurements are made. With MEASURE SELECTIVE switch S3 in the OFF position, and MEASURE NON-SELECTIVE switch S4 in the operated position (other than OFF), signals from the test jacks are applied through the measure plug and cord and switch S4 to flat amplifier AR2. The signal under test is amplified by a fixed amount and, after being rectified, applied to meter M1.

## 20. Carrier Supply Panel

### (fig. 26)

The modulator and demodulator circuits of Telephone Terminal AN/TCC-7 require several stable carrier-frequency signals for proper operation of the equipment. In addition, a pilot and two test frequencies are necessary for operation of the terminal. These frequencies are furnished by the CARRIER SUPPLY PANEL.

a. Carrier and Test Frequencies.

(1) Carrier frequencies of 8, 12, 16, and 20

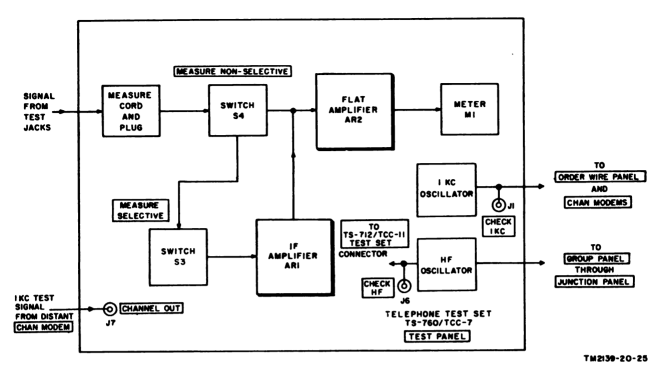


Figure 24. Telephone Test Set TS-780/TCC-7, simplified block diagram.

are supplied for the modulator and demodulator circuits of CHAN MODEMS 1, 2, and 3.

- (2) Carrier frequencies of 56, 72, and 88 kc are supplied for the modulator and demodulator circuits of the SUBGROUP PANEL.
- (3) A 120-kc carrier frequency is supplied for the modulator and demodulator circuits of the GROUP PANEL.
- (4) A 68-kc pilot frequency is supplied for signal level regulation in the receiving circuits (par. 17b).
- (5) Test frequencies of 12 and 28 kc are supplied for adjustment of the slope and bulge networks of the attended repeaters and remote terminal.

b. Synchronization of Carrier Frequencies. Frequency-shift distortion occurs when the carrier frequencies of one Telephone Terminal AN/TCC-7 differ from those of the remote terminal equipment. To avoid the possibility of frequency-shift distortion, synchronizing circuits are included in the CARRIER SUPPLY PANEL to use the 68-kc pilot frequency received from the remote terminal as a synchronizing frequency for local equipment.

### 21. Power Supplies

#### (fig. 26)

a. Power Supply PP-827/U. The 200 VOLT POWER SUPPLY provides regulated dc plate and screen voltages and ac heater voltages for the following components of Telephone Terminal AN/TCC-7: CHAN MODEM 1, 2, and 3, SUBGROUP PANEL, GROUP PANEL, CAR-RIER SUPPLY PANEL, TEST PANEL, and ORDER WIRE PANEL. In addition, negative 10 volts is supplied for the ORDER WIRE PANEL handset transmitter and for bias in the 1,600 cps ringer-oscillator circuit of the ORDER WIRE PANEL. The input voltages for the 200 VOLT POWER SUPPLY may be 115 or 230 volts ac.

b. Power Supply PP-826(*)/U. The 600 VOLT POWER SUPPLY provides a regulated current of .1 ampere dc at a nominal 600 volts for one, two, or three Telephone Repeaters AN/TCC-11. Provisions are made through the use of dummy load resistors in the 600 VOLT POWER SUPPLY to compensate for a load when less than three repeaters are used. The output of the 600 VOLT POWER SUPPLY is applied through the JUNC-TION PANEL (par. 16d) to the nonloaded spiral-four cable.



# **CHAPTER 4**

# SHIPMENT AND LIMITED STORAGE AND DEMOLITION TO PREVENT ENEMY USE

# 22. Repackaging for Shipment or Limited Storage

Note. For information pertaining to disassembly of Telephone Terminal AN/TCC-7, refer to TM 11-2139-10.

The exact procedure for repackaging depends on the material available and the conditions under which the equipment is to be shipped or stored. Adapt the procedure outlined below whenever possible. The information concerning the original packaging (TM 11-2139-10) will also be helpful.

a. Material Requirements. The following materials are required for packaging Telephone Terminal AN/TCC-7. For stock numbers of materials, consult SB 38-100.

Material	Quantity
Single-faced corrugated paper	300 sq ft.
Gummed paper tape	85 ft.
Pressure-sensitive tape	75 ft.
Steel strapping	
Waterproof barrier material	250 sq ft.
Wooden shipping boxes	80 ft. 250 sq ft. 9 ea.

b. Packaging. Package the items of Telephone Terminal AN/TCC-7 as outlined below:

- (1) Technical manual. Package each technical manual within a bag fabricated of waterproof barrier material. Seal the seams of the bag with pressure-sensitive tape.
- (2) Spare parts. Package the spare parts individually within corrugated paper. Secure the wrapping with paper tape.
- (3) Stowage within transit case. Stow the items packaged as specified in (2) above within the appropriate transit case.
- (4) Transit cases. Cushion each transit case on all surfaces with pads fabricated of corrugated paper. Secure the cushioning material with paper tape.

c. Packing. Pack each Telephone Terminal AN/TCC-7 as outlined below:

- (1) Waterproof liner. Line each wooden shipping box with waterproof barrier material. Seal all seams of the waterproof liner with pressure-sensitive tape.
- (2) Shipping boxes. Place the packaged transit cases (b(4) above) within the wooden shipping boxes. Before sealing the top seam of the waterproof liner with pressure-sensitive tape, fill all voids with corrugated paper to prevent movement. Secure the packaged technical manual (b(1) above) between the contents and the lid of the box before nailing down the lid.
- (3) Strapping. When packed for intertheater shipment, apply steel strapping girthwise to reinforce the shipping boxes.
- (4) Markings. Mark each shipping box in accordance with the requirements of Military Standard, Marking for Shipment and Storage, MIL-STD-129A.

# 23. Authority for Demolition

Demolition of the equipment will be accomplished only upon the order of the commander. The destruction procedures outlined in paragraph 24 will be used to prevent further use of the equipment.

# 24. Methods of Destruction

a. Smash. Smash the controls, tubes, coils, switches, capacitors, transformers, and handset; use sledges, axes, handaxes, hammers, or crowbars.

b. Cut. Cut cables and wiring; use axes, handaxes, or machetes.

c. Burn. Burn cables, resistors, capacitors, coils, wiring, and technical manuals; use gasolene, kerosene, oil, flame throwers, or incendiary grenades.

d. Bend. Bend panels, transit cases, and chassis.

e. Explode. If explosives are necessary, use firearms, grenades, or TNT.

f. Dispose. Bury or scatter the destroyed parts in slit trenches, foxholes, or throw them into streams.



# APPENDIX I REFERENCES

Following is a list of references applicable and available to the organizational maintenance man of Telephone Terminal AN/TCC-7:

- TM 11-381 Cable Assembly CX-1065/G, Telephone Cable Assemblies CX-1606/G and CX-1512/U, and Telephone Loading Coil Assembly CV-260/G.
- TM 11-687 Radio Set AN/TRC-24, Radio Terminal Set AN/TRC-35, and Radio Relay Set AN/TRC-36.
- TM 11-900 Power Units PE-75-C, -D, -J, -K, -P, -S, -T, -U, -W, -AA, -AB, -AC, and -AE.

[AG 418.42 (18 Dec 57)]

- TM 11-900A Power Unit PE-75-AF.
- TM 11-2140 Telephone Repeater AN/TCC-8 and Telephone Repeater AN/ TCC-21.
- TM 11-2143 Telephone Test Set TS-712/TCC-11.
- TM 11-2148 Telephone Repeater AN/TCC-11.
- TM 11-2150 Telephone Carrier Systems Using Telephone Terminal AN/TCC-7, Telephone Repeater AN/ TCC-8 (AN/TCC-21), Telephone Repeater AN/TCC-11, and Telephone Test Set TS-712/TCC-11,

#### APPENDIX II

### MAINTENANCE ALLOCATION CHART

FOR

#### TERMINAL, TELEPHONE AN/TCC-7

#### Section I. PREFACE

1. General

a. The maintenance allocation portion of the Technical Manual assigns maintenance functions and repair operations to be performed by the lowest appropriate maintenance echelon.

b. The lists in Section II are presented in columns titled as follows:

(1) <u>PART OR COMPONENT</u>. Only the nomenclature or standard item name is annotated in this column. Additional descriptive data is included only where clarification is necessary to identify the part. Components and parts comprising a major end item are listed alphabetically. Assemblies and sub-assemblies are in alphabetical sequence with their components listed alphabetically immediately below the assembly listing.

(2) <u>RELATED OPERATION</u>. This column indicates the various maintenance functions allocated to the echelon capable of performing the operation. These are defined as follows:

- (a) Service. To clean, to preserve, and to replenish fuel and lubricants.
- (b) Adjust. To regulate periodically to prevent malfunction.
- (c) Inspect. To verify serviceability and to detect incipient electrical or mechanical failure by scrutiny.
- (d) Test. To verify serviceability and to detect incipient electrical or mechanical failure by use of special equipment such as gages, meters, etc.
- (e) Replace. To substitute serviceable assemblies, sub-assemblies, and parts for unserviceable components.
- (f) Repair. To restore to a serviceable condition by replacing unserviceable parts or by any other action required utilizing tools, equipment and skills available, to include welding, grinding, riveting, straightening, adjusting, etc.
- (g) Align. To adjust two or more components of an electrical system so that their functions are properly synchronized.
- (h) Calibrate. To determine, check, or rectify the graduation of an instrument, weapon, or weapons system, or components of a weapons system.
- (i) Rebuild. To restore to a condition comparable to new by disassembling the item to determine the condition of each of its component parts and reassembling it using serviceable, rebuilt, or new assemblies, subassemblies, and parts.

(3) <u>ECHELON ALLOCATED THE MAINTENANCE OPERATION</u>. The symbol "X" placed in the appropriate column indicates the echelon responsible for performing that particular maintenance operation, but does not necessarily indicate that repair parts will be stocked at that level. Echelons higher than the echelon marked by "X" are authorized to perform the indicated operation. (4) <u>REPAIR FACILITIES CODE</u>. Code numbers are assigned to each individual tool equipment, test equipment and maintenance equipment referenced under "Inclosure To The Maintenance Allocation Chart". The grouping of codes in the Repair Facilities Code Column of the Maintenance Allocation Chart indicates the tool, test and maintenance equipment required to perform the maintenance operation.

(5) <u>REMARKS</u>. Entries in this column will be utilized when necessary to clarify any of the data cited in the preceeding columns.

(6) INCLOSURE TO THE MAINTENANCE ALLOCATION CHART.

(a) <u>FACILITIES REQUIRED FOR MAINTENANCE OPERATIONS</u>. Tools, test and maintenance equipment required to perform the maintenance functions are listed in this column and coded in the Repair Facilities Code column.

(b) <u>ECHELON ALLOCATED THE FACILITY</u>. The symbol "⁺" placed in the appropriate columns indicates the echelons allocated the facility.

2. Contents of the Maintenance Allocation Chart

The major items of TERMINAL, TELEPHONE AN/TCC-7 appear in the Maintenance Allocation Chart (Section II below) in the following sequence:

Terminal, Telephone AN/TCC-7 Amplifier-Pilot Regulator AM-707/TCC-7 Modem, Telephone TA-219/U Modem, Telephone TA-227/U Power Supply PP-826/U, PP-826A/U Power Supply PP-827/U Receiver-Transmitter Test Set OA-443/TCC-7 Receiver-Transmitter, Order Wire RT-280/TCC-7 Test Set, Telephone TS-760/TCC-7 Telephone Carrier Frequency Supply TA-228/TCC-7

3. Comments or Suggestions

Any comments concerning omissions and discrepancies in this appendix will be prepared on DA Form 2028 in accordance with Department of the Army Circular 310-16 and forwarded directly to Commanding Officer, U. S. Army Signal Equipment Support Agency, Fort Monmouth, New Jersey, Attn: SIGFM/ES-ML.

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APPENDIX 11

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APPENDIX II MAINTENANCE ALLOCATION CHART, PARTIL, SECTION II

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									ad justments
									and tests,
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1011     1011       1011     1011       1011     1011       1011     1011       1011     1011       1011     101       1011     101       1011     101       1011     101       1011     101       1011     101       1011     101       1011     101       1011     101       1011     101       1011     101       1011     101       1011     101       1011     101										anco, voltage
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rplace     X     X     X       rblat     X     X     X       rblat     X     X     X       structure     X     X     X		test					×		1 thru 9	All Testing
	NODER TELEPHONE TA-227/U									
		replace	×							
		repair				×				
		rebuild						×		
		service	×							
		ad just		×						Perform initial
										ed justments
				<b>.</b>						and tests,
										system line up
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AV/YCC-7				8

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AN/TCC-7 (continued)									
	test		x					1,2,3	Perform resist-
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POWER SUPPLY PP-827/U									
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calibrate     x     x     x     6,1,6,9       replace     x     x     x     x     x       revision     x </td <td>lest</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>x</td> <td></td> <td>1 thru 9</td> <td>All Testing</td>	lest						x		1 thru 9	All Testing
Teplace         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X </td <td>calibrate</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>x</td> <td></td> <td>6, 7, 8, 9</td> <td>Oscillator</td>	calibrate						x		6, 7, 8, 9	Oscillator
replace         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x </td <td>EPHONE CARRIER FREQUENCY UPPLY TA-228/TCC-7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>CITCUILS</td>	EPHONE CARRIER FREQUENCY UPPLY TA-228/TCC-7									CITCUILS
repair         repair         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x <th< td=""><td></td><td></td><td>x</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>			x							
refuit         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x <td>repair</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td></td> <td></td> <td></td> <td></td>	repair					×				
service         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x </td <td>rebuild</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>x</td> <td></td> <td></td>	rebuild							x		
edjact     x     x     x       edjact     x     x     x     x       idjact     x     x     x     x       inspect     x     x     x     x	service		x							
Image: state     Adjust     X     X     X     1,2,4,5       Image: state     X     X     X     1,2,4,5       Image: state     X     X     X     1,2,3,10       Image: state     X     X     X     1,2       Image: state     X     X     X     1,2	adjust			x						Perform initia
adjast     x     x     x     x       inspect     x     x     x     y       inspect     x     x     x     y       inspect     x     x     x     y										ed justments
edjust         x         x         x         x         1,2,4,5           Impect         X         X         X         Y         1,2,4,5           Impect         X         X         Y         Y         1,2,3,10           test         X         X         Y         Y         1,2,3,10           test         X         X         Y         Y         1,2,3,10           test         X         Y         Y         Y         1,2,3,10           test         Y         Y         Y         Y         1,2,3,10           test         Y         Y         Y         Y         Y           test         Y         Y         Y         Y         Y										svetem line m
adjust     x     x     x     x     112,4,5       impect     x     x     x     x     12,4,6       impect     x     x     x     x     12,3,10       test     x     x     x     x     1,2,3,10										procedure
adjust         x         x         x         1,2,4,5           Inspect         x         x         x         1,3,4,5           Inspect         x         x         x         1,2,5           Inspect         x         x         x         1,2										using built-ir
idjet         X         X         12,4,5           impeti         X         X         X         1,2,4,5           impeti         X         X         X         1,1,2,3,10           test         X         X         X         1,1,2,3,10           test         X         X         X         1,2,3,10										test equipment
Ampect     x     x     x       impect     x     x     x       test     x     x       test     x     x	adjust					x			1, 2, 4, 5	All Adjustment
Jangeet     X     X       test     X     1,2,3,10       test     X     1       test     X     1	inspect		x							External Parts
	Inspect			x						Interior Parts
	test			×					1, 2, 3, 10	Perform tests
										Isignal
										and test free
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test 12										using built-in
										test equipment
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Less I Land Land Land Land Land Land Land Land	11 11									condition of
100-100 351. 18-3100 351. 18-3100 351. 18-3100 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10 19-10	test							x	12	
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DART OR COMBONENT	0	OPERATOR	ORGANIZATIONAL	ATIONAL	FIELD	LD	DEPOT	REPAIR	REFERENCE
	RELATED OFERATION	FIRST	SECOND ECHELON	ECHELON	THIRD	FOURTH	FIFTH	FACILITIES	
		ECHELON	TACTICAL	FIXED	ECHELON	ECHELON	ECHELON	CODE	
AN/TCC-7 (continued)									
	lest				x			1, 2, 4, 5	Make gain
	44								measurements.
									Test output
									level of
									carrier freq-
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	test					X		1 then 0	All Testing
	calibrate							2 0 0 0 V	Antreas TTV
	Cettoleco					×		0, 1, 8, 9	Circuits
AMPLIFIER-PILOT REGULATOR									
AM-707/TCC-7									
AMPLIFIERS	replace		×	x					
	repair						×		
	rebuild						×		
ARRESTOR, LIGHTNING	replace	×							
BUZZER	replace			x					
	repair				x				
CABLE, SPECIAL PURPOSE	replace			x					
CAPACITORS	replace			x					
CATCH, LUGGAGE	replace				x				
COILS	replace			x					
CONNECTORS	replace			x					
ELECTRON TUBES	replace	×							
EQUALIZER, TELEPHONE LINE	replace			x					
FILTERS	replace			x					
HOLDER, HANDSET	replace		x	x					
HOLDER, LIGHTNING ARRESTOR	replace		x	x					
JACK, TELEPHONE	replace		×	x					
KNOB	replace		×	x					
LAMP, INCANDESCENT	replace	x							
LENS, INDICATOR LIGHT	replace		x	x					
LIGHT, INDICATOR	replace		x	x					
NETWORKS	replace			x					
PACKING, MATERIAL	replace					×			
POST, BINDING	replace				×				
RECTIFIER, METALLIC	replace			x					
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PART OR COMPONENT	RELATED OPERATION	OPERATOR	ONGANIC	URGANIZATIONAL	FIELD	20	DEPOT	REPAIR	REFERENCE
		FIRST	SECOND	SECOND ECHELON	THIRD	FOURTH	FIFTH	FACILITIES	
		ECHELON	IACTICAL	FIXED	ECHELON	ECHELON	ECHELON	CODE	
AN/TCC-7 (continued)									
RELAY, ARMATURE	replace			x					
RESISTORS	replace			x					
SCREW, EXTERNALLY RELIEVED BODY   replace	replace		x	x					
SHIELD, ELECTRON TUBE	replace		x	x					
SOCKET, ELECTRON TUBE	replace			x					
STRAP, CARRYING	replace		x	x					
SPRING ASSEMBLY	replace		×	×					
SWITCHES	renlace			. >					
STID	replace			< >					
	anterior			×					
MODEM TELEPHONE TA-919/11	replace			x					
		_							
	replace			x					
AGE	replace				x				
CONNECTORS	replace			x					
ON TUBES	replace	x							
FILTER	replace			×					
KNOB	replace		×	x					
MODULATOR SUB-ASSEMBLY	replace		×	~					
	repair			*	×				
	rebuild						×		
PACKING, PREFORMED	replace					X			
POST, BINDING	replace				X				
TALLIC	replace			X					
	replace			x					
CATCH	replace				~				
	replace		×	~	~				
D FLECTRON TIRE			~ >						
AND CASE	replace		~ >	* *					
T				~					
V TIRF	contract				×				
				x					
	replace			x					
TA PERMITINU				x					
T	replace			×					
	replace			x					
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T	replace				x				
COIL, TELEPHONE RETARDATION	replace			x					
Market States		rowron 1 = 11	Screek -	16401			1 - 1	-	
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APPENDIX THAINTENANCE ALLOCATION CHART. PARTT. SECTION TH

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T         RELATED OPERATION         OPERATION           FABAC         FORELATED OPERATION         FARATON           FORECON         FORELATE         X           FORECON         FORELATE	ZATIONAL ECHELÓN THIRC FIXED ECHEL				
FIRST     FIRST       Feplace     X       Feplace     X       Feplace     X       Feplace     X       ILGHT     Feplace       L     Feplace       F     Feplace <th>ECHELON</th> <th>Ē</th> <th>DEPOT</th> <th>REPAIR</th> <th>REFERENCE</th>	ECHELON	Ē	DEPOT	REPAIR	REFERENCE
Feplace     COHELON       replace     X       replace     X       replace     X       replace     X       LGHT     replace     X       LG     replace     X       LG     replace     X       LGE     replace     X       Coll     replace     X       LGE     replace     X       Coll     replace     X	FIXED	-	FIFTH	FACILITIES	
replace     x       replace     x       replace     x       replace     x       replace     x       MT     replace       MT     replace       LGHT     replace       L     replace       LC     replace       V     replace       LC     replace       V     replace       FUP     replace       C     replace       V     replace   <	×	NO SECHELON	ECHELON	CODE	
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AL     replace       AL     replace       SUPLY GROUP     replace       Fepair     replace       Fepair     replace       Teplace     replace       Teplace     replace       Teplace     replace       Teplace     replace       Teplace     replace       Teplace     replace       C     replace       Teplace     replace       AL     replace       AL     replace       Teplace     X       SUL     replace       X     replace					
AL     replace       SUPPLY GAOUP     replace       SUPLY GAOUP     replace       Fepair     replace       Fepair     replace       Fepair     replace       C     replace       Fepair     replace       C     replace       Fepair     replace       C     replace       C     replace       SUL     replace       C     replace       SUL     replace       AL     replace		×			
replace       SUPPLY GROUP       replace		×			
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ORGANIZZATIONAL         FIELO         DEPOT         REALR           TACTIGAL         FINRD         FOUTH         FIELO         REALR           ACTOLITES         CORELON         ENELON         ENELON         FOUTH         FIELO           X         X         X         X         X         X         X         FOLLITES           X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         <			2 A L	ELUN ALLU	ATED THE	MAINTENAN	ECHELON ALLOCATED THE MAINTENANCE OPERATION	NOI		
FIRAT         FIRAT         SECOND ECHLON         THAD         CONTIN         FIRAT           C         replace         X         replace         X         X         X           FIRAT         replace         X         Y         X         X         X           FIRAT         replace         X         X         X         X         X         X           FIRAT         replace         X         X         X         X         X         X           FIRAT         replace         X         X         X         X         X         X           FIRAT	PART OR COMPONENT	5	OPERATOR	ORGANIZ	ATIONAL	FIE	LD	DEPOT	REPAIR	REFERENCE
E         Exerction         Exerct			FIRST	SECOND	ECHELON	THIRD	FOURTH	FIFTH	FACILITIES	
E         replace         X         X         X           replace         x         x         x         x           replace         replace         x         x         x           replace         replace         x         x         x           replace         replace         x         x         x           replace         x         x         x         x           CMT         replace         x         x         x           control         replace         x         x         x           M         replace         x         x			ECHELON	TACTICAL	FIXED	ECHELON	ECHELON	ECHELON	CODE	
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replace         replace         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         <	PUSE, CANTALOGE	replace	x							
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seplace         x         x         x           replace         x         x         x         x           replace         x         x         x         x         x         x           rub         replace         x         x         x         x         x         x           rub         replace         x         x         x         x         x         x           rub         replace         x         x         x         x         x         x         x         x           rub <td< td=""><td>HOLDER, SPRING</td><td>replace</td><td></td><td></td><td></td><td></td><td>×</td><td></td><td></td><td></td></td<>	HOLDER, SPRING	replace					×			
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π         replace         x         x         x           IdHT         replace         x         x         x           replace         replace         x         x         x           replace         replace         x         x         x           replace         x         x         x         x           NUE         replace         x         x         x           NUE         replace         x         x         x           NUE         replace         x         x         x           R         replace         x         x         x           R         replace         x         x         x           replace         x         x         x         x           R         replace         x         x         x           replace         x         x         x <td< td=""><td>KNOB</td><td>replace</td><td></td><td>×</td><td>×</td><td></td><td></td><td></td><td></td><td></td></td<>	KNOB	replace		×	×					
IGHT         Feplace         X         X         X           Feplace         Feplace         X         X         X           Feplace         Feplace         X         X         X           Feplace         Feplace         X         X         X           RLLENED         Feplace         X         X         X           UBE         Feplace         X         X         X           TUBE         Feplace         X         X         X           TUBE         Feplace         X         X         X           Feplace         Y         X         X         X           Feplace         X         X         X         X           R         Feplace         X         X         X           Feplace         X         X         X <td>LAMP, INCANDESCENT</td> <td>replace</td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	LAMP, INCANDESCENT	replace	×							
replace         replace         x         x           replace         x         x         x         x           replace         x         x         x         x         x           RLLEVED         replace         x         x         x         x           UBE         replace         x         x         x         x           CIBE         replace         x         x         x         x           R AND ALAM         replace         x         x         x         x           R AND ALAM         replace         x         x         x         x         x         x           R AND ALAM         replace         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x	LENS, INDICATOR LIGHT	replace		×	×					
replace         replace         x         x           RUURE         replace         x         x         x           TUBE         replace         x         x         x           Freplace         x         x         x         x           Freplace         x         x         x         x           Freplace         x         x         x         x           R         replace         x         x         x     <	LIGHT, INDICATOR	replace			×					
NTURE         Feblace         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X <th< td=""><td>REACTOR</td><td>replace</td><td></td><td></td><td>×</td><td></td><td></td><td></td><td></td><td></td></th<>	REACTOR	replace			×					
N TUBE         replace         x         x         x         x           RELIEVED         replace         x         x         x         x         x           TUBE         replace         x         x         x         x         x         x         x         x           R         replace         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x         x		replace			×					
RELIEVED         replace         X         X           TUBE         replace         X         X         X           TUBE         replace         X         X         X           TUBE         replace         X         X         X           replace         replace         X         X         X           replace         replace         X         X         X           R         replace         X         X         X           R         replace         X         X         X           R         replace         X         X         X           replace         X         X         X         X           replace         X         X         X         X           replace         replace         X         X         X           C         replace         X         X         X         X           R         replace         X         X         X         X         X           C         replace         X         X         X         X         X           R         replace         X         X         X         X		replace		x	x					
TUBE     replace     X     X       TUDE     replace     X     X       replace     X     X       replace     X     X       R     replace     X       replace     X     X       replace     X     X       R     replace     X       replace     X     X       replace	VED	replace		×	x					
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TUBE         replace         X         X         X           replace         X         X         X         X           R         replace         X         X         X           R         replace         X         X         X           replace         X         X         X         X           replace         X         X         X         X           replace         X         X         X         X           replace         Y         X         X         X           replace         Y         Y         X         X           replace         Y         Y         X         X           replace         X         X         X         X           replace         X         X         X         X           replace         Y         Y         X         X           replace         X         X         X	SHIELD, ELECTRON TUBE	replace		x	×					
replace         replace         x         x           replace         x         x         x           replace         x         x         x           R         replace         x         x           ER AND ALARM         x         x         x           Feplace         x         x         x           replace         x         x         x           for         x         x         x           replace         x         x         x           for         x         x         x           for         x         x         x           for         x         x         x           replace         x         x         x           for         x         x         x           for         x         x         x           for         x         x         x           for <td< td=""><td></td><td>replace</td><td></td><td></td><td>x</td><td></td><td></td><td></td><td></td><td></td></td<>		replace			x					
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R     replace     X       ER AND ALARM     replace     X       replace     X     X       IC     replace     X       replace     X     X       IC     replace     X       replace     X     X       IC     replace     X		replace			×					
ER AND ALARM replace x replace x	-	replace			x					
replace     x     x	LOW VOLTAGE RECTIFIER AND ALARM									
replace     x     x       replace     x     x       replace     x     x       replace     x     x       IC     replace     x       replace     x     x       IC     replace     x       replace     x     x       R     replace     x       R     replace     x       R     replace     x       SE     replace     x       replace     x     x       replace     x     x       replace     x     x	UNIT GROUP									
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replace     X     X       replace     X     X       IC     replace     X       replace     X     X		replace		x	x					
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PURPOSE replace 7		replace		x	×					
replace X X	CIAL PURPOSE	replace			x					
replace     x		replace			x	-				
		replace		x	x					
		accedent reference	1000	1-0-1-0-1	iew a					

APPENDIX II

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PART ON COMPONENT         RELATED OPERATION         RELATED         RELATED<		
Itere J22     SEGOND     ECHELON     THRD       11 thru J22     Freilace     X     X     X       11 thru J22     Freilace     X     X     X       12     Freilace     X     X     X       13     Freilace     X     X     X       14     Freilace     X     X     X       15     Freilace     X     X     X       166     Freilace     X     X     X       178     Freilace     X <th>AL FIELD DEPOT</th> <th>REPAIR REFERENCE</th>	AL FIELD DEPOT	REPAIR REFERENCE
J1 thru J23     Feplace     X     X       Freplace     X     X     X       Feplace     X     X     X       Freplace     X     X     X       Feplace     Feplace	THIRD FOURTH FIFTH	5
J1 thru J22     replace     x     x       replace     x     x     x       nit     replace     x     x       replace     x     x     x       replace     replace	ECHELON ECHELON EGHELON	
22     replace     X     X       replace     X <td></td> <td></td>		
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replace     x     x     x       replace     replace     x     x       replace     x     x       replace	x	
replace     replace     x     x       replace     x     x       replace		
replace     x     x     x       replace     x     x       replace <t< td=""><td></td><td></td></t<>		
replace     x     x     x       replace     x     x     x       replace     x     x     x       replace     replace     x     x       replace     x     x     x <td>×</td> <td></td>	×	
replace     x     x     x       replace     x     x     x       replace     replace     x     x       replace     replace     x     x       replace     x     x     x    <	**	
replace     x     x     x       replace     replace     x     x       replace     x     x <t< td=""><td></td><td></td></t<>		
replace     x     x       replace     replace     x       replace     x     x		
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replace     x     x       replace     replace     x     x       replace     x     x     x       replace	*	
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replace X replace X replace X replace replace replace replace replace replace	×	
ITTER, ORDER replace X CC-7 rebuild Freplace	×	
CC-7 repair rebuild replace		
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		ECH	ECHELON ALLOCATED THE MAINTENANCE OPERATION	ATED THE	MAINTENAN	CE OPERAT	NOI		
PART OR COMPONENT	RELATED OPERATION	OPERATOR FIRST	SFCOND	SECOND FCHELONAL	FIE TUEN	LD CAUDTU	DEPOT	REPAIR EACH LTICE	REFERENCE
		ECHELON	TACTICAL	FIXED	ECHELON	ECHELON	ECHELON	CODE	
AN/TCC 7 (continued)									
TEST SET, TELEPHONE TS-760/TCC-7 replace	7 replace	x							
	repair				x				
	rebuild						×		
RECEIVER-TRANSMITTER, ORDER									
WIRE RT-280/TCC-7									
AMPLIFIERS	replace		x	×					
	repair				×				
	rebuild						×		
BUZZER	replace			×					
	repair				×				
CAPACITORS	replace			×					
CONNECTORS	replace			×					
CRYSTAL UNIT, RECTIFYING	replace			x					
ELECTRON TUBE	replace	x							
EQUALIZER, TELEPHONE	replace			x					
FILTER, LOW PASS	replace			x					
HANDSET TS-9-F	replace	x							
	repair				x				
	rebuild						×		
JACK, TELEPHONE	replace		x	x					
KNOB	replace		×	x					
LAMP, INCANDESCENT	replace	x							
LENS, INDICATOR LIGHT	replace		x	x					
LIGHT, INDICATOR	replace		×	x					
POST, BINDING	replace				x				
REACTOR	replace			x					
RELAY, ARMATURE	replace			x					
RESISTORS	replace			x					
RINGER, OSCILLATOR	replace		×	x					
	repair				×				
a second s	rebuild						x		
SCREW	replace		×	×					
SHIELD, FLECTRON TUBE	replace		×	×					
SOCKET, ELECTRON TUBE	replace			x					
SWITCHES	replace			×					
TERMINAL, STUD	replace			x					
TRANSFORMER, AUDIO FREQUENCY	replace			x					
		1.10	1				-		
	The state of the second	ALC: NO	1			*			

APPENDIX II

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	EQHELON ALLOGATED	EGH	ECHELON ALLO		THE MAINTENAN	GE OPERAT	NOI		
PART OR COMPONENT	RELATED OPERATION	OPERATOR		ORGANIZATIONAL	FIELD	L D	DEPOT	REPAIR	REFERENCE
		ECHELON	TACTICAL	SECOND ECHELON	THIRD	FOURTH	HLAIS	FACILITIES	
AN/TCC-7 (continued)			10000		CONFLON	EGHELON	CHELON	1000	
TEST SET, TELEPHONE TS-760/TCC-7	-1								
CABLE, SPECIAL PURPOSE	replace		x	×					
CAPACITORS	replace								
CONNECTORS	replace			~ >					
COIL, TELEPHONE RETARDATION	replace			~ >					
ELECTRON TUBE	replace			< >					
FILTERS	replace			~ >					
JACK, TELEPHONE	replace			× ,					
KNOB	replace		,	×					
LAMP, INCANDESCENT	replace	,	x	×					
LENS, INDICATOR LIGHT	replace	~	,						
LIGHT, INDICATOR	replace		* *	×					
METER, AUDIO LEVEL	replace		×	×					
The second s	repair			×					
PLUG, TELEPHONE	replace		~	,		×			
RECTIFIER, METALLIC	replace		×	×					
RESISTORS	replace			*					
SCREW, EXTERNALLY RELIEVED	replace		~	× ,					
BODY			e	•					
SHIELD, ELECTRON TUBE	replace		x	X					
SOCKET, ELECTRON TUBE	replace			*					
SWITCH	replace			* *					
TERMINAL, STUD	replace			**					
TEST SET SUB-ASSEMBLY	replace		x	~ ~	T				
	repair			~	~				
	rebuild				~				
TRANSFORMER, AUDIO FREQUENCY	replace			~	-		×		
WIRE, ELECTRICAL	replace			~	-				
TELEPHONE CARRIER FREQUENCY SUPPLY						1			
TA-228/TCC-7			-						
CABLE, SPECIAL PURPOSE	replace			^					
CAPACITORS	replace			×	T				
Control and	and a second sec	1							
and the second s	No. of the second se								
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APPENDIX II

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PART OR COMPONENT AN/TCC-7 (continued) CLIP, ELECTRICAL COIL, TELEPHONE CONNECTONS CAYSTAL UNIT, RECTIFYING ELECTRON TUBE		ECH	ECHELON ALLOGATED THE MAINTENANGE OPERATION	ALLOGATED THE	MAINTENAN	OE OPERAT	NOI		
PART OR COMPONENT TCC-7 (continued) CLIP, ELECTRICAL COIL, TELEPHONE CONNECTORS CANNECTORS CRYSTAL UNIT, RECTIFYING ELECTRON TUBE		OPERATOR	ORGANIZATIONAL	ATIONAL	FIELD		DEPOT	REPAIR	REFERENCE
PCC-7 (continued) CLIP, ELECTRICAL COIL, TELEPHONE CONNECTORS CANNECTORS CRYSTAL UNIT, RECTIFYING ELECTRON TUBE	RELATED OPERATION	FIRST	SECOND ECHELON TACTICAL FIXED	FIXED	THIRD	FOURTH	FIFTH	FACILITIES	
CLIP, ELECTRICAL COIL, TELEPHONE CONNECTORS CAYSTAL UNIT, RECTIFYING ELECTRON TUBE									
COLL, TELEPHONE CONNECTORS CRYSTAL UNIT, RECTLFYING ELECTRON TUBE	replace		×	×					
CONNECTORS CRYSTAL UNIT, RECTLFYING ELECTRON TUBE	replace			x					
CRYSTAL UNIT, RECTIFYING ELECTRON TUBE	replace			x					
ELECTRON TUBE	replace			×					
	replace	x							
FILTER, BAND-PASS	replace			x					
JACK, TELEPHONE	replace			×					
LAMP INCANDESCENT	replace	×							
LENS, INDICATOR LIGHT	replace		×	x					
LIGHT, INDICATOR	replace			×					
NETWORK, FREQUENCY STABILIZING	replace		×	x					
	repair				×				
	rebuild						x		
PACKING, MATERIAL	replace					x			
PROD, TEST	replace			x					
RECTIFIER, METALLIC	replace			x					
RELAY, ARMATURE	replace			x					
RESISTORS	replace			x					
SCREW, EXTERNALLY RELIEVED	replace		x	x					
BODY									
SHIELD, ELECTRON TUBE	replace		x	x					
SOCKET, ELECTRON TUBE	replace			x					
SPRING ASSEMBLY	replace					x			
STRAP, CARRYING	replace		x	x					
SWITCH, LEVER, PILE-UP	replace			x					
TERMINAL, STUD	replace			x					
TRANSFORMER, AUDIO FREQUENCY	replace			x					
And All and Al									

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MAXWELL D. TAYLOR, General, United States Army, Chief of Staff.

THOMAS D. WHITE, Chief of Staff, United States Air Force.

## OFFICIAL:

### HERBERT M. JONES, Major General, United States Army, The Adjutant General.

**OFFICIAL:** 

## J. L. TARR, Colonel, United States Air Force, Director of Administrative Services.

#### DISTRIBUTION:

Active Army:

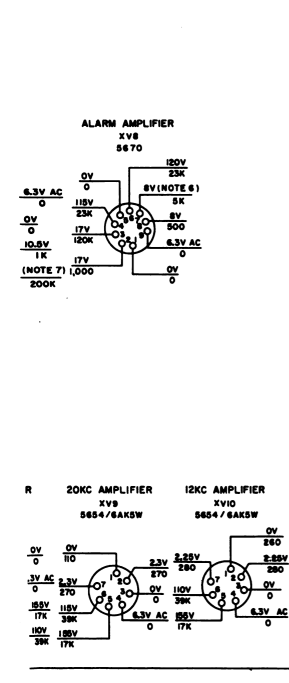
ASA	Br Svc Sch	Mil Dist
CNGB	Gen Depots	JBUSMC
Technical Stf, DA	Sig Sec, Gen Depots	Units organized under following
Technical Stf Bd	Sig Depots	TOE's:
USA Arty Bd	Fld Comd, AFSWP	11-7
USA Armor Bd	Engr Maint Cen	11-15
USA Inf Bd	Army Pictorial Cen	11-16
USA Air Def Bd	WRAMC	11-18
USA Abn & Elet Bd	AFIP	11-57
USA Avn Bd	AMS	11-95
USA Armor Bd Test Sec	Port of Emb (OS)	11 <b>-97</b>
USA Air Def Bd Test Sec	Trans Terminal Comd	11-99
USA Arctic Test Bd	Army Terminals	11-117
USCONARC	OS Sup Agey	11-127
US ARADCOM	USA Sig Pub Agcy	11-128
OS Maj Comd	USA Sig Comm Engr Agey	11-500
Log Comd	USA Comm Agey	11-557
MDW	TASSA	11-587
Armies	USA Sig Eqp Spt Agey	11-592
Согре	USA White Sands Sig Agey	11-597
Div	Yuma Test Sta	32-51
USATC	USA Elet PG	32-55
Ft & Camp	Sig Fld Maint Shops	32-56
Svc Colleges	Sig Lab	39-61

USAR: None.

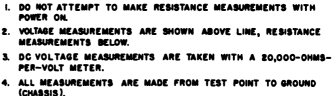
For explanation of abbreviations used, see AR 320-50.

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[[]A-\$\$8/TCC-7, tube socket voltage and resistance diagram.



NOTES:

- 5. METER RANGE OF 2.5V TO BE USED FOR THIS MEASUREMENT.
- 6 METER RANGE OF IOV TO BE USED FOR THIS MEASUREMENT.
- 7. METER RANGE OF SOV TO BE USED FOR THIS MEASUREMENT.
- 8. UNLESS OTHERWISE SHOWN, VOLTAGES ARE DC.

POWER ON

(CHASSIS).

4.

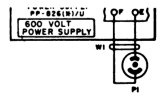
TM2139-20-14



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TH2139-20-88



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#### NOTES:

I. A SWITCH IS PROVIDED IN EACH CHANNEL TO CHANGE THE VF CONNECTIONS FROM 4-WIRE TO 2-WIRE.

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- 2. ALL CONNECTIONS FOR VF FACILITIES ARE IDENTICAL TO THOSE SHOWN FOR (CHAN MODEM) I, CHANNEL 2.
- 3. THE TEST PAREL SUPPLIES A I-KC TEST FREQUENCY TO EACH OF THE 4 CHANNELS OF [CHAN NCDENS] 1,2, AND 3.
- 4. SPIRAL-FOUR CABLE FREQUENCIES INCLUDE THE GROUP OUTPUT OR INPUT FREQUENCIES, TEST AND PILOT FREQUENCIES, AND ORDER WIRE VOICE FREQUENCIES.

i.

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KX 002 216 328

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