ESD TDR 64-451		
Vol III ESTI FILE COPY		
		ESTI PROCESSED
		DDC TAB PROJ OFFICER
		ACCESSION MASTER FILE
ESD F	RECORD COPY	
	RETURN TO	DATE
SCIENTIFIC &	TECHNICAL INFORMATION DIVISION (ESTI), BUILDING 1211	ESTI CONTROL NR AL-41934
	CODIES	CY NR OF CYS
COPY NR	OT OU	CT NROr
YE.	FEDERAL ELECTRIC CO BIG RALLY II COMMUNICA TEST PROCEDU	ATION SYSTEM JRES
	VOLUME III	
	ESD-TDR 64-451	
	A STATE OF A DECK MADE AND	
	TEMM	
	TITT FEDERAL ELECT	RIC CORPORATION
	service	
	the second second second second	
	an associate o	
	INTERNATIONAL TELEPHONE AND TE	LEGRAPH CORPORATION

AD604910

FEDERAL ELECTRIC CORPORATION BIG RALLY II COMMUNICATION SYSTEM TEST PROCEDURES VOLUME III

ESD-TDR 64-451

CLEARINGHOUSE FOR FEDERAL SCIENTIFIC AND TECHNICAL INFORMATION CESTI DOCUMENT MANAGEMENT BRANCH 410.11

LIMITATIONS IN REPRODUCTION QUALITY

ACCESSION #

a state of the second s

AD 604910

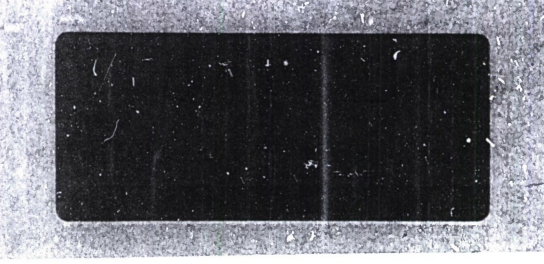
- WE REGRET THAT LEGIBILITY OF THIS OCCUMENT IS IN PART UNSATISFACTORY. REPRODUCTION HAS BEEN MADE FROM BEST AVAILABLE COPY.
- 2. A PORTIUN OF THE ORIGINAL DOCUMENT CONTAINS FINE OETAIL WHICH MAY MAKE READING OF PHOTOCOPY DIFFICULT.
- 3. THE ORIGINAL OOCUMENT CONTAINS COLOR, BUT DISTRIBUTION COPIES ARE AVAILABLE IN BLACK-ANO-WHITE REPRODUCTION ONLY.
- 4. THE INITIAL DISTRIBUTION COPIES CONTAIN COLOR WHICH WILL BE SHOWN IN BLACK-AND-WHITE WHEN IT IS NECESSARY TO REPRINT.
- 5. LIMITED SUPPLY ON HAND: WHEN EXHAUSTED, OOCUMENT WILL BE AVAILABLE IN MICROFICHE ONLY.
- 6. LIMITED SUPPLY ON HANO: WHEN EXHAUSTED DOCUMENT WILL NOT BE AVAILABLE.
- 7. DOCUMENT IS AVAILABLE IN MICROFICHE ONLY.
- 8. OCCUMENT AVAILABLE ON LOAN FROM CESTI (TT DOCUMENTS ONLY).

9.

NBS 9/64

PROCESSOR:

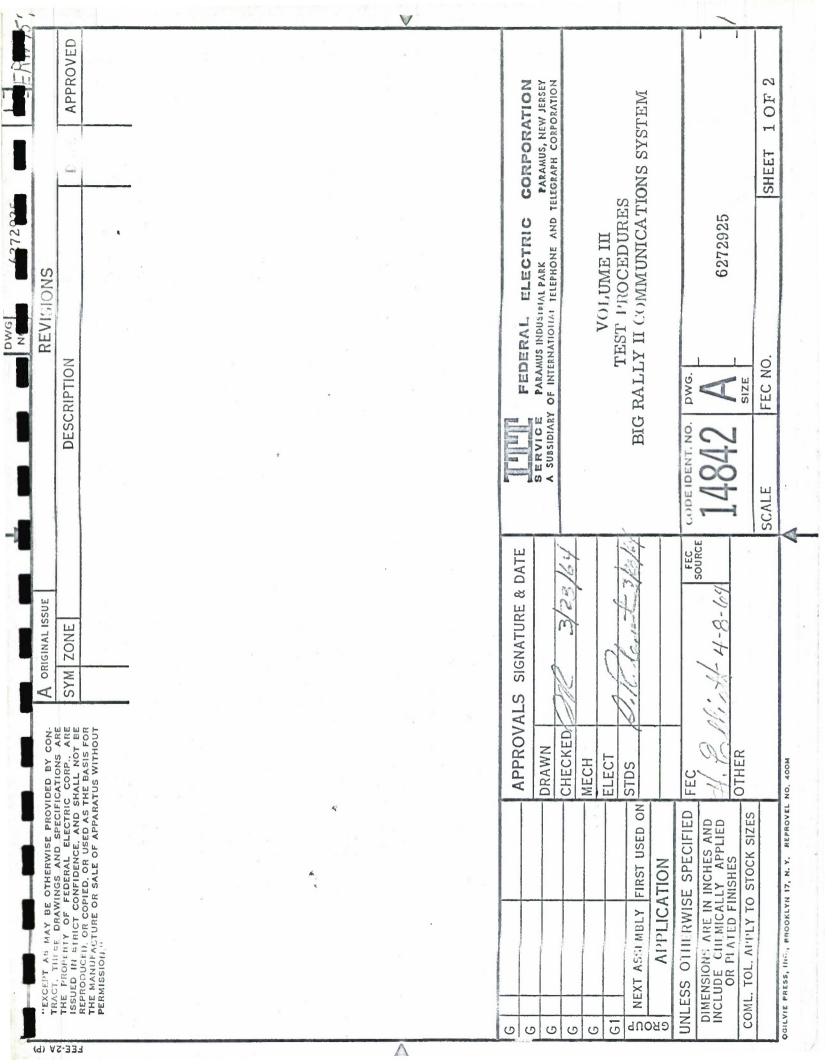
When US Government drawings, specifications or other data are used for any purpose other than a definitely related government procurement operation, the government thereby incurs no responsibility nor any obligation whatsoever; and the fact that the government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.



Qualified requesters may obtain copies from Defense Documentation Center (DDC). Orders will be expedited if placed through the librarian or other person designated to request documents from DDC.

Copies available at Office of Technical Services, Department of Commerce.

Do not return this copy. Retain or destroy.



2									V					-	-	7
6272925	-	A.												6272925		SHEET 2
	PART OR IDENTIFYING NO.	6272877	6272876	6272878	6272879	6272894 -									SIZE	FEC NO.
LIST OF MATERIALS	NOMENCLATURE OR DESCRIPTION	RADIO SET AN/TRC-35 TEST PROC	LOS MICROWAVE MW503A TEST PROC	RADIO SET AN/MR-80 TEST PROC	RADIO SET AN/MRC-85 TEST PROC	RADIO SET AN/FRC-39 TEST PROC		Ŷ				Errata sheets applicable to original editions have	been incorporated herein.	VOLUME III TEST PROCEDURES	PLE/6U	MC -
	PG MGC									 				 NOLUI	LED	NY OF INTE
	ITEM QTY NO. REQD		_						 	 	 	 				A SUBSIDIA
	E-164		2	က	4	വ					- 27	 				

(6)	"EXCEPT AS MAY BE OTHERWISE PROVIDE	D BY CON.	A ORIGINAL ISSUE		REVISIONS	ONS		512
AS-33	TRACT, THESE DRAWINGS AND SPECIFICAT THE PROPERTY OF FEDERAL ELECTRIC OF ISSUED IN STRICT CONFIDENCE AND CHAIN	TIONS ARE		DESC	DESCRIPTION		DATE	APPROVED
FI	REPRODUCED OR COPIED, OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT PERMISSION.	BASIS FOR S WITHOUT						
an na kana da k								
an an an an an								
						· · · · · · · · · · · · · · · · · · ·		
1965 - Mar 1974 - Mar 1976								
		•					•	
Λ			and the second of the second o					
		SHEET NO. 2	26 27 28 29 30 31 32 33	34 35 36 37 38	39 40 41 42	43 44 45 46 47	48 49 50	
	S S	SHEET NO.	1 2 3 4 5 6 7 8 1 2 A A A A A A A	A A A A A A	N A A A	18 19 20 21 22 A A A A	23 24 25 A A A	11
U		APPROVAL	LS SIGNATURE & DATE			C CICLOIC	NOLTAGOSON	TION
50		DRAWN	1	SERVICE	PARAMUS INDUSTRI	1	ARAMUS, NEV	V JERSEY
0 0		(ED	31 3/23/64	A SUBSIDIAR	OF INTERNATIONAL	IELEPHONE AND TELEC	GRAPH CORP.	JEALION
U		MECH						
0	6272925	ELEUI	A Plansta Starlie		TEST P	TEST PROCEDURES		
900	NEXT ASSEMBLY FIRST USED ON	COLC	11/ bee Alla the contain and a go of the	BIC	RALLY II CC	BIG RALLY II COMMUNICATION SYSTEM	A SYST	EM
GB	APPLICATION							
5	ol	FEC	FEC	CODE IDENT. NO.	pwg.		incus incluence pretor control and an inclusion	
	DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES	4. ZUL	10-8-17 the	1484.2		6272876		
0	COML. TOL. APPLY TO STOCK SIZES			SCALE	FEC NO.	S	SHEET	0F32
OGI	OGILVIE PRESS, INC., BROOKLYN 17, N. Y. REPROVEL NO.	400M				622275	2 () (
				A CONTRACTOR OF		11	34	

1. SCOPE

DRAWING NUMBER

6272876

ERAL ELECTRIC NOT BE REPRO-NUFACTURE OR

AL M THE

AND

E BASIS E BASIS ISSION."

T CON AS TH

50

10 ző

a d

CORPORATION FARANUS, NEW JEASEY TELEGRAPH CORFORATION

AND

S INDUSTRIAL PARK

5 ELE

RAL

11

1.1 This section outlines the testing procedures for the LOS microwave, MW-503A.

2. TEST EQUIPMENT

2.1 Test equipment required is indicated with each test procedure.

3. TEST CONDITIONS

- 3.1 The Microwave Equipment must be properly installed and have been placed into operation prior to the performance of the test procedure in accordance with manufacturer's manual.
- Testing procedures will be performed on equipment properly installed 3.2 with all signal power connections complete.

4. PROCEDURE

4.1 The procedure for performing each test is included within this section.

4

4.2 The testing procedures shall be completed in the order presented.

5. REQUIREMENTS

5.1 Transmitter, 52F4-MW

> 5.1.1 Klystron Beam Current - RF Power Output

5.1.2 RF Frequency and AFC

5.2 Receiver, 55IF-6

> 5.2.1 Klystron Beam Current

5.2.2 IF Amplifier Noise Level-Receiver Sensitivity

5.2.3 IF Amplifier Deviation Sensitivity

5.3 Transmission Line

> 5.3.1 Waveguide VSWR

5.4 Alarm Tests

5.5 LOS Micrwave, MW-503A, Link Tests

> 5.5.1 Diversity Equipment (Frequency or Space Diversity System Only) Pilot Tone Level and Deviation

bl 2 z l								
E X	Test Procedures	CODE IDENT. NO.	DWG.					10.00
	LOS Microwave MW 503A	1/0/9	ΛΓ				-	1
VIC	PREPARED BY 3/25/1 DATE	14042	AL	6272876				ŀ
- K 5	Piton Clipt		SIZE					
10 <	CHECKED BY UNALI		FEC NO.		SHEET '	7		Ł
	1010 111169		ILC IIO.		DIILLI	6-0		
GILVIE PF	RESS, INC., BROOKLYN 17, N.Y. REPROVEL NO.	400M	7					

				₩
		5.5.2		ersity - Switchover Equipment (Hot-Standby System Only) - t Tone Level and Deviation
		5.5.3	Bas	eband Level and Frequency Response
		5.5.4	Ord	er Wire Level and Frequency Response
		5.5.5	Inte	rmodulation Distortion
		5.5.6	Net	Path Loss
		5.5.7	Sign	al-to-Noise Ratio
6.	REC	ORDING	RESU	LTS
	6.1	Testre	sults	shall be recorded in triplicate on the attached Data Sheets.
	6.2	Most of measur across ohm cin actual r cedure, the VT	the to ed on 600 of cuit 1 meter reco VM.	est levels that are to be recorded on the Data Sheets are 75 Ohm circuits. The VTVM is calibrated to read in dbm im circuits. Thus while using this VTVM to determine 75 evels, a correction factor of 9 db must be added to the reading to obtain dbm. IN ALL such cases in this pro- rd the uncorrected ACTUAL meter indication as read on The EXPECTED levels on the Data Sheets are given as the reading.
7.	TRA	NSMITTI	ER, 52	2F4-MW (DATA SHEET BRII/81)
		RF Pow		
		7.1.1	Test	Equipment
			А.	Microwave Power Meter, HP-431A
			в.	Thermistor Mount, HP-478A
			с.	Adapter, Waveguide - N Female, HP-H281A
•			D.	Attenuator, Variable Waveguide, HP-H375A
		7.1.2	Proc	edure
	2.*		Α.	Place the TX ON-OFF Switches of both Transmitters ("A" and "B") in the OFF position.
			B.	Connect the test equipment as shown in Figure 1 according to the type of diversity employed.
				•
	icrow	rocedure ave MW Hzg/c/		CODE IDENT. NO. DWG. 14842 A 6272876

SIZE

Ą

FEC NO.

z

129

2

PREPARED BY

CHECKEDSY

FEE-2A (D)

JER

a

3

6272876 L UN

"EXCEPT AS MAY BE OTHERWISE PROVIDED BY CONTRACT. THESE DRAW. INGS AND SPECIFICATIONS ARE THE PROPERTY OF FEDERAL ELECTRIC CORP... ARE ISSUED IN STRICT CONFIDENCE, AND SHALL NOT BE REPRO. DUCED. OR COPIED. OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT PERMISSION...

A SUSSISTANT OF INTERNATIONAL TELECTRIC CORPORATION SERVICE PARAWUS INDUSTINAL PAR A SUSSISTANT OF INTERNATIONAL TELEVIONE AND TELECAPH CORPORATION

-

SHEET - A

- C. Set the Variable Attenuator, HP-H375A, for 10 db. of attenuation.
- D. Place the Power Meter, HP-431A, controls in the following position:
 - Input Z As marked on Thermistor Mount, HP-478A
 - 2. Range as required

3. Zero Adjust - as required

- E. Place the TX ON-OFF Switch of Transmitter "A" on the ON position.
- F. Place the Power Selector Switch, located on the Transmitter "A" Metering Panel, in the TXl position. Record the TX Klystron Beam Current reading of Meter M102 (righthand meter) on the Data Sheet.
- G. Note the Power Meter, HP-431A, indication. Calculate the Transmitter Power in the following manner:

Add the Power Meter indication, the loss of the directional coupler (obtained from the decal on the coupler nameplate), and the attenuation of the Variable Attenuator.

4

EXAMPLE: Power Meter Indication - -1 dbm Direction Couplers Loss - 20 db Attenuator Setting - 10 db

TX Power Output -+29 dbm

H. Place the TX ON-OFF Switch of Transmitter "A" in the OFF position.

- I. Repeat Steps E through H for Transmitter "B" for a Hot Standby or Frequency Diversity configuration. A different test equipment set up is required for a Space Diversity configuration, this repeat steps B through H for Transmitter "B" of a Space Diversity System.
- 7.2 RF Frequency and ACF

DRAWING NUMBE

6272876

OR. CO.

OT BE UFACT

ZOD V

ELECTRIC - CORPORATION AL PARX FARANUS, NEW JERSEY TELEFRONE AND TELEGRACH CORPORATION

7.2.1 Test Equipment

A. Frequency Counter, HP-524D or equivalent

B. Transfer Oscillator, HP-540B

E R V I C	Test Procedures LOS Microwave MW 503A ARED BY 3/29/6 DATE CHECKED BY	CODE IDENT. NO. 14842	DWG. A SIZE	6272876		
±0 ≺	CHECKED BY		FEC NO.		SHEET 4	
LVIE PI	RESS, INC., BROOKLYN 17, N.Y. REPROVEL NO.	400M				

- C. Adapter, HP-H281A
- D. Cable (for use above 4GC), HP-AC16Q
- 7.2.2 Procedure

DRAWING NUMBER

6272876

ELECTRIC CORPORATION ALPAK PARANUS, NEW JERSEY IELEPHONE AND TELEGADER CORPORATION

ERAL US INDUSTR RNATIONAL

- A. Record the assigned operating frequency code of
 Transmitter "A" as it appears on the Transmitter waveguide or nameplate.
- B. Place the TX ON-OFF Switches of both Transmitters ("A" and "B") in the OFF position.
- C. Connect the test equipment as shown in Figure 2 according to the type of diversity employed.
- D. Place the TX ON-OFF Switch of Transmitter "A" in the ON position.
- E. Adjust the Level Control on the Transmitter "A"
 78Al-MW AFC Alarm for an indication of 10 on Meter
 M-l and set the adjustable contact on M-l to 0.
- F. With Transmitter "A" and associated AFC equipment properly aligned and with the AFC "ON", measure and record on the Data Sheet the transmitter operating frequency.
 - Note: 1. All modulation except pilot signal must be removed from the modulator while making frequency measurements.
 - 2. The reference cavity must have been set within $\pm 0.002\%$ when the transmitter was swept.
- G. Place the AFC ON-OFF Switch in the "OFF" position and detune the Repeller-Fine Control in the CW direction for an indication of 5 on the Transmitter "A" 78A1-MW Alarm Unit Meter.
- H. Turn the AFC Switch ON and after 10 seconds, record the reading of Meter Ml of Transmitter "A" 78Al-MW AFC Alarm Unit on the Data Sheet.
- I. Turn the AFC Switch OFF and detune the Repeller Fine Control in a CCW direction for a reading of 5 on the Transmitter "A" 78A1-MW Alarm Unit Meter.

E R VICE PARA	LOS Microw	ocedures vave MW 503A $\frac{3}{296}$	CODE IDENT. NO.	DWG.	6272876		-	A
- m	CHECKED BY	4/7/64		FEC NO.		SHEET 5		
GILVIE PI	RESS. INC., BROOKLYN	17. N.Y. REPROVEL NO.	400M	1				

- J. Turn the AFC Switch ON and after 10 seconds, record the reading of Meter M-1 of the Transmitter "A" 78A1-MW AFC Alarm Unit on the Data Sheet.
- K. Tune Transmitter "A" back to operating frequency. Set the 78Al-MW AFC Unit Meter to 10 by use of the Level Control, if necessary. Set the adjustable alarm contact to 5.

L. Place the TX ON-OFF Switch of Transmitter "A" in the OFF position.

M. Repeat Steps A, D, through J for Transmitter "B" for a Hot Standby or Frequency Diversity Configuration.
A different test equipment set-up is required for a Space Diversity Configuration, thus repeat steps A, C through J for Transmitter "B" of a Space Diversity System.

RECEIVER, 55IF-6 (DATA SHEET BRII/82)

8.1 Klystron Beam Current

8.1.1 Test Equipment - None required

8.1.2 Procedure

- A. With the MX1 LOI Switch of Receiver "A" in the LOI position, note and record on the Data Sheet the reading on Meter M202 (Right-hand Meter).
- B. Repeat Step "A" for Receiver "B".

8.2 Receiver Sensitivity

8.2.1 Test Equipment

A. Adapter, IF Input, Collins Part No. 562 8839 003.

- B. Generator, SHF Signal HP 620A.
- C. VTVM, HP 400 D.
- D. Adapter, Waveguide N Female, HP H281A

E. Cable, HP AC-16B.

CDERAL I	ж. Т		•	1		
VICE PAR	Test Procedures LOS Microwave MW 503A PREPARED BY 3/24/2014	CODE IDENT. NO. 14842	DWG.	6272876		
	CHECKED BY HIJLY DATE		SIZE FEC NO.		SHEET 6	
OGILVIE PI	RESS. INC., BROOKLYN 17, N.Y. REPROVEL NO.	400M	1			

8.

WING NUMBE

272876

POC NOC

OF FEDERAL ELECT SHALL NOT BE REP THE MANUFACTURE

HE PROPERTY OF F FIDENCE, AND SHAL IE BASIS FOR THE I

CO L

IN STRICT OR USED

ISSUED.

CORP...

CORPORATION PARAMUS, NEW JENSEY TELEGELUH CORPORATION

ELECTRIC RIAL PARK

- F. Cable, above 4GC, HP-AC-16Q.
- G. Transfer Oscillator, HP 540B.
- Η. Frequency Counter, HP 524D.
- 8.2.2 Procedure

ORAWING NUMBER

6272876

Por Cor

OF FEDERAL ELECT SHALL NOT BE REP THE MANUFACTURE

FOR.

E BASIS

¥to

ATIONS / IN STRIC OR USED

RE ISSUED I OR COPIED. APPARATUS

ARE

INGS AND CORP. AN DUCED. O

CORPORATION PARAMUS, NEW JERSEY TELEGRAPH CORPORATION

US INDUSTRIAL PARK

ELECTRIC

ERAL

RER.

- Α. The distant transmitter must be turned off in order to prevent its signal from interfering with the test.
- Β. Frequency Diversity or Space Diversity - place the service switch, located on the diversity shelf, in the "A" Disable position. Hot Standby - set the Test Switch, located on the Switch-Over (SW/O) Test Unit, in the A Test position.
- С. Place the meter switch, S203, located on the front panel of Receiver A, in the RX1 position.
- D. At Receiver A, disconnect the male BNC connector from the Mixer Output, J-205.
- E. Connect the end of the IF Input Adapter marked IF to the male BNC connector just removed from the Mixer Output. Record the reading of Meter M201 (Left-hand meter) of Receiver A on the Data Sheet.

<

- Connect the VTVM, HP400D, to the OUTPUT jack of the F. IF Amplifier of Receiver A and read the noise level. Refer to Figure 3. Record this level on the Data Sheet.
- G. Connect the test equipment as shown in Figure 4. Disconnect the IF Input Adapter from the IF Amplifier input cable and reconnect the input cable to the Receiver A Mixer Output, J205.
- Tune the SHF Signal Generator, HP 620A, to the exact. Η. operating frequency of Receiver A, using the Transfer Oscillator, HP540B, and Frequency Counter, HP524D. Set the Generator OUTPUT ATTENUATOR for maximum attenuation. Put the Generator MOD SELECTOR in the CW position.
- Keeping the Generator output adjusted properly, decrease I. the attenuation of the Generator OUTPUT ATTENUATOR until the Receiver A noise output, as read on the VTVM, HP400D, decreases by 3 db.

0.30								
14 14 m	Test Procedures	CODE IDENT. NO.	DWG.					
ARY O	LOS Microwave MW 503A	1/0/2	A				٦	A
LA LO	PREPARED BY 3/29/1	14044	A-	6272876			-	F
E	CHECKED BY / DATE	-1	SIZE					
	CHECKED BY 4/5/64		FEC NO		SHEET	7		
GILVIE P	RESS, INC., BROOKLYN 17. N. Y. REPROVEL NO	. 400M	A					

J.

DRAWING NUMBER

5272876

U D G

CORPORATION PARANUS, NEW JERSEY TELEGRAPH CORPORATION

0

ELECTRI

ERA

MUS INDUSTRIAL PARK ERNATIONAL TELEFHONE AND Calculate the 3 db Quieting Sensitivity of Receiver A in the following fashion:

Subtract the insertion loss of the cable and adapter (approximately 2.5 db) and the loss of the directional coupler (obtained from the decal on the coupler nameplate) from the Signal Generator Output, as accurately determined from the ATTENUATOR DIAL.

EXAMPLE:

LE: SHF Sig Generator Output - 65.5dbm Directional Coupler Insertion Loss- 19.0db Cable and Adapter Insertion Loss - 2.5db

3 db Quieting Sensitivity -87.0dbm

4-

Record the calculated Sensitivity on the Data Sheet.

- K. Turn on the distant transmitter. Return Receiver A to normal operation.
- L. Repeat Steps A through K for Receiver B.

8.3 I-F Amplifier Deviation Sensitivity

8.3.1 Test Equipment

A. Deviation Calibrator, Collins 477Z-2

B. Adapter, I-F Input, Collins 562-8839-003.

C. VTVM, HP 400 D

D. Cable, Banana - BNC, HP AC-16B.

8.3.2 Procedure

- A. Disconnect the I-F Input Cable from the Mixer Output, J205, of Receiver A and connect to the I-F Input Adapter. Connect the remaining test equipment as shown in Figure 5.
- B. Set the Deviation Calibrator, 477Z-2, FUNCTION SWITCH to the CAL position.
- C. Turn the ON-OFF Switch on the Calibrator to the ON position and allow time for warm-up.

D. Set the VTVM, HP400D, to the -10 db scale and note the reading. Subtract -14.2 db from this reading and record the value, as Deviation Sensitivity, on the Data Sheet.

비금 종료 :						Concernance of the second	
F IF	Test Procedures	CODE IDENT. NO.	DWG.				
N RA	LOS Microwave MW 503A	1/0/1	A				人
VI C	PREPARED BY 3/29 DATE	14044		6272876		_	n
	CHECKED BY / DATE		SIZE				
-0-	and if 1/64		FEC NO.		SHEET 🔗		
GILVIE PI	RESS, INC., BROOKLYN 17, N. Y. REPROVEL NO.	400M	7				

EXAMPLE:

VTVM Reads - 15.2 db, therefore the Deviation Sensitivity will be -1.0 db.

(-15.2 db - [-14.2 db] = -1.0 db)

4-

E. Return Receiver A to normal operation.

F. Repeat Steps A through E for Receiver B.

9. TRANSMISSION LINE (DATA SHEET BRII/ 83)

9.1 Waveguide VSWR Measurement

9.1.1 Test Equipment

A. Sweep Oscillator, HP-H01 686C

B. Directional Coupler, HP-H752C

C. Directional Coupler, HP-H752D

D. Adapter, W/G - N, HP-H281A

E. Attenuator, Variable W/G, HP-H375A

F. Adjustable Short, HP-H920A

G. Cable, Use above 4KMC, HP-AC16Q

H. Ratio Meter, HP 416A

I. (2) Crystal Detectors, Matched Pair, HP-H421A

9.1.2 Procedure

A. Set up the equipment as shown in Figure 6, with the Adjustable Short, HP-H920A connected to the Directional Coupler, HP-H752C.

B. Turn on the Ratio Meter, HP416A. Place the EXCESS COUPLER LOSS switch in the 10 db position.

C. Adjust the Variable Attenuator, HP-H375A, for 6 db.

D. Adjust the Sweep Oscillator, HP-H01686C, in the following fashion:

ERVICE PARA	A-hon 129/6-1	CODE IDENT. NO.	DWG.	6272876		-
× 00 4	CHECKED BY		FEC NO.		SHEET 🔗	
GILVIE P	RESS. INC., BROOKLYN 17. N. Y. REPROVEL NO.	100м	7			

- L

000

ND SHA

BASI

ñ

CORPORATION PARANUS, NEW JERSEY TELEGRAPH CORPORATION

AND AND

AUS INCUSTRIAL PARK

ELECTR

ERAL

6272876

DRAWING NUMBER

SWEEP SELECTOR - OFF; AMPL MOD SELECTOR - INT (1000 cps). Turn on the Oscillator.

NOTE - Connect the BNC cable from the Incident Crystal Detector of the coupler to the Frequency Counter to insure 1 Kc internal modulation.

DRAWING NUMBER

627287

OF FEDERAL ELECTRIC SHALL NOT BE REPRO-THE MANUFACTURE OR

FOR

ASIS

E BAS

22

OR USEI

COPIED.

ERAL ELECTRIC CORPORATION US INDUSTRIAL PARAMUS, NEW JERSEY RNATIONAL TELEPHONE AND TELEGRAPH CONPORTION E. Disconnect the BNC cable from the Ratio Meter REFLECTED/PROBE input. If the RF POWER MONITOR tuning eye shadow does not move, increase the signal level. If Shadow moves, appreciably, without overlapping, proceed with the calibration, Step F. An overlapping show indicates an overload. Signal level adjustment can be made using the Variable Attenuator, HP H375A

F. The following calibration procedure is for a single frequency. Adjust the Sweep Oscillator to the frequency of the transmitter connected to the transmission line that is to be tested. Calibrate the Ratio Meter, HP-416A, in the following manner:

1. Connect the Adjustable Short, HP-H920A to the end of the waveguide, refer to Figure 6.

 Place the Ratio Meter RANGE switch in the 0 db 100% position.

4

 Adjust 416A SET TO FULL SCALE control for convenient reference on PERCENT REFLECTION (REFLECTOMETER) scale; 90 is recommended.

4. Slide short while noting maximum and minimum indications on reflectometer scale.

5. Subtract minimum reading from maximum, and divide by two.

FOR EXAMPLE: If maximum and minimum readings noted while the short is slid are &9 and .93 respectively:

The difference is .04 and half the difference is .02.

6. Slide short to get minimum indication again.

7. Adjust SET TO FULL SCALE to obtain a meter indication which is equal to the reflection coefficient of the calibrating load (100 minus the quantity obtained in step (5).

VICE PARA	Test Pro LOS Microw PREPARED BY	ave MW 503A	CODE IDENT. NO.	Dwg.	6272876		-	1
A SU	CHECKED BY	4/7/0ATE		SIZE).	SHEET 10		
CILVIE P	RESS, INC., BROOKLYN	17. N. Y. REPROVEL NO.	400M	4				1

(For the values used above, SET TO FULL SCALE would be adjusted to obtain a meter indication of . 98).

G. Connect the directional couplers to the transmission line as close as possible to the microwave equipment. It may be necessary to remove a section of the existing waveguide to provide adequate space to install the test equipment. The transmission waveguide must be pressurized when the VSWR measurement is made.

Η.

DRAWING NUMBER

ZUAN

DERAL ELECTRIC CORPORATION AUS INDUSTRIAL PARK DATANUS, NEW JEISE AND TELEDORE AND TELEGARM CONDUCTION The PERCENT REFLECTION (REFLECTOMETER) scale on the Ratio Meter is used for these tests. The percent reflection is converted to VSWR by use of the following relationship:

$$VSWR = \frac{10 + \sqrt{R\%}}{10 - \sqrt{R\%}}$$

Example: Percent Reflection = 1.0%

 $VSWR = \frac{10 + \sqrt{1.0\%}}{10 - \sqrt{1.0\%}} = \frac{11}{9} = 1.22:1$

Determine the VSWR at every frequency, both transmit and receive, associated with the waveguide run under test, as indicated on the Data Sheet. Both waveguide runs of a Space Diversity System must be tested. Record all the VSWR measurements on the Data Sheet in the appropriate place, determined by the type of diversity employed at the station.

I. Restore the waveguide runs to their normal configuration.

10. ALARM TESTS (DATA SHEET BRII/84)

Α.

10.1 Test Equipment - None required

10.2 Procedure

The following steps indicate the Alarm Systems that are to be checked along with the methods of failure simulation required to activate the alarm. The Data Sheet contains the result requirements with check lists. All equipment should be ON and functioning properly before these tests are started.

NOTES: 1. A "P" Rack is a powered rack while a "N" Rack is a non-powered rack, receiving its power from the "P" rack.

1 남 종두							
L A	Test Procedures	CODE IDENT. NO	DWG.				
10 mm	LOS Microwave MW 503	A 1/0/0				-	1
RVIC	PREPARED BY 729/64	E 1404-C	<i>F</i>	6272876		_	10
A CONTRACT	CHECKED BY / / DA	TE	SIZE				1
	me. 4/1/64		FEC NO.		SHEET //		
OGILVIE PI	RESS, INC., BROOKLYN 17, N. Y. * REPROVEL	NO. 400M	A	-			

- 2. Simulated power failures should be performed by operation of the circuit breakers. On the 20 V DC Power Supplies, the Alarm Lamp will not light when power is turned off. On these units, turn power off, block the relay in the De-energized position, turn power on, and check the alarm lamp, remove the relay block when alarms are verified.
- B. "A" Power Failure Turn "A" Circuit Breakers OFF. Refer to the Data Sheet for required results and check list. Restore power after observations.
- C. <u>"B" Power Failure</u> Turn "B" Circuit Breakers OFF. Refer to the Data Sheet for required results and check list. Restore power after observations.
- D. <u>"A" Modulation Alarm</u> Note reading of "A" AFC Pilot Level Meter then rotate level ADJ Control on "A" Reference Amplifier for -6.5 db on meter. Return to normal after test.
- E. "B" Modulation Alarm Note reading of "B" AFC Pilot Level Meter then rotate level ADJ Control on "B" AFC Reference Amplfier for -6.5 db on meter. Return to normal level after test.
- F. <u>"A" Power Alarm</u> On "A" AFC Alarm unit, rotate red vane on meter to make contact with black vane. Reset Alarm Vane after test to one-half normal power output or 3 db point.

-

- G. <u>"B" Power Alarm</u> On "B" AFC Alarm Unit rotate red vane on meter to make contact with black vane. Reset alarm vane after test to one-half normal power output or 3 db point.
- 11. LOS MICROWAVE, MW-503A, LINK TESTS (DATA SHEET BR/85)
 - 11.1 Diversity Equipment Tests (Frequency or Space Diversity Systems only) -Pilot Tone and Deviation.
 - 11.1.1 Test Equipment
 - A. Selective Voltmeter, Sierra 125B
 - 11.1.2 Procedure

ING TOT BE!

6272876

300°6

FEDERAL ELECTR ALL NOT BE REPR MANUFACTURE 0

SHAI SHAI

> INGS CDRP. DUCE

> > CORPORATION

U

ELECTRI

DUSTRIAL PARK PARAMUS, NEW JERSEY PARAMUS, NEW JERSEY

A. The distant transmitter must be transmitting a correctly adjusted 308Kc Pilot Tone to the receivers feeding the diversity equipment. The local receiver must be functioning normally.

	RESS, INC., BROOKLYN 17, N. Y. ' REPROVEL		FEC NO.		SHEET 12	
A SUSS	CHECKED BY	TE	SIZE	·····		
IDIARY .	LOS Microwave MW 50 PREPARED BY - / DA	$\frac{3A}{TE} 12842$	A	6272876		-
10	Test Procedures	CODE IDENT. NO	DWG.			

- B. Tune the Selective Voltmeter, Sierra 125B, to the Pilot Tone frequency 308Kc. Set the FUNCTION SELECTOR to SEL VM (250 cps). Put the LINE IMPEDANCE switch to 600 ohms. Connect the Input terminals for an unbalanced line by placing the ground strap on the lower terminal.
- C. Connect the Selective Voltmeter to the A IN jack and GRD jack on the diversity equipment Control Panel. Read the Pilot Tone level from Receiver A and record it on the Data Sheet.

DRAWING NUMBE

0

627287

0.00

UFACT

HAN MAN

CORPORATION PARAMUS, NEW JERSEY ZIECEACH CORPORATION

AND AND

ELECTRI RIAL PARK TELERHORE /

ZAL

- D. Connect the Selective Voltmeter to the B IN jack and GRD jack on the diversity equipment Control Panel. Read the Pilot Tone level from Receiver B and record it on the Data Sheet.
- E. Connect the Selective Voltmeter to the SIG OUT jack and GRD jack on the diversity equipment Control Panel. The Voltmeter should still be tuned to 303Kc.
- F. Move the SERVICE SWITCH to the A-DISABLE position. (The A SW ALARM lamp should light). Read the Pilot tone level from the SIG OUT jack and record it on the Data Sheet.
- G. Return the SERVICE SWITCH to the center position, wait approximately 5 seconds, and then move the service switch to the B-DISABLE position. (The A SW ALARM lamp should go off and the B SW ALARM lamp should light.) Read the Pilot Tone level from the SIG OUT jack and record it on the Data Sheet.
- H. Return the SERVICE SWITCH to the center position. (Both SW ALARM lamps should go off).
- I. With the Selective Voltmeter connected as in Step E, note and record on the Data Sheet the change in Pilot Tone level caused by turning off all "A" Circuit Breakers. Restore the "A" Breakers after the test.
- J. With the Voltmeter connected as in Step E, note and record on the Data Sheet the change in Pilot Tone level caused by turning off all "B" Circuit Breakers. Restore the "B" Breakers after the test. Disconnect the Voltmeter.
- 11.2 Diversity-Switchover Equipment Tests (Hot-Standby System Only) Pilot Tone Level and Deviation

A SUSSIDIA	CHECKED BY	SIZE		
	or #12/64	FEC NO.	SHEET / 3	

- 11.2.1 Test Equipment
 - A. Selective Voltmeter, Sierra 125B.
- 11.2.2 Procedure

DRAWING NUMBER

27287

No. R

Sto

ŭ D O

CORPORATION PARAWS, NEW JERSEY TELEGRAPH CORPORATION

CTRIC

ERAI US INDU

CNY

INDUSTRIAL PARK

- NOTE: The outputs of diversity units connected directly to pilot stop filters cannot be adjusted properly unless the connector at J101 on the diversity unit is disconnected and J101 terminated with 75 ohms for the following procedure.
- A. The distant transmitter must be transmitting a correctly adjusted 308 KC Pilot Tone to the receiver feeding the diversity equipment. The local receiver must be functioning normally.
- B. Tune the Selective Voltmeter, Sierra 125B, to the Pilot Tone frequency 308 Kc. Set the Function Selector to SEL VM (250 cps). Put the Line Impedance switch to 600 ohms. Connect the Input terminals for an unbalanced line by placing the ground strap on the lower terminal.
- C. Set the Switchover Test Unit, 18B1-MW, control to the "B" TEST position. Connect the Selective Voltmeter to the A IN jack and GRD jack on the diversity equipment control panel. Read the Pilot Tone level from Receiver A and record it on the Data Sheet.

-

- D. Set the Switchover Test Unit, 18B1-MW, control to the "A" TEST position. Connect the Selective Voltmeter to the B IN jack and GRD jack on the diversity equipment Control Panel. Read the Pilot Tone level from Receiver B and record it on the Data Sheet.
- E. Connect the Selective Voltmeter to the SIG OUT jack and GRD jack on the diversity equipment Control Panel. The Voltmeter should still be turned to 308 Kc.
- F. Move the SERVICE SWITCH on the diversity equipment auxiliary Control Panel to the A-DISABLE position and the Switchover Test Unit Control to a TEST position. (The SW ALARM lamp should light. The TEST and the B IN-SERVICE lamps on the Switchover Unit should be lit.) Read the Pilot Tone level from the SIG OUT jack and record it on the Data Sheet.

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Test Procedures LOS Microwave MW 503A PREMARED BY JATE JAN 3/29/6-/		CODE IDENT. NO.	6272876)		Ą
	CHECKED BY	4/2/6.4 17. N. Y. REPROVEL NO.	400M	SIZE FEC NO.		SHEET 14		

Return the SERVICE SWITCH on the diversity equipment G. auxiliary Control Panel to the center position, wait approximately 5 seconds, and then move the SERVICE SWITCH to the B-DISABLE position. Set the Switchover Test Unit test switch to B TEST position. (The A SW ALARM lamp should extinguish and the B SW ALARM lamp should light. The B TEST and the A IN-SERVICE lamps on the Switchover Units should be lit.) Read the Pilot Tone level from the SIG OUT jack and record it. on the Data Sheet.

H. Return the Service Switch to the center position. Set the test switch to the NORMAL position. (Both SW ALARM lamps should extinguish. The A IN-SERVICE lamp on the Switchover Control Unit should be lit.)

- I. With the Selective Voltmeter connected as in Step E, note and record on the Data Sheet the change in Pilot Tone level caused by turning off all "A" Circuit Breakers. Restore the "A" Breakers after the test.
- J. With the Voltmeter connected as in Step E, note and record on the Data Sheet the change in Pilot Tone level caused by turning off all "B!" Circuit Breakers. Restore the "B" Breakers after the test. Disconnect the Voltmeter.

11.3 Base Band Level and Frequency Response

11.3.1 Test Equipment

DRAWING NUMBER

6272876

0°0

EDERAL ELECT LL NOT BE REP MANUFACTURE

SHAI

FOR

DENCE. BASIS ISSION.

SOPIED IN COPIED, OF

00

NOON S

VERAL ELECTRIC CORPORATION US INDUSTRIAL PARK INVATIONAL TELEGRAPH CORPORATION

÷.

- A. Audio Oscillator, HP 200 CD
- B. VTVM, HP 400D
- C. Termination, 75 ohm Resistor
- 11.3.2 Procedure (See 11.3.3 for GA-GPA Link)
 - NOTE: The order wire should not be used while link measurements are being made.
 - A. Transmit Station Disconnect the jumper cable from jack J6 on the front of the RF Patch Panel, 499J-3. Connect the VTVM, HP400D, across the output of the oscillator. Adjust the oscillator for an output of -44 db as read on the VTVM at a frequency of 100 Kc. This frequency is the reference used throughout the test.

E R VICE	Test Procedures LOS Microwave MW 503A PEGPARED BY 3/29/6 CHECKED BY 0ATE	CODE IDENT. NO. 14842	DWG. A SIZE	6272876		-	A
10 ≪	AN 4/7/64		FEC NO.		SHEET 15		
SILVIE P	RESS, INC., BROOKLYN 17, N. Z. REPROVEL NO.	400M	1				

- B. Receive Station disconnect the jumper cable from jack J8 on the front of the RF Patch Panel, 499J-3. Connect the VTVM to jack J8. Place a 75 ohm resistor across the input terminals of the VTVM. Record on the Data Sheet the 100 Kc level as read on the VTVM.
- C. Transmit Station vary the oscillator from 60 kc to 500 Kc in steps as indicated on the Data Sheet, while keeping the oscillator output CONSTANT at -44 db as monitored on the VTVM.
- D. Receive Station record on the Data Sheet the test frequency levels as read on the VTVM.
- E. The two stations in the link should now reverse their roles of transmitting and receiving of the baseband test frequencies and repeat sections A through D.
- F. Return the equipment to normal operation.
- 11.3.3 Procedure for GA-GPA Link Only (Data Sheet BRII/86)

DRAWING NUMBER

627287

20.6

LL NOT BE MANUFACT

ZON

с С Ц

CORPORATION PARAMUS, NEW JERSEY TELEDRAPH CORPORATION

CTRIC K

IUS INDUSTRIAL PARK RNATIONAL TELEPHONE

ERAL

- NOTE: The order wire should not be used while the link measurements are being made.
- A. At site GA disconnect the jumper cable from jack J7 on the front of the RF Patch Panel, 499 J-3. Connect the Audio Oscillator, HP 200 CD, to Jack J7. Connect the VTVM, HP,400D, across the output of the oscillator. Adjust the oscillator for an output of -19 db as read on the VTVM at a frequency of 100 kc. This frequency is the reference used throughout the test.

- B. At Site GPA disconnect the jumper cable from jack J3 on the front of the RF Patch Panel 499 J-3. Connect the VTVM to Jack J3. Place a 75 ohm resistor across the input terminals of the VTVM. Record on Data Sheet BRII/86 the 100 kc level as read on the VTVM.
- C. At Site GA vary the oscillator from 12 kc to 500 kc in steps as indicated on the Data Sheet, while keeping the oscillator output CONSTANT at -19 db as monitored on the VTVM.
- D. At Site GPA record on the Data Sheet the test frequency levels as read on the VTVM.

EL							
E NA	Test Procedures	CODE IDENT. NO.	DWG.				
	LOS Microwave MW 503A	1/0/2	AF			-	A
W VI C	PREPARED BY 3/29/64 DATE	14042	AL	6272876		-	10
	CHECKED BY / / DATE		SIZE				
	AP 4/2/6-1		FEC NO.		SHEET 16		
OGILVIE PR	RESS. INC., BROOKLYN 17, N. Y. REPROVEL NO.	400M					

- E. At Site GPA disconnect the jumper cable from Jack J6 on the front of the RF Patch Panel 499 J-3. Connect the Audio Oscillator, HP 200 CD, to jack J6. Connect the VTVM, HP 400D, across the output of the oscillator. Adjust the oscillator for an output of -44 db as read on the VTVM at a frequency of 100 kc. This frequency is the reference used throughout the test.
- F. At Site GA disconnect the jumper cable from Jack J5 on the front of the RF Patch Bay, 499 J-3. Connect the VTVM to Jack J5. Place a 75 ohm resistor across the input terminals of the VTVM. Record on the Data Sheet the 100 kc level as read on the VTVM.
- G. At Site GPA vary the oscillator from 12 kc to 500 kc in steps as indicated on the Data Sheet, while keeping the oscillator output CONSTANT at -44 db as monitored on the VTVM.
- H. At Site GA record on the Data Sheet the test frequency levels as read on the VTVM.
- I. Return all equipment to normal operation.

11.4 Order Wire Level and Frequency Response

- 11.4.1 Test Equipment
 - A. Audio Oscillator, HP 200 CD
 - B. VTVM, HP 400 D
- 11.4.2 Procedure

272876

ELECTRIC CORPORATION IM PAK PARMUS, NEW JESEY TELEPHONE AND TELEGAMH COMPANION

- A. Transmit Station connect the equipment as shown in Figure 7. Adjust the Audio Oscillator, HP 200 CD, for a frequency of 1 Kc with an output of -20 dbm as read on the VTVM, HP 400 D.
- B. Receive Station connect the equipment as shown in Figure 7. Record on the Data Sheet the Demodulator output as read on the VTVM, HP 400 D.
- C. Transmit Station vary the Audio Oscillator frequency from 300 CPS to 12 Kc in steps indicated on the Data Sheet. The Oscillator output level must be kept constant at -20 dbm as read on the VTVM.

E RVI	Test Procedures LOS Microwave MW 503A PREPARED BY 3/29/64	CODE IDENT. NO. 14842	DWG.	6272876	ĒA
Lu <	CHECKED BY 4/7/6-PATE		FEC NO.	SHEET 17	
VIE P	RESS, INC., BROOKLYN 17. N. Y. REPROVEL NO.	400M	2		

- D. Receive Station - record on the Data Sheet the Demodulator output level as read on the VTVM.
- E. The two stations of the link should now reverse their roles of transmitting and receiving. Repeat Steps A through E.
- F. Return the equipment to normal operation.

11.5 Intermodulation Distortion Test

11.5.1 Test Equipment

DRAWING NUMBEL

627287

0°0

CORP

CORFORATION TATAMUS, NEW JERSEY TEGELTH CORPORATION

AND 0

õ 11

- Signal-to-Noise Test Set, Collins 476B-1. Α.
- Β. Noise Loading Test Set, Collins 476C-1.
- С. VTVM HP 400D.
- D. Adapter, Tee, BNC.
- E. Termination, 180 ohm, 1/2 W Resistor

11.5.2 Procedure

Α.

The transmitter and receiver must have been NOTE: properly tuned and the system level adjustments completed before the test can be started. No modulating signals, except Pilot should be present.

4

Transmit Station - disconnect the BNC jumper cable from Jl on the front of the RF Patch Panel, 499J-3. Mount the BNC tee adapter on Jl and reconnect the BNC jumper cable to one side of the adapter. Connect the output from the Noise Loading Test Set to the other end of the tee adapter. Use a tee adapter on the OUTPUT jack of the Noise Loading Test Set and connect the VTVM, HP 400 D, to the output jack. Use the short cable for this connection. Refer to Figure 8.

- Β. Adjust the Noise Loading Test Set in the following manner:
 - 1. Set the 455 Kc NOTCH Switch to the OUT position.
 - Set the LO PASS FILTER switch to the 1200 Kc 2. position.

LECTR		2. Set the LO PASS FILTER switch to the 1200 Kc position.
DERAL E		3. Set the 308 Kc not ch switch to the IN position.
ERVICE PAR	Test Procedures LOS Microwave MW 503A PREPARED BY DATE CHECKED BY DATE	CODE IDENT. NO. DWG. 14842 A SIZE 6272876
101×	417/64	FEC NO. SHEET 18
GILVIE P	RESS. INC., BROOKLYN 17. N. Y. REPROVEL NO.	400M

- 4. Set the HIGH PASS FILTER switch to the IN position.
- 5. Adjust the LEVEL control on the noise measuring test set for a reading of -33 db as read on the VTVM.
- C. Receive Station - disconnect the BNC jumper cable for J3 on the front of the RF Patch Panel, 499-J-3. Connect the IN jack of the Signal-to-Noise Test Set to J3 on the R-F Patch Panel, using a BNC Tee Adapter with a 180 ohm resistor attached. Connect the VTVM to the OUT jack of the Signal-to-Noise Test Set. Refer to Figure 8. Set the attenuators and the LEVEL ADJ control for a reading of -40 db as read on the VTVM. Note the attenuation remaining in the attenuators.
- D. Transmit Station - place the 455 Kc NOTCH switch to the IN position.
- E. Receive Station - remove attenuation by operating the "ATTENUATION IN DB" controls until the VTVM again indicates -40 db. DO NOT change the setting of the LEVEL ADJ control.
- F. Determine the amount of attenuation removed in Step F and record it on the Data Sheet. This value is the intermodulation product in db.

- G. The two stations involved in this test should nowreverse their roles of transmitting and receiving and repeat Steps A through G.
- Η. Restore all equipment to normal operation.

11.6 Net Path Loss (NPL) Measurement

11.6.1 Test Equipment

DRAWING NUMBER

6272876

SO.

LL NOT BE MANUFACT

SHAI

E BASIS ISSION.

USE

NIN

LE OF INGS CORP. DUCEI

> PARAMUS, NEW JERSEY TELEGRAPH CORPORATION CORPORATION

> AND INDUSTRIAL PARK ELECTRI

ERAL

5

Α. Generator, SHF Signal, HP 720A

Β. Transfer Oscillator, HP 540B

С. Frequency Counter, HP 524 C

- Adapter, Waveguide N Female, HP H281A. D.
- E. Cable, above 4GC, HP-AC-16Q.

11.6.2 Procedure

SERVICE PA	Test Procedures LOS Microwave MW 503A PREPARED BY AREA 3/29/64 CHECKED BY DATE			DWG. 6272876		-	- interest	
5 30 K	CHECKED BI	4.17/64		FEC NO	Э.	SHEET /	7	
OGILVIE PI	RESS, INC., BROOKLYN	17. N.Y. REPROVEL NO.	400M					

- NOTE: 1. Before NPL measurement is attempted, the transmitter of the test link must be functioning properly with the required power output.
 - This measurement should be performed when 2. propogation fading is at a minimum. This usually occurs around mid-day.
 - 3. The NPL must be determined for both directions of transmission.
- Α. Place the Receiver A meter switch, S 203, located on the receiver front panel, in the RX 3 position. CAREFULLY note the Meter M 201 (left-hand meter) of Receiver A. For a Frequency Diversity or Space Diversity Configuration repeat and CAREFULLY note this meter reading for Receiver B.
- Β. Frequency Diversity or Space Diversity Configuration -Place the SERVICE SWITCH, located on the Diversity Shelf, in the A DISABLE position. Hot Standby Configuration - Place the TEST SWITCH, located on the Switch-Over (SW/O) Test Unit in the A TEST Position.
- С. Have all the distant transmitters of this test link turned off in order to prevent their signals from interfering with the following measurements.

-

- D. Set up the test equipment for Receiver A as shown in Figure 4.
- Tune the SHF Signal Generator, HP 620A, to the exact E. operating frequency of Receiver A, using the Transfer Oscillator, HP 540B, and the Frequency Counter, HP 524D. Set the Generator OUTPUT ATTENUATOR for maximum attenuation. Put the Generator MOD SELECTOR in the CW position.
- F. Keeping the Generator output adjusted properly, decrease the attenuation of the Generator OUTPUT ATTENUATOR until the reading of Meter M201 of Receiver A is the same as that obtained in Step A, Receiver A. Be certain that the meter switch S203 is in the same position as in Step A, namely, RX3.

DERAL MUS INDUSTRI				V		
ERVICE PAR	Test Procedures LOS Microwave MW 503A PREPARED BY JA JATE	CODE IDENT. NO.	DWG.	6272876		A
10 ~	CHECKED BY 4/57 /64		FEC NO.		SHEET 20	
ILVIE PI	RESS, INC., BROOKLYN 17. N.Y. / REPROVEL NO.	400M	1			

PARAMUS, NEW JERSEY TELEGRAPH COLPORATION ORPORATION

TELEPHONE AND

Ü

U

ELECTRI

G. Calculate the Received Signal Power in the following fashion:

Subtract the directional coupler insertion loss (obtained from the decal on the coupler nameplate) and the insertion loss of the cable and adapter (approx. 2.5 db) from the SHF Signal Generator Output (obtained from the Generator ATTENUATOR DIAL).

-20. 0dbm EXAMPLE: SHF Sig Generator Output Directional Coupler Insertion Loss -19.0db Cable and Adapter Insertion Loss - 2.5db

> Received Signal Power, Rec A -41.5dbm

> > **-**

Record this Received Signal Power, Rec A, on the Data Sheet.

Η.

I.

Demailes HUMBER

ELECTRIC CORPORATION IMITAR PARANUS, NEW JERSEY TELEPHONE AND TELEGRAPH CONTORATION

US INDUSTRIAL PARK

INATIONAL ERAL

For a Hot Standby Configuration, Received Signal Power, Rec B is the same as measured for Receiver A and should be recorded on the Data Sheet as such. Restore Hot Standby Configuration equipment to normal operation.

For a Frequency Diversity Configuration, repeat Steps B, C, E, F and G to determine and record on the Data Sheet the Received Signal Power, Rec B.

Calculate the Net Patch Loss (NPL), Path A in the following manner:

Subtract the Received Signal Power, Rec A (calculated in Step G) from the appropriate distant Transmitter Power (calculated in Section 7.1 of this procedure by the other station participating in this link test. BE CERTAIN that the distant Transmitter Power obtained is from the transmitter-used in the link measurement of Step A.

Example: Distant Transmitter Power - +28.0 dbm Received Signal Power - (-41.5)dbm

> NPL, Patch A 69. 5 db

Record the NPL, Path A, on the Data Sheet.

J .

For a Hot Standby Configuration only one NPL measurement is required; therefore, this test is completed.

REVICE TAR	PREPARED BY	ave MW 503A $\frac{DATE}{3/29/64}$	code ident. No.	DWG.	6272876		-	A
lu≺	CHECKED BY	4/7/6 DATE		FEC NO.		SHEET Z/		
OGILVIE PF	RESS, INC., BROOKLYN T	7, N. Y. REPROVEL NO.	400M	2				

For the Frequency Diversity and Space Diversity Configuration calculate the NPL, Path B by repeating Step 1, using the Received Signal Power, Rec B.

- NOTE: The same distant transmitter is used for both patches of a Space Diversity System; therefore, the distant Transmitter Power will be the same in both NPL calculations. Two distant transmitters are used in the Frequency Diversity System, so the distant Transmitter Power will be DIFFERENT for each NPL calculation.
- K. Restore all equipment to normal operation.

11.7 Signal-To-Noise Ratio Measurement

11.7.1 Test Equipment

Билинис 6272876

÷2008

FEDERAL ELECTI ALL NOT BE REPI MANUFACTURE

CORP

CORPORATION

0

ELECTRI

INAL

AUS INDUSTRIAL PARK PARAMUS, NEW JERSEY ZNATIONAL TELEPHONE AND TELEGZAPH CORPORATION

- A. Test Oscillator, HP 200 CD
- B. Selective Voltmeter, Sierra 125B
- C. VTVM, HP 400 D
- D. Signal-To-Noise Test Set, Collins 476B-1.

11.7.2 Procedure

- NOTE: All the link adjustment procedures must be successfully completed before attempting this test.
- A. Have the MUX INPUT to the distant transmitters of the test link temporarily disconnected by removing the cable connected to J2 on the RF Patch Panel, 499J-3. The Pilot Tone and Order Wire will remain connected.
- B. Disconnect the cable from the OUTPUT jack on the IF Amplfier Panel of Receiver B.
- C. Connect the Selective Voltmeter, Sierra 125A, between the SIG OUT AND GRD jacks on the Diversity auxiliary Control Panel. Tune the Selective Voltmeter to the Pilot Tone Frequency, 308 Kc. Set the FUNCTION SELECTOR to SEL VM (250 cps). Put the LINE IMPEDANCE Switch to 600 ohms. Connect the INPUT terminals for an unbalanced line by placing the ground strap on the lower terminals. Measure the pilot frequency level on the Selective Voltmeter by tuning the Voltmeter is maximum reading at approximately 308 Kc on the dial.

Test Procedures LOS Microwave MW 503A PREPARED BY J25/6 CHECKED BY	DWG.	6272876		-1
ALL	FEC NO.		SHEET 22	

- D. Connect the input of the 476B-1 Signal-to-Noise Test Set across the Selective Voltmeter. Recheck and note the pilot level on the Selective Voltmeter.
- E. Connect the output from the Audio Oscillator, HP 200 CD, across the Selective Voltmeter. The Oscillator terminals are to be connected for unbalanced operation by placing the ground strap on the appropriate terminals. Temporarily connect the VTVM, HP 400D, to the Oscillator terminals for correct Oscillator output adjustment. Set the Oscillator to 455 Kc for -40 db as read on the VTVM plus the difference in pilot level noted in Steps C and D.

FOR EXAMPLE: If the pilot level dropped 3 db when the 476B-1 was connected in Step D, the Oscillator should be adjusted for -43 db output.

0

F. Insert 80 db of attenuation in the 476B-1.

- G. Connect the VTVM, HP 400D, across the output of the 476B-1 and adjust the output level control of the 476B-1 for a reading on the VTVM equal to the value determined in Step E.
- Η. Remove the test oscillator.

DRAWING NUMBE

627287

ತರವನ

CORPORATION PARAWUS, NEW JERSEY TELEGRAPH CORPORATION

AND

AUS INDUSTRIV DERAL

MUS

ELECTR IAL PARK TELEPHONE

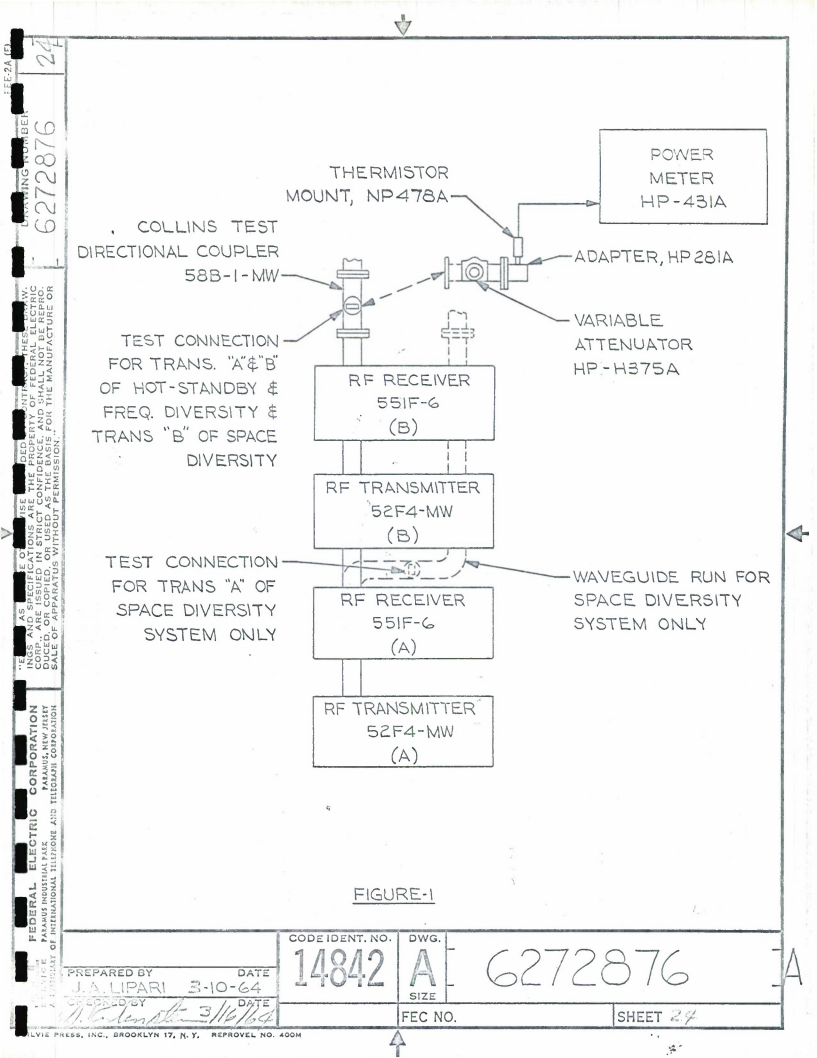
- I. Remove the attenuation from the 476B-1 until the VTVM, HP 400D, reads the level determined in Step E. The Signal-to-Noise Ratio is 80 minus the attenuation remaining in the 476B-1. This Signal-to-Noise Ratio is for Receiver A and should be recorded as such on the Data Sheet.
- J. Reconnect the cable to the OUTPUT jack of the IF Amplifier of Receiver B. Disconnect the cable from the OUTPUT jack of the IF Amplfier of Receiver A.

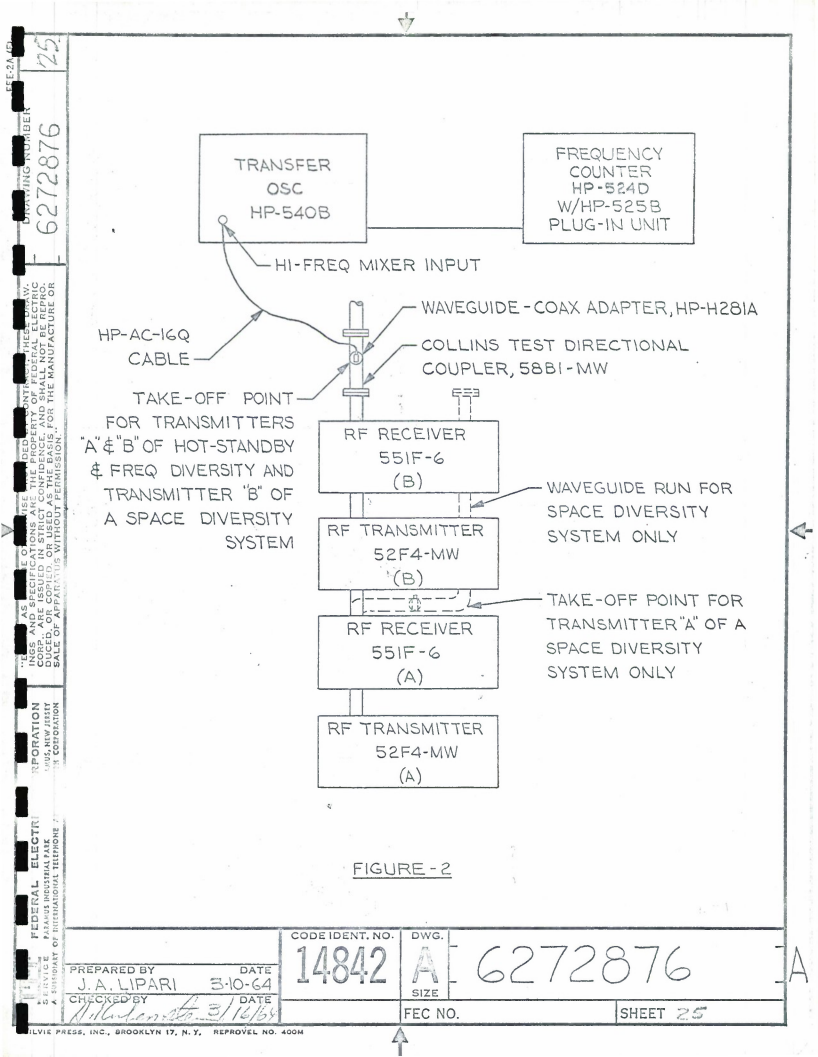
NOTE: 1. In a Hot Standby Configuration, the system should automatically switch to Receiver B.

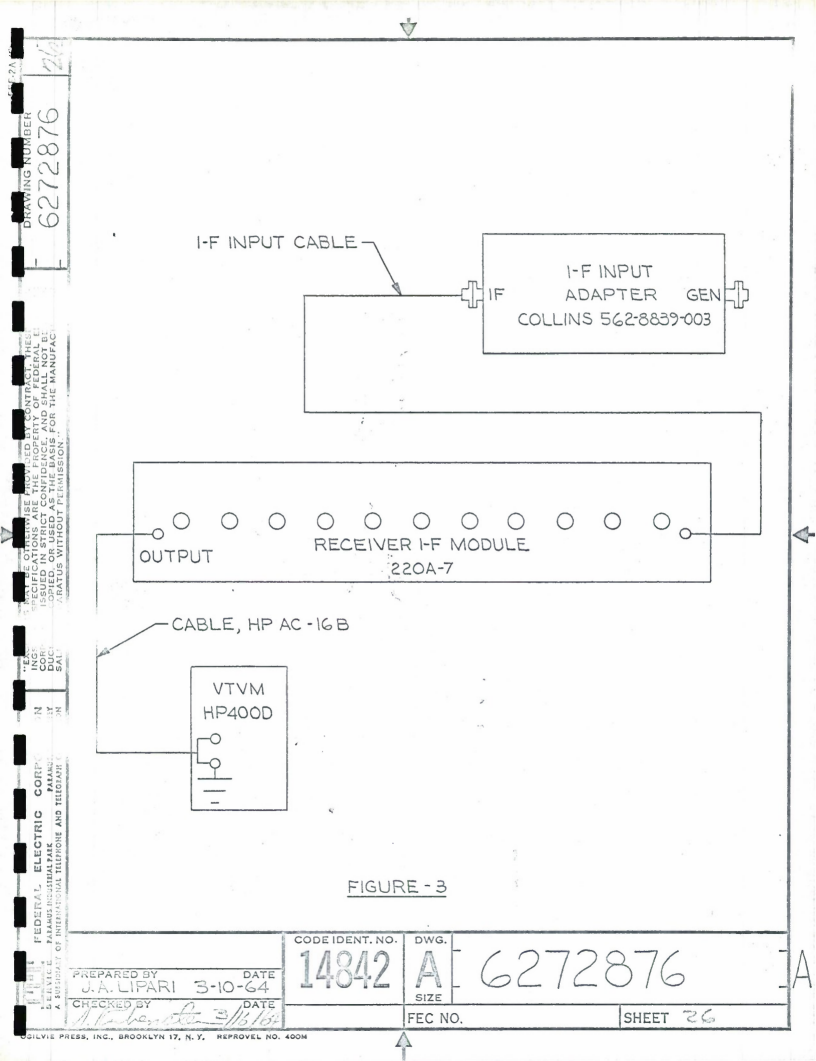
- 2. Be certain the condition obtained in Step A is still in effect.
- Repeat Steps C through I to obtain and record on the K. Data Sheet the Signal-to-Noise Ratio for Receiver B.

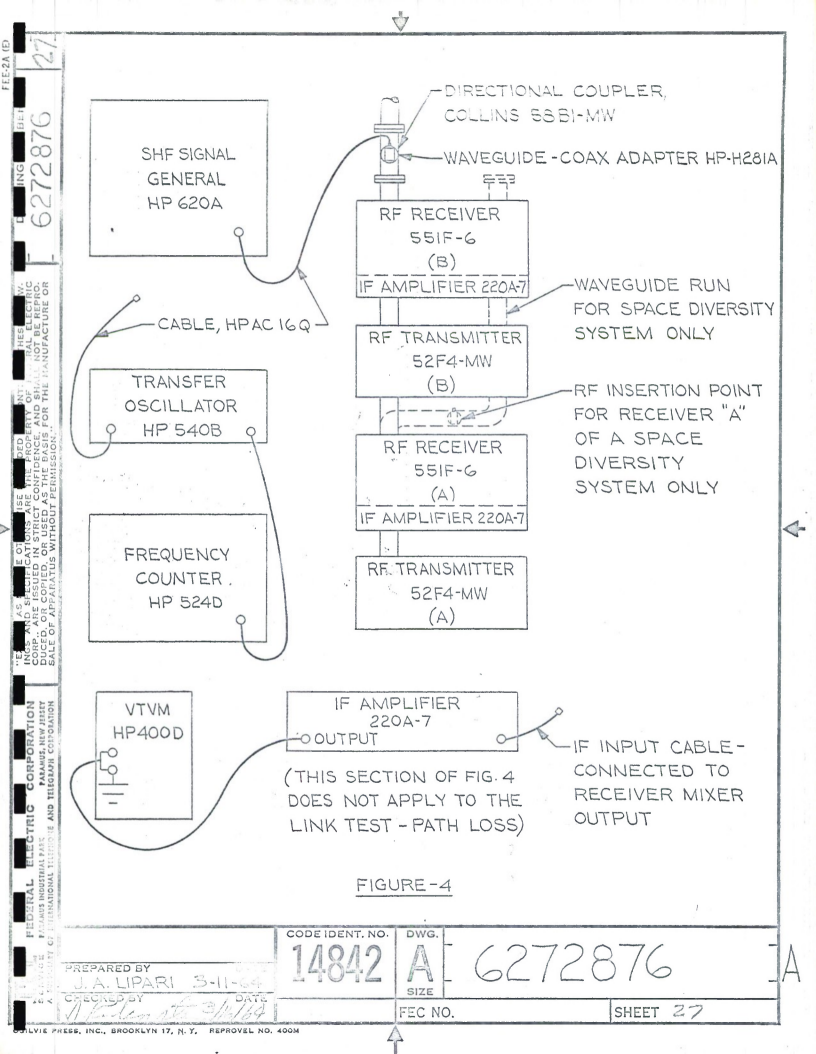
L. Restore all the equipment to normal operation.

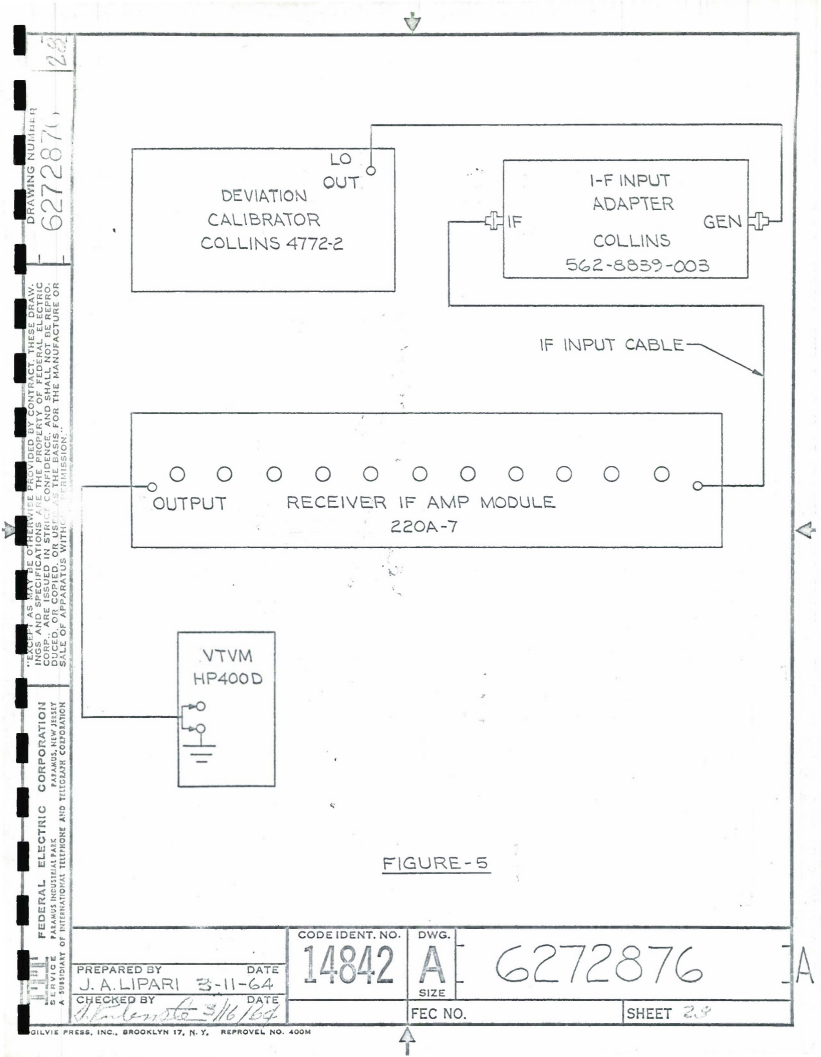
S Erv	Test Procedures LOS Microwave MW 503A PREPARED BY 36 4 4 4	14842	DWG.	627287	6272876		TA
	CHECKED BY CHECKED BY CHECKE		SIZE FEC NO.		Sheet 23		
OGILVIE P	RESS, INC., BROOKLYN 17, N.Y. REPROVEL NO.	400M	7		· £- ·		

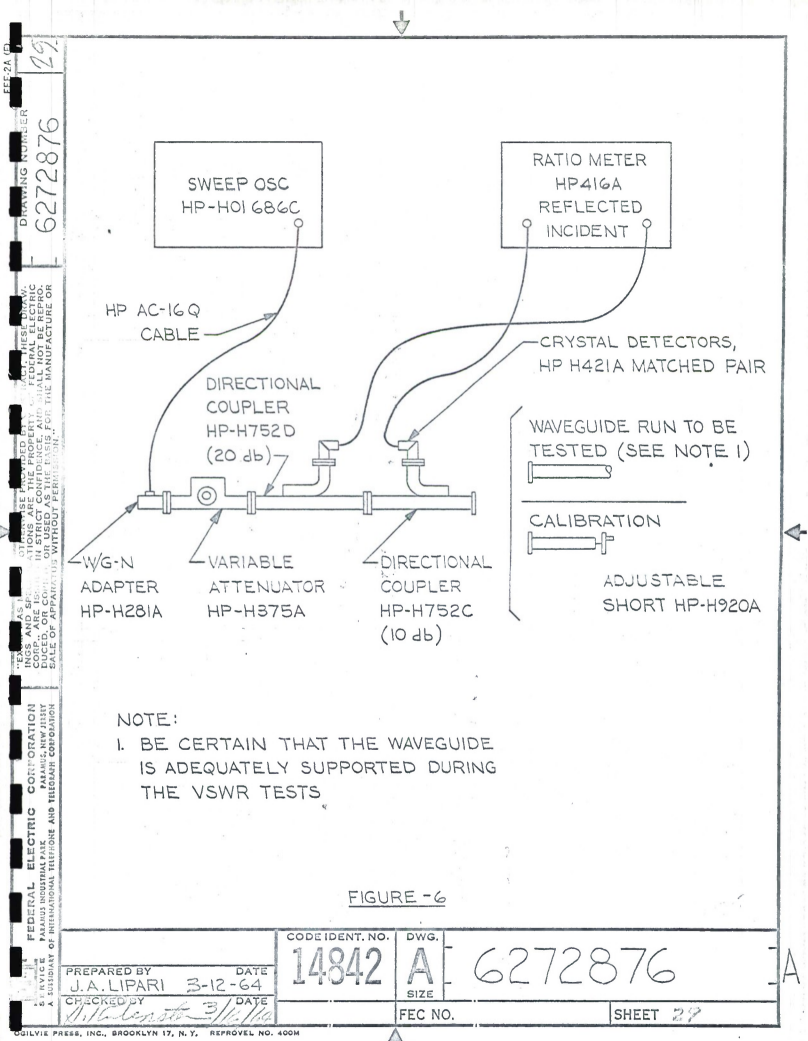


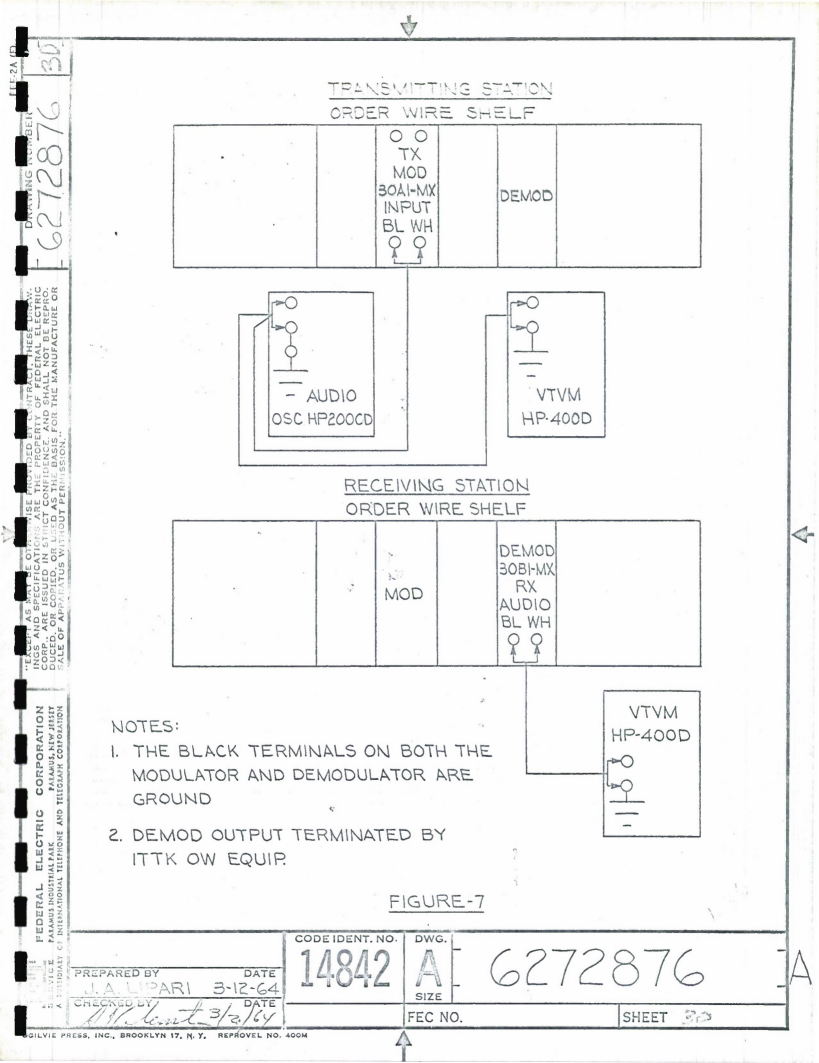


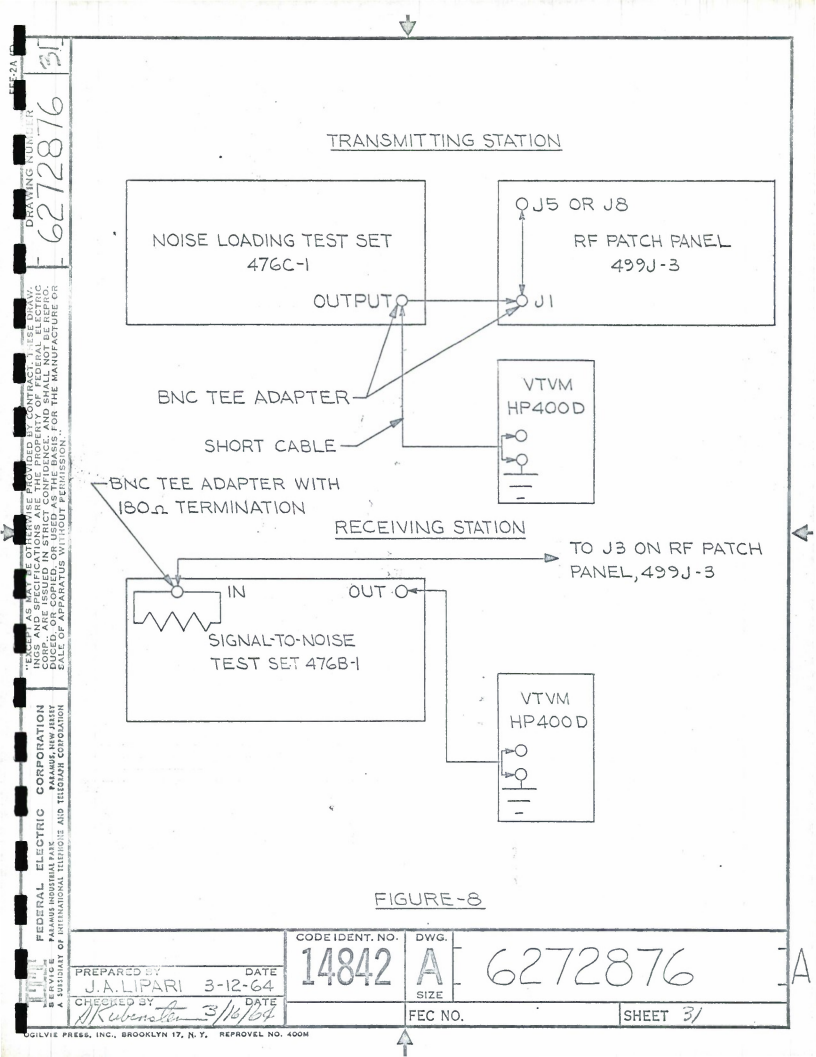


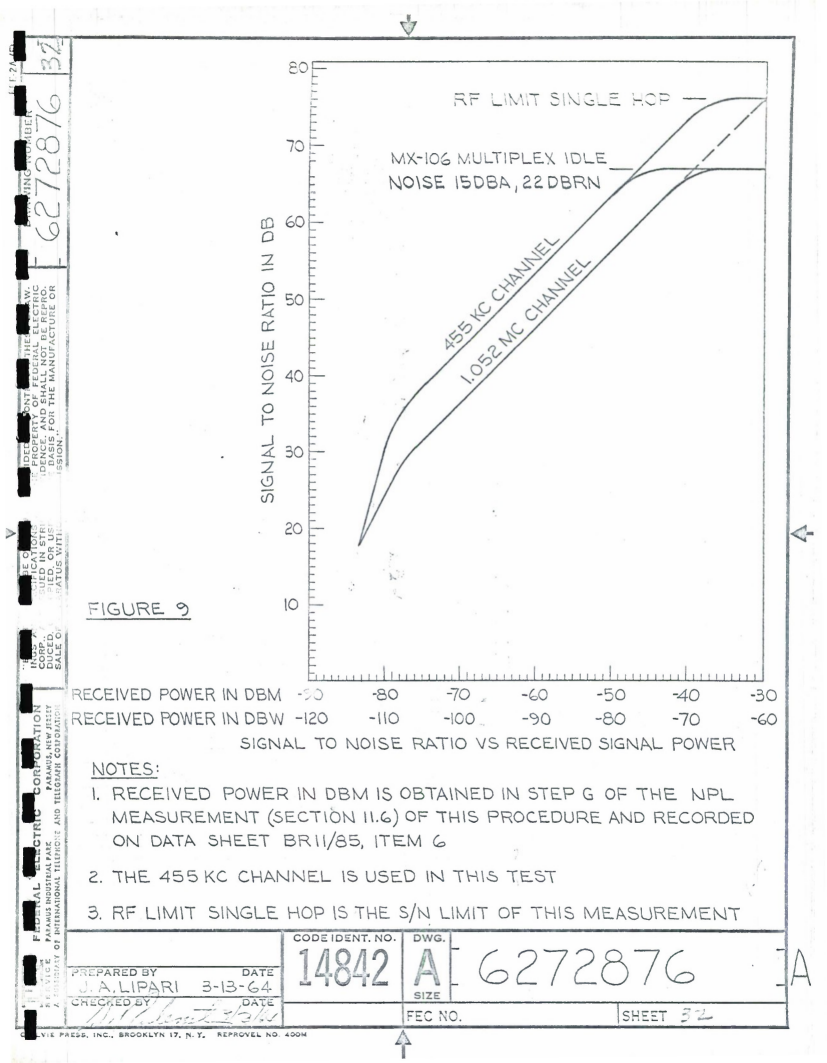


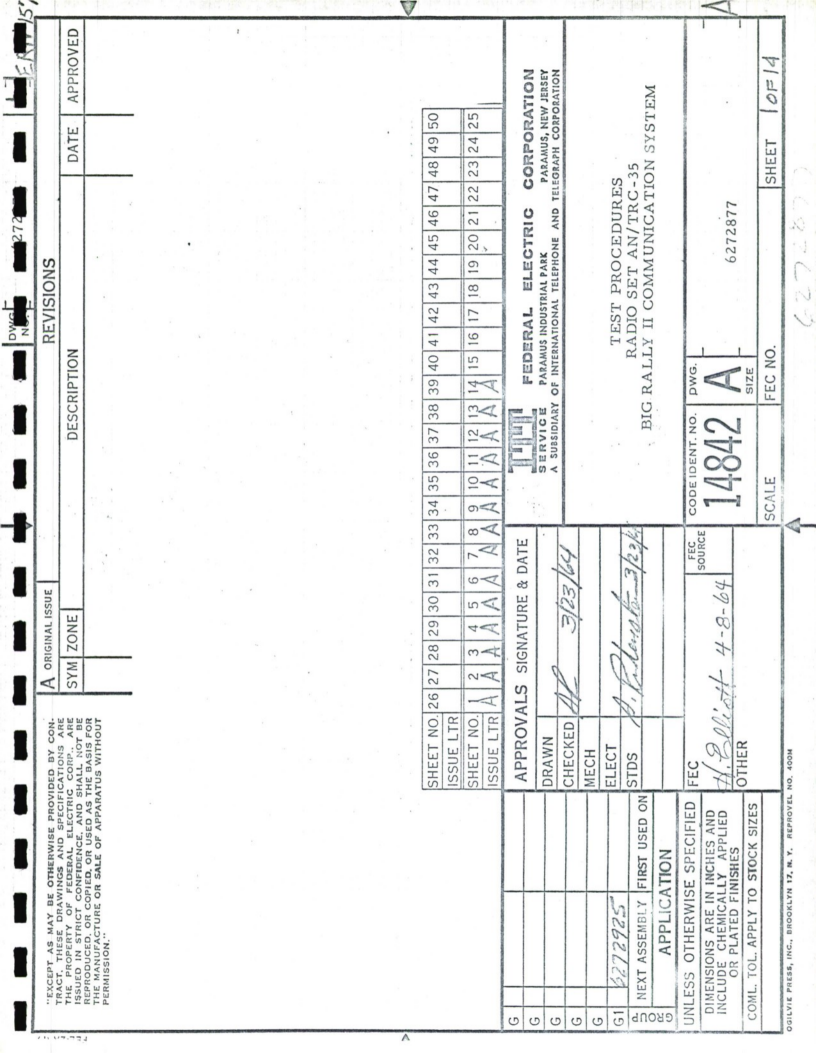












SCOPE 1.

ORAWING NUMBER

6272877

RTY OF FEDERAL ELECTRIC AND SHALL NOT BE REPRO. FOR THE MANUFACTURE OR

E BASIS F

ш

OR USED AS THE

SUED

OR

INGS ANI CORP. AI DUCED. C

CORPORATION PARANUS, NEW JERSEY TELEGRAPH CORPORATION

ELECTRIC

DERAL

MUS INDUSTRIAL PARK ERNATIONAL TELEPHONE AND

This test plan outlines the testing procedures for the AN/TRC-35 Radio 1.1 Set.

TEST EQUIPMENT 2.

> Test equipment required is indicated with each test procedure. .2.1

TEST CONDITIONS 3.

- 3.1 The Radio Set must be properly installed and have been placed into operation prior to the performance of the test procedure in accordance with manufacturer's manual.
- 3.2 Tests will be performed on equipment properly installed with all signal power connections complete.

PROCEDURE 4.

- 4.1 The procedure for performing each test is included within this section.
- 4.2 The testing procedures shall be completed in the order presented.

REQUIREMENTS 5.

- 5.1 Transmitter, T-302/TRC(TRC-35)
 - 5.1.1 Frequency
 - 5.1.2 Power Output
 - 5.1.3 Automatic Frequency Control
 - 5.1.4 Low Power Alarm
- 5.2 Receiver, R-417/TRC (TRC-35)
 - 5.2.1 Bandwidth
 - 5.2.2 Squelch Sensitivity
- 5.3 Overall Tests, AN/TRC-35
 - 5.3.1 Deviation & Baseband Gain

5.3.2 Radio Baseband Frequency Response

5.3.3 Antenna VSWR

U 2 2							
H X L	Test Procedures	CODE IDENT. NO.	DWG.				
E R VICE	Radio Set AN/TRC-35 PREPARED BY 3/29/69 CHECKED BY 0 DATE	14842	A SIZE	6272877		-	A
 	CHECKED BY 4/5/64		FEC NO.		SHEET 2		
GILVIE PI	RESS, INC., BROOKLYN 17, N. Y. REPROVEL NO.	400M	4				

			-	1	
m					
		~		*** *!	
BER		5.4	Link Te	sts, 4	AN/TRC-35
NUM			5.4.1	Radi	o Noise and Spurious Tones
DRAWING NUMBER 6272877			5.4.2	Base	eband Frequency Response
DRAI 62	6.	RECO	RDING R	ESUL	TS
		6.1	Test re	sults	shall be recorded in triplicate on forms attached.
.0.2	7.	TRAN	SMITTER	., Ť-3	302/TRC(Form BRII/31)
DRAW ECTRI REPRC URE 0		7.1	All test	s in th	nis section will be performed on both transmitters.
rhese AL EL DT BE DPACTI		7.2	Frequer	су	·
FEDER MANU			7.2.1	Test	Equipment
Y OF P OF P SH/ R THE				А.	Frequency Counter, HP524B
D BY DPERT DPERT DPERT DPERT DPERT				в.	Wattmeter, ME-82/U
FIDEN HE PRO			7.2.2	Proc	edure
AS TH				А.	Load the transmitter T-302 into the wattmeter.
ICATIONS A	5. 			B.	Insert a TEE connector in the line between the exciter and the wattmeter so that some of the power can be coupled off the line inductively.
APE				с.	Connect the frequency counter to the RF line through the inductive couple.
INGS AI CORP. DUCED. SALE OI				D.	Record the frequency of the exciter as indicated on the counter.
2 2 2				E.	Repeat steps A through D for the second transmitter.
CORPORATION PARANUS, NEW JERSEY LEGEAPH COLFORATION		7.3	RF Pow	er Out	tput
RPOR AMUS, N			7.3.1	Test	Equipment
C OI TELEGI				Α.	Wattmeter, ME 82/U
TRIC			7.3.2	Proc	edure
ELECTRIC STRIAL PARK AL TELEPHONE AND				А.	Connect the wattmeter to the transmitter T302 antenna jack.
FEDERAL ELECTRIC CORPORATION PARAMUS INDUSTRIAL PARK OF INTERNATIONAL TELEPHONE AND TELEGRAPH CORPORATION					
- 14 F	Rạc		rocedure AN/TRC $\frac{3}{2}$		CODE IDENT. NO. DWG. 14.84.2 A 6272877
	CHECH	KED BY	SAL	DATE	FEC NO. SHEET 3
GILVIE PRI	ESS. INC.	BROOKLYN	17. N. Y. REPR	OVEL NO.	

A

Β. Read and record the indicated power on the wattmeter.

4

- 7.4 Automatic Frequency Control
 - Test equipment not required. 7.4.1
 - 7.4.2 Procedure

NAMING NOMBEL

627287

¥2008

EDERAL ELECT LL NOT BE REPI MANUFACTURE

SHA

RIC CORPORATION PARANUS, NEW JERSEY AND TELEGRAPH CONFORMATION

ELECTRIC

TELEPHONE

- Rotate AFC control to the+5 position. The FREQ DRIFT Α. meter deflection should be upscale. Release the AFC control. FREQ DRIFT meter indication should return to 0 ± 2 ua.
- Β. Rotate the AFC control to the -5 position. The FREQ DRIFT meter deflection should be downscale. Release the AFC control, FREQ DRIFT meter indication should return to $0 \pm 2ua$. Initial data sheet.
- Low Power Alarm 7.5

7.5.1 Test equipment not required.

- 7.5.2 Procedure
 - Α. Turn the ALARM switch to the NOR position.
 - Turn the 750V ADJ switch for rf output power levels Β. from 70 watts to approximately 30 watts. The alarm should remain silent.

<-

- С. Rotate the 750V ADJ switch for rf output power levels below 30 watts. The LOW PWR ALARM lamps should glow and the buzzer should sound.
- D. Record level at which low power alarm operates.

8. RECEIVER, R-417/TRC-35) (Form BRII/32)

8.1 Bandwidth

> 8.1.1 Test Equipment

- Α. Signal Generator, USM-16
- В. Attenuator, variable, Kay 30-0

8.1.2 Procedure

DERAL I AMUS INDUSTRI	А.	Connect the eq	luipment a	as shown in Fig.	1A.	
ERVICE PAR	Test Procedures Radio Set AN/TRC-35 PREPARED BY 3/2 9/6 / CHECKED BY	code ident. NO. 14842	DWG.	6272877		Ā
20 <	ML 4/7/64		FEC NO.		SHEET 4	
GILVIE PP	RESS, INC., BROOKLYN 17, N. Y. /REPROVEL NO.	400M	7			

в.	Set attenuator betw	veen 5 and	10 db.	Record MEASURE
	meter reading.			

- С. Increase the signal by 3 db at the attenuator and record MEASURE meter reading.
- D. Decrease the signal frequency until the MEASURE meter indicates the reading in Step B. Record frequency as read on the frequency counter.
- E. Tune the signal generator to the other side of the center frequency to obtain the same output reading on the MEASURE meter and record the counter reading.
- F. Repeat steps A through E for receiver #2.
- 8.2 Squelch Sensitivity

LD

DRAWING NUMBER

6272877

PRO-RO-

LL NOT BE REPI MANUFACTURE

SHALL THE MA

AND LON Z

PERI

¥5

ST NOR

00

:0 CORP.

- 8.2.1 Test Equipment
 - Α. Signal Generator, USM-16
- 8.2.2 Procedure
 - Remove the band pass filter of the receiver to be tested Α. and install the dummy filter in its place.

- B. Connect the output of the signal generator to the ANT jack of the receiver.
- Set receiver MEASURE switch to B+position and record С. the meter reading.
- D. Set receiver MEASURE switch to SIG LEV.
- Set ACF-OFF-CAL switch to OFF. E.
- Adjust tuner AFC control to 0 and set RF AMP to the F. station receive frequency channel.
- G. Adjust frequency of signal generator to the frequency of the receiver tuner. Adjust the signal output voltage to about six microvolts.
- Fine tune the receiver for indication of maximum on the H. MEASURE meter and 0 on the FREQ DRIFT meter. Record MEASURE meter reading.

ZATION KEW JERSEY LOCATION	F.	Adjust tuner AFC control to 0 and set RF Al station receive frequency channel.	MP to the
CORPOF PARAWS, 1 D TELEGRAPH CO	G.	Adjust frequency of signal generator to the state the receiver tuner. Adjust the signal output about six microvolts.	
DERAL ELECTRI AMUS INDUSTRIAL FAIK TERNATIONAL TREPHONE AN	H.	Fine tune the receiver for indication of max MEASURE meter and 0 on the FREQ DRIFT Record MEASURE meter reading.	
SERVICE PAR	Test Procedures Radio Set AN/TRC - 35 PREPARED BY 3/29/64 CHECKED BY DATE	CODE IDENT. NO. DWG. 14842 A SIZE 6272877	EET 5
GILVIE PI	RESS. INC., BROOKLYN 17, N.Y. REPROVEL NO.		

			4
	2		
		I.	Rotate receiver SQUELCH control to maximum clockwise position.
		J.	Adjust signal generator output to 250 microvolts. Do not change frequency.
•		к.	Rotate receiver SQUELCH control to maximum counter- clockwise position. Adjust generator output until receiver becomes squelched. Record generator output level at which the receiver becomes squelched.
		L.	Reset squelch control to normal position.
		М.	Repeat steps A through L for receiver #2.
9. OVER	RALL TES	TS AI	N/TRC-35 (Form BRII/33)
9.1	Deviatio	on and	l Baseband Gain
	9.1.1	Test	t Equipment
		Α.	Signal Generator, USM-16
		в.	AC-VTVM, HP-400D
		с.	Attenuator, KAY 30-0
		D.	Voltmeter, Sierra 125B
		E.	Oscillator, HP-200 CD
		F.	Matching Transformer, HP AC-60B
		G	600 Ohm Resistor
	9.1.2	Proc	cedure
		А.	Tune the receiver to the station transmit frequency.
		B.	Connect the signal generator to the receiver antenna jack.
		с.	Adjust generator to the station transmit frequency at a signal level of 15,000 microvolts.
		D.	Terminate the REC jacks on the front panel of the receiver with a 600 ohm resistor.
Radio Set	rocedures AN/TRC	- 35 DATE	CODE IDENT. NO. DWG. 14842 A SIZE 6272877
CHECKED BY	4/3/6-	DATE	FEC NO. SHEET 6

0

VIE PRESS, INC., BROOKLYN 17. N. Y. REPROVEL NO. 400M

•

- E. Record the MEASURE meter reading with the MEASURE switch in the SIG LEV position.
- Connect the HP200CD oscillator to the EXT. MOD. F. jack of the signal generator to provide external modulation of the R.F. signal."
- G. Set the oscillator to a frequency of 20 KC.

7

- Η. Set the frequency deviation control on the USM-16 to midrange and then increase the oscillator output to obtain an indicated deviation of 62 KC.
- I. With a balanced 600 ohm voltmeter, measure and record the voltage across the resistor at the output of the receiver. The output level should be -6 dbm after adjustment of the receiver output control.
- J. Without changing control settings on the receiver, connect test equipment as shown in figure 2.
- K. Load the transmitter into the dummy load.
- L. Adjust Kay attenuator so that the signal level indicated on the receiver MEASURE meter is the same as in step E. Record level.
- Μ. Adjust oscillator to a frequency of 20,000 cps. Adjust signal level to provide a 0 dbm input at the XMTG jacks on the front panel of the receiver. (Allow approximately 0.5 db loss through the transformer).

- N. With a balanced 600 ohm voltmeter, measure and record the voltage across the resistor at the output of the receiver.
- 0. Repeat steps A through L using transmitter #2 and receiver #2.
- 9.2 Baseband Frequency Response

DRAWING NUMBE

6272877

OP.SC

OT BE REPI

MAN

SPOR

CORPORATION PARANUS, NEW JERSEY TELEGRAPH CONFORMION

O AND

ECTRI STRIAL PARK

E

- 9.2.1 Test Equipment
 - Α. AC-VTVM, HP 400D
 - Β. Frequency Selective Voltmeter, Sierra 125B
 - Audio Oscillator, HP 200 CD С.

								and the second s	
E LA	Test Procedures	CODE IDENT. NO.	DWG.						
ARY O	Radio Set AN/TRC-35	1/0/0	A	-				-	
VIC	PREPARED BY 3/2 /DATE	14042	A		6272877				P
La IX S	1 1000 12/164		SIZE	- ·				-	
1 in <	CHECKED BY 4/2/6 DATE		FEC NO)		SHEET			
	12 PC - 1) 10 1		FEC NO			JULLET	/	_	1
OGILVIE PI	RESS, INC., BROOKLYN 17, N. Y. REPROVEL NO.	400M	1						

- D. Isolation Transformer, HP AC-60A
- E. 600 Ohm Resistor
- F. Attenuator, Adjustable, KAY 30-0.

9.2.2 Procedure

DRAWING NUMBER

6272877

0°

ELECTRIC CORPORATION IAL PARK PARAMUS, NEW JERSEY TELEFINONE AND TELEGRAPH CORPORATION

TERNATIONAL DERAL

CORPORATI

ELECTRI

- Α. Connect the test equipment as shown in Figure 3 using Transmitter and Receiver #1.
- В. R.F. energy is coupled into the receiver pick-up cable by loose inductive coupling. A short section of wire wrapped around the N type "Tee" connector should be sufficient.
- С. Adjust the KAY attenuator in the receiver R. F. patch for maximum attenuation.
- Load the transmitter into the dummy load. D.
- E. Tune the receiver to the transmitter frequency.
- F. Adjust the KAY attenuator to obtain approximately 30 MV of 1st Limiter voltage on the receiver Measure meter.
- G. Vary the 200 CD oscillator from 8 kc to 90 kc as indicated on the data sheet while keeping the oscillator output constant at 0 dbm as monitored on the 400 D VTVM.

- Η. Record the Sierra 125B Voltmeter readings on the data sheet.
- Repeat sections B through H using Transmitter and I. Receiver #2.
- 9.3 Antenna VSWR Measurements
 - 9.3.1 Test equipment not required.
 - The VSWR of the AN/TRC-35 antenna system is calculated from 9.3.2 the forward and reflected current readings as read on test · . meter M102.
 - 9.3.3 Procedure
 - Ensure that the transmitter is correctly tuned and loaded. Α.

ERVICE PAR SUSSIDIARY OF IN	Test Procedures Radio Set AN/TRC-35 PREPARED BY 3/25/6 CHECKED BY	CODE IDENT. NO. 14842	DWG.	- 627287'	7	-
× 01	JA 4/5/64		FEC NO).	SHEET 8	
GILVIE PP	RESS, INC., BROOKLYN 17, N.Y. REPROVEL NO.	400M	1			

- B. Place Sl04 in the FWD PWR position and read, on M102, the forward antenna current.
- C. Place Sl04 in the REFL PWR position and read, on Ml02, the reflected antenna current.
- D. Record the FWD and REFL antenna currents for the transmit antenna on the data sheet.
- E. Reverse the antenna connections at the equipment, i. e. connect the receive antenna to the transmitter and repeat steps A through C.
- F. Record the receive antenna FWD and REFL antenna current on the datasheet.
- 10. LINK TESTS AN/TRC-35 (Form BRII/34)

MANUFACT

SHA

20

ORPOI

AL PARK PARAMU TELEPHONE AND TELEORAPH 10.1 Radio Noise and Spurious Tones

10.1.1 Test Equipment

A. Voltmeter, Sierra 125B

10.1.2 Procedure

- A. Disconnect the multiplex equipment from the receiver by removing the interconnecting cables from the XMTG and REC jacks on the front panel of the receiver.
- B. Terminate the receiver with a 135 ohm resistor.
- C. Connect the voltmeter to the balanced 135 ohm REC jacks.
- D. While receiving an RF signal from the adjacent station, scan the 12 to 68 KC baseband with the voltmeter.
- E. Record all noise and spurious tones above -55 dbm.
- F. Repeat steps A through D using the alternate radio system.

10.2 Link Radio Baseband Frequency Response

10.2.1 Test Equipment

- A. AC-VTVM, HP-400D
- B. Frequency Selective Voltmeter, Sierra 125B

C. Audio Oscillator, HP 200 CD

ERVICE PAN	Test Procedures Radio Set AN/TRC-35 PREPARED BY 3/2 5/6 DATE	code ident. NO. 14.84.2	DWG.	6272877		Ā
0 <	CHECKED BY		FEC NO.		SHEET 9	
ALVIE PI	RESS, INC., BROOKLYN 17, N. Y. REPROVEL NO.	400M	4			

- D. Isolation Transformer, HP AC-60A
- E. 600 OHM Resistor
- 10.2.2 Procedure

627287

3°0°€

AND TELEORAPH CORPORATION

TELEPHONE

IONAL '

TIOIT

NO

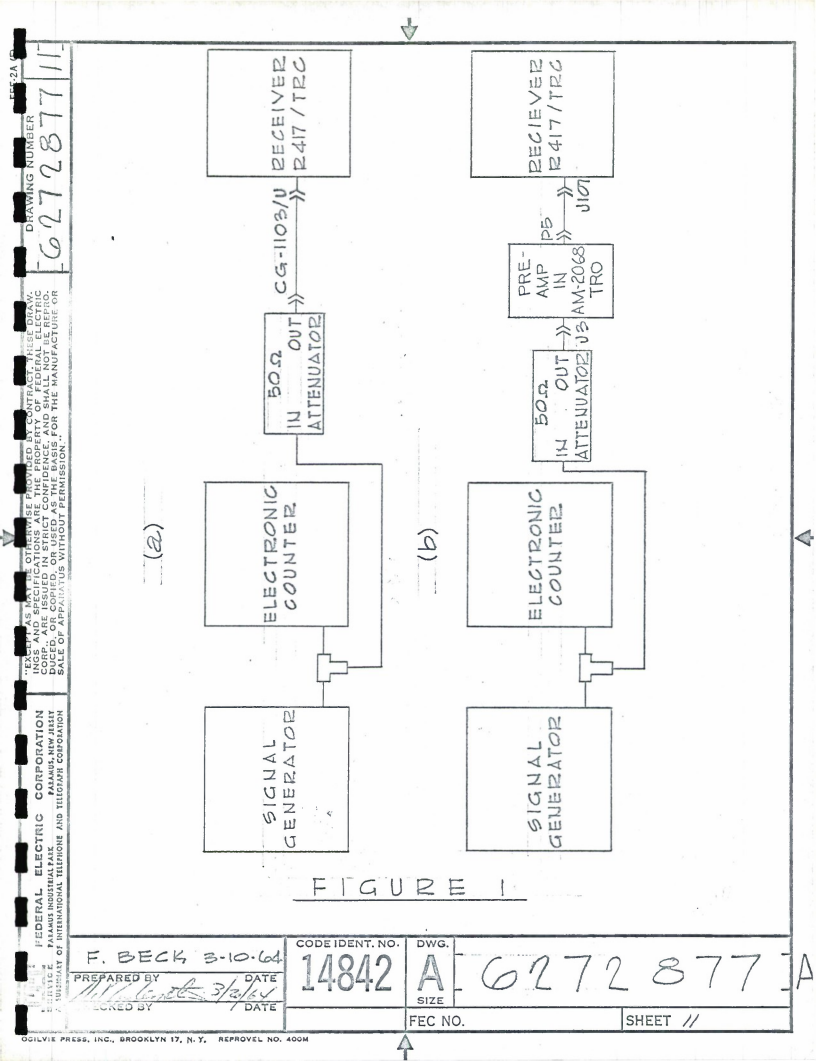
UNC

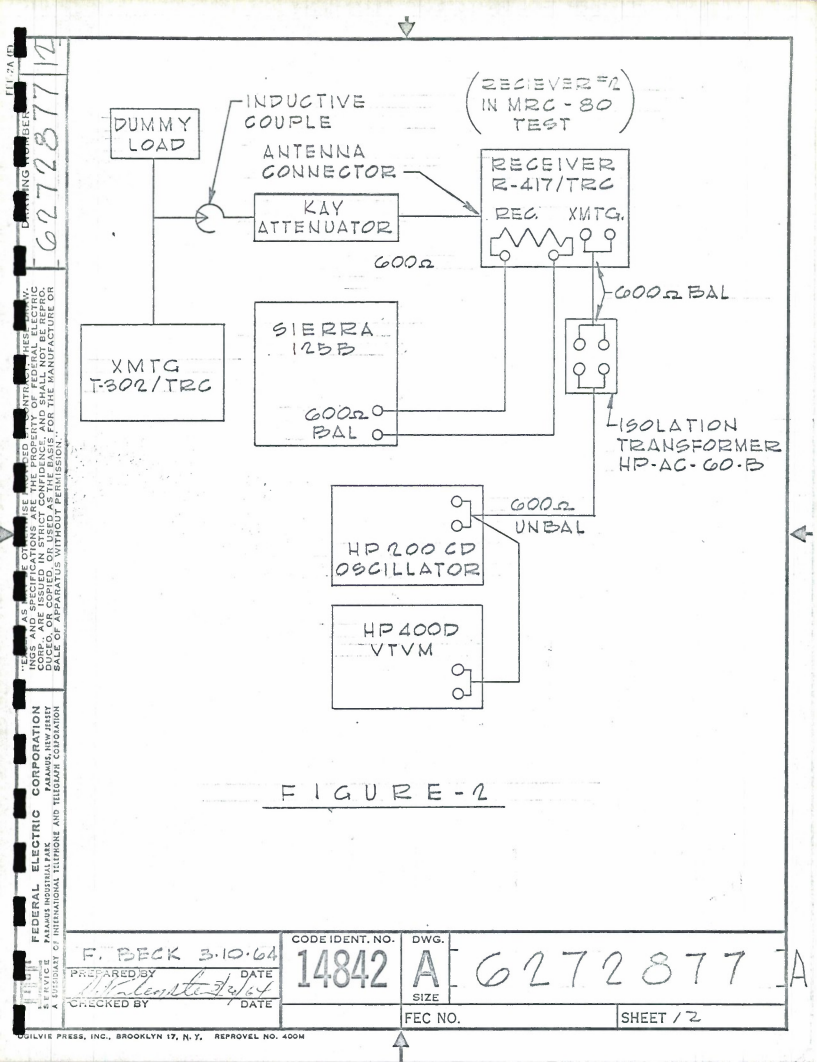
- A. The station transmitting the baseband test signals is designated Station A and the receiver station is designated Station B.
- B. Connect the test equipment for both Station A and B as shown in Figure 4.
- C. Only one Station A transmitter and one Station B receiver need be checked in the link test. Be certain that the radio equipment used is properly tuned for normal station operation.
- D. At Station A, vary the 200 CD oscillator from 8 kc to 90 kc as indicated on the data sheet while keeping the oscillator output constant at 0 dbm as monitored on the 400D VTVM.
- E. At Station B, record the Sierra 125B voltmeter readings on the Link Test data sheet.
- F. The two stations in the link should now reverse their roles of transmitting and receiving of the baseband test signals and repeat sections A through E of this procedure.

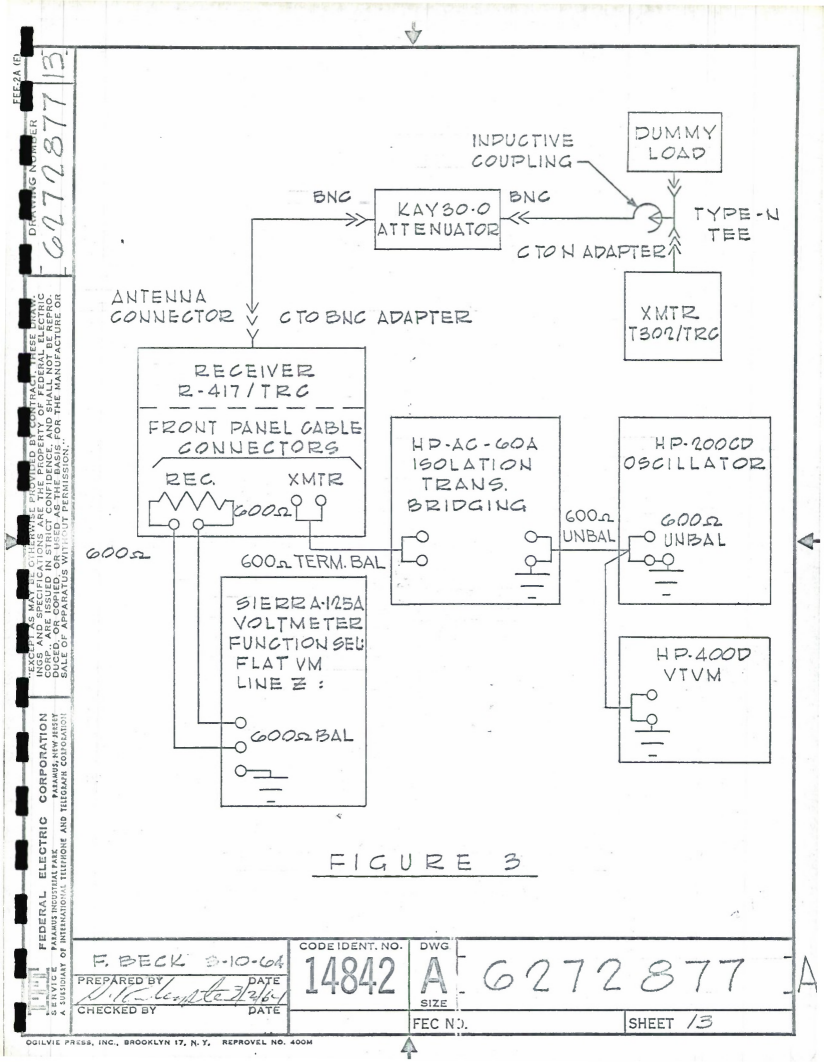
-

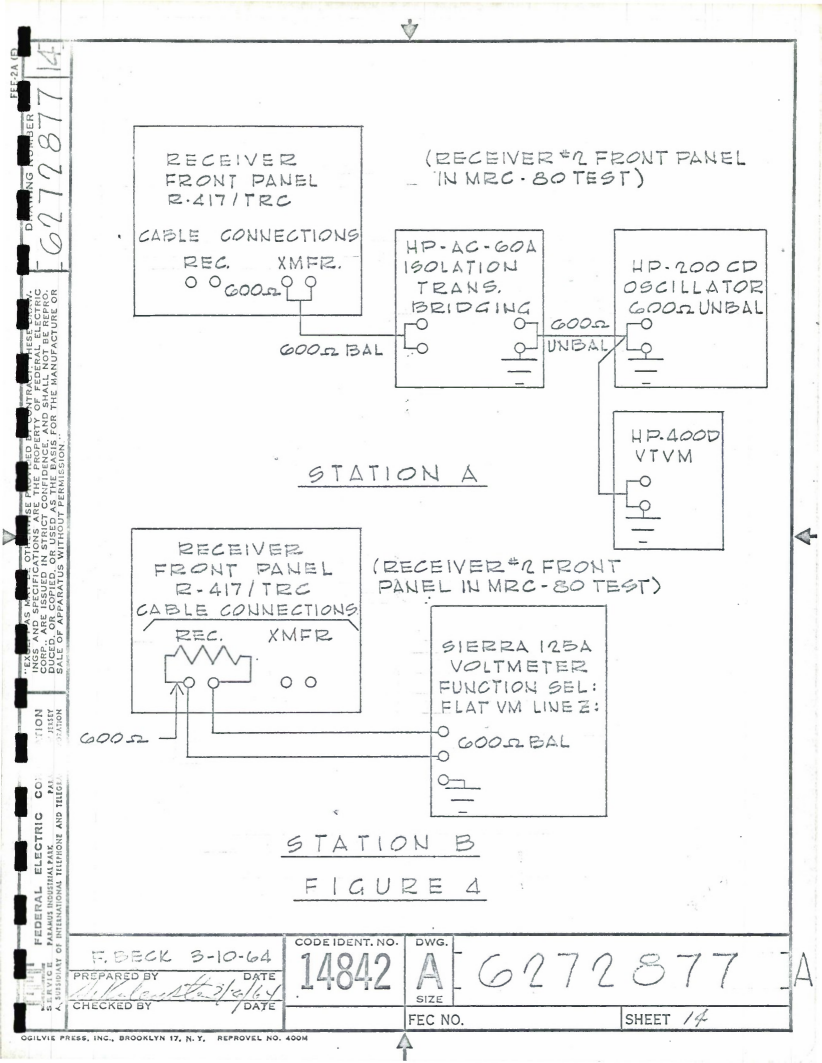
G. Return the equipment to normal operation.

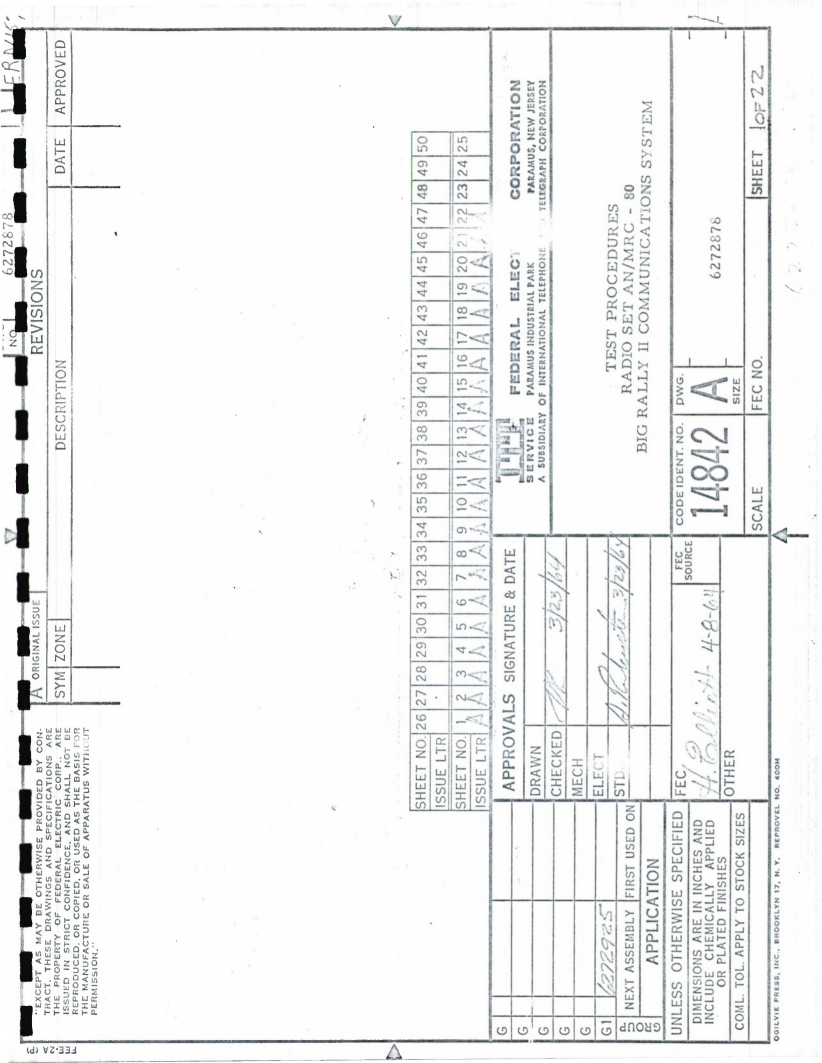
EDE N							
PAL S	Test Procedures Radio Set AN/TRC-35	CODE IDENT. NO.	DWG.			-	2
RVICE	PREPARED BY 3/29/6 PATE	14842	A_	6272877		_	A
- w -	CHECKED BY		SIZE FEC NO.		SHEET 10		
LVIE PI	RESS. INC., BROOKLYN 17, N. Y. REPROVEL NO.	400M	1				











2 1. This section outlines the testing procedures for the AN/MRC-80 Radio Set. 1.1 00 TEST EQUIPMENT 2. 627287 Test equipment required is indicated with each test procedure. 2.1 3. * TEST CONDITIONS The Radio Set must be properly installed and have been placed into 3.1 operation prior to the performance of the test procedure in accordance PRO. with manufacturer's manual. Tests will be performed on equipment properly installed with all signal ANUFACT 3.2 power connections complete .-PROCEDURE 4. ы 하는 The procedure for performing each test is included within this section. FOR 4.1 :0.7 The testing procedures shall be completed in the order presented. 4.2 REQUIREMENTS N N 5. USED AS T Transmitter, T-302/TRC (MRC-80) 5.1 5.1.1 Frequency 5.1.2 Power Output Automatic Frequency Control 5.1.3 Low Power Alarm 5.1.4 Amplifier Power Supply, AM2066/TRC(MRC-80) 5.2 Input Power 5.2.1 CORPORATION PARANUS, NEW JESSEY TELEGRASH CORPORATION 5.2.2 Output Power and Gain Reflected Power and VSWR 5.2.3 5.2.4 Low Power Alarm AL PARK TELEPHONE AND Receiver, R-417/TRC with Selector SA-607/TRC(MRC-80) 5.3 5.3.1 Bandwidth

0-

47

ORAWING NUMBE

ELECTRIC

EN SULATE FEE	Testing Radio Set 2 PREPARED BY	Procedures AN/MRC - 80 3/29/6	CODE IDENT. NO. 14842	DWG.		6272878			-	A
-0 <	AR	4 17 Lou		FEC NO	Э.		SHEET	2		
GILVIE PA	ESS, INC., BROOKLYN	17, N. Y. "REPROVEL NO.	400M	1						

			V	
	5.3.2	Duistin a Sonsitiv	4.v	
		Quieting Sensitiv		
		Combining Actior		
		Receive Antenna		
5.4		sts, AN/MRC-80		
		Deviation & Base		
	5.4.2	Radio Baseband H	requency Respo	nse
5.	5 Link Tests	AN/MRC-80		
	5.5.1 1	Radio Noise and S	Spurious Tone L	evels
	5.5.2	Baseband Freque	ncy Response	
6. RE	CORDING RES	SULTS	н 1	
6.1	l Test result	s shall be record	led in triplicate	on forms attached.
7. TR	ANSMITTER,	T-302/TRC(MR)	C-80) Form BRI	./ 21
7.1	l Frequency	\$		
	7.1.1	lest Equipment		
	1	A. Frequency	Counter, HP 524	.D
	1	3. Wattmeter,	ME-82/U	
	7.1.2	Procedure		
	A	A. Load the excit	er T-302 into th	e wattmeter.
	J		so that some of	line between the exciter the power can be coupled
	C	C. Connect the f inductive cou	requency counter ple.	to the RF line through th
	I	Counter.	equency of the e	xciter as indicated on the
	I	2. Repeat steps	A through D for	the second exciter.
			7	
	ng Procedures et AN/MRC - 8	0 1/0/0	DWG.	
PREPARED B			SIZE	6272878
HECKED BY	412/64	E	FEC NO.	SHEET 3

A

4

A

		1.	22	4	17	164		
1.5	PRESS.	ING.	BROOKLYN	17.	N.Y.	REPROVEL	NO. 40	MO

E-2/

	DRAWING NUMBER	1	0200201	0707170	
	DRAW.	CTRIC	REPRO.	CTURE OR	
	THESE [AL ELE	OT BE P	FAC	
	TRACT.	F FEDER	HALL N	HE RAN	
	BY CON	ERTY OI	AND S	FOR T	:.
P	PROVIDED BY CONTRACT, THESE DI	E PROP	TDENCE	IE BASIS	VISSION
	VISE PR	ARE TH	CT CONF	D AS TH	UT PERN
	OTHERV	ATIONS	IN STRIC	OR USE	WITHO .
	MAY BE	PECIFIC	SSUED	OPIED.	ARATUS
	"EXCEPT AS MAY BE OTHERWISE P	INGS AND SPECIFICATIONS ARE THE PROPERTY OF FEDERAL ELECTRIC	CORP., ARE ISSUED IN STRICT CONFIDENCE, AND SHALL NOT BE REPRO.	DUCED, OR COPIED, OR USED AS THE BASIS FOR THE MANU	SALE OF APPARATUS WITHOUT PERMISSION."
	EXCE	SONI	CORP	DUCE	SALE
- 10					

CORPORATION PATAMUS, NEW JEZSEY TELEGIANH COLLOIN

TRIC

R 8.

SNC

MUS INDUST

ERAL

- 7.2 RF Power Output
 - 7.2.1 Test Equipment
 - A. Wattmeter, ME-82/U
 - 7.2.2 Procedure
 - A. Connect the wattmeter to the exciter T-302 antenna jack.
 - B. Read and record the indicated power on the wattmeter.
- 7.3 Automatic Frequency Control
 - 7.3.1 Test equipment not required
 - 7.3.2 Procedure
 - A. Rotate AFC control to the+5 position. The FREQ DRIFT meter deflection should be upscale. Release the AFC control. FREQ DRIFT meter indication should return to 0±2ua.
 - B. Rotate the AFC control to the +5 position. The FREQ DRIFT meter deflection should be downscale. Release the AFC control FREQ DRIFT meter indication should return to 0±2ua. Initial data sheet.
- 7.4 Low Power Alarm
 - 7.4.1 Test Equipment not required.
 - 7.4.2 Procedure
 - A. Turn the ALARM switch to the NOR position.
 - B. Turn the 750 V ADJ switch for rf output power levels from 70 watts to approximately 30 watts. The alarm should remain silent.
 - C. Rotate the 750 V ADJ switch for rf output power levels below 30 watts. The LOW PWR ALARM lamps should glow and the buzzer should sound. Record level.
- AMPLIFIER POWER SUPPLY AM2066/TRC (Form BRII/22)
 - 8.1 Input Power

8.1.1 Test equipment not required

1 1 2 2 1						diam'ne
HAN	Test Procedures	CODE IDENT. NO.	DWG.			
	Radio Set AN/MRC - 80	1/0/9	AL			1
VIC	PREPARED BY 3/24 DATE	14042	AL	6272878		F
SCR. mil	CHECKED BY		SIZE			
× 00 K	and 4/1/64		FEC NO.		SHEET 4	
OGILVIE PI	RESS, INC., BROOKLYN 17, N. Y. REPROVEL NO.	400M				

- 8.1.2 Input power will be the output power of the exciter T-302, recorded in paragraph 7.2, minus the power loss in the cable run between the exciter and the power amplifier AM2066/TRC. The cable loss at this frequency is approximately 0.05 db per foot. Record the input power to the power amplifier on the data sheet.
- . 8.2. Output Power and Gain

ORAWING NUMBE

6272878

0.00

INDUSTRIAL PARK PARAMUS, NEW JERSEY (TIOMAL TELEPRONE AND TELEGRAFH CORPORATION

CORPORATION

CTRI

- 8.2.1 Test equipment not required.
- 8.2.2 Procedure
 - A. Read and record output power level on FORWARD POWER meter M104.
 - B. Record power gain which should be at least 10 db.

NOTE: Power values referred to above are the net values i.e., power in the forward direction, minus the reflected power.

4

- 8.3 Reflected Power and VSWR
 - 8.3.1 Test Equipment not required.
 - 8.3.2 Read and record Reflected Power meter M105.
 - 8.3.3 VSWR Calculation.

A. Calculation of VSWR from a ratio of forward and reflected power can be made by using the following formula:

VSWR
$$\frac{\sqrt{P_f/P_r} + 1}{\sqrt{P_f/P_r} - 1}$$

where, $P_f =$ Forward power in watts

 $P_r =$ Reflected power in watts

B. Using the power readings obtained in sections 8.2.2 and 8.2.3 above, record the VSWR as determined from Table I on Page 6. It is required that VSWR be recorded to three significant figures. Therefore, the power ratio which is a soluted should be equated to the solution power ratio shows on the chart. This will give the required VSWR figure.

2					
		8.4	Low Pow	er Al	larm
ŝ			8.4.1		st equipment not required
- I			8.4.2		ocedure
62728	ų			A.	Adjust drive power to obtain full power output as indicated on FORWARD POWER meter.
<u>n.</u>		X		B.	
L ELECTR I BE REPR ACTURE (C.	Record difference in output power between Step A and Step B.
L NOT	9.	RECE	IVER, R-4	17/TR	RC WITH SELECTOR SA-607/TRC(MRC-80) (FORM BRII/2
		9.1	Combine		
E. AN E. AN IS FOU			9.1.1	Test	t Equipment
E PRO				Α.	2-Audio Oscillators, HP 200DC or equivalent
RE TH CONF AS TH PERM				В.	Voltmeter, HP 400H
USED THOUN			•.	С.	Oscilloscope, Tektronix 317 or equivalent
D IN S				D.	Attenuator, Kay Electric 30-0
SPECIF ISSUE COPIE PARAT				E.	Multimeter, Simpson 270
INGS AND SI CORP., ARE I DUCED, OR C SALE OF APP					
±0⊡o)					
O N Rest					
DRATI S, HEW JI CORPORA					
CORPORATION PARANUS, NEW JEESEY TELEGRAPH CONFORATION					
_ 0					\$
E #					
FEDERAL ELEC PARAWS INDUSTRIAL PARK F INTERNATIONAL TELEPHO			•		s.
		Set AN	edures /MRC - 80	1	ODE IDENT. NO. DWG. 1484.2 A 6272878
SUBS	CHECKE		129164	TE	

A

- 9.1.2
- Gain and Combiner Action Test

t'r

- Connect test equipment to the selector as shown in Α. Figure 6, sk. 1
- The total hum and noise at output Al should be no Β. more than 6 mv with no input signal
- Adjust the audio oscillator for a 10 KC, 50 mv input С. at Bl
- The output measured at Al should be 50 mv \pm 0.5 db D.
- E. Increase the input at Bl from 50 mv to 500 mv
- F. The oscilloscope at Al should show a clear, undistorted, 10 KC sine wave
- G. Connect the test equipment to the selector as shown in Figure 6, sk. 2
- H. Adjust audio oscillator #1 for a 50 mv input at C2 at approximately 10 KC
- Ι. Adjustaudio oscillator #2 for a 40 mv input at B1 at approximately 87 KC

-

0

- J. The output at Al should be 50 mv \pm 0.5 db
- Κ. Set Switch S2001 to NC2 position
- L. The microammeter should read -16^{+} lua
- Μ. Decrease the output of audio oscillator #2 until the microammeter reads -8ua
- N. The output at Al should remain at 50 mv \pm 0.50 db
- 0. Increase the amplitude of audio oscillator #1 to 500 mv at C2 (about 10 times)
- P. The oscilloscope at Al should show a clear, undistorted, 10 KC sine wave when the output of audio oscillator #2 is adjusted for -8 and -16 ua on the microammeter.

EDERAL IAMUS INDUSTRI REENATIONAL			а Эл	Ŷ		
SPANDE FI	Test Procedures Radio Set AN/MRC - 80 PREPARED BY	CODE IDENT. NO. 14842	DWG. SIZE	6272878	3	-
-0-	an 4/7/64		FEC NO.		SHEET フ	
LVIE PI	RESS, ING., BROOKLYN 17, N.Y. REPROVEL NO.	400M				

DRAWING NUMBE ŝ 27287 MAN PARANUS, NEW JERSEY EGRAPH CORPORATION CORPORATION ELECTRI TELEPROS

CONVERSION TABLE I POWER RATIO TO VSWR

4

4G M										
DRAWING 627287	₽ ₁ /₽	VSWR	Pi/Pr	VSWR	P _I /P _r	VSWR	P_{f}/P_{r}	VSWR	Pi/P	VSWR
	39601	1.01	367	1.11	110	1.21	56	1.31	34	1.41
-		1.02	312	1.12	102	1.22	53	1.32	33	1.42
DRAN	4624	1.03	268	1.13	94	1.23	50	1.33	32	1.43
HESE AL ELI OT BE I	2601	1.04	233	1.14	87	1.24	47	1.34	31	1.44
ACT. T FEDER. ILL NO MANU	1681	1.05	205	1.15	81	1.25	45	1.35	30	1.45
CONTR Y OF I SHA R THE	1183	1.06	182	1.16	75	1.26	43	1.36	29	1.46
D BY CEL AN	876	1.07	162	1.17	70	1.27	41	1.37	28	1.47
COVIDE HE PRO FIDEN HE BAS	676	1.08	146	1.18	[~] 66	1.28	39	1.38	27	1.48
T PER	538	1.09	132	1.19	62	1.29	37	1.39	26	1.49
HERW ONS A STRIC USED	441	1.10	121	1.20	59	1.30	36	1.40	25	1.50 <
TO NO ROAM				1 . T	i.					

1.

18

Example:

1

CORP., AN CORP., AN DUCED, C

If forward power is 1 KW and reflected power is 12.5 watts, then the power ratio is $P_f/P_r = 1,000 = 80$. Converting this 12.5 • •

FION JESSEY RATION			. 12	. 5	Converting this	
CORPORAT PARAMUS, NEW LEGRAPH CORPO	appr sign:	oximately 1.25.	ratio on the cha Since the VSV the value of 1.2	VR is requir	ed to three	
ERAL ELECTRIC S INDUSTRIAL AAN MATIONAL TELEPHONE AND TEL						
SERVICE PARAMU	Test Procedures Radio Set AN/MRC - 80 PREPARED BY J29/6-/ CHECKED BY	code ident. NO. 14842	DWG.	627287	8	
	and 4/2/64		FEC NO.		SHEET 🔗	
OGILVIE P	RESS, INC., BROOKLYN 17, N. Y. REPROVEL NO.	400M	2			

- Q. Repeat steps G through P for channel No. 2 reversing the audio oscillators and setting switch S2001 to the NC1 position.
- 9.2 Quieting Sensitivity

FEE-2A (E)

ING NOT BER

6272878

ONTRACTHESTERNW. OF FEDERAL ELECTRIC SHALL NOT BE REPRO-THE MANUFACTURE OR

FOR

APPARATUS WITHOUT

CORP. ANDUCED.

- 9.2.1 Test Equipment
 - A. Signal Generator, USM-16

\$

- B. Voltmeter, AC VTVM, HP400D
- 9.2.2 Procedure
 - A. Connect the signal generator to ANT jack of receiver No. 1 and the VTVM to jack Cl

4-

W JERSEY ORATION				-			
PARAMUS, NE							
USTRIAL PARK		*		1 1 1			
PARAMUS INDI	Radio Procedures	CODE IDENT. NO.	DWG.				
ERVICE SUISIDIARY OF	D-I'- C + ANT/MDC 00	14842			6272878	ų.	_ A
104	APR. 417/64		FEC NO.		SHE	ET 9	
LVIE F	RESS, INC., BROOKLYN 17, N.Y. REPROVEL NO.	400M	2				

- B. Adjust frequency of signal generator to the receiver frequency.
- C. Adjust output of signal generator to obtain 20 db of quieting on the VTVM.
- D. Record output level of signal generator.
- E. Connect the signal generator to ANT jack of receiver No. 2 and the VTVM to jack B.
- F. Repeat steps B, C and D on receiver No. 2.
- 9.3 Bandwidth

DRAWING NUMBER

6272878

ZOZ

od

SALE OF

CORPORATION PARAMUS, NEW JELSEY TELEGRAPH CONFORMION

AND

AUS INDUSTRIAL PARK PHATIONAL TELEPHONE

ELECTRIC

ERAL

- 9.3.1. Test Equipment
 - A. Signal Generator, USM-16.
 - B. Attenuator, variable, Kay 30-0.

9.3.2 Procedure

- A. Connect equipment as shown in Figure 1B.
- B. Terminate output of Receiver No. 2 with a 600 ohm resistor.
- C. Set attenuator between 5 and 10 db. Record MEASURE meter reading.

<-

- D. Increase the signal by 3 db at the attenuator.
- E. Decrease the signal frequency until the MEASURE meter indicates the reading in Step C. Record frequency as read on the frequency counter.
- F. Tune the signal generator to the other side of the center frequency to obtain the same output reading on the MEASURE meter as Step C and record the counter reading.
- G. Repeat steps A through F on both receivers.

9.4 VSWR Measurements Receive Antenna MRC-80 (Form BRII/23)

9.4.1 Test Equipment

GILVIE P	RESS, INC., BROOKLYN	17. N. Y. REPROVEL NO.	400M	4				
10-	CHECKED BY	4/5/64		FEC NO.		SHEET 10		
E N I C E	PREPARED BY	N/MRC - 80 $\frac{3}{29}/69$ DATE	14842	SIZE	6272878		- 1	4
PAR 10	Test Pro		CODE IDENT. NO.	DWG.			_	
- 남 2 문	and the second sec							

		Qty. Description	
	А.	l Slotted line, G.R. 874-LBA	
	B.	20 cm Adjustable Stub, G.R. 874-D20	
	С.	1 Standing Wave Indicator, HP 415B	
	D.	l Signal Generator, AN/USM-16	
	E.	2 Adapters, 874 to BNC plug, GR 874-QBJA	
	F.	Adapter, 874 to N, GR 874-QNJA	
	G.	Adapter, C Male to N Female, UG 565 A/U	
	H.	l Cable, 6 ft. RG9A, N Male, - N Male, HP AC-16F	
	I.	2 Cables, RG58, BNC Male - BNC Male, HP AC-16K, E	
9.4.2	Prod	edure *	
	Α.	Disconnect Receiver No. 1 from Antenna No. 1 at J34 (antenna cable entrance).	
	в.	Connect test equipment according to Fig. 2.	
	С.	Adjust the Standing Wave Indicator 415B as follows:	
		Control Position	
		Balometer-crystal-200,000 Crystal Range - SWR-DB SWR	
		Gain Midrange	
		High, Low Low	
		Expand-Normal-5db Normal	
	D.	Set the USM-16 Signal Generator for the receive frequency 50% amplitude modulation at 1000 cps and 0 dbm RF output. See equipment handbook T.O.33.41-8-23.2.	,

4

 \checkmark

1

EE-2A

DRAWING NUMBER

6272878

ł

"EXAMPLE OF AN USE PHOVIDED BY ACT. THESE DRAW. INGS AND SPECIFICATIONS ARE THE PROPERTY FEDERAL ELECTRIC CORP. ARE ISSUED IN STRICT CONFIDENCE, AND HALL NOT BE REPRO-DUCED, OR COPIED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT PERMISSION."

A

		Gain		Midrange	
		High, Low	` I	Low	
		Expand-Normal-	5db I	Normal	
	D.	50% amplitude m	odulation at 1000	for the receive frequer cps and 0 dbm RF I.O.33.41-8-23.2.	ncy
Test Procedur Radio Set AN/MR PREPARED BY Anno 3/2. Checkeo BY		CODE IDENT. NO. DW 14842	627	2878	
att . 4.17	164	FEC	NO.	SHEET //	
HESS, INC., BROOKLYN 17. N. Y.	REPROVEL NO.	400M			

- E. Adjust the slotted line probe for a maximum voltage as read on the 415B.
- F. Adjust the adjustable probe for a maximum voltage.
- G. Adjust the 415B gain control for a reading of 1 (extreme right) on the VSWR scale.
- H. Move the slotted line probe for a voltage minimum as indicated on the 415B.
- I. Read the antenna VSWR on the 415B VSWR scale and record.
- J. Disconnect the antenna from the slotted line and reconnect to No. 1 Receiver.

-

K. Repeat for No. Receiver (J32).

10. OVERALL TESTS AN/MRC-80

DRAWING NUMBER

272878

≥°°°°€

LL NOT BE REPI

SHAI

AND FOR

ASIS ASIS

àô

L L L

ERAL ELECTRIC CORPORATION US INDUSTRIAL PARK PARAMUS, NEW JEASET ANATIONAL TELEPHONE AND TELEGIAPH CONPORATION 10.1 Deviation and Baseband Gain (Form BRII/24)

- 10.1.1 Test Equipment
 - A. Signal Generator, USM-16
 - B. AC VTVM, HP-400D
 - C. Voltmeter, Sierra 125A
 - D. Oscillator, HP 200CD
 - E. Matching Transformer, HP AC60B
 - F. Attenuator, Kay 30-0 -
 - G. 600 Ohm Resistor

10.1.2 Procedure

- A. The two transmitters will be tested individually, using the No. 2 receiver for the tests.
- B. Disconnect cables W-A and W-B from connectors A and B on the front panel of receiver No. 2.

Radio Set AN/MRC - 80 PREPARED BY 3/29/64	CODE IDENT. NO. DWG. 14842	6272878	FA
CHECKED SY CALIFIC DATE	FEC NO.	SHEET / 2	
CILVIE PRESS, INC., BROOKLYN 17, N. Y/ REPROVEL NO.	400M		

1 1 1 1	-
in.	i.
E - 2	
a	
MBEH	
KAMING N 6272878	
272	
ын 62	
	•
×0.0%	
SE DRAW. ELECTRIC SE REPRO. CTURE OR	
ESE	
THH	
FEDE	
SH SH	
AND	
DED PROPE SASIS	
LUNCTH HT SC	the part of the Same
S ARE S ARE S ARE S ARE S ARE S AS S ED AS	
STRI	
CATI CATI CATI	
SECIFICA SECIFICA SECIFICA SELED II OPIED, Q	
- / 10	
AND S ARE D. OR OF APP	
ALE ALE	e
- 40 A G	
1011 Strate	
PORATI PORATI	
CORPORATIO PARANS, HEVIDE LECEATE CORPORT	
E CO	
VID STO	
CTH	
TEDERAL ELEC	
UL NAL	
ER.	
FEDERAL ELECTRIC CORP FAMAUS INDUSTIAN PARK PAMAUS INDUSTIAN PARK POF HITERNATIONAL TELEPORE AND TELECEDAR	
	Radi
L A H	Pagen
A SEL	CHECK
	100

С.	Disconnect cable W-C from connectors Cl and C2 on	
	the front panel of receiver No. 1 and use this cable to	
	connect between terminals A and B on receiver No. 2.	

- D. Connect the signal generator to No. 2 receiver antenna jack.
- E. Tune the receiver to the station transmit frequency.
- F. Adjust generator to the station transmit frequency at a signal level of 15,000 microvolts.
- G. Terminate the REC jacks on the front panel of the No. 2 receiver with a 600 ohm resistor.
- H. Record the MEASURE meter reading with the MEASURE switch in the SIG LEV position.
- I. Connect the HP 200 CD oscillator to the EXT. MOD. jack of the signal generator to provide external modulation of the R. F. signal.
- J. Set the oscillator to a frequency of 20 KC.
- K. Set the frequency deviation control on the USM-16 to mid-range and then increase the oscillator output to obtain an indicated deviation of 35 KC at stations using MC-50 multiplex and 62 KC at stations using TCC-7 multiplex.

-

- With a balanced 600 ohm voltmeter, measure and record the voltage across the resistor at the output of the receiver. The output level should be -6 dbm after adjusting the receiver output control.
- M. Without changing control settings on the receiver, connect test equipment as shown in Figure 3.
- N. Load a transmitter into the dummy load.

L.

- O. Adjust the Kay Attenuator so that the signal level indicated on the receiver MEASURE meter is the same as in Step H. Record the signal level.
- P. Adjust oscillator to a frequency of 20,000 cps.

Q. Adjust oscillator level to provide 0 dbm input at the XMTG jacks on the front panel of receiver No. 2 if TCC-7 multiplex is used. If MC-50 multiplex is used, set the output level of the oscillator to -10 dbm. (Allow 0.5 dbm loss through the bridging transformer.)

남 국 문 [5	and be name of and	510111101 . /	
- BAR	Test Dussedunes	CODE IDENT. NO.	DWG.			
0	Test Procedures Radio Set AN/MRC - 80	11010				٨
LC E	PSPARED BY 36 /DATE	1484Z	AL	627287	8	A
	1ºcta = -129144		SIZE	·. ·		
> 0 <	CHECKED BY DATE		FEC NO.		SHEET 13	
ILVIE PR	RESS. INC., BROOKLYN T. N. Y. REPROVEL NO.	400M	Δ			

R.	With a balanced 600 ohm voltmeter, measure and record
	the voltage across the 600 ohm resistor at the ouput of the receiver.
	the receiver.

- S. Repeat Steps M through R for transmitter No. 2.
- 10.2 Radio Baseband Frequency Response (Form BRII/24)
 - 10.2.1 Test Equipment

DRAWING NUMBER

 ∞

627287

0.00

CT

MANUF

۵

PROPL PROPL BASIS F

USU

D IN SU

INGS AN CORP. A DUCED.

CORPORATION PARANUS, NEW JERSEY TELEGRAPH CORPORATION

AND

AUS INDUSTRIAL PARK

LECTRI

Ξī.

RAL

- A. AC VTVM, HP 400 D
- B. Frequency Selective Voltmeter, Sierra 125A
- C. Audio Oscillator, HP 200 CD.
- D. Isolation Transformer, HP AC-60A
- E. 600 Ohm Resistor
- F. Attenuator, Adjustable, Kay 30-0
- 10.2.2 Procedure
 - A. Connect the test equipment as shown in Figure 4.
 - B. Adjust the Kay attenuator in the R. F. Path from Transmitter #1 to Receiver #1 for maximum attenuation.

- C. Load Transmitter #1 into the dummy load.
- D. Tune Rec. #1 to the Transmitter Frequency.
- E. Adjust the Kay attenuator to obtain approximately 30 MV of 1st Limiter voltage on the Receiver #1 measure meter.
- F. Vary the 200 CD Oscillation from 8 kc to 90 kc while keeping the output constant at 0 dbm as monitored on the 400 D.
- G. Record the Sierra 125B Voltmeter readings on the data sheet.
- H. Shut-off Transmitter #1.
- I. Connect the Dummy Load and R.F. pick-up cable to Transmitter #2. Reconnect cable CX-2252.

ERVICE PAR	Radio Set AN/MRC - 80 PREPARED BY 3/29/04	CODE IDENT. NO.	DWG.	-	6272878	3	-	-	
10 <	CHECKED BY 4/7/4 CHATE		FEC NO).		SHEET 14			
GILVIE PR	ESS. INC., BROOKLYN'IT, N.Y. REPROVEL NO.	400M	4						

			♥
		J.	Load Transmitter #2 into the Dummy Load.
		K.	Repeat sections D through G of this procedure.
v den s		L.	Return the equipment to normal operation.
11. LINK	TESTS AN	N/MF	RC-80 (Form BR11/25)
. 11.1	Radio Noi	se ar	nd Spurious Tones
	11.1.1	Tes	t Equipment
		Α.	Voltmeter, Sierra 125B
		B.	135 Ohm resistor
	11.1.2	Pro	cedure
		Α.	Disconnect the multiplex equipment from the receivers by removing the interconnecting cables from the XMTC and REC jacks on the front panel of receiver #2. Disconnect the MUX at the distant transmit terminal.
		B.	Terminate the receivers with a 135 ohm resistor.
		C.	Connect the voltmeter to the balance 135 ohm REC jack on receiver #2.
		D.	While receiving an RF signal from the adjacent station, scan the 12 to 68 kc baseband with the voltmeter.
		E.	Record all noise and spurious responses greater than -55 dbm.
11.2	Link Radi	o Ba	seband Frequency Response
	11.2.1	Test	t Equipment
		Α.	AC VTVM, HP 400 D
		в.	Frequency Selective Voltmeter, Sierra 125B.
		C.	Audio Oscillator, HP 200 CD.
		D.	Isolation Transformer, HP AC-60A
		E.	600 Ohm Resistor
Test Pro Radio Set A REPARED BY	N/MRC -	80 ATE	CODE IDENT. NO. DWG. 14.842 A 6272878
HECKED BY	4/2/2	ATE -	FEC NO. SHEET /5

DILVIE PRESS, INC., BROOKLYN 17. N. Y. REPROVEL NO. 400M

FEE-2A LF

Drawing Noniber

FEC NO. Â

4

A

11.2.2 Procedure

6272878

SOC K

MANUFACT

AND SHAL

TELES AN CORP. A DUCED.

CORPORATION

LECTRI

I INDUSTRIAL PARK PARAMUS, NEW JERSEY ARIONAL TELEPHONE AND TELEGRAPH-CORPORTION

A. The station transmitting the baseband test signals will be Station A and the receiver station will be Station B.

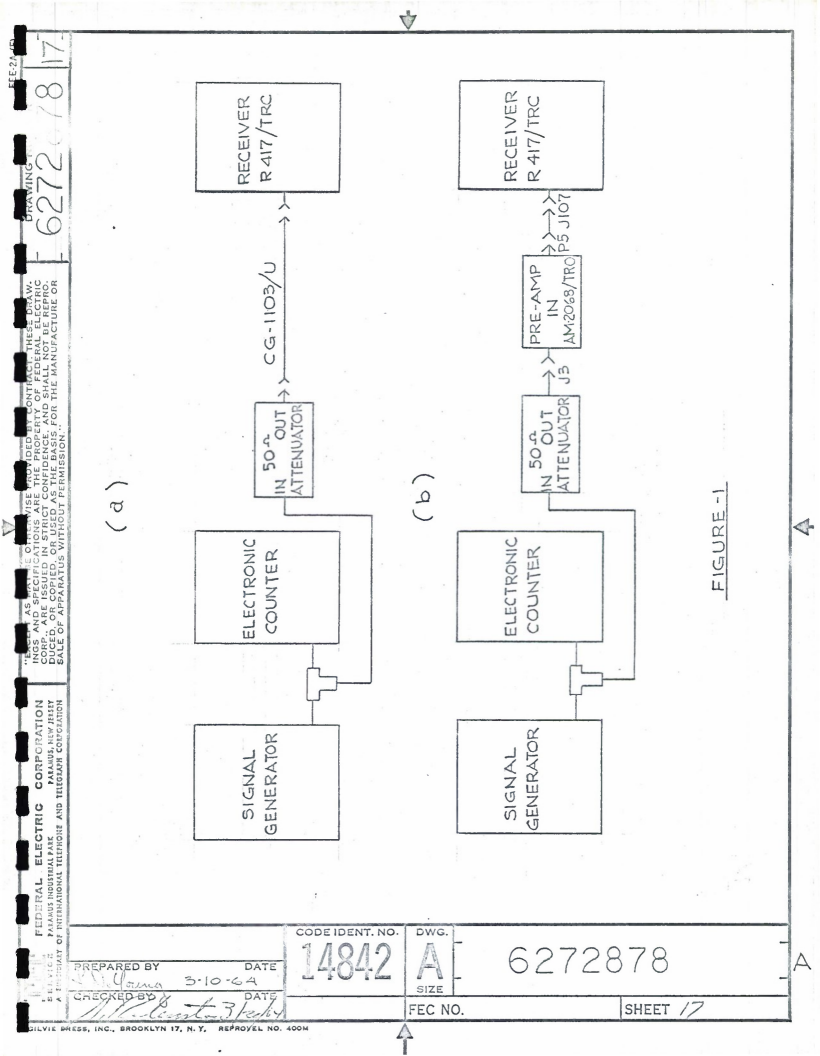
1

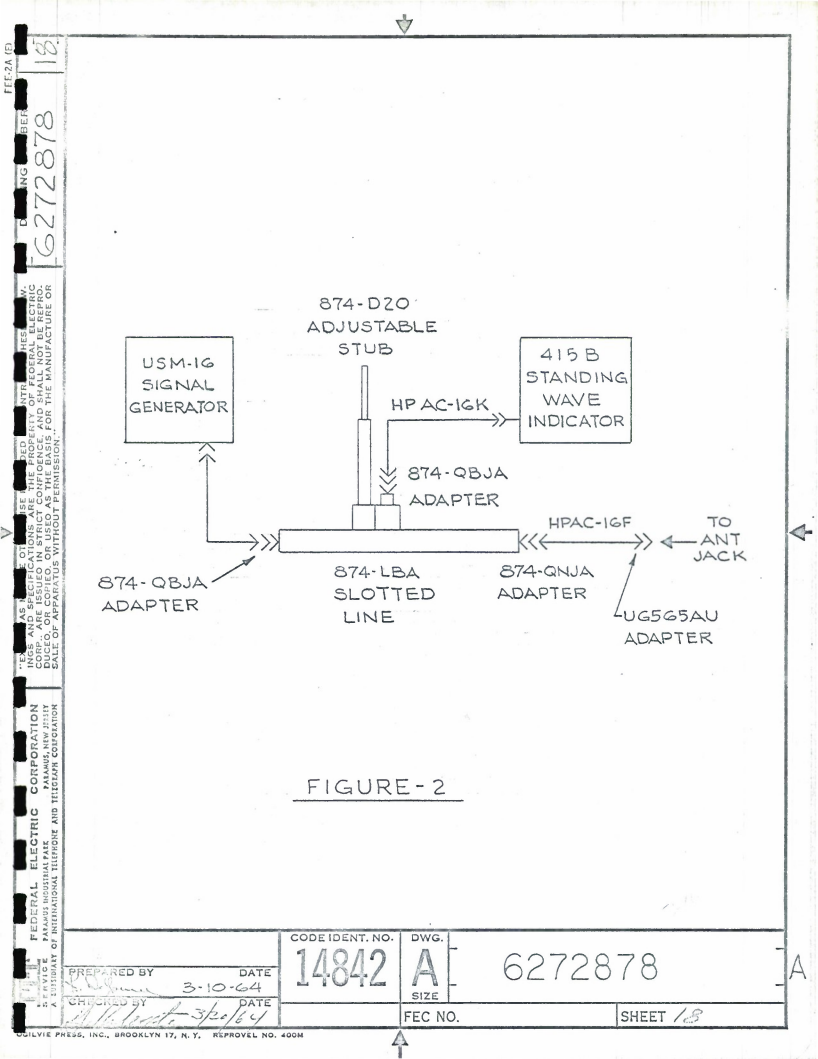
- B. Connect the test equipment for both Station A and B as shown in Figure 5.
- C. Be certain that the transmitters and receivers are properly interconnected and tuned for normal station operation.
- D. At station A, vary the 200 CD Oscillator from 8 kc to 90 kc as indicated on the data sheet while keeping the oscillator output constant at 0 dbm as monitored on the 400 V VTVM.
- E. At Station B, record the Sierra 125B Voltmeter readings on the Link Test data sheet.
- F. The two stations in the link should now reverse their roles of transmitting and receiving of the baseband test signals and repeat sections A through E of this procedure.

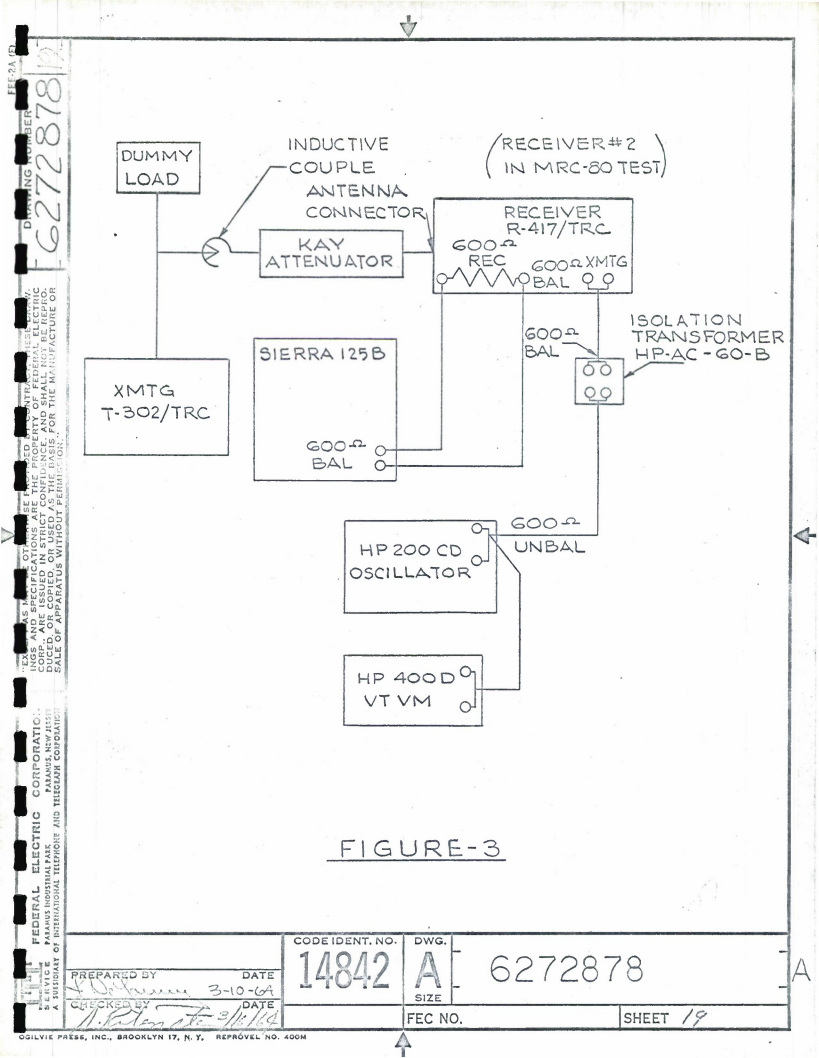
5-

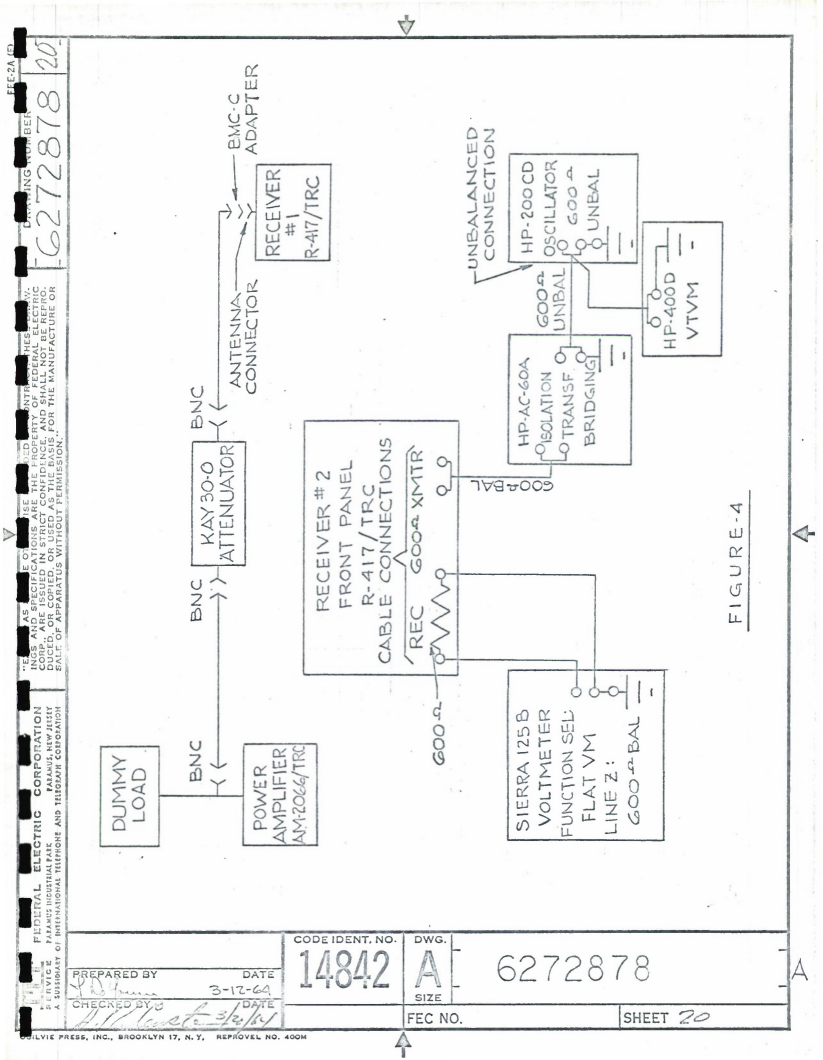
G. Return the equipment to normal operation.

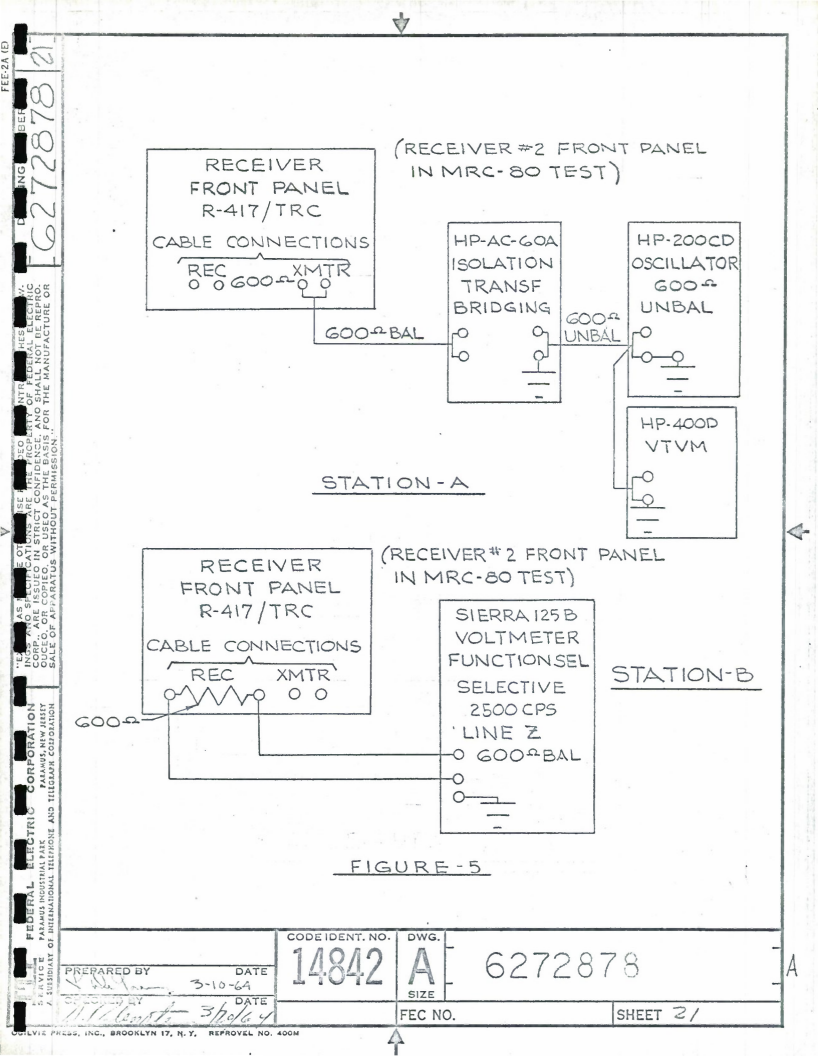
Test Procedures Radio Set AN/MRC - 80 PREPARED BY 3/29/64		6272878	Ā
AL 417/64	FEC NO.	SHEET 16	

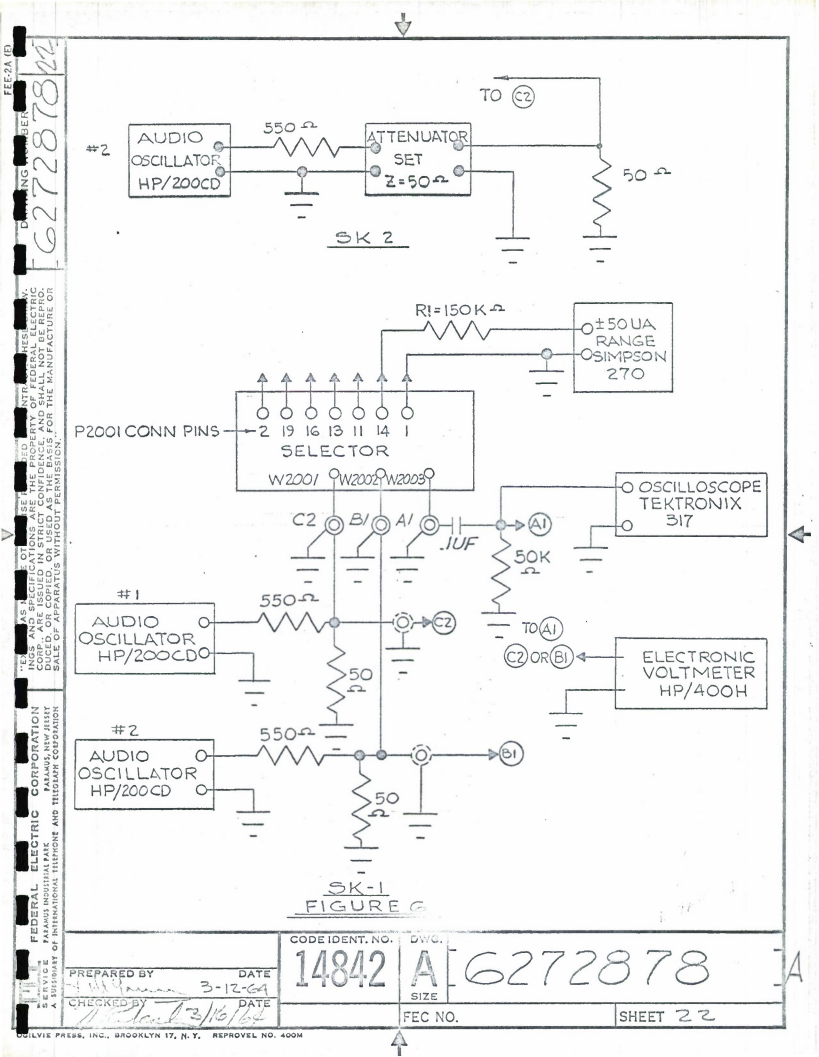












1		I			DWG (272870		A Reve	Ś
(d) A	TEXCEPT AS MAY BE OTHERWISE PROVIDED	D BY CON.	A ORIGINAL ISSUE		REVISIONS			-
FEE.2/	THACL. THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF FEDERAL ELECTRIC CORP., ARE ISSUED IN STRICT CONFIDENCE, AND SHALL NOT BE REPRODUCED, OR COPIED, OR USED AS THE BASIS FOR	FIONS ARE ORP. ARE L NOT BE BASIS FOR	SYM ZONE	DESCRIPTION	NO	DATE	APPROVED	
	THE MANUFACTURE OR SALE OF APPARATUS	WITHOUT						
A	I S	SHEE NO ISSUE LTIC	51 52 53 54 55 56 57 5 A A A A A A A A A A	5960 6162 63 64	65 64 67 63 A A A A		+	V
		SHEET NO. ISSUE LTR	26 27 28 29 30 31 32 33 Å Å Å	34 35 36 37 38 39	40 41 42 43 44 45 46	6 47 48 49 50		
	SI 15	SHEET NO. ISSUE LTR	1 2 3 4 5 6 7 8	9 10 11 12 13 14	15 16 17 18 19 20 21	1 22 23 24 25		
U		APPROVALS	VLS SIGNATURE & DATE		CEDERAL FLECTOIC	NOITVAOAAOO	NOIT	
0 0		DRAWN			TRI	PARAMUS, NEV	W JERSEY ORATION	
0		CHECKED	227/64					
0	10 Cr 4 C/	ELECT						
	NEXT ASSEMBLY FIRST USED ON	STDS	a the down and a glad by	T	TEST PROCEDURES RADIO SET AN/MRC - 8	S		1
045	G APPLICATION			BIG RALLY	II COMMUNICA	IONS SYSTEM	M	
	UNLESS OTHERWISE SPECIFIED FE DIMENSIONS ARE IN INCHES AND APPLIED	C B M	FEC SOURCE	CODE IDENT. NO. DWG			i	-
	10	OTHER		SIZE SIZE	0717813	6		-
				SCALE FEC NO	NO.	SHEET /	OFGB	
00	OGILVIE PRESS, INC., BROOKLYN 17, N. Y. REPROVEL NO.	400M		~				

SCOPE

DRAWING NUMBER

6272879

EDERAL ELECTRIC LL NOT BE REPRO-MANUFACTURE OR

SHAL THE

ANO FOR

DENCE. BASIS

SAL

CORPORATION PARANUS, NEW JERSEY TELEGRAPH CORPORATION

AND

IUS REDUSTRIAL PARK

ELECTRIC

RAL

5.

2.

3.

1.1 This section outlines the testing procedures for the AN/MRC-85 Radio Set.

TEST EQUIPMENT

2.1 Test equipment required is indicated with each test procedure.

TEST CONDITIONS

- 3.1 The equipment must be properly installed and placed into operation prior to the performance of the test procedures in accordance with manufacturer's manual.
- 3.2 Tests will be performed on equipment properly installed with all signal and power connections completed.
- 3.3 Equipment shall be operating with full power in accordance with approved maintenance procedures prior to performing these tests.
- 3.4 The equipment must be properly aligned prior to the performance of the tests. In case a failure occurs during the test and the indicated specification limits cannot be met, the equipment must be realigned in accordance with manufacturer's manual and the tests repeated.

PROCEDURE

- 4.1 The procedures for performing each test are included within this section.
- 4.2 The testing procedures shall be completed in the order presented.
- 4.3 The procedures outlined in the addendum will be used in the applicable tests where a Two Bay Performance Monitor exists.
- REQUIREMENTS

5.1 Exciter

5.1.1 Frequency

- 5.1.2 R. F. Passband
- 5.1.3 Power Output
- 5.1.4 Baseband Deviation

ENVICE NAME		ocedures AN/MRC-85 3/29/64 DATE	CODE IDENT. NO. 14842	DWG.	6272879			-
h 610 <	AR	4/2/64		FEC NO.		SHEET	2	
OGILVIE PE	SESS INC. ABOOKLYN	T. N.Y. BEPROVEL NO.	400M/					

n					
	5	.1.4.1 HF	Deviation (Use ad	dendum method)	
	5	.1.4.2 LF	Deviation (Use ad	dendum method)	
679	5.1.5 C	Order Wire De	viation and Gain (I	Jse addendum method)	
971.7	5.1.6 F	Pilot Tone Lev	el and Deviation (U	Jse addendum method)	
•	5.1.7 D	Jual Modulator	Operation		
5.2	Power Am	plifier			
	5.2.1 In	nput Power			-
. *	5.2.2 O	utput Power			
	5.2.3 R	eflected Powe	er and VSWR		
	5.2.4 F	ault Recyclin	g		
	5.2.5 K	lystron Coola	nt Flow Rate		
5.3	Receiver				
	5.3.1 F	ront End Gair	1		
	5	.3.1.1 RF	Amplifier and Cor	iverter	
	5	.3.1.2 Pa:	rametric Amplifier	and Converter	
	5.3.2 Q	uieting Sensit	ivity		
	5	.3.2.1 RF	Amplifier		
	5	.3.2.2 Par	rametric Amplifier		
	5.3.3 D	C Control Vol	tage Level		
	5.3.4 D	iversity Com	oiner Action (Use a	ddendum method)	
	5.3.5 P	ilot Tone Lev	els		
	5.3.6 A	ntenna System	VSWR		
5.4	AN/MRC-8	85 Overall Te	sts		
	5.4.1 R	adio Intermod	ulation Ratio		
5.4					
Test P:	rocedures AN/MRC-85	CODE IDENT.		- <u></u>	
PREPARED BY	3/24/6 DAT		ZAL	6272879	
CHECKED BY	4/2/DAT	ТЕ	SIZE FEC NO.	SHEET 3	

4

			REPROVEL	

F-2A

A

-			5			Χ		
			5.4.2	Bas	seband Frequer	cy Resp	oonse (Use addendu	m method)
		5.5	AN/MR	.C - 85	Link Tests			
			5.5.1	Rad	dio Noise and S	purious	Tone Levels	
			5.5.2	Bas	seband Frequer	cy Resp	onse	
6.	•	RECO	RDING R	ESU	LTS			
1		6.1	Test rea	sults	shall be recor	ded in t	riplicate on forms	attached.
7.		EXCIT	ER TEST	T PR	OCEDURE (FC	RM BR	1/11)	
		7.1	Frequer	ncy				
			7.1.1	Tes	st Equipment			
				А.	Frequency C	Counter,	HP524D	
: z				в.	Attenuator H	Pad (10D	B), Weinschel	
AISSIO				С.	Two Cables	RG-9A/	U	
r PERN			7.1.2	Pro	ocedure			
WITHOU				Α.	Connect the to the RF Sa	frequen mple Ja	cy counter through ck (J1).	the attenuator,
RATUS				в.	Measure and	lrecord	the output frequen	cy.
APPA		7.2	RF Pass	sband	d			
LE OF			7.2.1	Tes	t Equipment	x.		
21S				А.	Oscilloscope	, Tektr	onix 317	•
TIOI				в.	Sweep Gener	ator, K	ay 860B-50	
TELEGRAPH CORORATION				с.	Signal Gener	ator, H	P608C	
HIVE				D.	Detector, Si	erra 148		
ND TEL				E.	10DB Coaxia	l Attenti	ator, Narda 756-10	C
LEFHORE A				F.	3DB Coaxial	Attentu	ator, Weinschel 50	-3N.
OF INTERNATIONAL TELEPHONE AND								
OF INT			cedures	0.5	CODE IDENT. NO.	DWG.		
of families		ED BY	-3/29/6./	- 85 DATE	14842	SIZE	6272879	
CH	ECKE	D BY	4/2/20	DATE		FEC NO.		SHEET &

IL VIE	BOFEE	INC	BROOKLYN	17	N	~	REPROVEL	NO	4001

7.2.2 Procedure

6272879

×20°2

THONE

SALOOR

RIC CORPORATION PARAMUS, NEW JERSEY AND TELEGRAFH CORPORATION

UNC

- Α. Connect the equipment as shown in Figure 1.
- Β. Adjust the oscilloscope VERTICAL SENSITIVITY control so that the display occupies eight large vertical divisions.
- C. Connect the 3DB coaxial attentuator in series with the output of the sweep generator and note on the oscilloscope the number of vertical divisions the display had dropped. These are the 3DB points of reference. Remove the 3DB coaxial attentuator and reconnect the sweep generator.
- D. Calculate the 1DB point on the oscilloscope grid. If the display drops 2 large division or 10 small divisions for the 3DB coaxial attentuator, then the 1DB point is approximately 3 small divisions.
- E. Decrease the signal generator frequency by varying the FREQUENCY control until the marker rests at the 1DB point calculated in Step D. Record the frequency reading on the signal generator.
- F. Increase the signal generator frequency by varying the FREQUENCY control until the marker again rests at the IDB point calculated in Step D. Record this frequency. Subtract the frequency reading obtained in Step E from that in Step F. Record the difference frequency. The response should be symmetrical around the 70MC center frequency.
- 7.3 Power Output

7.3.1 Test Equipment not required.

7.3.2 Read and record the power output on the Power Monitor.

7.4 Baseband Deviation

> 7.4.1 High Frequency Modulator Deviation

> > 7.4.1.1 Test Equipment

- Frequency Counter, HP 524D Α.
- Β. Receiver, Hallicrafter SX62A
- AC-VTVM, HP 400H C.
- D. AF Oscillator, HP 650A

	B.	Receiver,	Hallicrafter S	SX62A	
	с.	AC-VTVM	, HP 400H		
	D.	AF Oscilla	tor, HP 650A		
Procedures $Cortext AN/MRC - 85$ 3/2 - 6 - 7	1842	DWG. SIZE	6272879		-
4/7/6.4		FEC NO.		SHEET 5	
YN 17. N. Y. / REPROVEL NO. 400M	A	FEC NO.		SHEET S	•

		7	7
9			
2		E.	AC/DC VTVM, HP 410B
0 M B		F.	Receiver, REL 70MC
879		G.	20DB Pad, Weinschel 50-20
6272		H.	Isolation Transformer, HP AC-60B
	7.4.1.2	Proce	dure
1		Α.	Transfer modulator out of service.
THESE DRAW. AL ELECTRIC DT BE REPRO. FACTURE OR		В.	Remove input cable to Order Wire, LF Modulator and HF Modulator on the 1A7 Modulation Amplifier Panel.
CONTRACT.		C.	Disconnect the pilot tone oscillator by removing jumper cable from Radio Pilot Output (2) jack J53 and jack J55.
DPERT DPERT CE. AN SIS FO		D.	Set up test equipment as shown in Figure 2.
ONS ARE THE PRI ONS ARE THE PRI STRICT CONFIDEN USED AS THE BAN ITHOUT PERMISSIO		E.	Set oscillator to frequency of 40.69KC and set level to 27.4MV as read on the HP 400H VTVM. (27.4MV is equal to -29DB on the HP400H DB scale). Check frequency with the EPUT Counter.
ECIFICATI SSUED IN DPIED, OR ARATUS W		F	Connect AC Probe of HP 410B to HF level test J8.
S AND SP P. ARE 19 ED. OR CI		G.	Adjust HF level (1) Adj. Control R4 for a reading of 0.31 volts on the HP 410B.
SAL SAL		H.	Remove connection at HF Mod. Output jack J-14 and connect Probe of 410B to HF Mod. Output jack J-14.
ORATION IS, NEW JERSEY CORPORATION		I.	Adjust HF level (2) Adj. Control R-44 for a reading of 0.5 volts on the HP 410B.
TRIC CORPO		J.	Set Mod. Mon function selector to position 3 and adjust Mod. Mon level Adj. Control R-111 for reading of ODBM on Mod. Mon Ind. Meter.
RAL ELEC		K.	Adjust oscillator output level to 54.8 MV (-23DB) as read on the HP 400H VTVM.
FEDE ARAMUS		E IDENT. NO.	DWG.
E NVICE	$\frac{N/MRC - 85}{3/29/6}$	4842	6272879

EFE-2A (E)

DRAWING NUMBER

ILVIE PRESS, INC., BROOKLYN 17, N. Y. REPROVEL NO. 400M

_		
2	FEC	NO.
	,	

4

SHEET 6

A

- NOTE: This level is now equal to -14 DBM at 75 ohms.
- Note the level indication obtained on the HP 650A and record it for later reference.
- Reduce output of 650A to zero and set up test equipment as shown in Figure 3.

With the reception switch of the SX62A set to "CW", tune the receiver around 70MC until a maximum indication is observed on the HP 400H VTVM.

Slowly reduce the RF sensitivity and audio controls of the SX62A until the peak tuned signal indicates approximately half scale on the HP 400H, when the range switch of the HP 400H is set to the -30 DB/.03V position.

NOTE: Check to ensure the proper 70MC signal is being received. Remove test connection at J-17 on the HF Modulator under test. Reading on HP 400H should fall completely to zero. If it does not, repeat steps N and O.

Short out pre-emphasis network by use of jumper wire from HF Pre-Emphasis jack J-66 to Ground Jack J-68 on the 1A7 Modulator Amplfier Panel.

Increase power level of the HP 650A to exactly the reference level obtained in Step L.

NOTE: As the 650A level is increased note that the reading on the HP 400H decreases.

As the reference level on the HP 650A is reached, the minimum reading should also be reached on the HP 400H. This should be -40DB or less.

EDE RAL. Amus Incustra Itraulional Itraulional						
Test Proce Radio Set AN/	MRC - 85	CODE IDENT. NO. 14.842	DWG.	6272879		Ā
CHECKED BY	17/64	•	FEC NO.		SHEET 7	
ILVIE PRESS, INC., BROOKLYN 17,	N. Y. REPROVEL NO.	400M	1			

0.

L.

M.

N.

JRAWING NUMBE

6272879

×20.0

OR US WITH

ED.

CORP. DUCEI

ELECTRIC CORPORATION IMPARK PARANUS, NEW JERSEY TELEPHONE AND TELEGRAPH CORPORATION

ED. OI

P.

Q.

R.

				♦
D S				
DRAWING NUMBER 6272879			s. •	If the minimum or null does not occur exactly when the reference level on the HP 650A is reached, then proceed with the following:
DRAWING 6272			Τ.	Utilize a non-metallic alignment tool and adjust Mod. Sens. Adj. Control C-8 on the HF Modulator panel for an absolute minimum reading on the HP 400H.
THESE DRAW. THESE DRAW. TRAL ELECTRIC VOT BE REPRO.				NOTE: If adjustment of control C-8 fails to produce a sharp dip, it may be necessary to slightly increase the HF level (2) Adj. Control R-44 until a sharp dip can be obtained by adjustment of C-8.
FRACT.			U.	Set up test equipment as shown in Figure 4.
DED BY CON PROPERTY OF PROFE, AND SI JASIS FOR TH SION."			ν.	Adjust HP 650A oscillator for a level of 27.4MV (-29DB as read on the HP 400H) at a frequency of 64 KC.
SE PROVI RE THE F CONFIDE AS THE E			Ψ.	Disconnect cable from Wide Band Output jack J-28 on REL Receiver.
AS MAT DE OTHERWIN D SPECIFICATIONS AN D SPECIFICATIONS AN D SPECIFICATION OF THE DR COPIED, ON USED APPARATUS WITHOU			х.	Connect HP 400H to jack J-28 and adjust Wide Band Ampl. Gain Adj. Control R-140 to obtain a reading of EXACTLY .014V (14MV) on the meter. If this level cannot be obtained, recheck the exciter deviation setting, steps K through X.
THE COLORD AND COLORD			Υ.	Reconnect cable to Wide Band Output jack. Connect 75 ohm Resistor across input terminals of HP 400H and connect meter to J-14, Base Band output, on the Receiver Base Band Order Wire Amplifier Panel.
CORPORATION PAAMUS, NEW JERSEY			Ζ.	Remove jumper from HP Pre-Emphasis jack J-26 and around Jack J-67 on the Exciter Modulation Amplifier.
TE			AA.	Record the level indicated on the VTVM.
RAL ELECTRIC INDUSTRIAL PARK MIDONAL TELEPHONE AND			AB.	Remove test equipment set up, connect all input cables and pilot tone cable on exciter, place receiver back in service.
EDERA RAMUS IND INTERNATIO				
FE PAR		ocedures N/MRC - 85	CODE IDENT. NO.	DWG.
TVICE	PREPARED BY	3/24/14	14842	6272879
10 ×	CHECKED AY	4 DATE	•	FEC NO. SHEET &
GILVIE PA	RESS, INC., BROOKLYN	17. N. Y. " REPROVEL NO.	400M	

4

4

A

TT	1				V
0	-				
ŝ		7.4.2 L	ow Frequ	ency	Modulator Deviation
879		7	.4.2.1	Test	Equipment
				А.	Frequency Counter, HP 524D.
6272				в.	AC-VTVM, HP 400H
1	1			с.	AF Oscillator, HP 650A
<u></u>				D.	AC/DC VTVM, HP 410B
CTRIC REPRO-				E.	Receiver, REL 70MC
FACTU				F.	20DB Pad, Weinschel 50-20N
MANU MANU				G.	Isolation Transformer, HP AC-60B
D SHA		7	.4.2.2	Prod	edure
THE PROPERTY ONFIDENCE, AN THE BASIS FOI ERMISSION.''				Α.	Remove Modulator from service by transfer. (Assure that the Tune-Neutral-Reset Switch is placed in the Tune Position on Operating Exciter.)
S AKE				в.	Remove Order Wire and LF Modulator inputs.
ED IN STR ED. OR US TUS WITH				С.	Remove Pilot Tone output by disconnecting cable between Radio Output jack J-53 and J-55.
COPIE COPIE PARA				D.	Set up equipment as shown in Figure 5.
CORP. ARE DUCEO. OR SALE OF AN			÷.,,	E.	Adjust HP 650A to frequency of 30 KC. Set level to 27.4 MV (-29DB as measured on HP 400H VTVM.) Check frequency with EPUT Counter.
TELEGRAPH CONFORMION				F.	Connect Probe of HP 410B VTVM to low frequency level (1) test jack J-25 on the 1A7 Modulator Amplifier.
PARAMU				G.	Adjust LF Level Adj. on the Modulation Amplifier for a reading of 1.10 volts AC.
AL PARK				Н.	Set up equipment as shown in Figure 6.
LT.				I.	Connect HP 400H to J-2, Wide Band test (1), on the S1892 Combiner Panel. Record the indicated level.
FEDERAL PARANUS INDUS	Test Proc	edures	CODEIDE	NT. NO	. DWG.
TEVICE P	Radio Set AN, PREPARED BY		1/0	42	A 6272879
19×	CHECKED BY	A Jo CATE			FEC NO. SHEET 9

Ą

-1

7.5 Order Wire Deviation and Gain

BEF

6272879

OR OR

ORPORATION

US INDUSTRIAL PARK PARAMUS, NEW JERSEY CHATIONAL TELEPHONE AND TELEGRAPH CORPORATION 7.5.1 Test Equipment

A. Receiver, Hallicrafters SX62A

 \checkmark

- B. AC VTVM, HP400H
- C. AF Oscillator, HP 650A
- D. Two Transformers, HP-60B.
- E. Adjustable Attenuator M-600 or equal.
- F. 20db Pad, Weinschel 50-20N
- 7.5.2 Procedure
 - Remove the modulator from service by transfer.
 (Assure that the Tune-Neutral-Reset Switch is placed in the Tune Position on the Operating Exciter.)
 - B. Remove HF and LF Modulator Amplifier Inputs.
 - C. Remove pilot tone output by disconnecting cable between Radio Output jack J-53 and jack J-55.

-

- D. Set up the equipment as shown in Figure 7.
- E. Adjust the HP 650 A Oscillator to 13.3 KC. Set the oscillator output level to zero.
- F. Adjust the SX 62A as follows:

Reception switch to CW position; Selectivity switch to XTAL, SHARP: Sensitivity control as required being careful not to overload the receiver. Tune the SX62A around 70 MC until a maximum indication is observed on the HP-400H when connected to the receiver speaker.

- NOTE: Check to ensure the correct 70 MC signal is being received. Be certain the receiver is not overloaded. Adjust the inline attenuator and sensitivity control as required.
- G. Slowly increase the HP 650A Oscillator output until the meter reading goes through a minimum. At this point,

ENVICE PAR	1-mas -127/64	LTOTA	DWG. A SIZE	6272879		
10 -<	CHECKED BY JOATE		FEC NO.		SHEET 10	
LVIE P	RESS. INC., BROOKLYN 17, N. Y. REPROVEL NO). 400M	4			

measure the oscillator output using the HP 400H. Record the level indicated on the VTVM.*

- H. If a minimum does not occur at -19.5 DBM* re-adjust
 R 179 (Order Wire Level Adj.) on 1A7 (S-1880) Modulation
 Amplifier until a minimum reading is obtained.
- I. Disconnect adjustable attentuator and SX-62A from exciter jack J-17 and connect J-17 through a 20 db Pad to receiver IF input jack J-1 on IF amplifier 6All.
- J. Connect the HP 400H VTVM to the 600 ohm balanced jacks J-25 and J-26 on baseband - OW amplifier 6A6 using the HP AC-60B matching transformer as a 600 ohm termination.
- K. The output level of the Hp 650A oscillator should be the same as in step G.
- L. Record the indicated level. *

7.6 Pilot Tone Level and Deviation

DRAWING NUMBER

27287

SOC.

MANUFACT

FOR THE

BASIS

N S NO

CORP.. DUCED. SALE O

CORPORATION PARAWUS, NEW JERSEY TELEGAAPH CONFORMION

CHA.

NUS INDUSTRIAL PARK RINATIONAL TELEPHONE

ELECTRIC

ERAL.

7.6.1 Test Equipment

A. AC VTVM, HP 400H

7.6.2 Preliminary

 A. Disconnect the low frequency, high frequency and order wire modulation inputs to the exciter. Set the Tune -Neutral - Reset switch so that transfer does not occur.

- 7.6.3 Level Procedure
 - A. Connect equipment as shown in Figure 8.
 - B. Set RADIO PILOT LEVEL (1) on modulator amplifier fully clockwise.
 - C. Connect VTVM to RADIO PILOT LEVEL, (1) Jack J51 on the modulator amplifier.
 - D. Record Pilot Tone Level.
- * These readings take into account the 1/2 db insertion loss of the HP AC60B transformer.

ELIVICE PARA		ocedures N/MRC - 85 3/29/64	CODE IDENT. NO. 14842	DWG.	6272879		
00 ×	AND	4/7/64 DATE		FEC NO.		SHEET //	
GILVIE PR	RESS, INC., BROOKLYN	17, N.Y. REPROVEL NO.	400M	4			

- 7.6.4 Deviation Procedure
 - Connect VTVM to the RADIO PILOT OUTPUT (1) Jack J52. A
 - Connect cable between RADIO PILOT OUTPUT (2) jacks Β. J53 and J55.
 - Adjust the RADIO PILOT LEVEL (1) ADJ. R235 on the С. modulator amplifier for 9.0 volts on the AC VTVM.
 - Remove the AC VTVM from RADIO PILOT OUTPUT (1) D. jack and connect it to RADIO PILOT LEVEL (2). Adjust R235 on the modulator amplifier for 1.6 volts on the AC VTVM.
 - Using the AC VTVM, measure and record the output level E. at J14, into 75 ohm load, on Baseband /Order Wire Amplifier Panel 6A6.
- 7.7 Dual Modulator Operation

DRAWING NUMBEL

627287

N.0.00

0.0

UD0

PARAMUS, NEW JERSEY TELEGRAPH CORPORATION ORPORATION

Ü

7.7.1 Test Equipment not required.

7.7.2 Procedure

NOTE: Perform this procedure after all Deviation (HF, LF, OW and Radio Pilot) and Mixer Power Output Panel Alignment have been completed.

4

- Interconnect exciters as shown in Figure 9. Α.
- Place the Tune Reset Transfer switch (located on the Β. Transfer Panel) of both exciters to Neutral position.
- Place Operate Standby Switch (located on the Transfer С. Panel) of Exciter 1 to operate position and on Exciter 2 to Standby position.
- Remove the RF Cable from J17 on the High-Frequency D. Modulator (S-1878) on Exciter 1.

E. Observe that transfer takes place; the modulator of Exciter 2 is driving the RF amplifier sections of Exciters 1 and 2. The RF output power from both exciters should remain relatively constant. Transfer indicator DS 1 on S-1942 of Exciters 1 and 2 becomes illuminated. Mod. fail indicator DS 2 on Transfer Panel S-1942 of Exciters 1 and 2 will flash momentarily during the transfer time. Illumination of the transfer lamps indicates transfer due to an RF failure.

EDERAL ELECTRIC	•	remain relatively constant. on S-1942 of Exciters 1 and fail indicator DS 2 on Trans 1 and 2 will flash momentar	Transfer indicator DS 1 2 becomes illuminated. Mod. fer Panel S-1942 of Exciters ily during the transfer time. lamps indicates transfer due	
SERVICE PAR	Test Procedures Radio Set AN/MRC - 85 PREPARED BY PREPARED BY CHECKED BY	CODE IDENT. NO. 14842	- 6272879 - SHEET / Z	Ž
GILVIE PI	RESS, INC., BROOKLYN 17. N. Y. REPROVEL NO.	400M		

- F. Reconnect the RF Cable to J17 on the High Frequency Modulator (S-1878) on Exciter 1. Momentarily place Tune - Reset - Transfer switch on S-1942 on either exciter in reset transfer position. Both exciters will return to normal operation and transfer indicator DS 1 on S-1942 will extinguish.
- G. Remove the modulation cable 1W13 from J5 on High Frequency Modulator Panel S-1878 of Exciter 1. Observe that transfer indicator DS 1 on S-1942 of exciters 1 and 2 becomes illuminated. Mod. fail indicator DS2 on S-1942 of Exciter 1 and 2 will flash momentarily during the transfer time. Reconnect the modulation cable to J5 on S-1878 and momentarily place the Tune - Reset - Transfer switch in the reset transfer position. The transfer indicators will become extinguished.
- H. Repeat steps D through G with Exciter 2 acting as the operate exciter and Exciter 1 acting as the standby exciter.

->

I. Initial data sheet.

POWER AMPLIFIER TEST PROCEDURE (FORM BRII/12)

8.1 Input Power

6272879

200

CORPORATION PAIAMUS, NEW JERSEY TELEGRAPH CORPORATION

R

AND

8.

DNG

8.1.1 Test Equipment not required.

8.1.2 Read and record INPUT FORWARD meter.

- 8.2 Output Power
 - 8.2.1 Test Equipment not required.
 - 8.2.2 Read and record OUTPUT FORWARD meter.
- 8.3 Reflected Power and VSWR
 - 8.3.1 Test Equipment not required.
 - 8.3.2 Read and record OUTPUT BACK meter.
 - 8.3.3 VSWR Calculation
 - A. Calculation of VSWR from a ratio of forward and reflected power can be made by using the following formula:

ERVICE PAN		ocedures N/MRC - 85 $\frac{3}{2}q \frac{2}{6} \frac{4}{4}$	CODE IDENT. NO. 14842	DWG.	6272879		Ā
20 ~	AN	1/2/1/1		FEC NO.		SHEET 13	

VSWR

$$\sqrt{P_f/P_r}$$
 -1

 $P_f/P_r + 1$

where, $P_f =$ Forward power in watts

 P_{r} = Reflected power in watts

Β.

Using the power readings obtained in sections 8.2.2. and and 8.3.2 above, record the VSWR as determined from Table 1 on Page 15. It is required that VSWR be recorded to three significant figures. Therefore, the power ratio which is calculated should be equated to the nearest power ratio shown on the chart. This will give the required VSWR figure.

8.4 Fault Recycling

DRAWING NUMBER

6272879

20.6

3

ō

DUCEO.

CORPORATION

ELECTRI

TARK PARK PARAMUS, NEW JERSEY TELEPHONE AND TELEGRAPH CORPORATION 8.4.1 Test Equipment not required

8.4.2 Procedure

- A. Set the AUTOMATIC NORMAL-RESET switch on ac control panel 3A3 to AUTOMATIC.
- •B. Throw the MAIN POWER circuit breaker on distribution panel 3A2 to OFF; within 2.5 seconds, throw the circuit breaker back to ON.

S E R VI	CHECKED BY		SIZE FEC NO.	6272879	SHEET 14		A
LE PE	Test Procedures Radio Set AN/MRC - 85	CODE IDENT. NO. 1/0/9	DWG.	(272070		-	Å

CONVERSION TABLE I

4

5

EEE-2A

BER

POWER RATIO TO VSWR

					J TO VSW				
P_f/P_f	VSWR	P_r / P_r	VSWR	P_{f}/P_{r}	VSWR	异/Pr	VSWR	Pr/R	V
	1.00	441	1.10	121	1.20	59	1.30	36	1.
39601	1.01	367	1.11	110	1.21	56	1.31	34	1.
9801	1.02	312	1.12	102	1.22	53	1.32	33	1.
4624	1.03	268	1.13	94	1.23	50	1.33	32	1.
2601	1.04	233	1.14	87	1.24	47	1.34	31	1.
1681	1.05	205	1.15	81	1.25	45	1.35	30	1.
1183	1.06	182	1.16	75	1.26	43	1.36	29	1.
876	1.07	162	1.17	70	1.27	41	1.37	28	1.
676	1.08	146	1.18	66	1.28	39	1.38	27	1.
538	1.09	132	1.19	62	1.29	37	1.39	26	1.

Example: If forward power is 10KW and reflected power is 125 watts, then the power ratio is $P_f / P_r = \frac{10,000}{125} = 80$. Converting this ratio to the nearest ratio

on the chart shows that the VSWR is approximately 1.25. Since the VSWR is required to three significant figures, the value of 1.25 should be used for a ratio of 80.

8							
DIATH						1	
							•
14							
Erbor							
20							
						the second state of the second	the second s
	Test P	rocedures	CODE IDENT. NO.	DWG.			
5 8	dio Set	AN/MRC - 85	1/0/2	DWG.	6272879	· · · · · · · · · · · · · · · · · · ·	
PRE	Test P dio Set PARED BY	AN/MRC - 85	1/0/2	DWG.	6272879		

C. Observe that the BEAM VOLTS meter on meter panel 3A4 drops to zero and then automatically returns to its previous indication.

V7

- D. Adjust the red pointer of the BODY CURRENT meter on the meter panel so that it contacts the black indicating pointer, then return the red pointer to its previous position. The black pointer will remain in contact with the red pointer.
- E. Observe that the BEAM VOLTS meter drops to zero and automatically returns to its previous position and that the black pointer of the BODY CURRENT meter is automatically separated from the red pointer.
- F. Adjust the red pointer of the OUTPUT FORWARD meter on the Klystron carriage 3Al so that it makes contact with the black pointer, then return the red pointer to its previous position. The black pointer will remain in contact with the red pointer.
- G. Set the AUTOMATIC-NORMAL-RESET switch to RESET and then to AUTOMATIC.
- Observe that the BEAM VOLTS meter returns to its Η. previous indication, and the black pointer of OUTPUT FORWARD meter is released from the red pointer.

- Ι. Initial data sheet if fault cycling operates properly.
- 8.5 Klystron Coolant Flow Rate

RAWING NUMBEL

6272879

50°5

PARAMUS, NEW JERSEY TELEGRAPH CORPORATION CORPORATION

AND

ELECTRIC

- 8.5.1 Test Equipment not required.
- 8.5.2 Read and record indication on KLYSTRON COOLANT FLOW meter.

9. RECEIVER TEST PROCEDURES (FORM BRII/13)

- 9.1 Receiver Front End Gain
 - 9.1.1 R. F. Amplifier and Converter
 - 9.1.1.1 Test Equipment
 - Signal Generator, HP 608C A.
 - в. Frequency Counter, HP 524D

ECTRI ARK PHONE A		A. Signal Generator,	HP 608C	
AL EL DUSTRIAL P		B. Frequency Counte	r, HP 524D	
EDER/ RAMUS IN BULERRATI		CODE IDENT. NO. DWG.		
AX OF T	Test Procedures Radio Set AN/MRC - 85	CODE IDENT. NO. DWG.	6272879	-1
E R VI C	PREPARED BY 3/2 PATE	SIZE	0212019	-17
× 	CHECKED BY DATE	FEC NO.	SHEET 16	
ILVIE P	RESS. INC., BROOKLYN 17. N. Y. "REPROVEL NO.	400M		

		•				
			C.	RF Milli	voltmeter, Boonto	n 91C
		9.1.1.2	2 Pro	ocedure		
			А.	Connect t	he equipment as s	hown in Figure #10.
			B.		requency Out Cont to the center free	rol on the signal quency of the Receive
		н	C.		e signal generator 1 of 100 mv RMS or	RF output for an the RF voltmeter.
*~~ 			D.	RF voltm		vel. The ratio of the gnal generator readin
				20 LogS	100 ignal Generator R	eading in mv
			E.	Record g	ain on data sheet.	
Colorador -	9.	1.2 Param	etric	Amplifier	and Converter	
		9.1.2.	l Tes	st Equipme	nt	
			А.	VHF Sign	al Generator, HP	608C
			B.	Frequenc	y Counter, HP 524	4D
A CONTRACTOR OF			С.	Power M	eter, HP 431A	
			D.	Thermist	or Mount, HP 478.	A
			2 Pro	cedure		
			Α.	Connect t	he equipment as sl	hown in Figure ll
			В.		generator to the : frequency counter	receiver frequency
			С.	Set signal	generator to a lev	vel of -40 dbm.
			D.		istor mount, meas	ected to IF l through sure and record the
	9.2 Qu	listing Sonci	+1	output iev	· · ·	
	7.4 QI	uieting Sensi	uvity			
	Test Procedu	res CO	DEIDEN	T. NO. DWG		
R	adio Set AN/MI	LIES	48	42 A	6272879	
с́н	ECKED BY	DATE		SIZE FEC I	1	SHEET 17

4

Å

	and the second se			Add in the	a de la casa de la cas	States of the second states of the second	And in case of the local division of the loc	and the second se
STR MIR	BBCCC	INC	BROOKLYN	27 N	~	PERROVE!	NO	4001

E-2A

1				∇				
	9.2.1	RF Amp	lifier or	Param	etric Amplifi	er		
2		9.2.1.1	Test E	luipmen	t			
			A. Sig	nal Gen	erator, HP 6	08C		
			B. Fr	equency	Counter, HP	9 524D		
			C. Vo	ltmeter,	Sierra 125B			
		9.2.1.2	Proced	ıre				
			A. Co	nnect th	e equipment a	as shown	in Figure 12.	
					608 signal ge iver frequenc		tuning control	
				ladjust			or switch to CW output control to	
					receiver noi 3 voltmeter te		t shown on the 0 KC.	
							ut control until creases to 20 db	
				cord the put cont		ed on the	e signal generato	r
9.3	DC Con	ntrol Volt	tage Lev	el			, i	
	9.3.1	Test Equ	uipment					
		A. VH	IF Signa	l Gener	ator, HP 6080	С		
		B. VI	гум, ні	9410B				
		C. 20	db Pad,	Weinso	hel 50-20N.			
	9.3.2	Procedu	re					
		CC		ION jac	c J6 and the H		MBINER INTER- ITLK jacks J36	
		B. Co	nnect ec	uipment	as shown in	Figure l	3.	
			t signal equency.	generate	or frequency	control t	o the receiver	
Test Pr Radio Set A PREPARED BY	ocedures N/MRC - 8 3/29/64	5 1/	10ent. NG	A	- 6272	.879		
CHECKED BY	4/2/12	TE		FEC NC)		HEET 18	

4

E-2/

ILVIE PRESS, INC., BROOKLYN 17. N. Y. REPROVEL NO. 400M

- D. Adjust frequency control on signal generator to obtain zero voltage reading at DISC BAL jack J2l on demodulator, as observed on the AC-DC VTVM.
- E. From the HP/608C signal generator, send into the receiver preselector filter a -100 dbm signal for a parametric amplifier or a -97 dbm signal for an RF amplifier.
- F. Connect the AC-DC VTVM to DC CONTROL VOLTAGE TEST JACK J13 on the noise amplifier.
- G. Record the voltage level on the data sheet.
- 9.4 Diversity Combiner Action

DNL

6272879

×20.0

EDERAL ELECT LL NOT BE REP. MANUFACTURE

CORPORATION

0

ELECTR

ZAL

NUS INDUSTRIAL PARC RANTIONAL TELEFHONE AND TELEGEARE CORPORATION

HES

- 9.4.1 Test Equipment
 - A. VHF Signal Generator, HP 608C

 \checkmark

- B. VTVM, HP 410B
- C. Power Divider
- D. Sierra 125 A/B frequency selective voltmeter.
- E. 10 DB Coaxial Attenuator, NARDA 756-10

9.4.2 Procedure

- A. Connect the equipment as shown in revised Figure 14, issue B.
- B. Remove the cables from PILOT INTLK jacks J36 and J37 on the combiner panels.
- C. Set the signal generator tuning control to the receiver frequency.
- D. Adjust the signal generator tuning control to obtain zero voltage on the AC-DC VTVM connected at DISC BAL Jack J2l on the demodulator of either receiver.
- E. Remove cable from BASEBAND INTERCONNECTION Jack J6 from both receivers.
- F. Adjust the signal generator output control for minimum output.

PREPARED BY 3/24	169	2 A size	6272879	
CHECKED, BY	LATE.	FEC NO.	SHEET 19	

- G. Connect a cable assembly RG-59/C between 75 OHM OUTPUT Jack Jl4 on the baseband order wire amplifier panel and the Sierra 125 A/B frequency Selective Voltmeter. Tune the Voltmeter to 30 KC.
- H. Measure and record the baseband noise output of Receiver A.
- I. Disconnect the cable assembly from BASEBAND OUTPUT Jack Jl4, Receiver A, and connect it to BASEBAND OUTPUT Jack Jl4 on baseband - order wire amplifier 6A6 of Receiver B.
- J. Measure and record the baseband noise output of Receiver B using the Sierra 125 A/B frequency Selective Voltmeter.

NOTE: The noise output of Receiver A should be within 2.0 db of Receiver B.

 K. Adjust the signal generator output until the baseband noise output of either receiver is reduced 30 db (30 -db quieting). Record the noise output of each receiver at J14.

L. Connect an RG-58 cable assembly equipped with two BNC male connectors between BASEBAND COMBINER INTERCONNECTION Jack J6 on combiner panel 6A7 of each receiver.

<-

- M. Measure and record the baseband noise output of each receiver. Requirement: 1.5 to 4.5 db less than that recorded in step H and J respectively.
- N. Remove the RF input cable between the power divider and receiver A. Terminate the open side of the power divider with 50 ohms. The noise output should assume the value measured in Step K, Receiver B.
- O. Reconnect the power divider and Receiver A and disconnect Receiver B from the power divider. Terminate the power divider as in Step N. The noise output should assume the value measured in Step K, Receiver A.
- 9.5 Receiver Pilot Tone Levels

RAVING NUMBER

6272879

ZO

001

CORP. DUCE SALE

AL ELECTRIC CORPORATION INDUSTRIAL PARK PARADUS, NEW JEISE MICHART TELEVICHE AND TELEGRAM COMPANION

- 9.5.1 Test Equipment
 - A. AC-VTVM, HP 400H

B. AC/DC VT VM, HP 410B

	PREPARED BY 3/29/04TE	als I O I fam	DWG.	6272879		
2 204	CHECKED BY DATE		FEC NO.		SHEET 🛫	
LVIE PR	RESS, INC., BROOKLYN 17, N. Y. REPROVEL NO	D. 400M	4			

9.5.2 Procedure

DRAWING NUMBER

627287

RO.

SHA

N NO

TELEGRAPH CORPORATION CORFORATION

- Α. Connect equipment as shown in Figure 15.
- В. Remove pilot tone interconnect cable.

V

- C. Set the voltmeter for 100 volt range and connect the AC VTVM between PILOT LEVEL TEST Jack J25 and GRD Jack J35 on combiner panel.
- Set the PILOT DEFEAT switch on the combiner to OFF D. and observe that PILOT DEFEAT indicator lamp DSI goes out.
- Adjust PILOT TONE LEVEL ADJ control R58 on the E. combiner for reading of 10 volts on the AC VTVM.
- F. Adjust PILOT BIAS ADJ R90 on combiner until RADIO PILOT fault indicator lamp DS4 on receiver control panel 6A19 goes on.
- G. Readjust the PILOT TONE LEVEL ADJ control on the combiner for a reading 11.0 volts on the AC VTVM and observe that RADIO PILOT fault indicator lamp goes out.
- Η. Readjust the PILOT TONE LEVEL ADJ for a reading of 14.1 volts on the AC VTVM.

<-

- Ι. Remove the cable from PILOT INPUT Jack J17 on the combiner and observe that the RADIO PILOT fault indicator lamp on the receiver control panel goes on.
- J. Reconnect the patch cord to the PILOT INPUT jack.
- K. Set the PILOT DEFEAT switch on noise amplifier 6A8 to ON.
- Set the PILOT DEFEAT switch on the combiner to ON. L.
- Adjust NOISE AMPL PILOT LEVEL ADJ control R4 for M. a reading of 3 volts.
- N. Set both PILOT DEFEAT switches to OFF.
- Adjust NOISE AMPL PILOT BIAS ADJ control R86 for 0. a reading of 75 volts on the AC-DC VTVM and observe that NOISE AMPL fault indicator lamp DS3 on the receiver control panel goes on.

FEDERAL ELECTRIC ARAMUS INDUSTRIAL PARK INTERNATIONAL TELEPHONE AND	Ο.	Adjust NOISE AMPL PILOT BIAS AD a reading of 75 volts on the AC-DC V that NOISE AMPL fault indicator lamp receiver control panel goes on.	IVM and observe	
SERVICE PAR	Test Procedures Radio Set AN/MRC - 85 PREPARED BY ADDE CHECKED BY CHECKED BY 4/7/64	CODE IDENT. NO. DWG. 14.842 SIZE 6272879 FEC NO.	- Sheet 2/	
GILVIE P	RESS, INC., BROOKLYN 17, N. Y. REPROVEL NO	400M		anik I

- P. Slowly readjust the NOISE AMPL PILOT BIAS ADJ control until NOISE AMPL fault indicator DS3 goes out, for a reading of 3 volts on the AC-DC VTVM.
- Q. Remove the patch cord from the PILOT INPUT jack on the combiner and observe the following:
 - 1. The AC-DC VTVM indicates 75 volts.
 - 2. NOISE AMPL fault indicator lamp DS3 and RADIO PILOT fault indicator lamp DS4 on the receiver control panel goes on.

- R. Reconnect the patch cord to the PILOT INPUT Jack.
- S. Initial data sheet if all indicators operate properly.
- 9.6 Receive Antenna System VSWR

DRAWING NUMBER

5272879

Sec.

00

:0

CORP.

- 9.6.1 Test Equipment
 - Frequency Counter, HP 524B Α.
 - Β. Signal Generator, HP 608C
 - С. Oscilloscope, Tektronix Model 317
 - D. Sweep Generator, Jerrold 900A

9.6.2 Procedure

- Α. Connect the equipment as shown in Figure 16.
- Set the Frequency Out Control on the signal generator to Β. the center frequency of the Receiver.
- С. Set the Frequency Out Control on the sweep generator to the center frequency of the Receiver.
- D. With the delay cable unterminated, set the controls of the Tektronix oscilloscope to obtain a display 18 spaces high as shown in Figure 17A.
- E. . Adjust the sweep generator sweep width to produce a display on the oscilloscope approximately 5 mc wide.
 - NOTE: Maintain the lowest possible output level from Sweep Generator to obtain the desired display.

N O N RSEY		the center frequency of the Receiver	•	
ORPORATI	D.	With the delay cable unterminated, the Tektronix oscilloscope to obtain high as shown in Figure 17A.		
TRIC CO	E.	Adjust the sweep generator sweep w display on the oscilloscope approxim		
ELECTI AIAL PARK		NOTE: Maintain the lowest possible Sweep Generator to obtain th		
DZRAL UMUS INDUST				
E BAR	Test Procedures	CODE IDENT. NO. DWG.	······································	7
R LI LI	Radio Set AN/MRC - 85 PREPARED BY 3/29/60	- 14842 A 6272879		
2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CHECKED BY	FEC NO.	SHEET 22	-
GILVIE PI	RESS, INC., BROOKLYN 17, N. Y. REPROVEL NO). 400M		

- F. Disconnect the antenna cable at the input to the preselector and connect the delay cable to the antenna cable as shown in Figure 16.
- G. Measure the height of the trace on the oscilloscope at the center frequency Fc. The height should be 3 spaces maximum as shown in Figure 17B.
- H. Compute and record the VSWR using the following formula:

VSWR	MAX	H ·	ł	MIN	Η
	MAX	H	_	MIN	H

Where: MAX H is the height of oscilloscope display at Fc (set to 18 boxes) with delay cable unterminated.

> MIN H is the height of oscilloscope display at Fc with delay cable terminated in the antenna (3 boxes maximum for VSWR of 1.4).

Esample: Max H - 18 boxes, MIN H = 1 box

 $VSWR = \frac{18 + 1}{18 - 1} = \frac{19}{17} = 1.12$

4

10. AN/MRC-85 OVERALL TESTS (FORM BRII/14)

> 10.1 Radio Intermodulation Ratio

SC 03

DRAWING NUMBER

6272879

ZOR 20.

SAL

10.1.1 Test Equipment

Α. Performance Monitor of AN/MRC-85

10.1.2 Preliminary

RATION , NEW JERSEY		Α.	Before performing this test remove the order wire and pilot tone inputs to the exciter and defeat the exciter transfer circuit.	
C CORPC		B.	Operate the pilot tone defeat switch to the ON position on the receivers. Disconnect the pilot tone and combiner interconnects.	
ECTRI XXX XXX ZHONE A]	0.1.3 Prod	cedure	
EL STRIAL P		Α.	Connect the equipment as shown in Figure 18.	
DERAL		в.	Turn the TEST SELECTOR switch on monitor converter to LOOP.	
E HVICE PAR	Test Proc Radio Set AN PREPARED BY 3/	/MRC - 85	CODE IDENT. NO. DWG. 14842 A SIZE 6272879	
	CHECKED BY	DATE	FEC NO. SHEET 23	
DGILVIE P	RESS, INC., BROOKLYN 17, N	Y. REPROVEL NO.	400M	

- C. Modulate the exciter with noise across the entire baseband.
- D. Set the output level of the noise generator for the proper value as follows:

J.

DRAWING NUMBER

6272879

NOT BE REPRO.

SHALL THE MA

FOR

E PROPEI IDENCE. E BASIS I IISSION.

PERMI

USEL

S

D. OR

CORP. ANDUCED.

CORPORATION PARAMUS, NEW JERSEY D TELEGRAPH CORPORATION

AND

AUS INDUSTRIAL PARK

ELECTRIC

DERAL

- Connect a patch cord between LF MULT jack Jl2 on the noise generator and the 75 ohm INPUT jack J5 on ac voltmeter.
- 2. Adjust LF LEVEL ADJUST on the noise generator panel to obtain a reading of -17 dbm on the voltmeter.
- 3. Remove the patch cord from LF MULT jack Jl2 and connect the cord to HF MULT jack Jl8 on the noise generator.
- 4. Adjust HF LEVEL ADJUST on the noise generator panel to obtain -18 dbm reading on the voltmeter.
- E. To insert the bandpass filter in series with the receiver output, make the following patch connections at the noise analyzer.
 - 1. Connect OUT jack J8 to the 15 KC OUT jack.
 - 2. Connect IN jack J7 to the 15 KC IN jack.
 - 3. Turn AUDIO CHANNEL switch Sl to 15 KC.
 - 4. Turn the two INTERMODULATION CAL control to 0.

- 5. Turn CHANNEL SWITCH S2 to AUDIO.
- F. Establish the receiver output reference level by adjusting the METER LEVEL control until the noise analyzer meter reads 50.
- G. Insert a band reject filter in the modulator input by making the following patch connections at the noise generator panel:

1. Connect IN jack J3 to the 15 KC IN jack.

- 2. Connect OUT jack J6 to the 15 KC OUT jack.
- 3. Readjust the output levels as instructed in Step D.

Test Proce	MRC - 85	14842	DWG.	6272879		-	A
CHECKED BY	17/64		FEC NO.		SHEET 24		
GILVIE PRESS, INC., BROOKLYN 17,	N. Y.' REPROVEL NO.	400M	7				

H. Measure and record the intermodulation noise in the 15 KC frequency slot as follows:

4

- 1. Adjust the two INTERMODULATION CAL controls until the noise analyzer meter indicates 50.
- 2. Record the amount of intermodulation read directly from the INTERMODULATOR CAL controls.
- Measure and record the intermodulation noise in the 55 KC frequency slot by repeating Steps A through H. To make this measurement, install 55 KC filters in place of the 15 KC filters and place the audio channel switch in the 55 KC position.
- J. Measure and record the intermodulation noise in the 80 KC frequency slot by repeating Steps A through H. To make this measurement, install 80 KC filters in place of the 55 KC filters installed in Step I and place the audio channel switch in the 80 KC position.
- K. Repeat Steps A through J using the same exciter and power amplifier with the second receiver.
- L. Repeat Steps A through K using the second exciter, power amplifier combination with the second pair of receivers.

->

10.2 Baseband Frequency Response

KAWING NUMBE

6272879

0°G

IN STRIC

IS INDUSTRIAL PARK PARAMUS, NEW JEES MATIONAL TELEPHONE AND TELEGRAPH CORPORATIO

CORPORATIC

ELECTRIC

RAL

- 10.2.1 Test Equipment
 - A. AC-VTVM, HP 400H
 - B. Audio Oscillator, HP 650A
 - C. 75 ohm termination, 75 ohm, 1/2 watt, 1%
 - D. Attenuator 20 db Weinschel 50-20N
 - E. AC/DC-VTVM, HP 410B

10.2.2 Preliminary

A. Before performing this test, remove the low frequency, high frequency and order wire modulation inputs and the pilot tone for the exciter being used in the test.

ERVICE PA	Test Procedures Radio Set AN/MRC - 85 PREPARED BY	SIZE	6272879		
101	CHECKED BY	FEC NO		SHEET 25	

Β. On the receiver being used in the test, operate the pilot tone defeat switch to the ON position and disconnect the pilot tone and combiner interconnects.

10.2.3 Procedure

DRAWING NUMBE

6272879

- Connect the test equipment as shown in Figure 19. Α.
- Β. Check J13 for a DC voltage of -5 ± 2 volts.

4

- Apply a 30 KC tone at -20 dbm (-29 db as read on the С. HP 400H VTVM) to the input, J21, of the exciter.
- D. Read -10 dbm \pm 0.5 dbm (-19 db as read on the HP 400H VTVM) at J14 of the BB/OW Amplifier when terminated in 75 ohms.
- E. Maintaining constant input level, vary the baseband oscillator frequency from 12 to 60 KC. Measure the response of the output in reference to the 30 KC reading.
- F. Record the response which should be within -2,+1db of the 30 KC reference level.
- G. Remove the patch cord from J21 (LF Input) and connect to J3 (HF Input) of the Exciter.
- Η. Maintaining constant -20dbm input level, vary the baseband oscillator frequency from 60 KC to 120 KC.

- Record response which should be within \pm 0.25 db of a I. 90 KC reference level.
- J. Repeat Steps A through I using the same exciter and power amplifier with the second receiver.
- K. Repeat Steps A through I using the second exciter, power amplifier combination with the second pair of receivers.

NOIL		amplifier combination with	the second pair of re	ceivers.
SRATI S, NEW J CORPUL	11. AN/MRC-85 LINK I	EST (FORM BRII/15)		
ORPC PARANUS GLAPH	11.1 Radio Noise	e and Spurious Tone Levels	•	
ND TELE	11.1.1 Tes	t Equipment		
CTRI	А.	Voltmeter, Sierra 125B		
AL TELEP	11.1.2 Pro	cedure		
AUS INDU-				
E RVICE PAIAA	Test Procedures Radio Set AN/MRC - 85 PREPARED BY 729/6 CHECKED BY	CODE IDENT. NO. 14842	6272879	_A
101	CHECKED BY	FEC NO.	SHEET	26
VIE P	RESS, INC., BROOKLYN 17, N.Y. REPROVEL NO.	400M		

A. At the transmitting station, remove all order wire, low frequency, and high frequency modulation inputs to the exciter. The pilot tone input will not be disconnected for this test.

77

- B. At the receive station, set function selector switch on the voltmeter to SEL VM 250 cycles and line impedance switch to 600 ohms.
- C. Terminate the output of the receivers with a 75 ohm resistor at J-14 of BB/OW Panel 6A6 and connect the voltmeter across the resistor.
- D. Turn the frequency control so as to scan the baseband frequencies while receiving an RF signal from the adjacent transmitting station.
- E. Record all noise signals which are greater than -60 dbm. Do not record the signal at 60 KC since this is the pilot tone frequency.
 - NOTE: Since the Sierra 125B voltmeter provides direct dbm measurements for voltages appearing across a 600 ohm load, the noise indicated on the voltmeter in this test will be 9 db lower than actual level. Therefore, add 9 db to all readings before recording.

~-

- F. Reverse all test connections so that the transmitting station now receives and repeat Steps A through E.
- 11.2 Baseband Frequency Response

6272879

3°°°€

EDERAL ELECT LL NOT BE REP MANUFACTURE

CORPORATION

υ

ELECTRI

MUS INDUSTAIAL PARK ERNATIONAL TELEPHONE AND TELEGRAPH CORPORATION

-SNIH-

- 11.2.1 Test Equipment
 - A. AC-VTVM, HP 400H
 - B. Audio Oscillator, HP 650A
 - C. 75 ohm termination, 75 ohm, 1/2 watt, 1% Resistor
 - D. AC/DC VTVM, HP 410B
- 11.2.2 Procedure
 - A. Connect the test equipment as shown in Figure 20.
 - B. Connect the baseband oscillator to the EX-LF MOD input jack J2l of the exciter.

7		rocedures AN/MRC - 85 $-\frac{3}{29}/64$	code ident. No. 14842	DWG.	-	6272879		-	4
	ATL.	4/2/6C/		FEC NO	Э.		SHEET 27		÷
LVIE PRES	S. INC., BROOKLYN	1 17. N. Y. REPROVEL NO.	400M	1					

C. Adjust the baseband oscillator to 30 KC at -20 dbm (-29 db as read on the HP 400H).

00

DRAWING NUMBER

6272879

ACT. THESE DRAW. FEDERAL ELECTRIC ALL NDT BE REPRO. MANUFACTURE DR

FOR THE

; 0

OR US

- D. Read -10 dbm ± 1.0 dbm (-19 db as read on the HP 400H) at J14 of the BB/OW Amplifier, terminated in 75 ohms.
- E. Maintaining constant input level, vary the baseband oscillator frequency from 12 to 60 KC. Measure the response of the output level in reference to 30 KC.
- F. Response should be -2,+1 db with respect to the 30 KC level.
- G. Remove the patch cord from EX-LF MOD input J21 and connect it to EX-HF MOD input J3.
- H. Maintaining constant input level, vary the baseband oscillator frequency from 60 KC to 120 KC.
- I. Response should be ± 0.25 db with respect to 90 KC level.
- J. Reverse all test conditions so that the transmitting station now receives and repeat Steps E through I.

	341 417164	FEC N	10.	SHEE	T 23	
SERVICE PA	Test Procedures Radio Set AN/MRC - 85 PREPARED BY JATE CHECKED BY JATE	14842	-	6272879		-
PARAMUS INDUSTRIAL FARK						
TELEGIATH COLPORATION						
CDRP., ARE IS DUCED, OR CO SALE OF APPA						

TEST PROCEDURE ADDENDUM

SCOPE

CU

6272879

ROC.

SHALL NOT BE THE MANUFACT

AND FOR

AS T PEI

RATUS

00

ARE -OR C

INGS ANI CORP. AI DUCED. C

CORPORATION PARAMUS, NEW JESSEY TELEGRAPH CORPORATION

C CTRI

ELE

ERAL

MUS INDUSTRIAL PARK ERNATIONAL TELEPHONE AND

ARF ARF IN STRICT OR USED A 2.

1.

DRAWING NUMBER

- These procedures are issued as an addendum to the AN/MRC-85 acceptance Α. test procedures. The tests described measure the same performance characteristics of the radio set as the regular test procedures. The difference between the two sets of procedures is that the addendum procedures describe the tests using the two bay performance monitor instead of individual pieces of test equipment.
- Either the regular test procedure or the addendum test procedure can be Β. used to test any function. The choice of the test procedure used will be left to the discretion of the test team leader.

4

- TEST REQUIREMENTS
 - 2.1 Exciter
 - 2.1.1 H.F. Modulator Deviation
 - 2.1.2 L.F. Modulator Deviation

2.1.3 Orderwire Deviation and Level

- 2.1.4Pilot Tone Deviation
- 2.2 Receiver
 - 2.2.1 Diversity Combiner Action
- **Overall** Tests 2.3
 - 2.3.1 Exciter-Receiver Baseband Response
- RECORDING RESULTS 3.
 - 3.1 Test results shall be recorded in triplicate on forms indicated with each test.
- EXCITER TEST PROCEDURES 4.
 - Exciter HF Modulator Deviation (Form BRII/16) 4.1
 - 4.1.1 Test Equipment
 - Α. Frequency Counter, HP 524-D
 - Β. Performance Monitor, Bays 1 and 2

THE FE	Test Procedures Radio Set AN/MRC - 85 PREPARED BY 729/64/ CHECKED BY	CODE IDENT. NO. 14842	DWG.	6272879		-	1
	A27 4/2/64		FEC NO.		SHEET 29		
GILVIE PF	TESS, INC., BROOKLIN 17, N. Y. REPROVEL NO.	400M	1				

ADDENDUM

C. AC-VTVM, HP 400H

4.1.2 Preliminary

ORAWING NUMBE

5272879

RO.

LL NOT BE REP MANUFACTURE

DERAL ELECTRIC CORPORATION WUS INDUSTRIAL PARA DELICONDENTION FAMANUS, NEW JELECART CONTONNE FAMANUS, AND TELECART CONTONNE

- A. Transfer modulator out of service
- B. Remove input cables to order wire, LF modulator and HF modulator on the modulation amplifier panel 1A7.
- C. Disconnect the pilot tone oscillator by removing jumper cable from Radio Pilot Output (2) jack J53 and jack J55.

4.1.3 Procedure

- A. Connect equipment as shown in Figure 25.
- B. With the 20 db button on the 70 MC attenuator 14A6 depressed, turn the FREQUENCY SELECTOR switch on carrier zero test receiver and oscillator 14A10 to 40.690 KC. Check this frequency with the eput counter.
- C. Set ac voltmeter 13A8 to DIRECT or 75 OHM.
- D. Short out the pre-emphasis circuit with a short piece of wire between HF PRE-EMPHASIS jack J66 to GROUND jack J67 on the modulator amplifier.

- E. Remove the patch and cord connected to 75 OHM jack J3 on the carrier zero test receiver and oscillator.
- F. With the ac Voltmeter on the 10 volt range, adjust OSC FREQUENCY VERNIER C11 on the carrier zero test receiver and oscillator for a maximum reading.
- G. Insert the patch cord removed in step E into the 75 OHM jack.
- H. Remove the patch cord from 1 MC output jack J2 on the carrier zero test receiver and oscillator and connect the cord to 75 OHM MULT jack J4 on the same panel.
- I. With the ac voltmeter monitoring the output level, adjust the carrier zero test receiver and oscillator OUTPUT LEVEL control R35 for a reading of -14 dbm (the SET DEVIATION line) on the ac voltmeter.

	RESS, INC., BROOKLYN	4/)/6/	1001	FEC NO.		SHEET 30		
A SUSSIDIARI	CHECKED BY	3/24/6C	14042	size -	6272879		-	A
1 10		rocedures AN/MRC - 85	CODE IDENT. NO.	DWG.			_	
PER PARA	Test F	rocedures	CODE IDENT. NO.	DWG.				

ADDENDUM

- J. Connect the HP 400H voltmeter to J2, 1 MC OUT on the carrier zero test receiver.
- K. Adjust MOD SENS ADJ control C8 on the hf modulator. panel for a minimum reading on the HP 400H voltmerer, increasing the sensitivity of the meter while adjusting.
- L. Turn carrier zero test receiver and oscillator OUTPUT LEVEL ADJ control to minimum and slowly increase the output level until a dropout is seen on the HP 400H voltmeter.
- M. Using the ac voltmeter, measure and record the output level of the carrier zero test receiver and oscillator at the 75 OHM MULT jack J4.
- N. Repeat steps A through L on the second exciter.
- 4.2 LF Modulator Baseband Deviation (Form BRII/16)
 - 4.2.1 Test Equipment

AWING NUMBER

6272879

OR.

Q R Z O

OR

DERAL ELECTRIC CORPORATION VUS INDUSTRIAL PARA US, NEW JEISEY ANATIONAL TELEPRONE AND TELEOLARY CONJOLATION

- A. Perform Monitor, Bays 1 and 2.
- B. AC VTVM, HP 400H.
- 4.2.2 Preliminary

This test will be performed immediately after the HF Deviation Test. Before this test can be performed, the receiver wide band amplifier gain and baseband level must be adjusted. To adjust the demodulator and baseband-order wire amplifier gain, proceed as follows:

- A. Remove the cable from WB OUTPUT jack J28 on demodulator 6A10.
- B. Connect equipment as shown in Figure 26.
- C. Turn the selector switches on ac voltmeter 13A8 and on baseband oscillator 14A12 to 75 OHM.
- D. Connect a cable between HF PRE-EMPHASIS jack J66 and GRD jack J67 on the modulation amplifier 1A7.
- E. Connect baseband oscillator to HF MOD IN jack J3 on modulation amplifier 1A7.

	Test Procedures Radio Set AN/MRC ÷ 85 PREPARED BY -3/27 /64	CODE IDENT. NO. 14842	DWG.	6272879		-	A
10 <	CHECKED BY DATE	400M	FEC NO		SHEET 3/		

A	D	D	E	N	D	U	M	

- Set the baseband oscillator frequency to 64 KC and F. adjust the output level for -20 dbm as measured on the ac voltmeter 13A8.
- Adjust WB AMPL GAIN ADJUST potentiometer R140 for G. 14 millivolts on the 400H VTVM.
- H. Remove the VTVM and reconnect the cable to WB OUTPUT jack J28 which was disconnected in step A.
- I. Remove the cable connected between HF PRE-EMPHASIS jack J66 and GRD jack J67 on the modulation amplifier.
- Disconnect the ac voltmeter 13A8 from the baseband J. oscillator and connect it to the 75 OHM MULT jack on bay 1 jackfield 13A7.
- K. Adjust BASEBAND LEVEL ADJUST potentiometer R45 on the baseband-order wire amplifier to -10 dbm on the ac voltmeter.
- Initial data sheet BRII/16 when all four receivers have L. been adjusted as instructed by steps A through K.
- Μ. Proceed with the LF Deviation test using one of the adjusted receivers.

4.2.3 Procedure

m

6272879

EDERAL ELECTRIC LL NOT BE REPRO. MANUFACTURE OR

THE

SALE

CORPORATION PARAMUS, NEW JERSEY TELEGRAPH COLFORATION

DRAWING NUMBER

Remove modulator from service by transfer. (Assure Α. that the Tune-Neutral-Reset switch is in the tune position on operating the Exciter).

- Remove modulation inputs from modulation amplifier 1A7. Β.
- С. Remove pilot tone output by disconnecting cable between radio output jack J-53 and J-55.
- Turn INPUT SELECTOR switch on ac voltmeter 13A8 the D. OUTPUT SELECTOR switch on baseband oscillator 14A12 to 75 OHM.
- Connect equipment as shown in figure 26, with the base-E. band oscillator connected to J21 of modulation amplifier 1A7.
- Adjust the baseband oscillator for a frequency of 30 KC F. and an output level of -20 dbm.

CTRIC		1A7.	of modulation amplifier	
ELECTI UAL PARK TELEPHONE	. F.	Adjust the baseband oscillator for and an output level of -20 dbm.	or a frequency of 30 KC	
DERAL LAUS INDUSTI				
ERVICE PAN	Test Procedures Radio Set AN/MRC - 85 PREPARED BY / DATE CHECKED BY / DATE	CODE IDENT. NO. DWG. 1484.2 A SIZE 627.	2879	1
144	an 1/2/2.4	FEC NO.	SHEET 52	
ILVIE PR	RESS, INC., BROOKLYN 17, N. Ý, REPROVEL NO.	400M		

			ADDENDUM
		G.	Remove the patch cord from the upper 75 OHM jack on the baseband oscillator and insert the cord in the 75 OHM MULT jack on bay 1 jackfield 13A7.
		н.	Remove the patch cord from MOD (1) INPUT jack J4 on the LF modulator.
		I.	Adjust the MOD SENS (2) ADJUST control C23 for a reading of -16.3 dbm on the ac voltmeter.
		J.	Reconnect the patch cord to the MOD (1) INPUT jack and remove the cord from the MOD (2) INPUT jack.
		К.	Adjust MOD SENS (1) ADJUST for a reading of -16.3 dbm on the ac voltmeter. Reconnect MOD (2) input cable.
		L.	Record the signal level indicated on the ac voltmeter. If the reading is slightly out of limits, adjust MOD SENS (1)and MOD SENS (2) equally for a correct reading.
		Μ.	Repeat steps A through L for the second exciter.
4.3	Exciter C	Order '	Wire Deviation and Level Test (Form BRII/16)
	4.3.1	Test	Equipment
		А.	Performance Monitor Bays 1 and 2
		B.	2 test cord adapters Special WECO TYPE 241A PLUG to dual RG58/U with BNG, WIRED TIPS ONLY
	4.3.2	Preli	minary
		А.	The HF and LF deviation and level test must be performed before proceeding with this test.
		B.	Remove the modulator from service by transfer (assure that the Tune-Neutral-Reset switch is in the Tune position on the operating exciter).
		·c.	Remove HF and LF modulation inputs from the modulation amplifier.
		D.	Remove pilot tone output by disconnecting cable between radio output Jack J-54 and J-55.
	4.3.3	Proc	edure
		Α.	Connect the test equipment as per FIG 27.
Test P	rocedures	and the second se	CODE IDENT. NO. DWG.
	AN/MRC -	- 85 DATE	1 <u>4</u> ,8 <u>4</u> ,7 <u>6</u> 272879

Ą

Contraction of the second statement	11	Summer and the state of	C. Land			S
OGILVIE PRESS.	INC.,	BROOKLYN	17. N. Y	REPROVEL	NO.	400M

-2A

ADDENDUM

в.	Adjust the	e Baseband	Oscillator	to	13.3	KC	a	-20	dbm
	600 OHM	POSITION.							

- С. Using the carrier Zero Test receiver and the 400H AC voltmeter, adjust OW LEVEL ADJ on MOD AMPL 1A7 for a null.
- D. With the MOD MON meter switch in position 9, adjust OW MON LEVEL ADJ ON MOD AMP FOR A RED LINE INDICATION.
- E. Connect the output to the attenuator panel to J1 IF INPUT of the 6All IF amplifier.
- F. Adjust the Baseband Oscillator for 1 KC @ -20 dbm 600 OHM POSITION.
- G. Connect the 13A8 AC voltmeter to the 600 OHM MULT jack on jackfield 13A7, with the voltmeter in 600 OHM position.
- Adjust the OW LEVEL ADJ on the baseband Order Wire Η. amplifier 6A6 for a level of -10 dbm as read on the 13A8 AC VOLTMETER.

<

- I. Record the reading.
- J. Repeat steps A through I for the second exciter.

4.4 Pilot Tone Level and Deviation (Form BRII/16)

> 4.4.1 Test Equipment

Ni

627

Soc. R

OF FEDERAL ELE SHALL NOT BE R THE MANUFACTUI

AND

E BASIS I

CONFI

FDT IN STRICT OR USED A

AS MAY BE O UD SPECIFICAT RE ISSUED IN OR COPIED. O APPARATUS V

ARE OR

INGS AN CORP. A DUCED. C

CORPORATION PARAMUS, NEW JERSEY TELEGIAPH CORPORATION

ELECTRIC MALFARK TELEPHONE AND T

Α. AC VTVM, HP 400H

- Β. Performance Monitor, Bay 1
- 4.4.2 Preliminary
 - The LF Modulator deviation test must be performed Α. before proceeding with this test.

Disconnect the low frequency, high frequency and order Β. wire modulation inputs to modulation amplifier 1A7. Set the Tune-Neutral-Reset switch so that transfer does not occur. Pilot Tone generator will remain connected for this test.

L L									
	Test Procedures Radio Set AN/MRC - 85 PREPARED BY 7/27/6 / CHECKED BY PATE	CODE IDENT. NO. 14842	DWG.	6272879		-	1 and		
	CHECKED BT 4/1/64		FEC NO.		SHEET 39				
OGILVIE PR	RESS, INC., BROOKLYN 17, N. Y. REPROVEL NO.	400M	2						

A	D	D	E	N	D	U	M	

4.4.3 Procedure

3

DRAWING NUMBER

6272879

REPRO.

T BE

MANUF

SHAI

AND FOR

E BASIS

NOR

00

00

O N NON

CO! THEON

ELECTRIC

CNY

INDUSTRIAL PARK

5.

- A. Set RADIO PILOT LEVEL (1) on modulator amplifier fully clockwise.
- B. Connect HP 400H to RADIO PILOT LEVEL, (1) Jack J51 on the modulator amplifier.
- C. Record Pilot Tone Level.
- D. Connect the test equipment as per figure 28.
- E. Disconnect the input to the LF input J21 on Mod AMPL 1A7.
- F. Connect the pilot between J53 and J55 on MOD AMPL 1A7.
- G. Disconnect HF MOD input to HF Modulator 1A9.
- H. Adjust RADIO PILOT LF LVL ADJ on MOD AMPL 1A7 for a reading of -24.5 dbm on the AC VOLTMETER 13A8.
- I. Reconnect the HF MOD input to the HF Modulator and disconnect both LF inputs to the LF Modulator 1A8.
- J. Adjust the RADIO PILOT HF LVL ADJ on the MOD A MPL 1A7 for a reading of -24.5 dbm on the 13A8 VOLTMETER.
- K. Reconnect both of the LF INPUTS to the LF MOD 1A8.
- L. The reading on the voltmeter 13A8 should be -20 dbm. If it is slightly off readjust both the RADIO PILOT HF AND LF ADJ equally for a reading of -20 dbm.
- M. Record the reading.

RECEIVER TEST PROCEDURES

- 5.1 Baseband Diversity Combiner Action (Form BRII/13)
 - 5.1.1 Test Equipment
 - A. Performance Monitor
 - B. Signal Generator, HP 608-C
 - C. Capacitor 4 to 8 microfarad, 400 volt.

EDERAL JAUS INDUSTRI ATERNATIONAL 1						
REAL FL	Test Procedures Radio Set AN/MRC - 85 PREPARED BY 729/64 CHECKED BY CHECKED BY	CODE IDENT. NO. 14842	DWG. A SIZE	6272879		_
1 10×	12 4/1/64		FEC NO.		SHEET 35	
GILVIE PA	SESS, INC., LROCKLYN 17. N.Y. REPROVEL NO.	400M	4			

ADDENDUM

4

5.1.2 Procedure

m

6272879

DRAWING NUMBER

>

Сü.

CORPORATION

CTRIC

US INDUSTRIAL PARK PARAMUS, NEW JERSET ANATIONAL TELEPHONE AND TELEGRAPH CORPORATION

- A. Connect the equipment as shown in Figure 29.
- B. Connect a 4 to 8 microfarad, 400 volt capacitor between noise amplifier panel 6A8 DC CONTROL VOLTAGE Jack J13 and ground.
- C. Set the signal generator to the receiver frequency.
- D. Adjust the signal generator tuning control to obtain zero voltage on the VTVM connected at DISC BAL jack J21 on the demodulator of either receiver.
- E. Remove the cable from BASEBAND COMBINER INTER-CONNECTION jack J6 from both receivers.
- F. Turn the signal generator selector switch to CW.
- G. Adjust the signal generator output control for minimum output.
- H. Connect cable assembly RG58C/U between 75 OHM TERM jack J24 on the performance monitor bay 1 jackfield and BASEBAND OUTPUT jack J14 on baseband order wire amplifier 6A6 of receiver A.

</-

- I. Measure the baseband noise output of receiver A using AC voltmeter 13A8 in the performance monitor. Record the noise level.
- J. Disconnect the cable assembly from BASEBAND OUTPUT jack Jl4 receiver A, and connect it to BASEBAND OUTPUT jack Jl4 on baseband-order wire amplifier 6A6 of receiver B.
- K. Measure and record the baseband noise output of receiver B using the AC voltmeter in the performance monitor. The noise output of receiver B should be within ± 2 db of receiver A.
- L. Adjust the signal generator output until the baseband noise output of either receiver is reduced 30 db.
- M. Connect an RG-58 cable assembly equipped with two BNC male connectors between BASEBAND COMBINER INTER-CONNECTION Jack J6 on combiner panel 6A7 of each receiver.

SERVICE PAR	Test Procedures Radio Set AN/MRC - 85 PREPARED BY 3/24/64/ CHECKED BY DATE	code ident. No. 14842	DWG.	6272879		-	Å
	and 4/2/64		FEC NO.		SHEET 36		
LVIE PP	RESS, INC., BROOKLYN 17, N. Y. REPROVEL NO.	400M	7				

ADDENDUM

- N. Measure and record the baseband noise output of each receiver. Requirement: 1.5 to 4.5 db less than that recorded in I and K respectively.
- O. Remove the RF input cable between the power divider and receiver A. Terminate the open side of the power divider with 50 ohms. The noise output should assume the value measured in Step K, Receiver B.
- P. Reconnect the power divider and Receiver A and disconnect Receiver B from the power divider. Terminate the power divider as in Step N. The noise output should assume the value measured in Step K, Receiver A.

OVERALL TESTS

 $\cap \cap$

627287

6.

ZOZ

CORP DUCE SALE

CORPORATION PARAMUS, NEW JEISEY TELEGRAPH CORPORATION

ELECTRI ILLEARK

AND AND

NON DURAN

- 6.1 Exciter Receiver Baseband Response (Form BRII/14)
 - 6.1.1 Test Equipment
 - A. Performance Monitor, Bays 1 and 2.
 - 6.1.2 Preliminary
 - A. Before performing this test, remove the low frequency, high frequency, and order wire modulator inputs and the pilot tone for the exciter being used in the test.

4-

- B. On the receiver being used in the test, operate the pilot tone defeat switch to the ON position and disconnect the pilot tone and combiner interconnects.
- 6.1.3 Procedure
 - A. Connect equipment as shown in Figure 30.
 - B. Turn TEST SELECTOR switch S1 on monitor converter 13A12 to loop.
 - C. Turn INPUT SELECTOR switch S1 on AC voltmeter 13A8 to 75 ohm.
 - D. Set baseband oscillator 14A12 for 30 KC and adjust the output level controls for -20 dbm.
 - E. Remove the patch cord from the baseband oscillator READ LEVEL 75 OHM jack and connect the cord to the 75 OHM MULT jack on Bay 1 Jackfield 13A7.

IDERAL ARUS INDUSTEL TERNATIONAL		75 OHM MULI jack on Bay I Jackfield 13A7.							
SERVICE PAIAN	PREPARED BY	125/2 DATE	code ident. NO. 14842	DWG. A SIZE	6272879		-	À	
	ave.	4/7/69		FEC NO.		SHEET 37			
ILVIE PR	RESS, INC., BROOKLYN	17. N.Y. REPROVEL NO.	400M	1					

ADDENDUM

4

- F. Observe and record the reading on the AC voltmeter.
- G. Maintaining constant input level, vary the baseband oscillator frequency from 12 to 60 KC. Measure the response of the output in reference to the 30 KC reading.
- H. Record the response.

m

6272879

RTY OF FEOERAL ELECTRIC AND SHALL NOT BE REPRO. FOR THE MANUFACTURE OR

IN STRICT CONFIDENCE. OR USED AS THE BASIS 5 WITHOUT PERMISSION.

SUED I DPIED, (RATUS

CORP. ANDUCED.

SAWING

- I. Remove the patch cord from J21(LF Input) and connect to J3 (HF Input) of the Exciter.
- J. Maintaining constant input level, vary the baseband oscillator frequency from 60 kc to 120 kc.
- K. Record the response.
- L. Repeat steps A through K using the same exciter and power amplifier with the second receiver.
- M. Repeat steps A through L using the second exciter, power amplifier combination with the second pair of receivers.

4

-ECTRIC CORPORATION ANK PARMUS, NEW JEISE PARK PARMUS, NEW JEISE EPHONE AND TELEGENH COLORATION				
FEDERAL EL	Test Procedures Radio Set AN/MRC - 85	CODE IDENT. NO. DWG.		
S E R VI C E	RESS. INC., BROOKLYN 17, N.Y. REPROVEL NO.	14842 A size FEC NO.	6272879 SHEET 38	- A -

MODULATOR TRANSFER ADJUSTMENTS

ADJUSTMENT OF RF SAMPLE E1

The RF Sample output jack, J11 of RF Sample E1, is located at the outer lefthand side of the exciter housing. The method of adjusting the RF Sample voltage level is described below.

A. Test Equipment

HP 431C Power Meter with 478A Thermistor mount

B. Procedure

I.

6272879

۵

OR OR

OT BE UFACT

II.

AS THE PERMI

0520

:00

NODAS

CORPORATION PARAWUS, NEW JERSEY TELEGEAFH CORPORATION

ELECTRIC

CNA

INDUSTRIAL PARK VIIONAL TELEPHONE

DERAL MUS INDUSTRI ERNATIONAL

- 1. Connect the microwave power meter to RF Sample jack J11 and measure the output power level. The power indicated on the meter should be between 1.5 and 2.5 milliwatts.
- 2. If this level is not obtained, loosen the knurled collar on J11 and turn J11 until the meter indicates 2.0 milliwatts. Tighten collar after adjustment.

4

LINE STRETCHER AND TRANSFER PANEL ADJUSTMENTS

The delay line detector uses the principle of slope detection to demodulate the FM carrier. The output of the detector, consisting of mux plus 60KC pilot tone, is applied to Transfer Panel 1A11.

Two adjustable line stretchers are used to position the slope of the modulation characteristic at the detector for optimum operation. The line stretchers will require adjustment only if the operating frequency has been changed or if measurements indicate improper operation.

The delay line detector consists of line sample El, delay detector DCl, delay cable Wl, and adjustable line stretchers Wl8 and Wl9, with Wl8 terminated in short circuit termination ATl. These components are all mounted on the inner left-hand side of the exterior housing. The adjustable sections of the line stretchers are secured by thumbscrew clamps, with the clamp securing the adjustment of Wl9 hidden behind a cover plate located on the inner lefthand side of the exciter housing below the control panel.

A. Test Equipment Required

1. RF Voltmeter, Boonton Model 91 CA.

- 2. VTVM or VOM
- 3. BNC T Adapter

ERVICE PAR	Test Procedures Radio Set AN/MRC - 85 PREPARED BY 1/24/64 CHECKED BY	code ident. No. 14842	DWG.	6272879	: :	-	A
10 <	alle =+ 7/64	-	FEC NO.	879	SHEET 39		
LVIE PI	RESS. INC., BROOKLYN 17, N. Y. / REPROVEL NO.	400M					•

2A (E)	
FEE-2	
, век 9	
6272879	
62	
J. D. d m	
REPRO	
HES RAL EI VOT BE UFACT	
TREDE HALL P	
ANO S ANO S FOR T	
ISE DED ARE THE PROPER CT CONFLOENCE. D AS THE BASIS I UT PERMISSION.	
RE THE CONFL AS THE PERMI	
E OT FICATIO	
"E. AS I CLE OT ALLE LE DED ANTREATHES CHW. INGS ANO SPECIFICATIONS ARE THE PROPERTY OF FEBRAL ELECTRIC CORP., ARE ISSUED IN STRICT CONFICENCE, ANY OF MALL NOT BE REPRO- OUCCO, OR COPIEO, OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT PERMISSION."	
SS ANC SS ANC RP. AR CEO. O	
SAU SAU	
I ON ATION	
ORPORATION	
CORF	
TRIC	
FEDERAL ELECTRIC CORPORATION VICE PAXAMUS INDUSTRIAL PARK ISTORY OF INTERNATIONAL TELEFHONE AND TELEGAPH COLORATION	
FEDERAL ELEC	
FEDE PARANU	T o Radic
VICE	Radio
IL- IKS	11

 AC VTVM Hewlett-Packard Model 4 	$\pm 0($	0	L
---	----------	---	---

5. Performance Monitor, REL Type 1007

- B. Line Stretcher Adjustment
 - 1. On both the vertical and horizontal exciter transfer panels (1A11) place the OPERATE-STANDBY switch at OPERATE and the TUNE-NEUT-RESET TRANSFER switch at TUNE. This prevents automatic exciter transfer during adjustment.
 - 2. Remove the cover plates on the inner left-hand side of the exciter housing to expose the line stretcher.
 - 3. Connect exciter power output cable to dummy load. See Note.
 - 4. Disconnect cable 1W2 from jack J2 on line sampler E1 and connect the RF voltmeter to J2 instead.
 - 5. Measure the RF output voltage at J2. The voltage should be 1.0V RMS. If necessary, loosen the knurled clamp wheel at J2 and turn J2 to adjust the output to correct value. Then tighten the clamp and reconnect cable 1W2 to J2.
 - 6. Connect a BNC T adapter between cable W5 and RADIO PILOT jack J14. Connect a VTVM or VOM (Neg volts) to BNC T.
 - 7. Loosen the line stretcher thumbscrew clamps. Pull up on the upper line stretcher (W18) extending it to its maximum length.

4-

- 8. Vary the length of lower line stretcher (W19) to obtain either a maximum or minimum reading on the VTVM. Then tighten the thumbscrew clamp to lock the adjustment. Note the VTVM reading.
- 9. Carefully shorten the upper line stretcher (W18) until a maximum or minimum reading (the <u>opposite</u> of that obtained in Step 8 above) is observed on the VTVM. Note this reading.
- 10. Adjust the upper line stretcher for a voltage reading of approximately one half the difference between the maximum and minimum readings. Tighten the thumbscrew to lock the adjustment.
- Connect the AC VTVM to LEVEL (2) TEST jack J8 of Transfer Panel 1A11 and observe the reading. The meter should indicate 2.0V RMS. If necessary, adjust the LEVEL ADJ potentiometer on the transfer panel to obtain 2.0V RMS at J8.

10 ×	CHECKED BY HINIL DATE	•	SIZE FEC NO.		SHEET SE		
RVICE ASIDIALY	Radio Set AN/MRC - 85	14842	A.	6272879	-	-	A
E E	Test Procedures	CODE IDENT. NO.	DWG.			-	

- 12. Decrease the amplifiers power output by the Amplifier 3 Cathode Current adjust. Note if pilot level at J8 increases or decreases.
- 13. Adjust lower line stretcher until the opposite condition observed in 12 above is obtained.
- 14. Adjust line stretcher (between points noted in 12 and 13 above) until an increase or decrease of Amplfier 3 CathodeCurrent has negligible effect on the pilot level measured at J8. Tighten the thumbscrew to lock the adjustment.
- 15. Vary the exciter power output [±] 3 db, by the Amplifier 3 Cathode Current adjust, while observing the pilot level at J8. The pilot level should remain within 5 db of the 2.0 V reference level.
- 16. Apply white noise loading to both the HF and LF modulation amplifier inputs (Noise Generator level controls set for maximum output). The pilot level at J8 should remain within 1 db of the 2.0V reference level.

If the requirements of 15 and 16 are not met, it is an indication of improper line stretcher adjustment or a change in the bandpass characteristics of the power amplifier with a change in Cathode Current.

- C. Transfer Panel Alarm Adjustments
 - 1. Upper Limit Adjust

DRAWING NUMBER

627287

LL NOT BE MANUFACT

SHA

FOR.

j' vi

00

CORPORATION

ELECTRIC

ERAL

AUS INDUSTRIAL FARK FARAMUS, NEW JERSEY RMATIONAL TELEPHONE AND TELECRAPH CORPORATION a) Increase level at J8 to 3.0V with Level Adjust potentiometer.

4-

- b) Adjust U.L. Potentiometer for a 'just operate' (alarm) condition.
- c) Reduce level at J8 to 2.0V after making adjustment.
- 2. Lower Limit Adjust
 - a) Decrease pilot level at J8 to 1.2V with LEVEL ADJUST potentiometer.
 - b) Adjust L. L. potentiometer for a 'just release' (alarm) condition.
 - c) Reset level at J8 to 2.0V with LEVEL ADJUST potentiometer.

Radio Set AN/MRC - 85 PREPARED BY 3/21/6 DATE 14.842 A 6272879		AR 4/2/3	ROVEL NO.		FEC NO.		SH	HEET 41		
	ö			code ident. No.		6272	2879		-	A

D. Restoral to Service

FEE-2A

ER

0

REPRO-

DO

YDUSTRIAL PARK PARAMUS, NEW JERSEY IONAL TELEPHONE AND TELEGRAPH CORPOLATION

NO

CORP

NG 6272879

- After adjustments have been completed, restore the TUNE-NEUT-RESET TRANSFER switch on Transfer Panels 1A11 to the NEUT position.
- 2. Recheck level at J8 and reset to 2.0V if required.

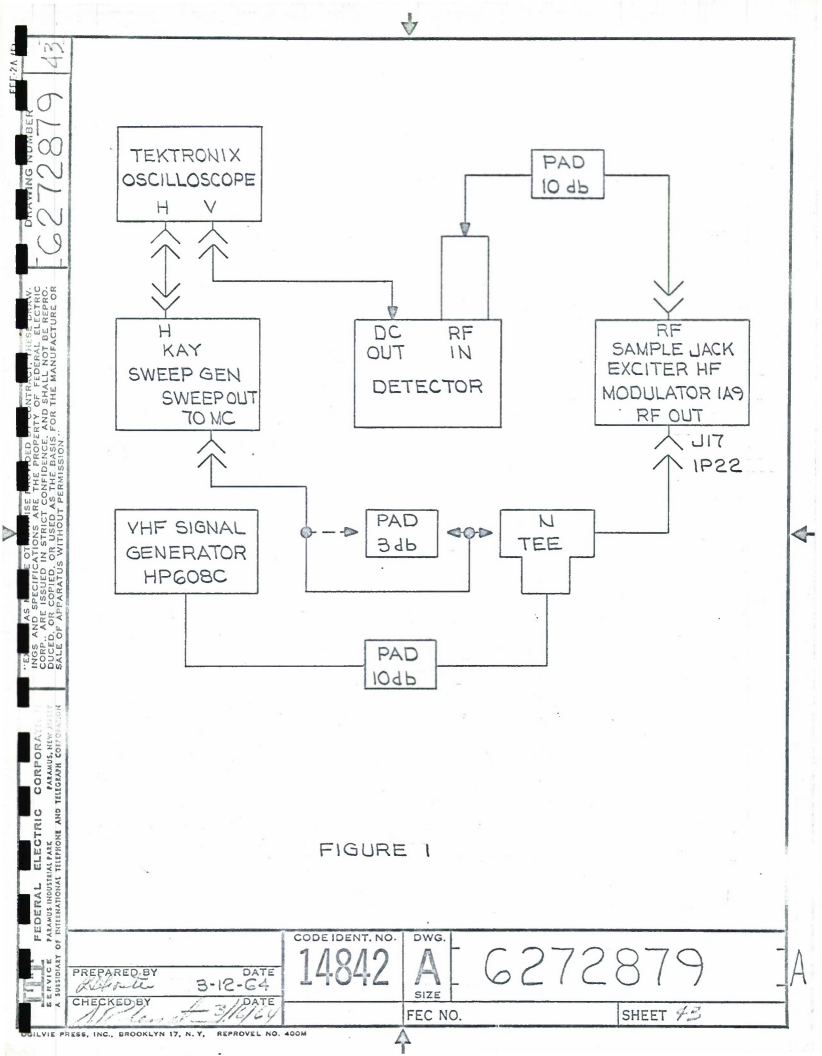
4

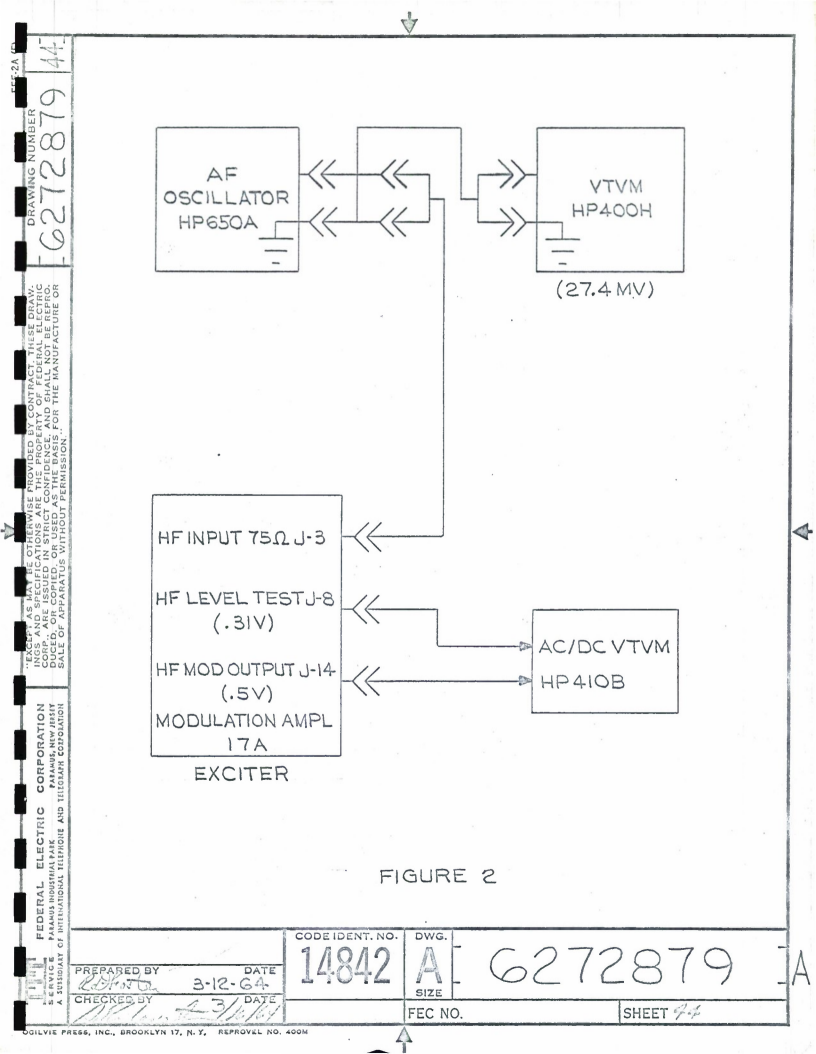
NOTE

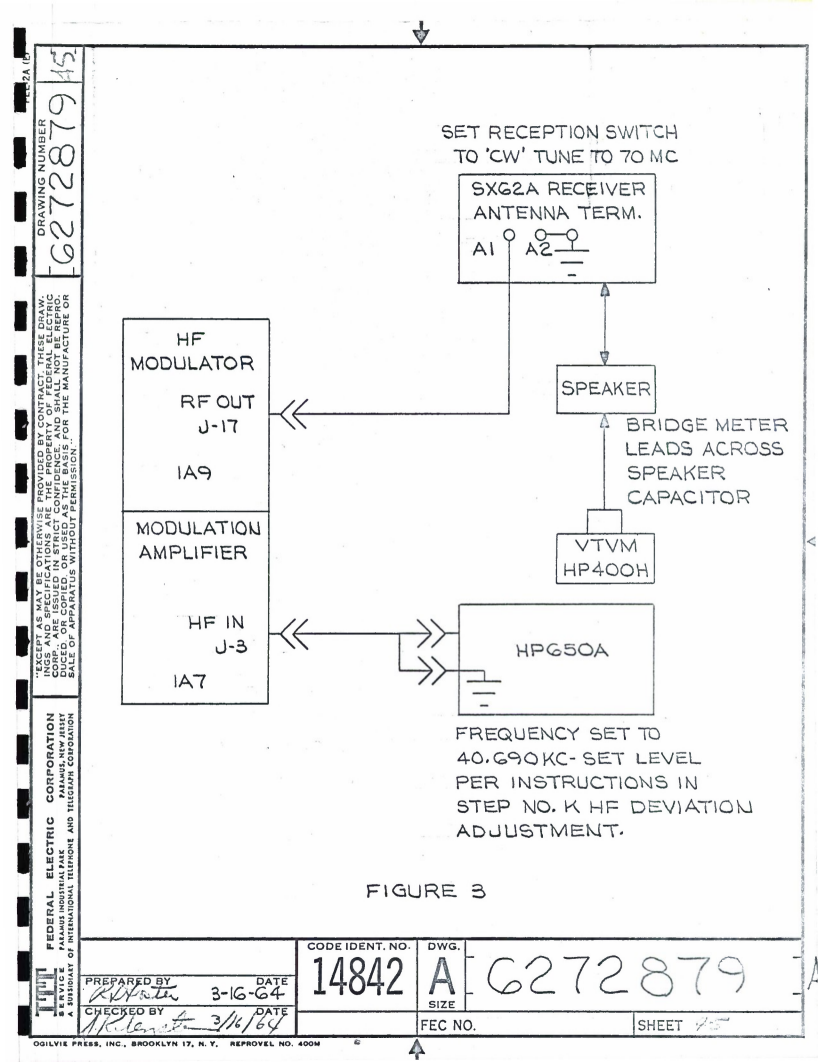
If path conditions permit, make line stretcher adjustments with exciter output connected to power amplifier input. Check that the P. A. input tuning controls are set for minimum input back power.

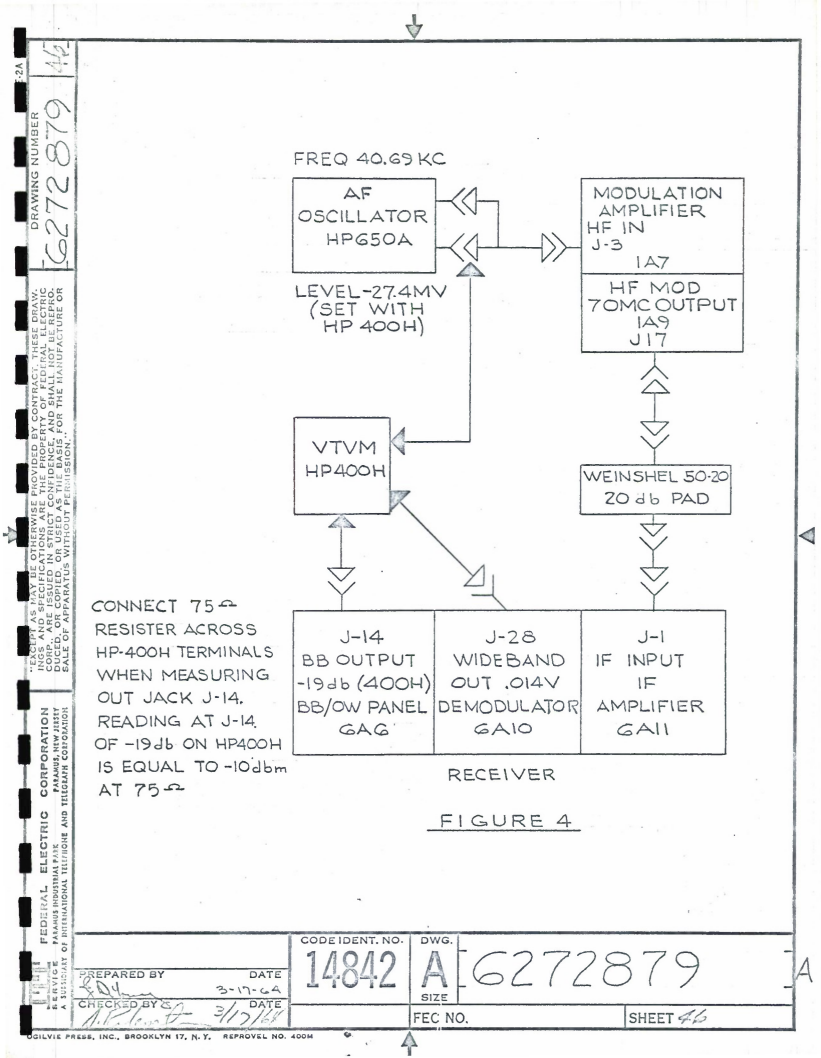
->

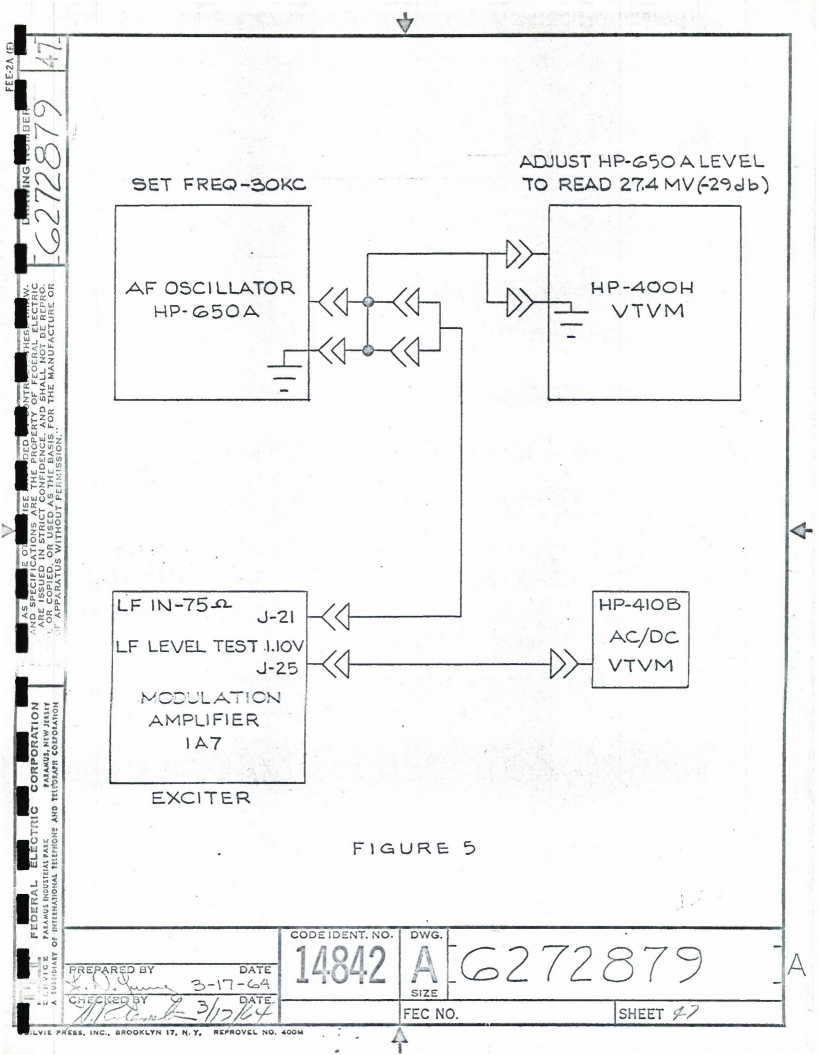
				,	
43L					
YNO					
¥	CODE IDENT. NO	DWG.			
Test Procedures	A A A A	DWG.			
Radio Set AN/MRC -85	1/12/17				
3/29/64	14047		6272879		
CHECKED BY / DATE		SIZE			
AV1 417164		FEC NO.		SHEET 4	2

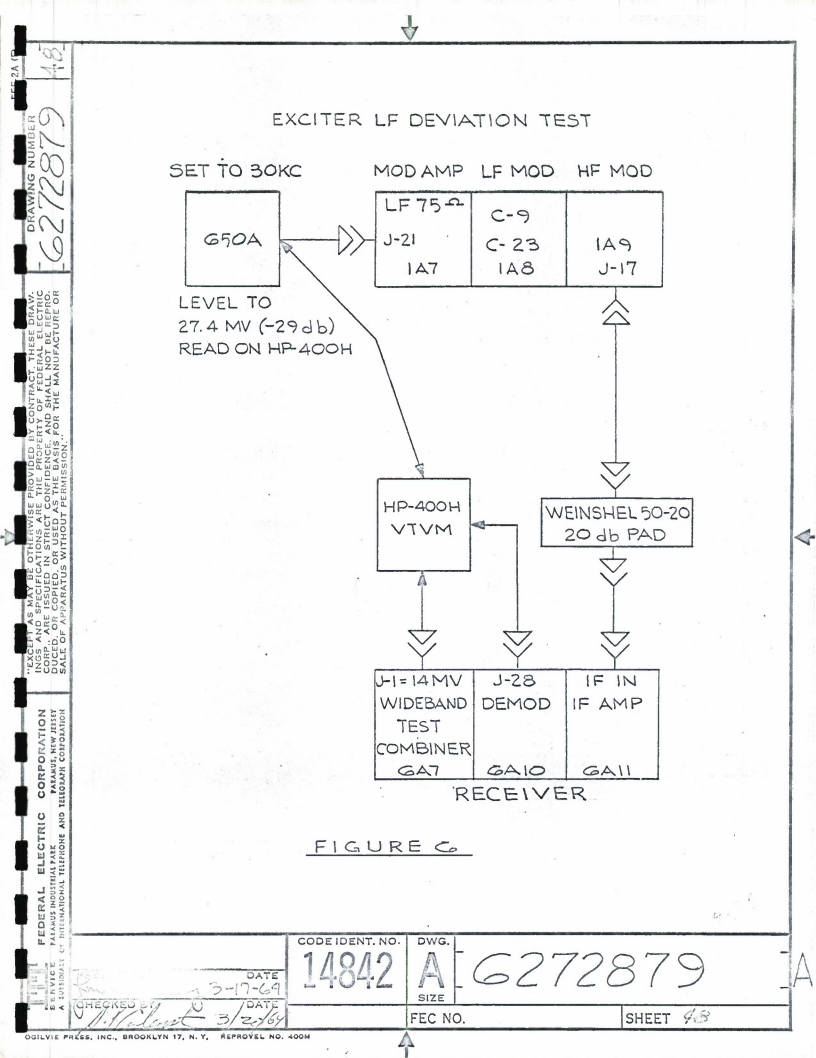


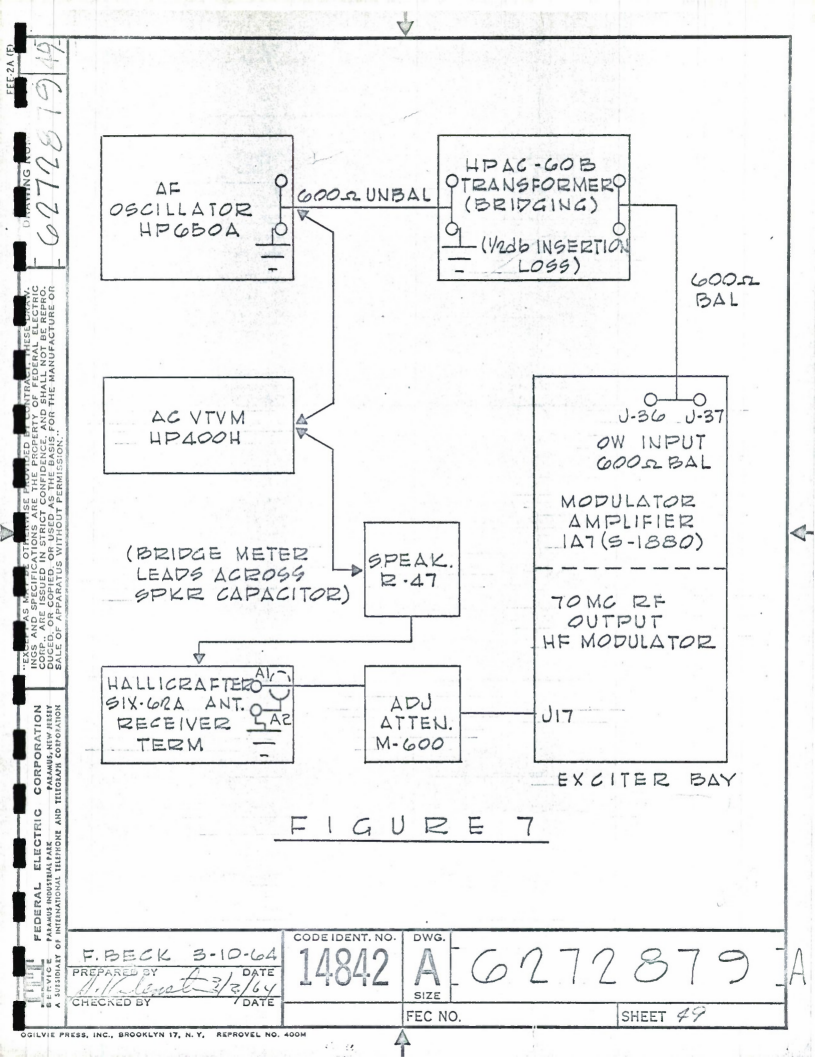


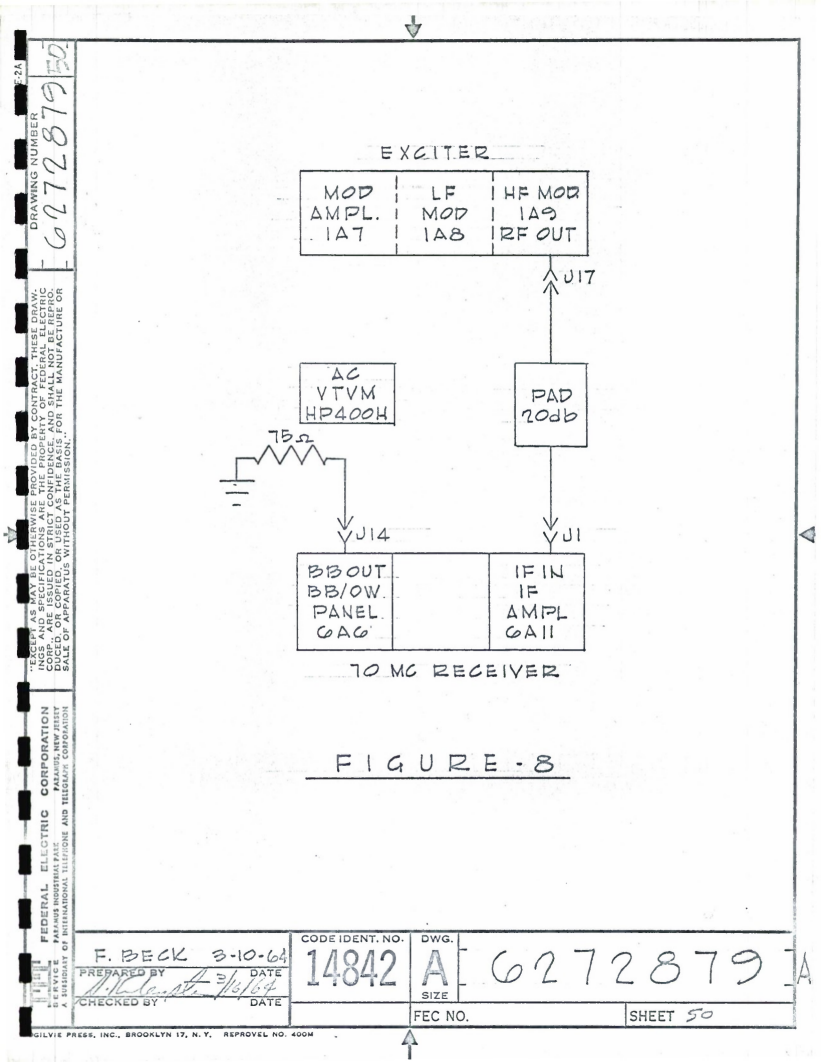


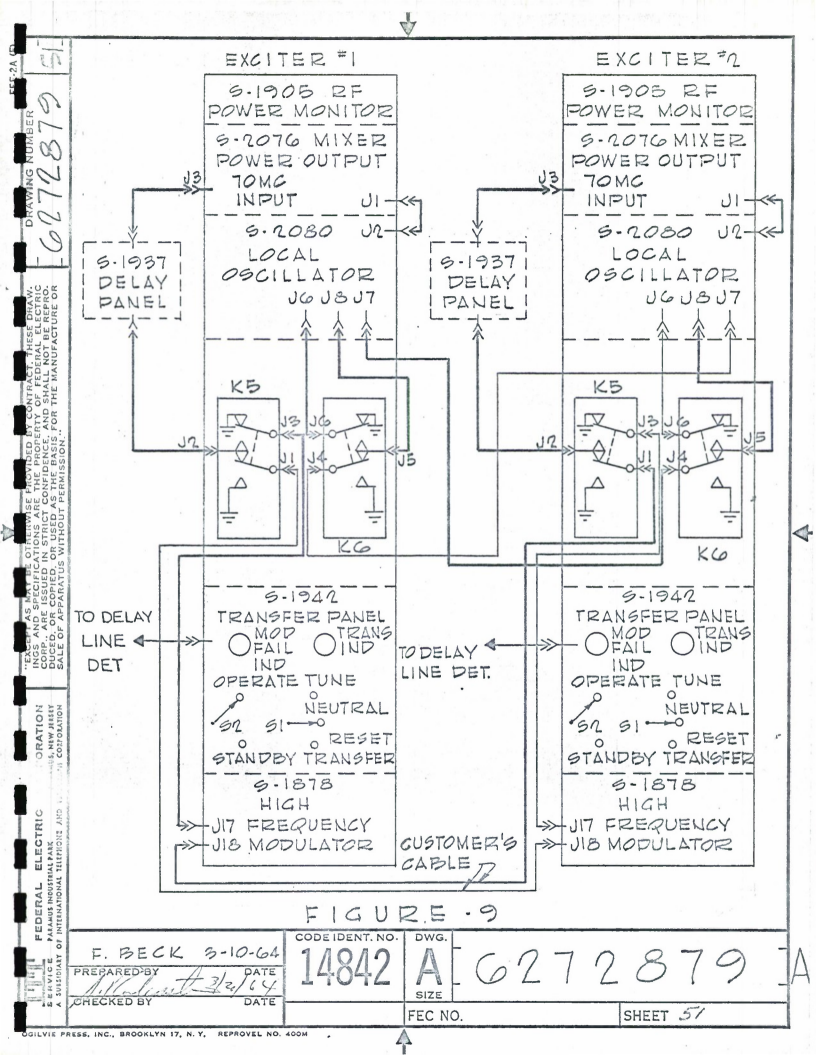


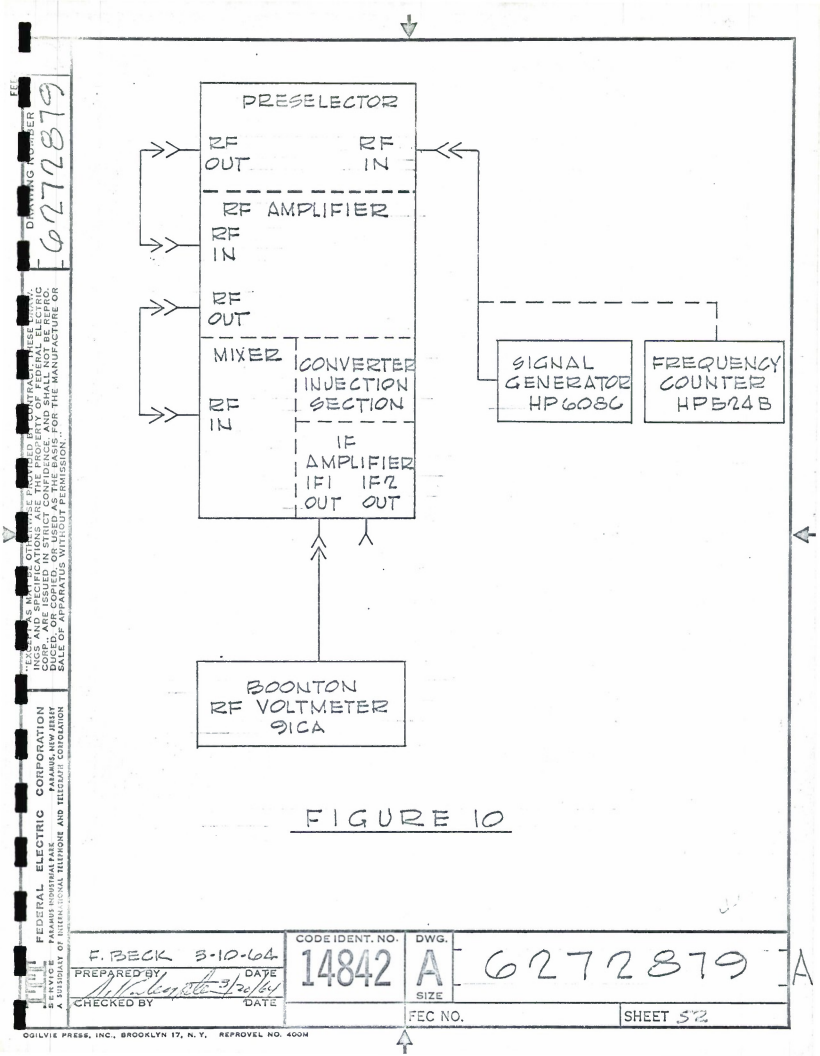


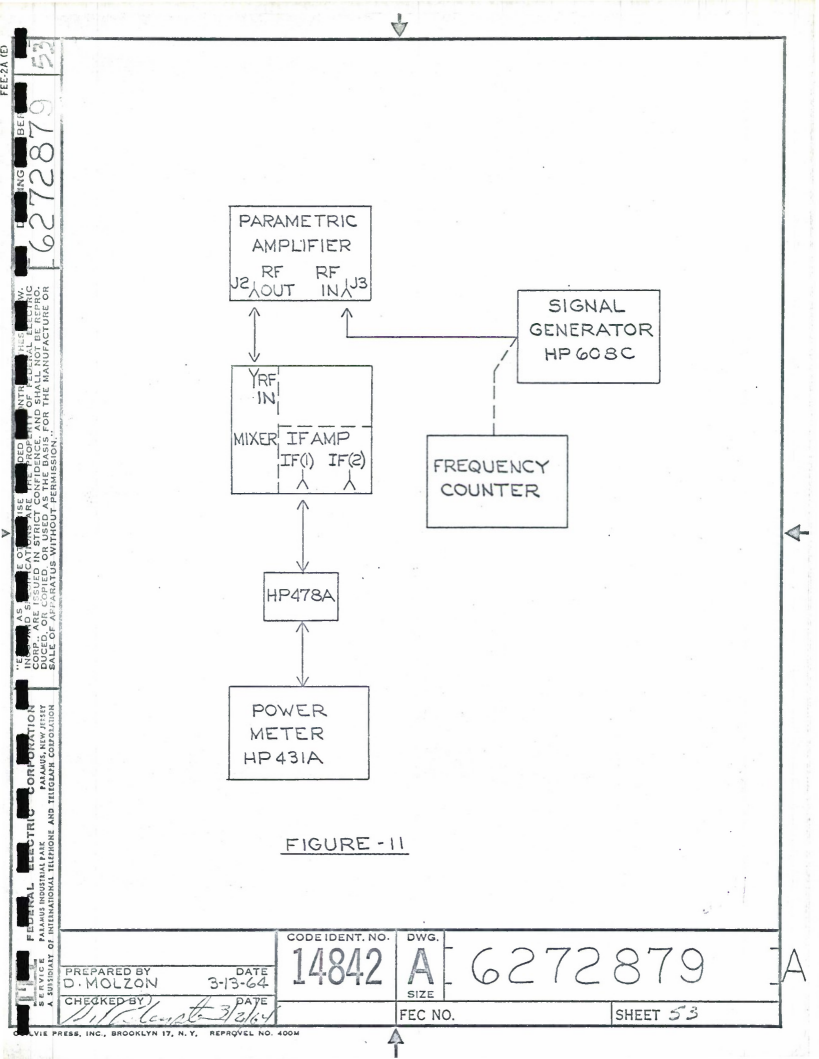


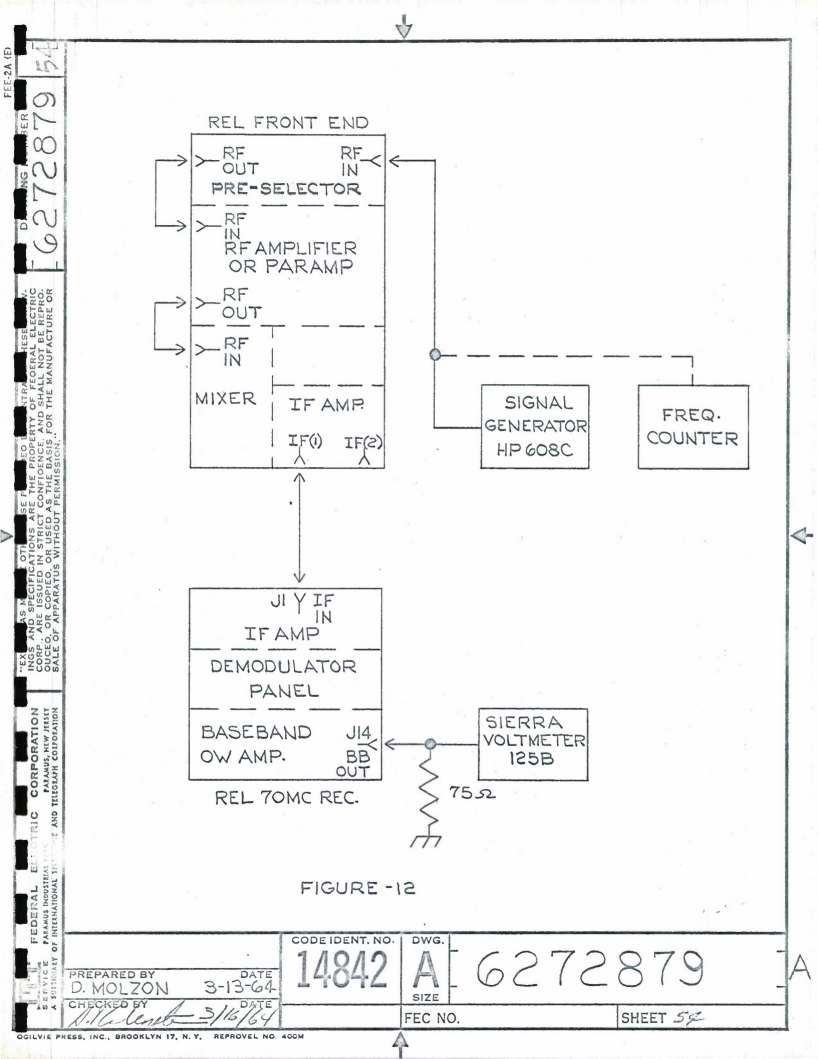


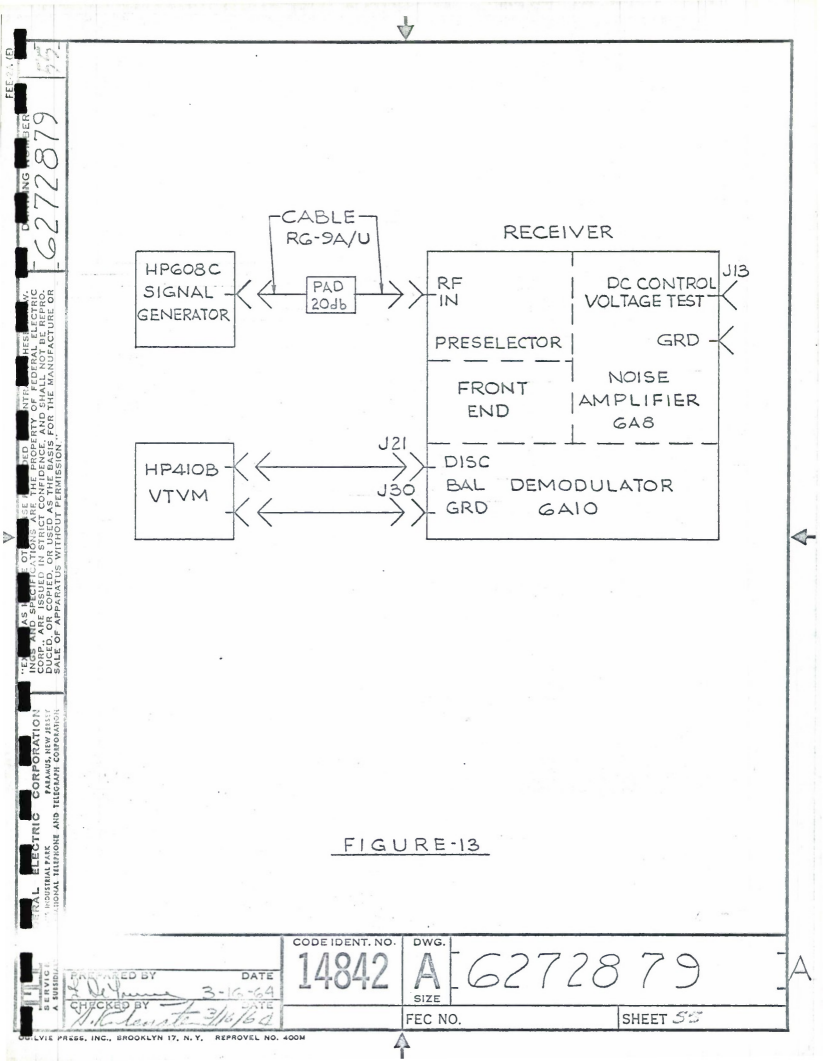


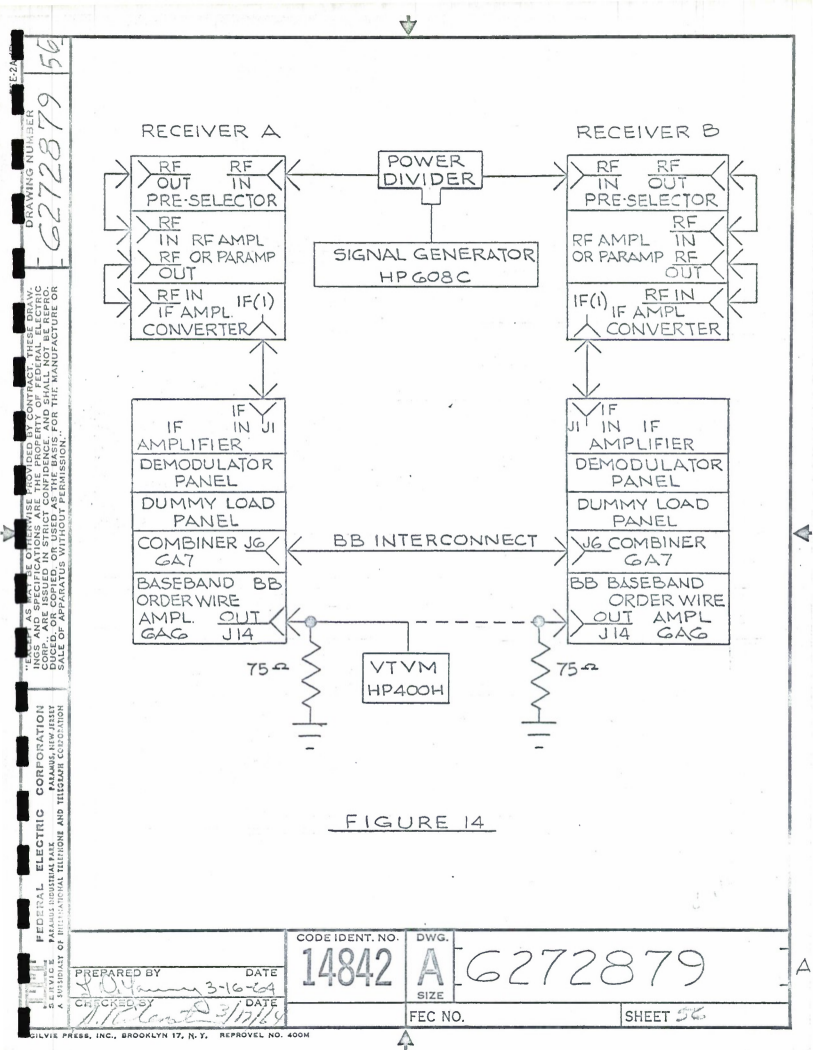




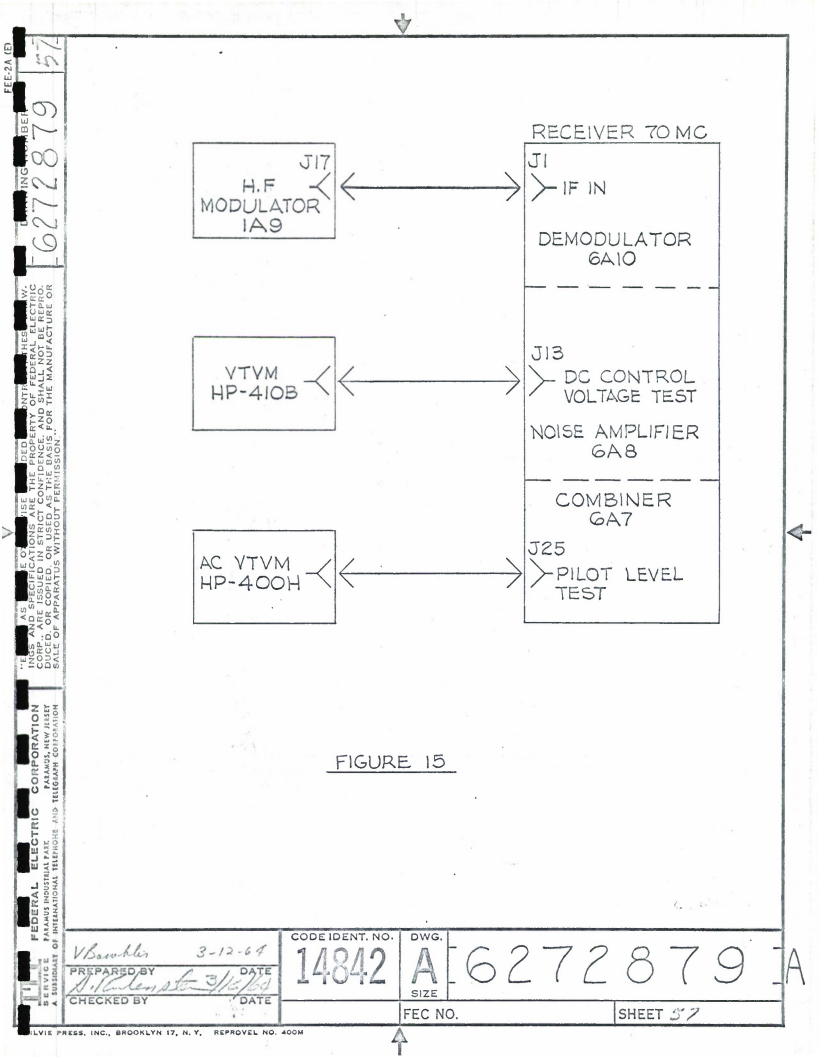


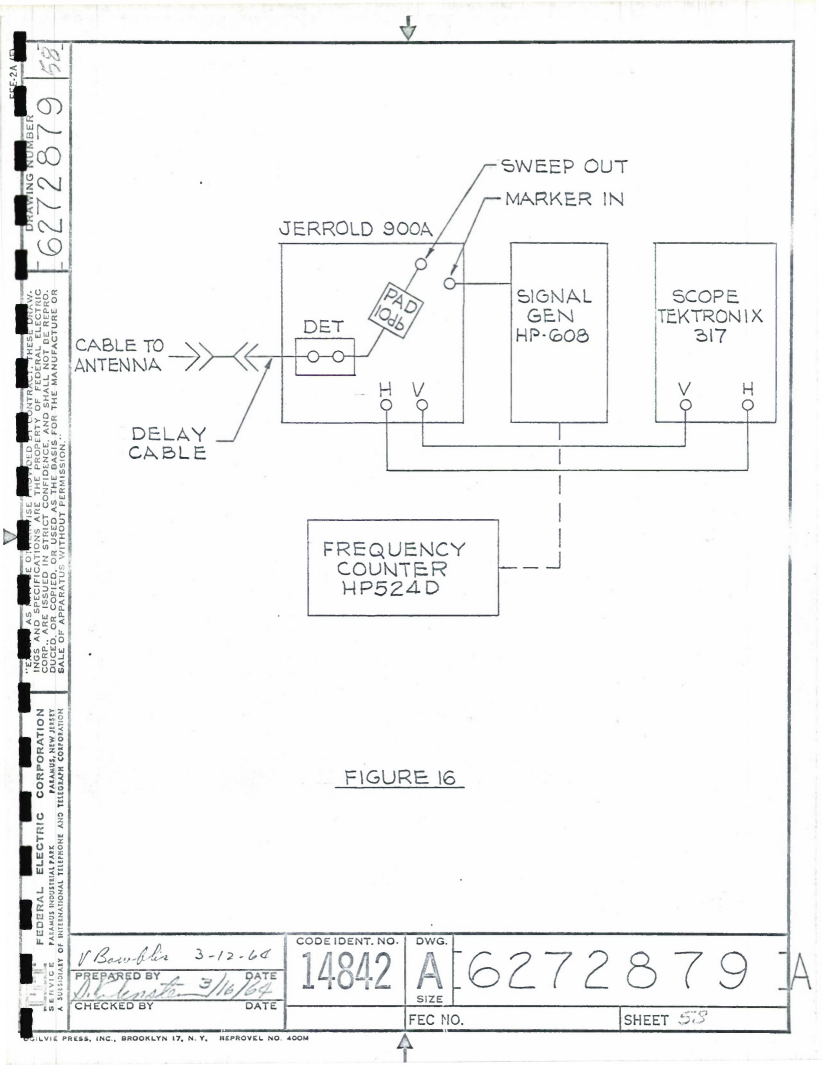


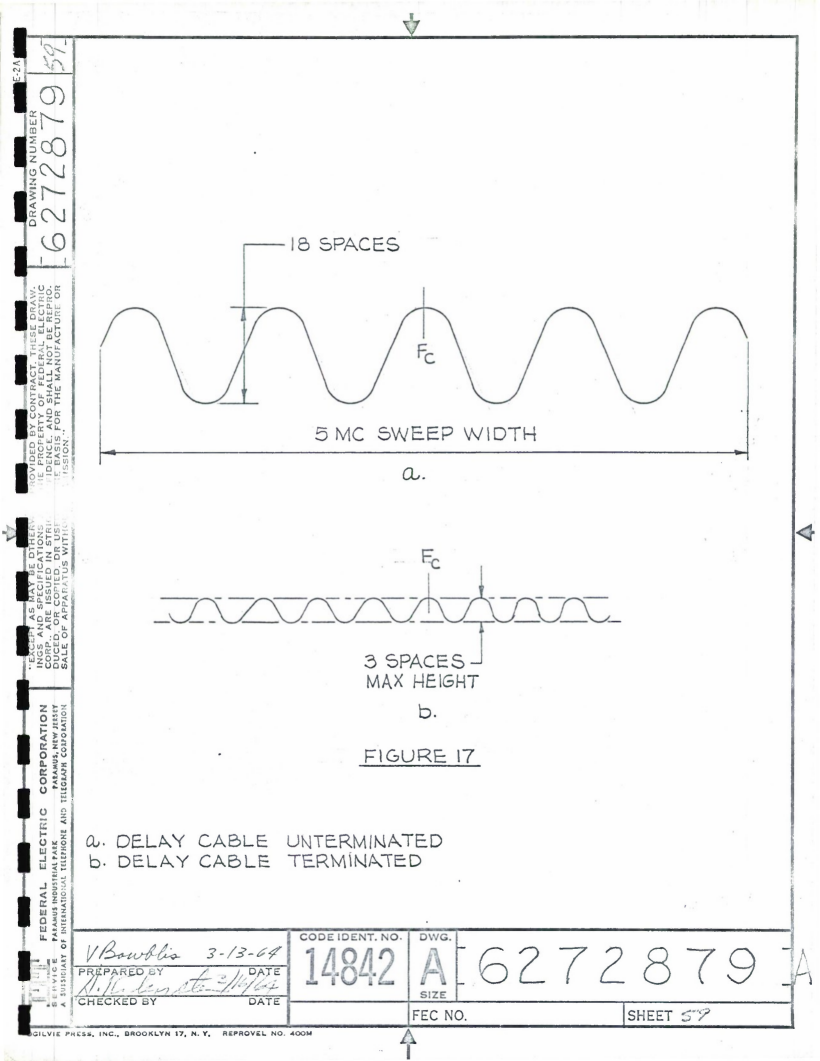


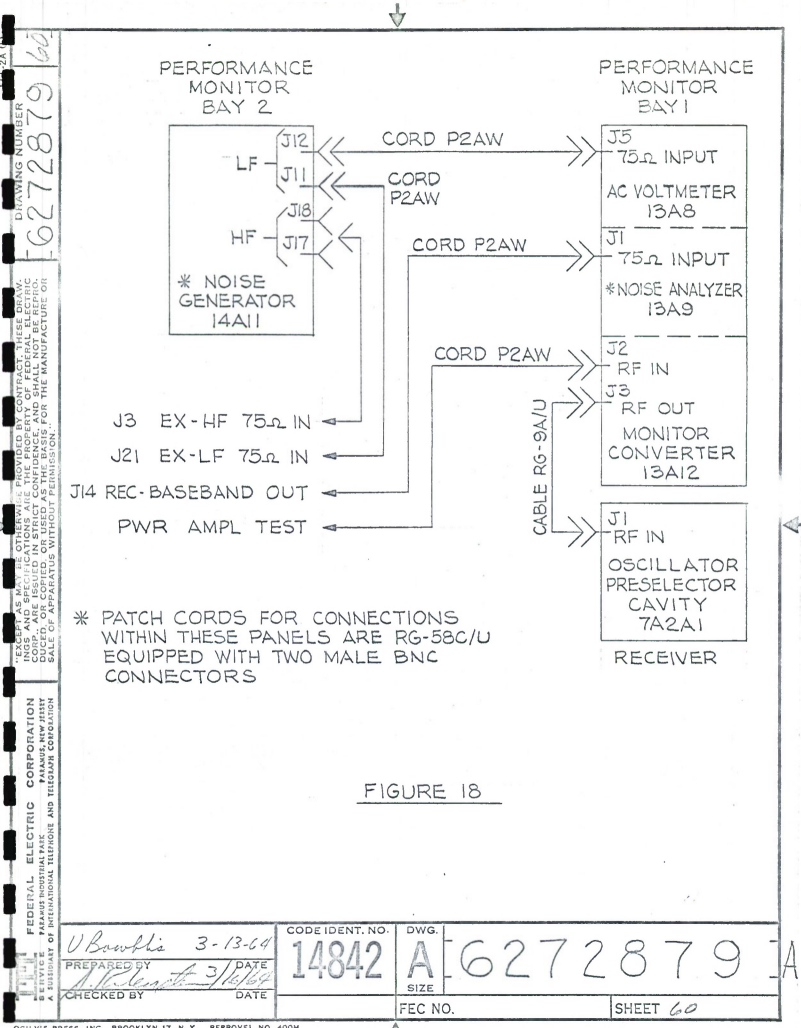


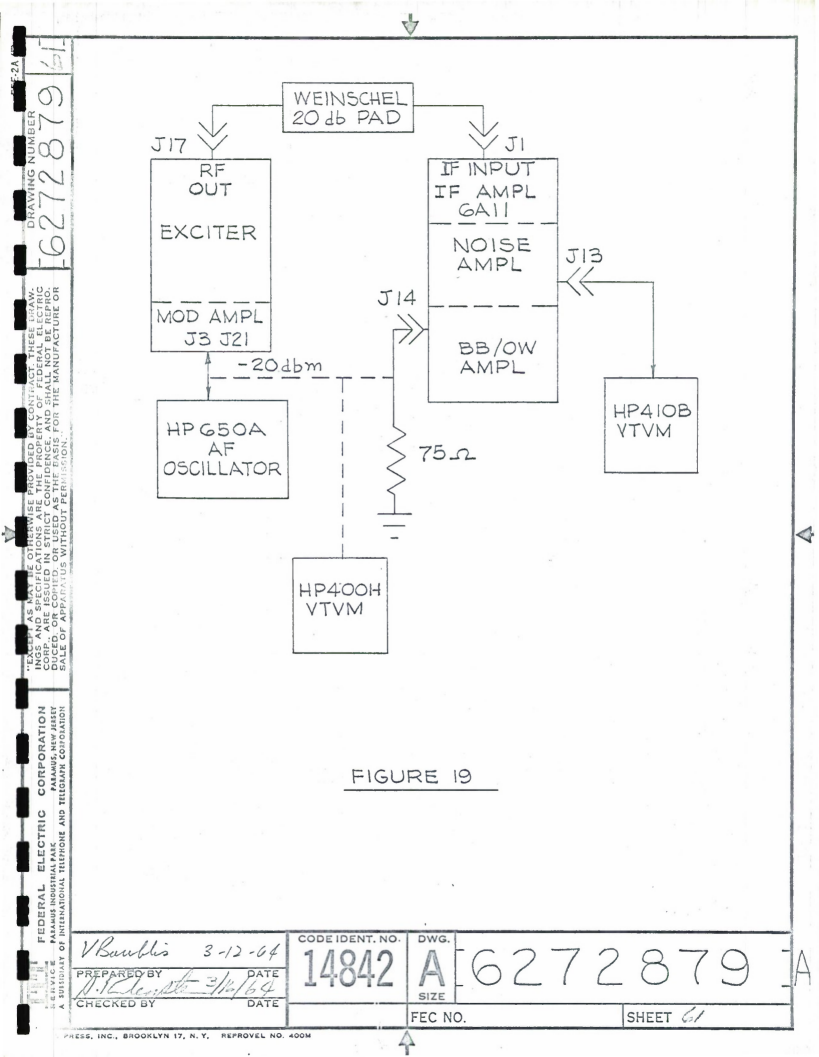
A

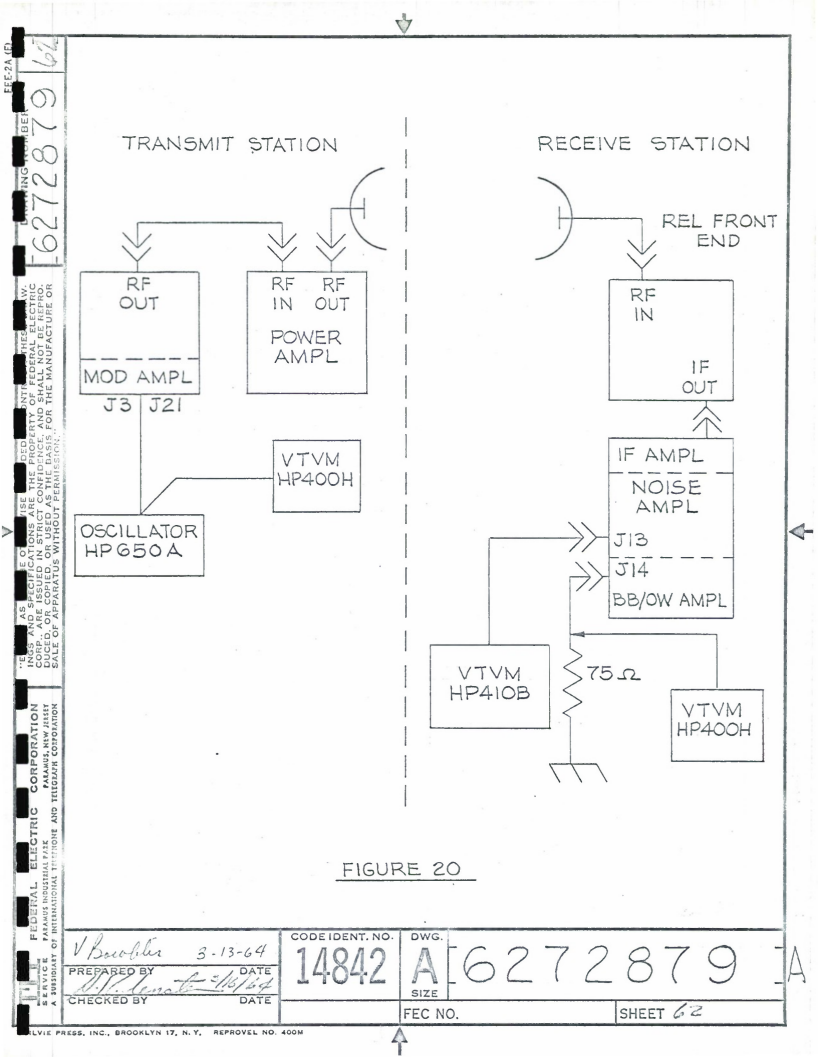


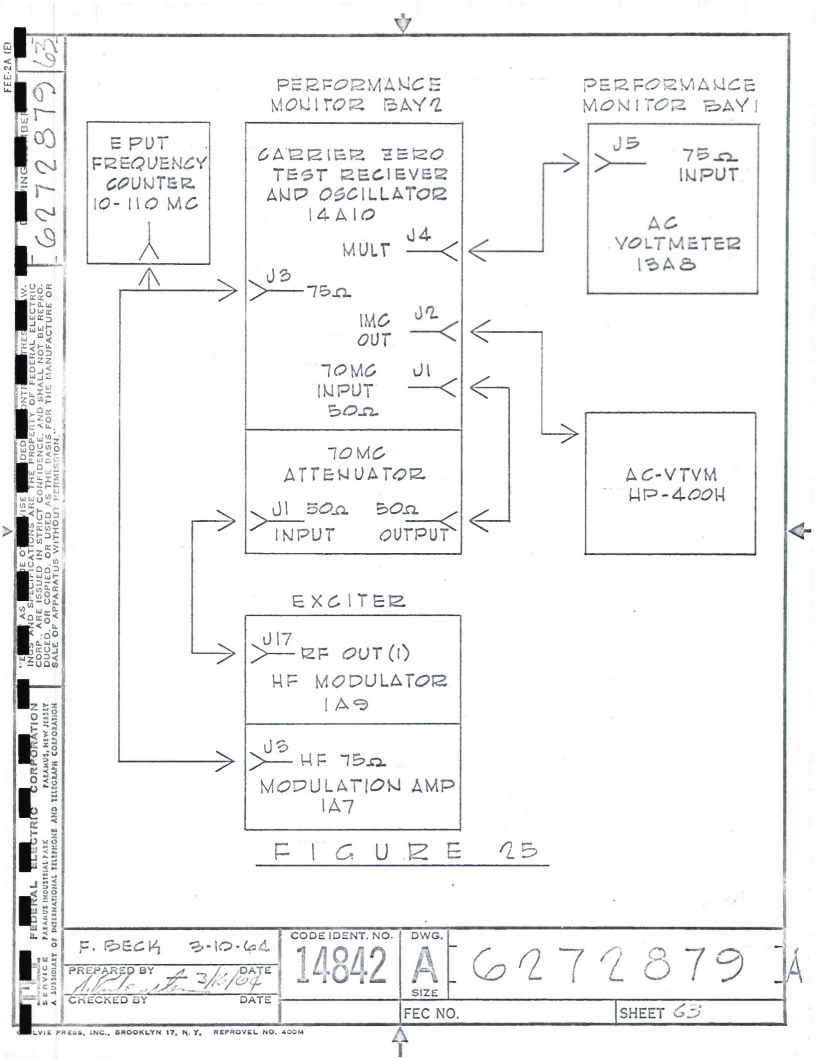


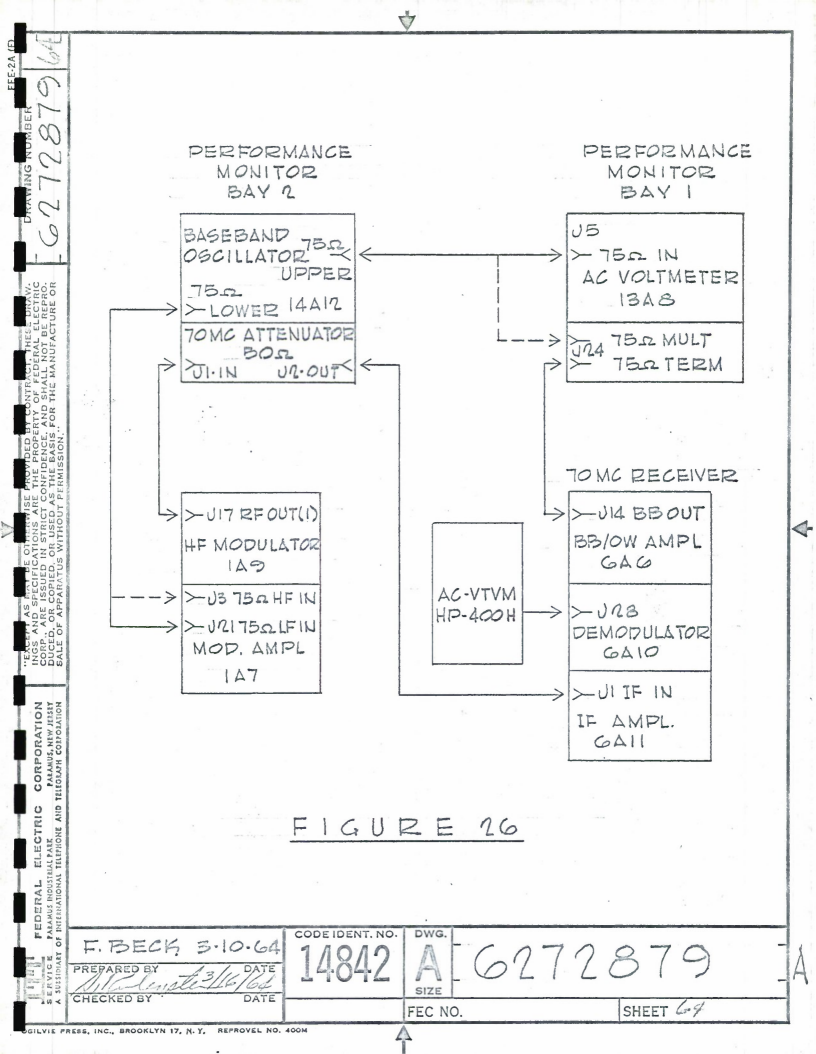


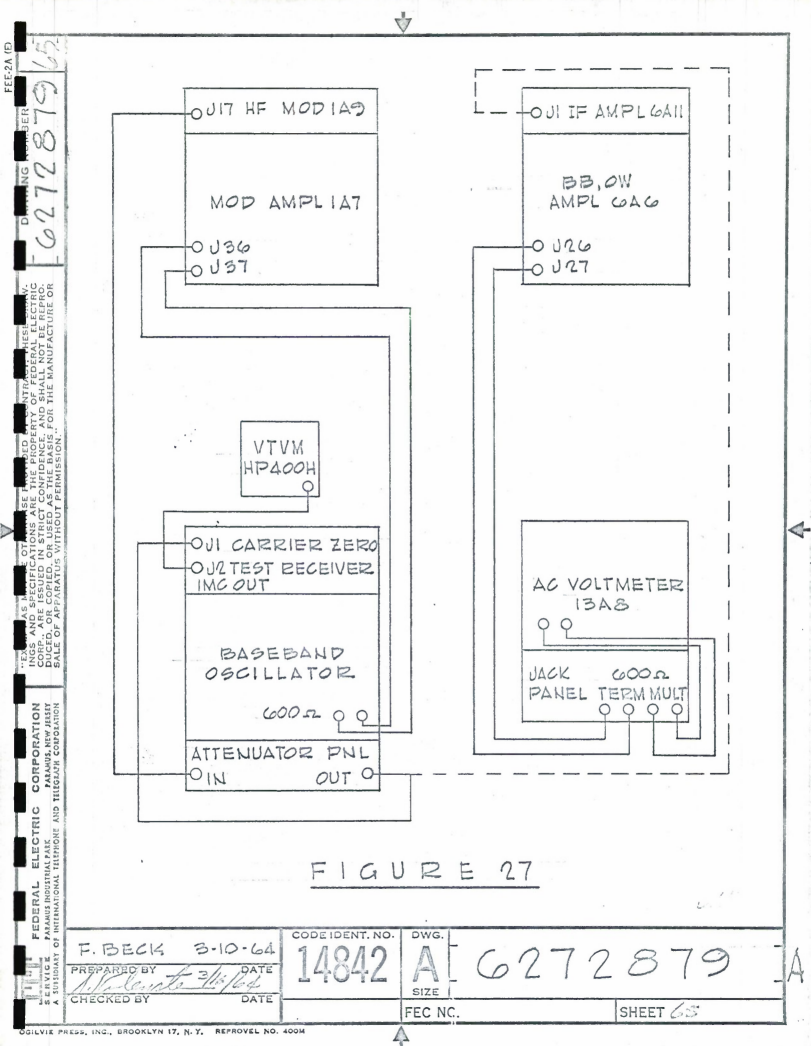


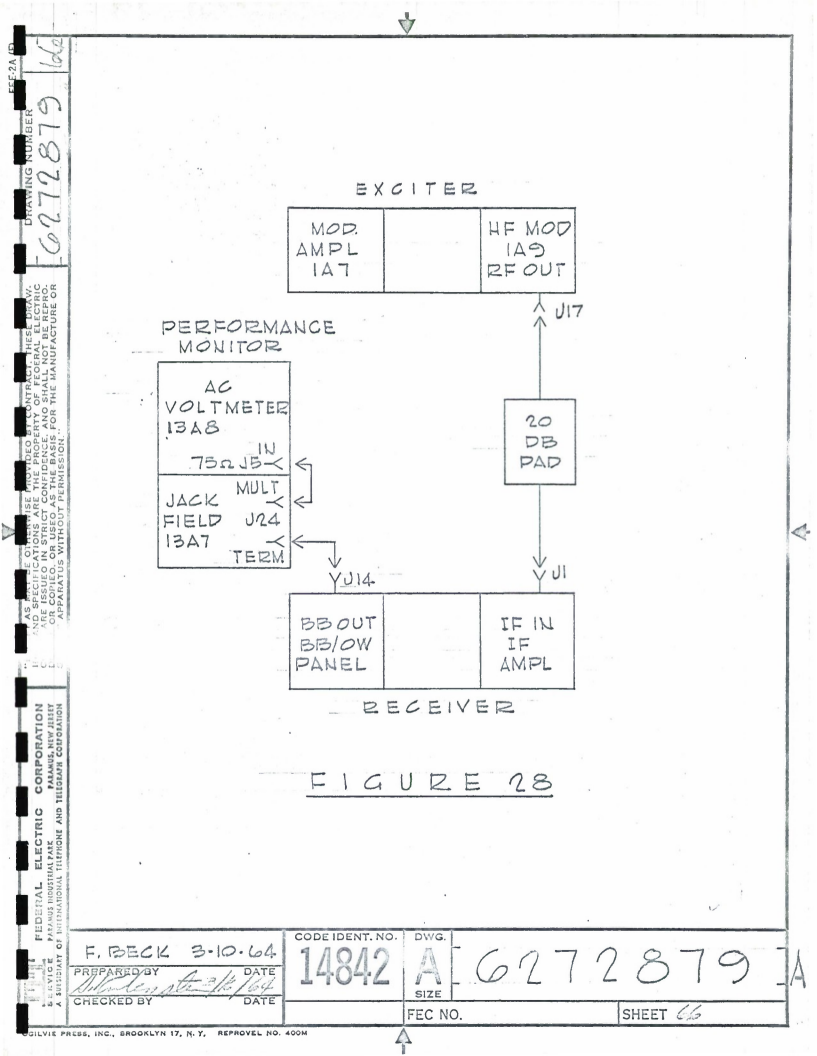


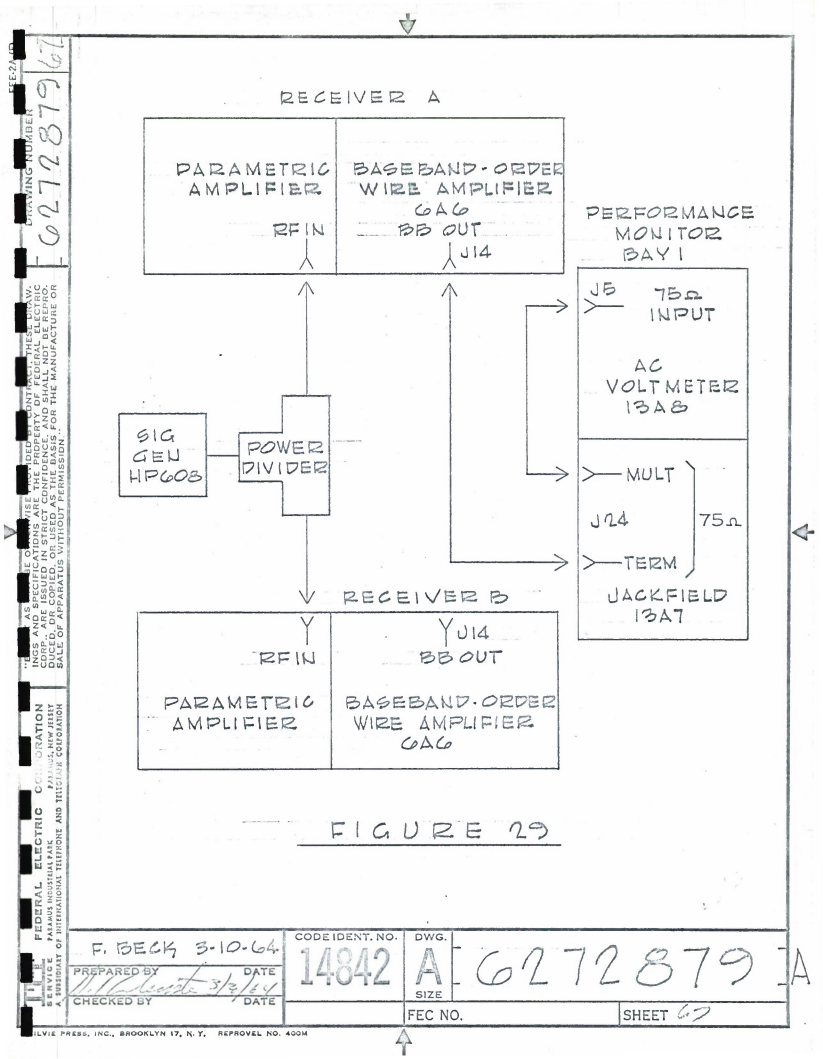


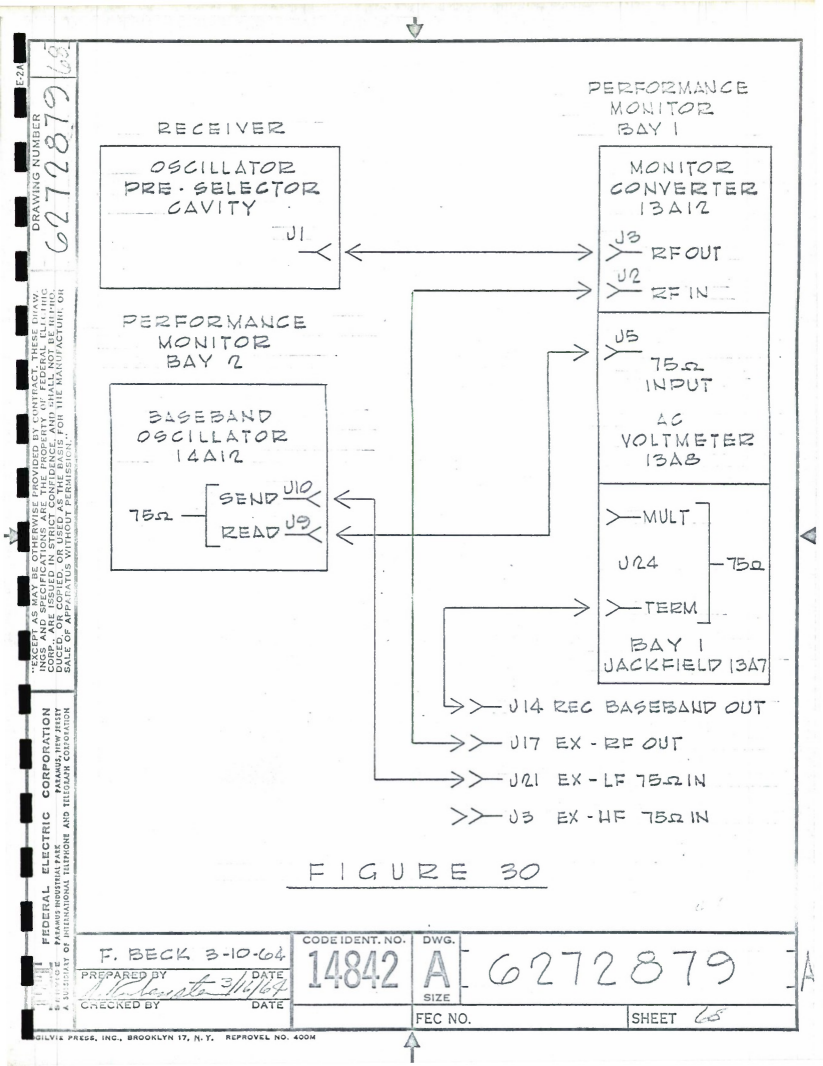


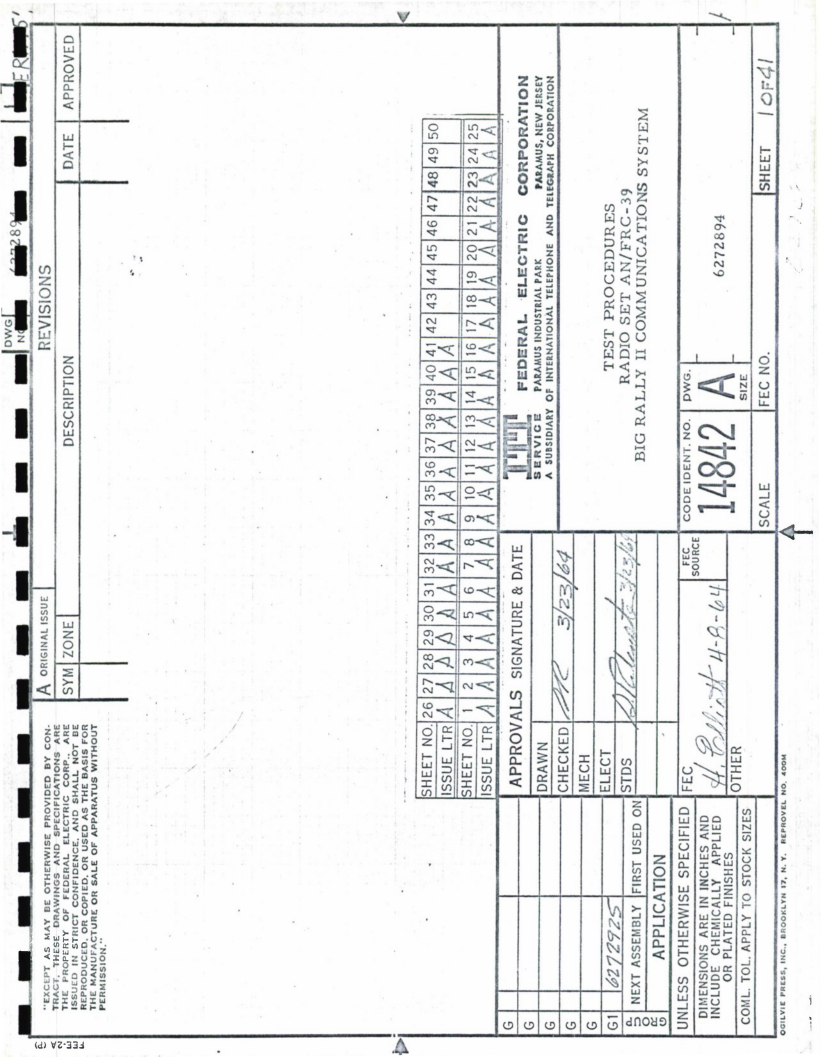












SCOPE 1.

NUMBEI

DRAWING

NTRACT, THESE DRAW. OF FEDERAL ELECTRIC SHALL NOT BE REPRO. THE MANUFACTURE OR

AND

LAR THE PROPER

STRICT C

IN SUR

"EXCEPT AS MAY BE O INGS AND SPECIFICAT INGS AND SPECIFICAT DUCED. OR COPIED. OI SALE OF APPARATUS V

CORPORATION PARAMUS, NEW JERSEY TELEGRAPH CORFORATION

AND

RIAL PARK

ELECTRIC

6272894

1.1 This section outlines the testing procedures for an AN/FRC-39 Radio Set.

2. TEST EQUIPMENT

> 2.1 Test equipment required is indicated with each test procedure.

TEST CONDITIONS 3.

- 3.1 The equipment must be properly installed and placed into operation prior to the performance of the test procedures in accordance with manufacturer's manual.
- 3.2 Testing procedures will be performed on equipment properly installed with all signal and power connections completed.
- 3.3 Equipment shall be operating with full power in accordance with approved maintenance procedures prior to performing these tests.

3.4 The equipment must be properly aligned prior to the performance of the tests. In case a failure occurs during the test and indicated specification limits cannot be met, the equipment has to be realigned in accordance with manufacturer's manual and the tests have to be repeated.

PROCEDURE 4.

4.1 The procedures for performing each test are included within this section. <

4.2 The testing procedures shall be completed in the order presented.

5. REQUIREMENTS

5.1 Exciter

- 5.1.1 Frequency
- 5.1.2 R. F. Passband
- 5.1.3 Power Output
- 5.1.4 Deviation
- Order Wire Deviation & Level 5.1.5
- 5.1.6 Pilot Tone Deviation & Level

5.2 Power Amplifier

- 5.2.1 Input Power
- 5.2.2 Output Power
- 5.2.3 Reflected Power, and VSWR

DERAL AMUS INDUSTRI LERNATIONAL				a de la compañía de l Transmiser de la compañía de la comp		
ERVICE PAR	Test Procedures Radio Set AN/FRC-39 PREPARED BY CHECKED BY	code ident. NO. 14842	DWG. A SIZE	6272894		
	An 4/2/61		FEC NO.		SHEET 2	
DGILVIE PI	RESS. INC., BROOKLYN 17. N. Y. REPROVEL NO.	400M	7			

n 5.3 Receiver 5.3.1 Gain 5.3.2 Quieting Sensitivity 627289. 5.3.3 Diversity Combiner Action 5.3.4 Pilot Tone Levels 5.3.6 Antenna System VSWR 5.4 AN/FRC-39 Overall Tests 5.4.1 Radio Intermodulation Ratio NOC. 5.4.2 Baseband Frequency Response NOT BE REPR 5.5 AN/FRC - 39 Link Tests 5.5.1 Radio Noise and Spurious Tone Levels 5.5.2 Baseband Frequency Response THE 6. RECORDING RESULTS AND FOR 6.1 Test results shall be recorded in triplicate on forms attached. E BASIS 7. EXCITER TEST PROCEDURES (FORM BRII/71) ERMI 7.1 Frequency 7.1.1 Test Equipment Α. Frequency Counter, HP 524D 10 db Pad, Weinschel 50-10 B. 7.1.2 Procedure CORP. A. Make certain that the exciter is properly terminated. B. Connect the frequency counter to the exciter RF Sample PARAMUS INDUSTRIAL PARK F INTERNATIONAL TELEPHONE AND TELEGRAPH CORPORATION Jack Jl through the 10 db pad. C. Read and record the frequency indicated on the counter. 7.2 R. F. Passband 7.2.1 Test Equipment CODE IDENT. NO. Test Procedures DWG.

4

EE-2A

MING NOMBER

CORPORATION

ELECTRIC

EDERAL

5

Radio Set AN/FRC-39

ERVICE	PREPARED BY	AN/FRC-39 3/29/24	14842	A	-	6272894	e	140 	
10	OTC	4/2/64		FEC N	0.		SHEET	ß	
ILVIE	PRESS, INC., BROOKLYN	17, N. Y. & REPROVEL NO.	400M	4					

- A. Oscilloscope, Tektronix 317
- B. Sweep Generator, Kay 860A-50

4

- C. Signal Generator, HP 608C
- D. 10 db Pad, Weinschel 50-10
- E. 3 db Pad, Weinschel 50-3
- 7.2.2 Procedure

DRAWING NUMBE

6272894

Soc. K

OR US

۵۵

CED.

NDO N

AL ELECTRIC CORPORATION NUMBER AND THE CANNUS, NEW JEASED NOMAL THEFHOME AND THEGGAMPH CONFORMION

- A. Connect the equipment as shown in Figure 1.
- B. Adjust the oscilloscope VERTICAL SENSITIVITY control so that the display occupies eight large vertical divisions.
- C. Connect the 3 db coaxial attenuator in series with the output of the sweep generator and note on the oscilloscope the number of vertical divisions the display had dropped. These are the 3 db points of reference. Remove the 3 db coaxial attenuator and recount the sweep generator.
- D. Calculate the 1 db point on the oscilloscope grid. If the display drops 2 large divisions or 10 small divisions for the 3 db coaxial attenuator, then the 1 db point is approximately 3 small divisions.

4-

- E. Decrease the signal generator frequency by varying the FREQUENCY control until the marker rests at the 1 db point calculated in Step D. Record the frequency reading on the signal generator.
- F. Increase the signal generator frequency by varying the FREQUENCY control until the marker again rests at the 1 db point calculated in Step D. Record this frequency. Subtract the frequency reading obtained in Step E from that in Step F. Record the difference frequency. The response should be symmetrical around the 70 mc center frequency.

7.3 Power Output

7.3.1 Test Equipment not required.

7.3.2 Read and record the power output on the Power Monitor

E RVICE PA	Radio Set	ocedures AN/FRC-39 3/24/64	14842	DWG.	6272894			Ā
10 4	CHECKED BY	4 H G		FEC NO.		SHEET	4	

N			
ц,	•		
	7.4 Exc	iter HF	Modulator Deviation
4	7.4	.l Test	Equipment
289	20 F	Α.	Frequency Counter, HP 524-D
627		B.	Performance Monitor, Bays 1 and 2
		C.	AC-VTVM HP 400H
	7.4	.2 Prel	iminary
REPRO		А.	Transfer modulator out of service
ANUFACTU		в.	Remove input cables to order wire, LF modulator and HF modulator on the modulation amplifier panel 1A7.
ND SHALL		С.	Disconnect the pilot tone oscillator by removing jumper cable from Radio Pilot Output (2) jack J53 and jack J55.
ASIS F	7.4	.3 Proc	edure
NFIDEN THE B/ RMISSI		Α.	Connect equipment as shown in figure 2.
STRICT CON R USED AS 1 VITHOUT PEI		в.	With the 20 db button on the 70 MC attenuator 14A6 depressed, turn the FREQUENCY SELECTOR switch on carrier zero test receiver and oscillator 14A10 to 58.216KC.
TUS V		с.	Set ac voltmeter 13A8 to DIRECT or 75 OHM.
P ARE ISSU ED. OR COPI		D.	Short out the pre-emphasis circuit with a short piece of wire between HF PRE EMPHASIS jack J66 to GROUND jack J67 on the modulator amplifier.
SALE		E.	Remove the patch and cord connected to 75 OHM jack J3 on the carrier zero test receiver and oscillator.
S, NEW JERSEY COAPORATION		F.	With the ac voltmeter on the 10 volt range, adjust OSC FREQUENCY VERNIER C11 on the carrier zero test receiver and oscillator for a maximum reading.
TELEORAPH COR		G.	Insert the patch cord removed in step E into the 75 OHM jack.
TELEPHONE AND TEL		H.	Remove the patch cord from 1 MC output jack J2 on the carrier zero test receiver and oscillator and connect the cord to 75 OHM MULT jack J4 on the same panel.
AUS INDUSTR		×	
SUSSIDIALY OF INTI	Radio Se PREPARED B	x 3/2	$\frac{RC-39}{9/2}$ 14842 A 6272894
14 <	CHECKED BY	4/2	FEC NO. SHEET 5

A

And a state of the local diversion of the local diversion of the local diversion of the local diversion of the	-	1		100	100		11-1	-	lose
DGILVIE	PRESS,	INC.,	BROOKLYN	17,	N-	γ.	REPROVEL	NO.	40

- I. With the ac voltmeter monitoring the output level, adjust the carrier zero test receiver and oscillator OUTPUT LEVEL control R35 for a reading of -14 dbm (the SET DEVIATION line) on the ac voltmeter.
- J. Connect the HP-400H voltmeter to J2, IMC OUT on the Carrier zero Test Receiver.
- K. Adjust MOD SENS ADJ control C8 on the hf modulator panel for a minimum reading on the 400 H voltmeter, increasing the sensitivity of the receiver while adjusting.
- L. Turn carrier zero test receiver and oscillator OUTPUT LEVEL ADJ control to minimum and slowly increase the output level until a dropout is seen on the 400H voltmeter.
- Μ. Using the ac voltmeter, measure and record the output level of the carrier zero test receiver and oscillator at the 75 OHM MULT jack J4.
- N. Repeat steps A through M for the second exciter.
- 7.5 L F Modulator Baseband Deviation
 - 7.5.1 Test Equipment

RAWING NUMBER

6272894

RO.

LL NOT BE REP MANUFACTURE

THE

USED ,

S N NON

00

040

CORPORATION PARANUS, NEW JERSEY TELEGRAPH CORPORATION

- Perform Monitor, Bays 1 and 2 Α.
- AC-VTVM, HP 400H Β.
- 7.5.2 Preliminary

This test will be performed immediately after the HF Deviation Test. Before this test can be performed, the receiver wide band amplifier gain and baseband level must be adjusted. To adjust the demodulator and baseband - order wire amplifier gain, proceed as follows:

- Α. Remove the cable from WB OUTPUT jack J28 on demodulator 6A10.
- Connect equipment as shown in figure 3. Β.
- C. Turn the selector switches on ac voltmeter 13A8 and on baseband oscillator 14A12 to 75 OHM.

RIC		band oscillator			13A8 and on	base-
ELECTI AL PARK TELEPHONE						
EDERAL AMUS INDUSTRI						
ERVICE PAR	1. Imas 3/29/0	CODE IDENT. NO.	DWG.	6272894		
101	CHECKED BY	NO. 400M	FEC NO.		SHEET 6	
MITALE &	ALSS, ING., BROOKLIN IT, N. J. KEPNOVEL		13			

- 6272894 DRAMMAG N BEACT TELEGRAPH CORPORATIO CORPORAT MUS INDUSTRIAL PAIK EXHATIONAL TELEPHONE AND ELECTRIC DERAL
- D. Connect a cable between HF PRE-EMPHASIS jack J66 and GRD jack J67 on the modulation amplifier 1A7.
- E. Connect baseband oscillator to HF MOD IN jack J3 on modulation amplifier 1A7.
- F. Set the baseband oscillator frequency to 64 KC and adjust the output level for -20dbm as measured on the ac voltmeter 13A8.
- G. Adjust WB AMPL GAIN ADJUST potentiometer R140 for 12 millivolts on the 400H VTVM.
- H. Remove the VTVM and reconnect the cable to WB OUTPUT jack J28 which was disconnected in step A.
- I. Remove the cable connected between HF PRE-EMPHASIS jack J66 and GRD jack J67 on the modulation amplifier.
- J. Disconnect the ac voltmeter 13A8 from the baseband oscillator and connect it to the 75 OHM MULT jack on bay 1 jackfield 13A7.
- K. Adjust BASEBAND LEVEL ADJUST potentiometer R45 on the baseband order wire amplifier to -10 dbm on the ac voltmeter.
- L. Initial data sheet BRII/71 when all four receivers have been adjusted as instructed by steps A through K.

<

- M. Proceed with the LF Deviation test using one of the adjusted receivers.
- 7.5.3 Procedure
 - A. Remove modulator from service by transfer. (Assure that the Tune - Neutral - Reset switch is in the Tune position on operating the Exciter).
 - B. Remove modulation inputs from modulation amplifier 1A7.
 - C. Remove pilot tone output by disconnecting cable between radio output jack J53 and J55.
 - D. Turn INPUT SELECTOR switch on ac voltmeter 13A8 the OUTPUT SELECTOR switch on baseband oscillator 14A12 to 75 OHM.

ERVICE PAN	Test Procedures Radio Set AN/FRC-39 PREPARED BY DATE J. J. J	CODE IDENT. NO. 14842	DWG.	6272894		-	A
ă 20 ≺	ML 4/1/64		FEC NO.		SHEET 7		
SILVIE PA	TESS, INC., BROOKLYN 17, N.Y. REPROVEL NO.	400M	1				

- E. Connect equipment as shown in figure 3, with the baseband oscillator connected to J21 of modulation amplifier 1A7.
- F. Adjust the baseband oscillator for a frequency of 30 KC and an output level of -20 dbm.
- G. Remove the patch cord from the upper 75 OHM jack on the baseband oscillator and insert the cord in the 75 OHM MULT jack on bay 1 jackfield 13A7.
- H. Remove the patch cord from MOD(1)INPUT jack J4 on the LF modulator.
- I. Adjust the MOD SENS (2) ADJUST control C23 for a reading of -16 dbm on the ac voltmeter.
- J. Reconnect the patch cord to the MOD (1) INPUT jack and remove the cord from the MOD (2) INPUT jack.
- K. Adjust MOD SENS (1) ADJUST for a reading of -16 dbm on the ac voltmeter. Reconnect MOD (2) input cable.

-

- L. Record the signal level indicated on the ac voltmeter.
- M. Repeat steps A through L for the second exciter.

7.6 Exciter Order Wire Deviation and Level Test

7.6.1 Test Equipment

NAWING NUMBER

6272894

×20°8

ZUDS

CORPORATION

ELECTRIC

IAL PARK PARAMUS, NEW JERSEY TELEPHONE AND TELEGRAPH CORPORATION

RAL INDUSTAL

- A. Performance Monitor Bays 1 and 2.
- B. 2 test cord adapters Special WECO TYPE 241A PLUG to dual RG58/U WITH BNC, WIRED TIPS ONLY.
- 7.6.2 Preliminary
 - A. The HF and LF deviation and level test must be performed before proceeding with this test.
 - B. Remove the modulator from service by transfer (assure that the Tune-Neutral-Reset switch is in the Tune position on the operating exciter).
 - C. Remove HF and LF modulation inputs from the modulation amplifier.

1 this 3/29/0	TE 14042	DWG.	6272894		
CHECKED BY		FEC NO.		SHEET 3	

Remove pilot tone output by disconnecting cable between radio D. output jack J53 and J55.

7.6.3 Procedure

0

DRAWING NUMBER

6272894

E DRAW. LECTRIC REPRO.

FEDERAL EL

THE AND

IDENCE.

CONFI AS THE

50

a

S IN NOR

ISSUED II COPIED, C

ARE

CORP. A DUCED.

- Connect the test equipment as per FIG 4. Α.
- Adjust the Baseband Oscillator to 13.3KC @ -20 dbm 600 OHM В. POSITION.
- C. Using the carrier Zero Test receiver and the 400H AC voltmeter adjust OW LEVEL ADJ on MOD AMPL 1A7 for a null.
- With the MOD MON meter switch in position 9, adjust OW MON D. LEVEL ADJ ON MOD AMP FOR A RED LINE INDICATION.
- E. Connect the output of the attenuator panel to Jl IF INPUT of the 6All IF amplifier.
- Adjust the Baseband Oscillator for 1 KC @ -20 dbm 600 OHM F. POSITION.
- G. Connect the 13A8 AC voltmeter to the 600 OHM MULT jack on jackfield 13A7, with the voltmeter in 600 OHM Position.
- H. Adjust the OW LEVEL ADJ on the baseband Order Wire amplifier 6A6 for a level of -10 dbm as read on the 13A8 AC VOLTMETER.

<

- I. Record the reading.
- Repeat steps A through I for the second exciter. J.
- 7.7 Pilot Tone Level and Deviation

7.7.1 Test Equipment

I O N IERSEY ATION		A. AC	C VTVM, HP 40)0H.				
DRAT 5, Hew J	-	B. Pe	rformance Mor	nitor, Bay l				
ORP OR P	7.7.2	Prelim	inary					
EDERAL ELECTRIC CO AMUS INDUSTRIAL PARK AMUS INDUSTRIAL PARK PA			e LF Modulato: oceeding with th		st must be pe	rformed before	2	
SERVICE PAR	Test Procedu: Radio Set AN/FR PREPARED BY 729 CHECKED BY		CODE IDENT. NO. 14842	DWG.	6272894		-	Å
	Mr. 4/3	164		FEC NO.		SHEET 9		
OGILVIE PI	RESS, INC., BROOKLYN 17, N. Y. J	REPROVEL NO.	40;M	7				

Β. Disconnect the low frequency, high frequency and order wire modulation inputs to modulation amplifier 1A7. Set the Tune-Neutral-Reset switch so that transfer does not occur. Pilot Tone generator will remain connected for this test.

7.7.3 Procedure

RAWING NUMBE

6272894

OF FEOERAL ELECTRIC SHALL NOT BE REPRO. THE MANUFACTURE OR

AND.

E BASIS I

CONF

< 50 IN STRIC OR USEL

ND SPECIFICA ARE ISSUEO I OR COPIEO.

0. V

INGS CORP. DUCE

CORPORATION PARAMUS, NEW JERSEY TELEGRAPH CORPORATION

- Set RADIO PILOT LEVEL (1) on modulator amplifier fully Α. clockwise.
- В. Connect HP-400H to RADIO PILOT LEVEL, (1) Jack J51 on the modulator amplifier.
- C. Record Pilot Tone Level.
- D. Connect the test equipment as per figure 5.
- E. Disconnect the input to the LF input J21 on Mod AMPL 1A7.
- F. Connect the pilot between J53 and J55 on MOD AMPL 1A7.
- Disconnect HF MOD input to HF Modulator 1A9. G.
- Η. Adjust RADIO PILOT LF LVL ADJ on MOD AMPL 1A7 for a reading of -24 dbm on the AC VOLTMETER 13A8.
- Reconnect the HF MOD input to the HF Modulator and dis-I. connect both LF inputs to the LF Modulator 1A8.

<

- J. Adjust the RADIO PILOT HF LVL ADJ on the MOD AMPL 1A7 for a reading of -24 dbm on the 13A8 VOLTMETER.
- K. Reconnect both of the LF INPUTS to the LF MOD 1A8.
- The reading on the voltmeter 13A8 should be -20 dbm. L. If it is slightly off, readjust both the RADIO PILOT HF AND LF ADJ equally for a reading of -20 dbm.
- M. Record the reading.
- 7.8 Dual Modulator Operation
 - Test Equipment not required 7.8.1
 - 7.8.2 Procedure

EDERAL ELE AMUS INDUSTRIAL PAL	NOTE:	Perform this procedure and Radio Pilot) and Mixe have been completed.	after all Deviation (HF, LF, OW er Power Output Panel Alignment
PAR PAR	Test Procedures	CODE IDENT. NO. DWG.	-
E RVICE	Radio Set AN/FRC-39 PRSARED BY PATE Jan 3/2 9/6 / CHECKED BY / DATE	14842 A	6272894
1 10 <	OT2 4/7/6-1	FEC NO.	SHEET 10
OGILVIE P	RESS, INC., BROOKLYN 17, N. Y. , REPROVEL NO.	400M	

A. Interconnect exciters as shown in Figure 6.

 \checkmark

DRAWING NUMBE

6272894

NNTRACT, THESE DRAW. OF FEDERAL ELECTRIC SHALL NOT BE REPRO-THE MANUFACTURE OR

AND

HE PROPEI FIDENCE. HE BASIS MISSION.

450

IN STRIC

AND SPECIFICAT ARE ISSUED IN OR COPIED OF

INGS AND CORP. AF DUCED. O SALE OF

CORPORATION PARANUS, NEW JERSEY TELEGRAPH CORPORATION

ERAL ELECTRIC S INDUSTRIAL PARK VATIONAL TELEFHONE AND

- B. Place the Tune Reset Transfer switch (located on the Transfer Panel) of both exciters to Neutral position.
- C. Place Operate Standby Switch (located on the Transfer Panel) of Exciter 1 to operate position and on Exciter 2 to Standby position.
- D. Remove the RF Cable from J17 on the High-Frequency Modulator (S-1878) on Exciter 1.
- E. Observe that transfer takes place; the modulator of Exciter 2 is driving the RF amplifier sections of Exciters 1 and 2. The RF output power from both exciters should remain relatively constant. Transfer indicator DS 1 on S-1942 of Exciters 1 and 2 becomes illuminated. Mod. fail indicator DS 2 on Transfer Panel S-1942 of Exciters 1 and 2 will flash momentarily during the transfer time. Illumination of the transfer lamps indicates transfer due to an RF failure.
- F. Reconnect the RF Cable to J17 on the High Frequency Modulator (S-1878) on Exciter 1. Momentarily place Tune-Reset. - Transfer switch on S-1942 on either exciter in reset transfer position. Both exciters will return to normal operation and transfer indicator DS 1 on S-1942 will extinguish.

- G. Remove the modulation cable 1 W13 from J5 on High Frequency Modulator Panel S-1878 of Exciter 1. Observe that transfer indicator DS 1 on S-1942 of exciters 1 and 2 becomes illuminated. Mod. fail indicator DS 2 on S-1942 of Exciter 1 and 2 will flash momentarily during the transfer time. Reconnect the modulation cable to J5 on S-1878 and momentarily place the Tune - Reset - Transfer switch in the reset transfer position. The transfer indicators will become extinguished.
- H. Repeat steps D through G with Exciter 2 acting as the operate exciter and Exciter 1 acting as the standby exciter.
- I. Initial data sheet.
 - NOTE: In the event that any of the above mentioned operations do not perform normally, proceed to testing the Exciter Transfer Panel.

DERAL MUS INDUST							
ERVICE PARA	Test Procedures Radio Set AN/FRC-39 PREPARED BY DATE CHECKED BY CHECKED BY DATE	CODE IDENT. NO. 14842	DWG.	6272894		-	A
104	AR 4/2/64		FEC NO.		SHEET //		
GILVIE PI	RESS. INC., BROOKLYN 17, N.Y. REPROVEL NO	. 400M	7				

DRAWING NUMBER

6272894

RACT. THESE DRAW. FEDERAL ELECTRIC ALL NOT BE REPRO.

THE

Z <

ELECTRIC CORPORATION INLEAR AND TELEPHONE ANAMUS, NEW JERSEY TELEPHONE AND TELEGRAPH CONFORTION 8.

POWER AMPLIFIER TEST PROCEDURES (FORM BRII/72)

8.1 Input Power

8.1.1 Test Equipment not required.

8.1.2 Read and record INPUT FORWARD meter.

8.2 Output Power

8.2.1 Test Equipment not required.

8.2.2 Read and record OUTPUT FORWARD meter.

8.3 Reflected Power and VSWR

8.3.1 Test Equipment not required.

8.3.2 Read and record OUTPUT BACK meter.

8.3.3 VSWR Calculation

A. Calculation of VSWR from a ratio of forward and reflected power can be made by using the following formula:

VSWR

$$= \frac{\sqrt{P_f/P_r} + 1}{\sqrt{P_f/P_r} - 1}$$

where, Pf

 P_r

Forward power in watts

4

Reflected power in watts

B. Using the power readings obtained in sections 8.2.2 and 8.2.3 above, record the VSWR as determined from the following table. It is required that VSWR be recorded to three significant figures. Therefore, the power ratio which is calculated should be equated to the nearest power ratio shown on the chart. This will give the required VSWR figure.

EDERAL MANUS INDUST STERNATIONAL			•				
ERVICE PAI	Test Procedures Radio Set AN/FRC-39 PREPARED BY 3/29/64 CHECKED BY	CODE IDENT. NO.	DWG.	6272894		-	F
104	ml- 4/1/64		FEC NO.		SHEET 12		
SILVIE PI	RESS, INC., BROOKLYN 17 N. Y, REPROVEL NO.	400M	1				

CONVERSION TABLE I

;

4

m

.

POWER RATIO TO VSWR

					D TO VSW				
P_{f}/P_{r}	VSWR	p/Pr	VSWR	P_{f}/P_{r}	. VSWR	P/Pr	VSWR	PiP	vs
	1.00	441	. 1.10	121	1.20	59	1.30	36	1.4
39601	1.01	367	1.11	110	1.21	56	1.31	34	1.4
9801	1.02	312	1.12	102	1.22	53	1.32	33	1.4
4624	1.03	268	1.13	94 94	1.23.	50	1.33	32	1.4
2601	1.04	233	1.14	87	1.24	47	1.34	31	1.4
1681	1.05	205	1.15	81 ,	1.25	45	1.35	30	1.4
1183	1.06	182	1.16	75	1.26	43	1.36	29	1.4
876	1.07	162	1.17	70	1.27	41	1.37	28	1.4
676	1.08	146	1.18	66	1.28	39	1.38	27	1.4
538	1.09	132	1.19	62	1.29	37	1.39	26	1.4
				•					
						2. 2			•

Example: If forward power is 10KW and reflected power is 125 watts, then the power ratio is $P_f/P_r = \frac{10,000}{125} = 80$. Converting this ratio to the nearest ratio

on the chart shows that the VSWR is approximately 1.25. Since the VSWR is required to three significant figures, the value of 1.25 should be used for a ratio of 80.

HOULYIC	is required to for a ratio of 8	three significan 10.	t figures, the	value of 1.2	25 should	be used
TELEGRUH CON					•	
IL GNY ENOIL						
TERNATIONAL TELES	•					
	3/2/11/	CODE IDENT. NO. 14842	DWG.	6272894		
A CHECKED DI	11º JUNIE		FEC NO.		SHEET	13

8.4 Fault Recycling

8.4.1 Test Equipment not required.

8.4.2 Procedure

- Set the AUTOMATIC-NORMAL-RESET switch on ac control Α. panel 3A3 to AUTOMATIC.
- В. Throw the MAIN POWER circuit breaker on distribution panel 3A2 to OFF; within 2.5 seconds, throw the circuit breaker back to ON.
- C. Observe that the BEAM VOLTS METER on meter panel 3A4 drops to zero and then automatically returns to its previous indication.
- D. Adjust the red pointer of the BODY CURRENT meter on the meter panel so that it contacts the black indicating pointer, then return the red pointer to its previous position. The black pointer will remain in contact with the red pointer.
- E. Observe that the BEAM VOLTS meter drops to zero and automatically returns to its previous position and that the black pointer of the BODY CURRENT meter is automatically separated from the red pointer.

- F. Adjust the red pointer of the OUTPUT FORWARD meter on the Klystron carriage 3Al so that it makes contact with the black pointer, then return the red pointer to its previous position. The black pointer will remain in contact with the red pointer.
- G. Set the AUTOMATIC-NORMAL-RESET switch to RESET and then to AUTOMATIC.
- Η. Observe that the black pointer of OUTPUT FORWARD meter is released from the red pointer and returns to its previous indication.
- I. Initial data sheet if fault cycling operates properly.

8.5 Klystron Coolant Flow Rate

CTRI ANE A	8.5.1 Test	Equipment not required.	
DERAL ELE	8.5.2 Read	and record indication on KLYSTRO	N COOLANT FLOW meter.
SERVICE PAN	Test Procedures Radio Set AN/FRC-39 PREPARED BY -3/29/6-/ CHECKED BY	CODE IDENT. NO. DWG. 14842	2894
= 97 ×C ;	ml 4/7/64	FEC NO.	SHEET 14
GILVIE PI	RESS, INC., BROOKLYN 17, N. Y. REPROVEL NO.	400M	

DRAWING NUMBE 6272894 RIC. SHA in in DEN USU ST N NOR 00 :00 CORPORATION PARANUS, NEW JERSEY TELEGRAPH CONJORATION AND ELECTRIC

9.

AWING NUMBE

6272894

08.0

CORPORATION PARANUS, NEW JERSEY TELEGRAPH CORPORATION

AUS INDUSTATAL PARK

LECTRI

ERA

RECEIVER TEST PROCEDURES (FORM BRII/73)

9.1 Receiver Gain (Parametric Amplfier and Converter)

9.1.1 Test Equipment

- A. UHF Signal Generator, HP 612A
- B. Frequency Counter, HP 524D

C. Power Meter, HP 431A

D. Thermistor Mount, HP 478A

9.1.2 Procedure

- A. Connect the equipment as shown in Figure 7.
- B. Set signal generator to the receiver frequency using the frequency counter.
- C. Set signal generator to a level of -40 dbm.
- D. With the power meter connected to IF through the thermistor mount, a power gain of at least 33 db should be indicated.

4

E. Measure and record output level.

9.2 Receiver Sensitivity (Paramp and Converter)

9.2.1 Test Equipment

A. Signal Generator, HP 612A

B. Frequency Counter, HP 524D

C. Voltmeter, Sierra 125A

9.2.2 Procedure

- A. Connect the equipment as shown in Figure 8.
- B. Set the HP 612 Signal generator tuning control to the receiver frequency.
- C. Turn the signal generator selector switch to CW and adjust the signal generator output control to zero.

R VI		DCEdures AN/FRC-39 BATE B/29/c7	code ident. NO. 14.84.2	DWG.	6272894	-	Å
	CHECKED BY	4/7/6-1		FEC NO	O. SHEET 15		
GILVIE PI	RESS, INC., BROOKLYN I	17. N.Y. REPROVEL NO.	400M	3			

- D. Record the receiver noise output shown on the Sierra 125A voltmeter tuned to 30 KC.
- E. Adjust the signal generator output control until the noise reading on the 125A decreases 20 db.
- F. Record the reading in microvolts on the signal generator output control.

NOTE: The reading in step F must be divided by 10, because of the 20 db pad inserted in the test setup.

9.3 DC Control Voltage

DRAWING NUMBE 6272894

Son Son

CORP.. DUCED. SALE O

CORPORATION FARANUS, NEW JERSEY TELEGRAPH CORPORATION

9.3.1 Test Equipment

A. UHF Signal Generator, HP 612A.

B. VTVM, HP 410B

C. 20 db Pad, Weinschel 50-20

9.3.2 Procedure

A. Connect equipment as shown in Figure 9.

- B. Set signal generator frequency control on UHF signal generator to receiver frequency.
- C. Adjust frequency control on signal generator to obtain zero voltage reading at DISC BAL jack J21 on demodulator, as observed on the AC-DC VTVM.

4

- D. From the HP 612A generator send a -99 dbm (2.5 MV) signal into the receiver preselector filter.
- E. Connect the AC-DC VTVM to DC CONTROL VOLTAGE TEST JACK J13 on the noise amplifier.
- F. Record the voltage level on the data sheet.

Baseband Diversity Combiner Action 9.4

> 9.4.1 Test Equipment

0 8			1 1					£
CTRIC AK		A. Pe	rformance Mo	nitor				
ELE BAL PA		B. Sig	gnal Generator	, HP 612-A				
DERAL MUS INDUST TERNATIONA		C. Ca	pacitor 4 to 8 m	microfarad	, 400 volt.			
E ENC	Test Procedui	res	CODE IDENT. NO.	DWG.				1
0 2 1 1 1	Radio Set AN/F		1/0/9				-	11
T VI C	PREPARED BY	DATE 29/64	1404-2	AL.	6272894		-	A
101 4	CHECKED BY	/ DATE		SIZE				4
	m. 41	17/64		FEC NO.		SHEET 16		
GILVIE PF	RESS, INC., BROOKLYN 17. N.Y.	REPROVEL NO.	400M	4				

9.4.2 Procedure

DRAWING NUMBER

6272894

OF FEDERAL ELECTRIC SHALL NOT BE REPRO. THE MANUFACTURE OR

FOR

in

T PERMISSION

USED A

OR

0 0 0 0 0 0 0

CORPORATION PARANUS, NEW JERSEY ILLORAFH CONDUCTION

- Α. Connect the equipment as shown in figure 10.
- Connect a 4 to 8 microfarad, 400 volt capacitor between в. noise amplifier panel 6A8 DC CONTROL VOLTAGE Jack J13 and ground.
- Set the signal generator to the receiver frequency. С.
- D. Adjust the signal generator tuning control to obtain zero. voltage on the VTVM connected at DISC BAL jack J21 on the demodulator of either receiver.
- Remove the cable from BASEBAND COMBINER INTER-E. CONNECTION jack J6 from both receivers.
- F. Turn the signal generator selector switch to CW.
- G. Adjust the signal generator output control for minimum output.
- Connect cable assembly RG58C/U between 75 OHM TERM H. jack J24 on the performance monitor bay 1 jackfield and BASEBAND OUTPUT jack Jl4 on baseband order wire amplifier 6A6 of receiver A.
- Measure the baseband noise output of receiver A using I. AC voltmeter 13A8 in the performance monitor. Record the noise level.
- Disconnect the cable assembly from BASEBAND OUTPUT J. jack J14, receiver A, and connect it to BASEBAND OUTPUT jack Jl4, on baseband-order wire amplifier 6A6 of receiver B.

- K. Measure and record the baseband noise output of receiver B using the AC voltmeter in the performance monitor. noise output of receiver B should be within ± 2 db of receiver A.
- L. Adjust the signal generator output until the baseband noise output of either receiver is reduced 30 db.
- M. Connect an RG-58 cable assembly equipped with two BNC male connectors between BASEBAND COMBINER INTER-CONNECTION Jack J6 on combiner panel 6A7 of each receiver.

POR.			utput of either 1				50	
FEDERAL ELECTRIC COR ARAMUS INDUSTRIAL PARK INTERNATIONAL TELEVIOLE AND TELEORAL		rr C	Connect an RG-5 nale connectors CONNECTION Ja eceiver.	between BA	SEBAND COM	BINER INTER		
SERVICE PAR	Test Pro Radio Set 2 PREPARED BY	AN/FRC-39 3/29/60/ DATE	code ident. NO. 14842	DWG. SIZE	6272894		_	A
200 <	AL	412/64		FEC NO.		SHEET 17		
GILVIE P	RESS, INC., BROOKLYN	17. N.Y. REPROVEL NO.	400M					

- N. Measure and record the baseband noise output of each receiver. Requirement: 1.5 to 4.5 db less than that recorded in steps I and K respectively.
- O. Remove the RF input cable between the power divider and Receiver A. Terminate the open side of the power divider with 50 ohms. The noise output should assume the value measured in Step K, Receiver B.
- P. Reconnect the power divider and Receiver A and disconnect Receiver B from the power divider. Terminate the power divider as in Step N. The noise output should assume the value measured in Step K, Receiver A.
- 9.5 Receiver Pilot Tone

DRAWING NUMBE

6272894

on.

MANI

DERAL ELECTRIC CORPORATION US NOUSTRIAL PARA ANDIONAL TELETROIGE AND TELEGAPH CONDUCTION

- 9.5.1 Test Equipment
 - A. AC-VTVM, HP 400H
 - B. AC/DC-VTVM, HP 410B
 - C. Performance Monitor
- 9.5.2 Procedure
 - A. Connect patch cord 6W9 between RADIO PILOT INPUT jack J55 and RADIO PILOT OUTPUT (2) jack J53 on modulation amplifier 14A7.

<

- B. Connect equipment as shown in Figure 11.
- C. Set the voltmeter for 100 volt range and connect the AC VTVM between PILOT LEVEL TEST Jack J25 and GRD Jack J35 on combiner panel 6A7.
- D. Set the PILOT DEFEAT switch on the combiner to OFF and observe that PILOT DEFEAT indicator lamp DSI goes out.
- E. Adjust PILOT TONE LEVEL ADJ control R58 on the combiner for reading of ll volts on the AC VTVM.
- F. Adjust PILOT BIAS ADJ R90 on combiner until RADIO PILOT fault indicator lamp DS4 on receiver control panel 6A9 goes on.

836	1								
H NA	Test Pr	ocedures	CODE IDENT. NO.	DWG.					
IN CO	Radio Set	AN/FRC-39	11019	A	- 427	2894		-	X
VI C	PREPARED BY	3/20/6-1	14042	A	_	2074		_	M
SC B	CHECKED BY	DATE		SIZE					
×u <	AR	4/2/64		FEC NO	D.	S	HEET 18		
LILVIE PE	RESS. INC., BROOKLYN 1	7. N. Y. REPROVEL NO.	400M	4					

RAWING NUMBER 6272894 0.00 LL NOT BE MANUFACT Li U USI 0B CORP. DUCEI SALE CORPORATION PARAWUS, NEW JERSEY TELEGRAPH CORPORATION AND 0 ELECTRI MUS INDUSTRIAL PARK ERNATIONAL TELEPHONE DERAL

- G. Readjust the PILOT TONE LEVEL ADJ control on the combiner for a reading 12.35 volts on the AC VTVM and observe that RADIO PILOT fault indicator lamp goes out.
- H. Readjust the PILOT TONE LEVEL ADJ for a reading of 15.5 volts on the AC VTVM.
- I. Remove the cable from PILOT INPUT Jack J17 on the combiner and observe that the RADIO PILOT fault indicator lamp on the receiver control panel goes on.
- J. Reconnect the patch cord to the PILOT INPUT jack.
- K. Set the PILOT DEFEAT switch on noise amplifier 6A8 to ON.
- L: Set the PILOT DEFEAT switch on the combiner to ON.
- M. Adjust NOISE AMPL PILOT LEVEL ADJ control R4 for a reading of -3 volts.
- N. Set both PILOT DEFEAT switches to OFF.
- O. Adjust NOISE AMPL PILOT BIAS ADJ control R86 for a reading of -75 volts on the AC-DC VTVM and observe that NOISE AMPL fault indicator lamp DS3 on the receiver control panel goes on.
- P. Slowly readjust the NOISE AMPL PILOT BIAS ADJ control until NOISE AMPL fault indicator DS3 goes out, for a reading of 3 volts on the AC-DC VTVM.

-

- Q. Remove the patch cord from the PILOT INPUT jack on the combiner and observe the following.
 - 1. The AC-DC VTVM indicates -75 volts.
 - 2. NOISE AMPL fault indicator lamp DS3 and RADIO PILOT fault indicator lamp DS4 on the receiver control panel goes on.
- R. Reconnect the patch cord to the PILOT INPUT jack.
- S. Initial data sheet if all indicators operate properly.
- 9.6. Antenna System VSWR
 - 9.6.1 Test Equipment

A. Frequency Counter, HP 524B

E TICE PARA		rocedures AN/FRC-39 3/29/69 DATE	CODE IDENT. NO. 14.842	DWG.	_	6272894			-	A
164	ALC.	4/7/64		FEC N	0.		SHEET	19		
GILVIE PI	RESS, INC., BROOKLYN	17. N. Y. & REPROVEL NO.	400M	7						

- B. Signal Generator, HP 612A
- C. Oscilloscope, Tektronix Model 317
- D. Sweep Generator, Jerrold 900A
- 9.6.2 Procedure

DRAWING NUMBER

6272894

00

KANUFACTURE

E BASIS

THE

CATIONS ARE THE IN STRICT CONFIL OR USED AS THE S WITHOUT PERMIS

90

CE BS

CORPORATION PARANUS, NEW JERSEY TELEGRAPH CONFORMION

ONV

ELECTRIC

2AL ELECTR HOUSTRIAL PARK

- A. Connect the equipment as shown in Figure 12.
- Set the Frequency Out Control on the signal generator to Β. the center frequency of the Receiver.
- Set the Frequency Out Control on the sweep generator to С. the center frequency of the Receiver.
- D. With the delay cable unterminated, set the controls of the Tektronix oscilloscope to obtain a display 18 spaces high as shown in Figure 13A.
- Adjust the sweep generator sweep width to produce a E. display on the oscilloscope approximately 5 mc wide.

NOTE: Maintain the lowest possible output level from Sweep Generator to obtain the desired display.

F. Disconnect the antenna cable at the input to the preselector and connect the delay cable to the antenna cable as shown in Figure 12.

G. Measure the height of the trace on the oscilloscope at the center frequency Fc. The height should be 3 spaces maximum as shown in Figure 13B.

H. Compute and record the VSWR using the following formula:

VSWR _ MAX H / MIN H MAXH - MINH

Where: MAX H is the height of oscilloscope display at Fc (set of 18 boxes) with delay cable unterminated.

> MIN H is the height of oscilloscope display at Fc with delay cable terminated in the antenna (3 boxes maximum for VSWR of 1.4)

Example: MAX H = 18 boxes, MIN H = 1 box

 $VSWR = \frac{18 \neq 1}{18 - 1} = \frac{19}{17} = 1.12$

L RVICE P.	Test Procedures Radio Set AN/FRC-39 PREPARED BY 7/0/ATE 729/64 CHECKED BY	CODE IDENT. NO. 14842	DWG. A SIZE	6272894		Ā
1 10 ~	on 4/1164		FEC NO.		SHEET 20	
OGILVIE P	RESS, INC., BROOKLYN 17. N.Y. REPROVEL NO.	400M	1			

10. AN/FRC - 39 OVERALL TESTS (FORM BRII/74)

10.1 System Intermodulation

A WING N

27289

0°0

LL NOT BE REPI MANUFACTURE

> OR N

00

000

DERAL ELECTRIC CORPORATION US INDUSTRIAL PARK PARANUS, NEW JERSEY ANATIONAL TELEPHOHE AND TILEGRAPH CORPORATION

- 10.1.1 Test Equipment
 - A. Performance Monitor, Bays 1 and 2
- 10.1.2 Preliminary
 - A. Before performing this test remove the order wire and pilot tone inputs to the exciter and defeat the exciter transfer circuit.
 - B. Operate the pilot tone defeat switch to the ON position on the receivers. Disconnect the pilot tone and combiner interconnects.
- 10.1.3 Procedure
 - A. Connect the equipment as shown in Figure 14.
 - B. Turn the TEST SELECTOR switch on monitor converter to LOOP.
 - C. Modulate the exciter with noise across the entire baseband.
 - D. Set the output level of the noise generator for the proper value as follows:
 - Connect a patch cord between LF MULT jack J12 on the noise generator and the 75 ohm INPUT jack J5 on ac voltmeter.

- 2. Adjust LF LEVEL ADJUST on the noise generator panel to obtain a reading of -23 dbm on the voltmeter.
- 3. Remove the patch cord from LF MULT jack Jl2 and connect the cord to HF MULT jack Jl8 on the noise generator.
- 4. Adjust HF LEVEL ADJUST on the noise generator panel to obtain -14.5 dbm reading on the voltmeter.
- E. To insert the bandpass filter in series with the receiver output, make the following patch connections at the noise analyzer.

ERVICE PARA	PREPARED BY	AN/FRC-39 - 3/29/6-	code ident. No. 14842	DWG.		6272894			· -	A
> 0 i	CHECKED BY	4/2/61/		FEC NO	D.		SHEET	21		
GILVIE PI	RESS, INC., BROOKLYN	17. N.Y. REPROVEL NO.	400M	4				100		

- 1. Connect OUT jack J8 to the 15 KC OUT jack.
- 2. Connect IN jack J7 to the 15 KC IN jack.

N

6272894

SOC S

EDERAL ELECT

FOR THE

S THE BASIS F

IN STRICT COL OR USED AS

COPIED OPARATUS

CORPORATION PARAMUS, NEW JERSEY GRAPH CORPORATION

ELEC'

DERAL

MUS INDUSTRIAL PARK

HES

- 3. Turn AUDIO CHANNEL switch Sl to 15 KC.
- 4. Turn the two INTERMODULATION CAL control to O.
- 5. Turn CHANNEL SWITCH S2 to AUDIO.
- F. Establish the receiver output reference level by adjusting the METER LEVEL control until the noise analyzer meter reads 50.
- G. Insert a band reject filter in the modulator input by making the following patch connections at the noise generator panel:
 - 1. Connect IN jack J3 to the 15 KC in jack.
 - 2. Connect OUT jack J6 to the 15 KC OUT jack.
 - 3. Readjust the output levels as instructed in Step D.
- H. Measure and record the intermodulation noise in the 15 KC frequency slot as follows:
 - 1. Adjust the two INTERMODULATION CAL controls until the noise analyzer meter indicates 50.

- 2. Record the amount of intermodulation read directly from the INTERMODULATOR CAL controls.
- I. Measure and record the intermodulation noise in the 55 kc frequency slot by repeating Steps A through H. To make this measurement, install 55 kc filters in place of the 15 kc filters and place the audio channel switch in the 55 kc position.
- J. Measure and record the intermodulation noise in the 80 KC frequency slot by repeating Steps A through H. To make this measurement, install 80 KC filters in place of the 55 KC filters installed in Step 1 and place the audio channel switch in the 80 KC position.
- K. Measure and record the intermodulation noise in the 475 KC frequency slot by repeating Steps A through H. To make this measurement, install 475 KC filters in place of the 80 KC filters installed in step J and place the audio channel switch in the 475 KC position.

H 2 Z									
La La	Test Pr	ocedures	CODE IDENT. NO.	DWG.				1	
AN O	Radio Set	AN/FRC-39	1/0/0	A				-	A
R VIC	PREPARED BY	3/29/64	14042	A _	6272894			_	4
	CHECKED BY	, L , DATE		SIZE					
	All.	4/2/64		FEC NO	•	SHEET	22		
GILVIE PP	VIE PRESS, INC., BROOKLYN 17, N/Y. REPROVEL NO. 400M								

- L. Repeat Steps A through K using the same exciter, power amplifier with a second receiver.
- M. Repeat Steps A through L using the second exciter, power amplifier combination with the second pair of receivers.
- 10.2 Exciter Receiver Baseband Response

10.2.1 Test Equipment

6272894

DAAMING NUR

220°

:000

AL PARK PARAMUS, NE TELEPHONE AND TELEGRAPH COM

CORPOI

CTRI

A. Performance Monitor, Bays 1 and 2

77

10.2.2 Preliminary

- A. Before performing this test, remove the low frequency, high frequency and order wire modulator inputs and the pilot tone for the exciter being used in the test.
- B. On the receiver being used in the test, operate the pilot tone defeat switch to the ON position and disconnect the pilot tone and combiner interconnects.

10.2.3 Procedure

A. Connect equipment as shown in figure 15.

- B. Turn TEST SELECTOR switch S l on monitor converter 13A12 to loop.
- C. Turn INPUT SELECTOR switch Sl on ac voltmeter 13A8 to 75 ohm.

4

- D. Set baseband oscillator 14A12 for 30 KC and adjust the output level controls for -20 dbm.
- E. Remove the patch cord from the baseband oscillator READ LEVEL 75 OHM jack and connect the cord to the 75 OHM MULT jack on bay 1 jackfield 13A7.
- F. Observe and record the reading on the ac voltmeter.
- G. Maintaining constant input level, vary the baseband oscillator frequency from 12 to 60 KC. Measure the response of the output in reference to the 30 KC reading.

H. Record the response.

ERVICE PARA	P. Inos	N/FRC-39 3/29/64	code ident. NO. 14842	DWG.	6272894			-	A
a 03 <	CHECKED BY	4/5/64		FEC NO.		SHEET	23		
GILVIE PP	RESS, INC., BROOKLYN I	7. N.Y. REPROVEL NO.	400M						

- I. Remove the patch cord from J21 (LF Input) and connect to J3 (HF Input) of the Exciter.
- J. Maintaining constant input level, adjust the baseband oscillator frequency to 64 KC, 150 KC, 308 KC, 450 KC and 552KC respectively.
- Record response which should be \pm 0.25 db for each 250 KC K. of frequency change from the 64 KC reference level.
- Repeat steps A through I using the same exciter with the L. second receiver.
- M. Repeat steps A through L using the second exciter, with the second pair of receivers.
- 11. AN/FRC-39 LINK TESTS (FORM BRII/75)

2A

BER

DIMINIO

×20.8

LL NOT BE MANUFACT ŝ

SHA

ASION

B

USED A CT

SALCO

ORPORATION CEAPH CORPORATION

MUS INDUSTRIAL PAI

ERNATIONAL DERAL

6272894

- The station-to-station tests interrupt normal operation of the radio set. 11.1 Therefore, before proceeding with a link test procedure, notify the control center and obtain a release of equipment. Also, notify the adjacent station, indicate which test will be performed, and have the adjacent station proceed with preparation of equipment as directed.
- 11.2 Radio Noise and Spurious Tone Levels

11.2.1 Test Equipment

A. Voltmeter, Sierra 125A

11.2.2 Procedure

A. At the transmitting station, remove all order wire, low frequency, and high frequency modulation inputs to the exciter. The pilot tone input will not be disconnected for this test.

-

- B. At the receive station, set function selector switch on the voltmeter to SEL VM 250 cycles and line impedance switch to 600 ohms.
- C. Terminate the output of the receivers with a 75 ohm resistor between J-14 of BB/OW Panel 6A6 and ground.
- D. Connect the voltmeter across the 75 ohm terminating resistor.
- Turn the frequency control on the voltmeter so as to scan E. the baseband frequencies while receiving an RF signal from the adjacent transmitting station.

ERVICE PAR	Test Procedures Radio Set AN/FRC-39 PREPARED BY DATE Y.J. J.	CODE IDENT. NO. 14842	DWG.	6272894			-	A
10 <	CHECKED BY	-	FEC NO.		SHEET	24		
GGILVIE PA	RESS, INC., BROOKLYN 17, N. Y. REPROVEL NO	. 400M	4					

- F. Record all noise signals appearing on the voltmeter which are greater than -60 dbm. Do not record the signal at 60 KC since this is the pilot tone frequency.
- G. Reverse all test connections so that the transmitting station now receives and repeat steps A through F.

NOTE: Since the Sierra 125A voltmeter provides direct dbm measurements for voltages appearing across a 600 ohm load, the noise indicated on the voltmeter in this test will be 9 db lower than actual level. Therefore, add 9 db to all readings before recording.

11.3 Radio Baseband Frequency Response

11.3.1 Test Equipment

A. Performance Monitor, Bays 1 and 2.

11.3.2 Procedure

N

6272894

OF FEDERAL ELECTRIC SHALL NOT BE REPRO. THE MANUFACTURE OR

AND FOR

E BASIS

T CONFIDEN T CONFIDEN T STHE PR

OR USED A <50 STRI

ISSUED IN COPIED, O PARATUS V

ō :0 INGS CORP. DUCEI SALE

CORPORATION PARANUS, NEW JERSEY TELEDRAPH CORPORATION

AND

AMUS POUSTRIAL PARK TERNATIONAL TELEPHONE

ELECTRIC

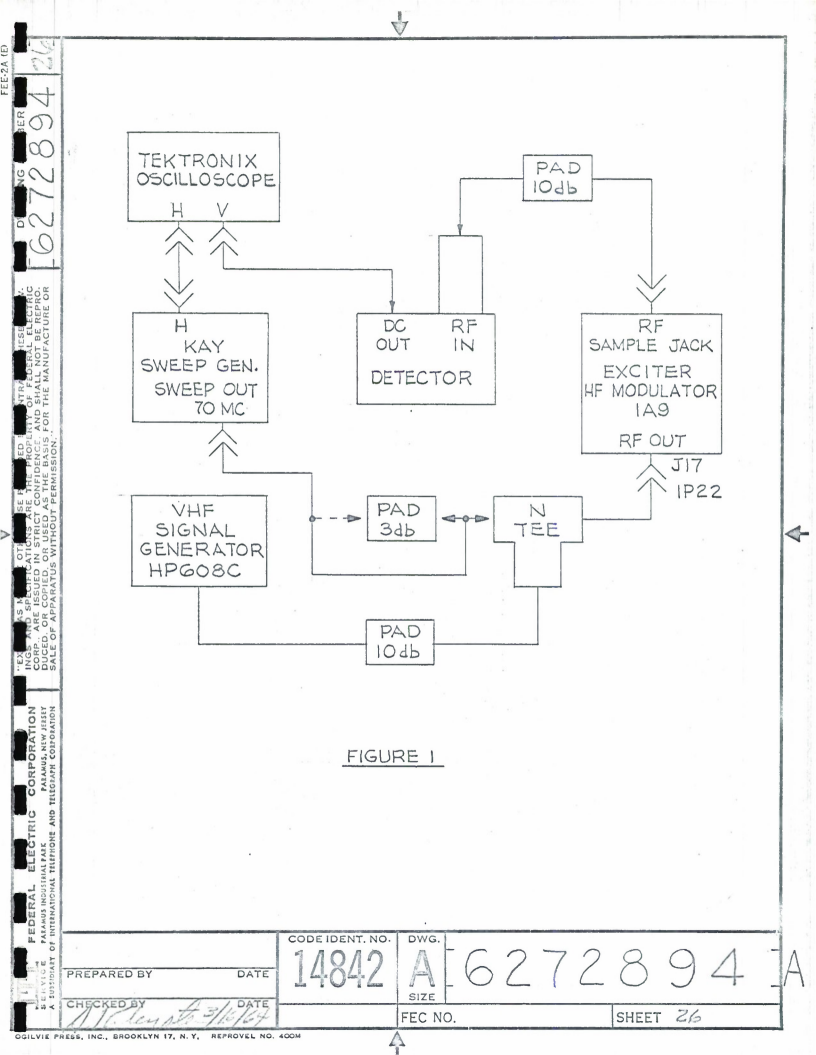
DERAL

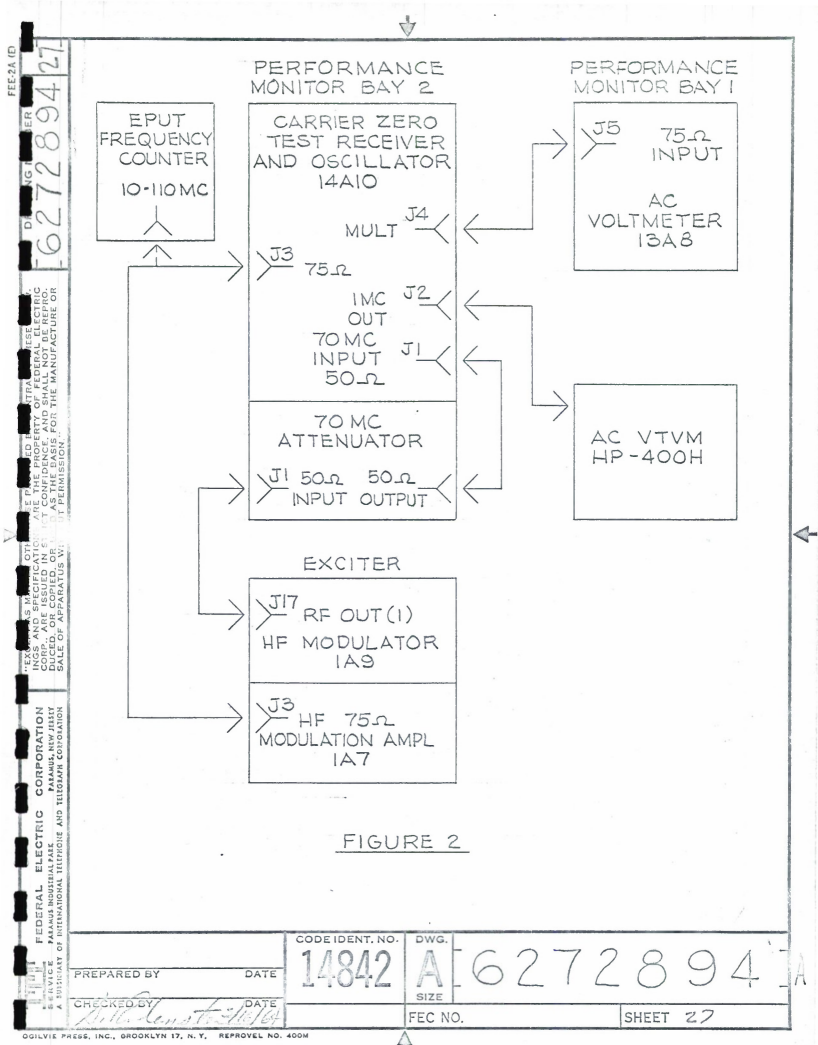
DRAWING NUMBER

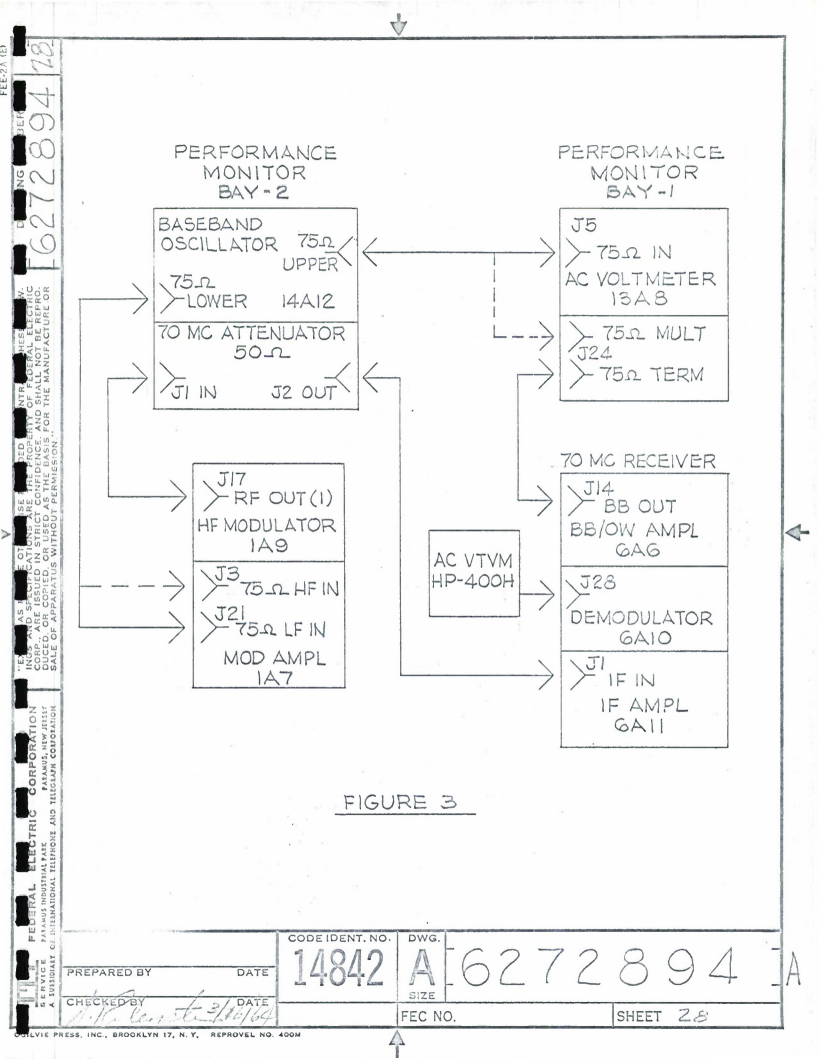
- Set up equipment as shown in figure 16 transmitting station. A.
- Β. Set the baseband oscillator frequency for 30 KC and adjust the output level for -20 dbm.
- Remove the combiner interconnections from the receivers C. that are out of service.

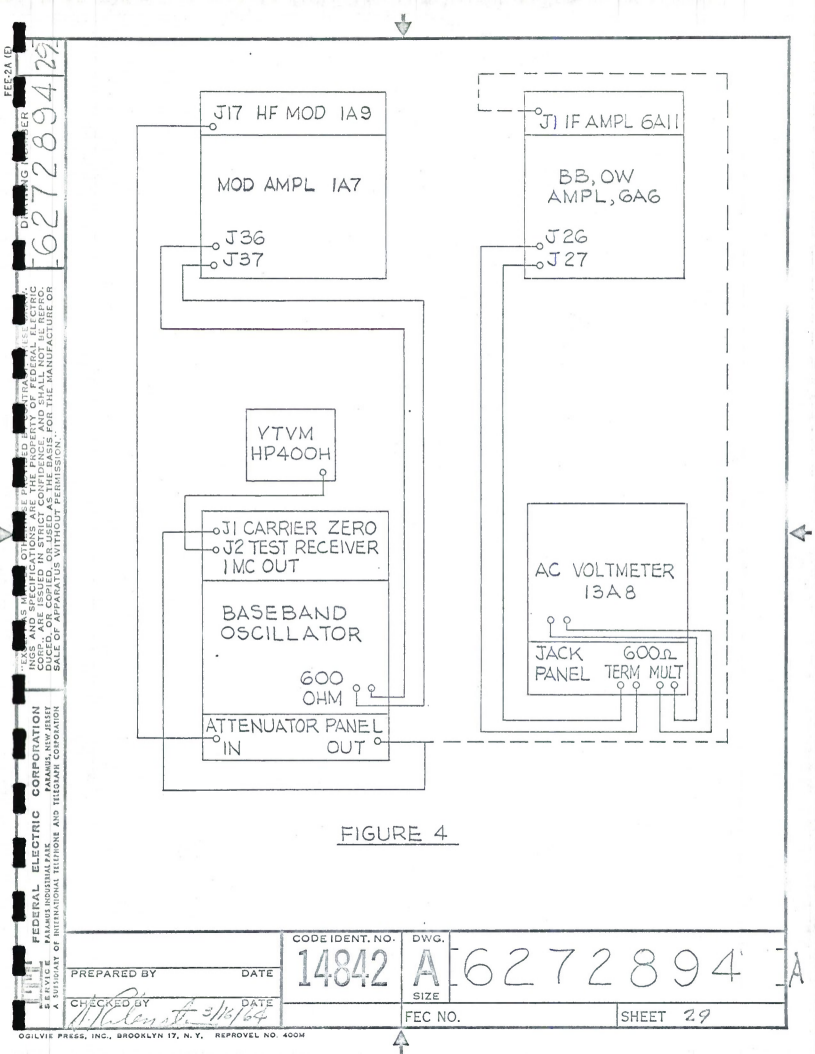
- D. Set up equipment as shown in figure 16 receiver station.
- E. With the transmitting station sending the signal in step C, the receiver station should read a level of -10 dbm on the ac voltmeter.
- F. While maintaining a constant input level the transmitting station will vary the baseband oscillator frequency from 12 to 60 KC.
- G. The receiving station will measure and record the output on the ac voltmeter with respect to the 30 KC level.
- At transmitting station, remove patch cord from J21 (LF H. input) and connect it to J3 (HF input).
- I. Maintaining a constant input level, adjust the baseband oscillator frequency to 64 KC, 150 KC, 308 KC, 450 KC, and 552KC respectively.
- Measure and record the output at the receiving station J. with respect to the 64 KC level.

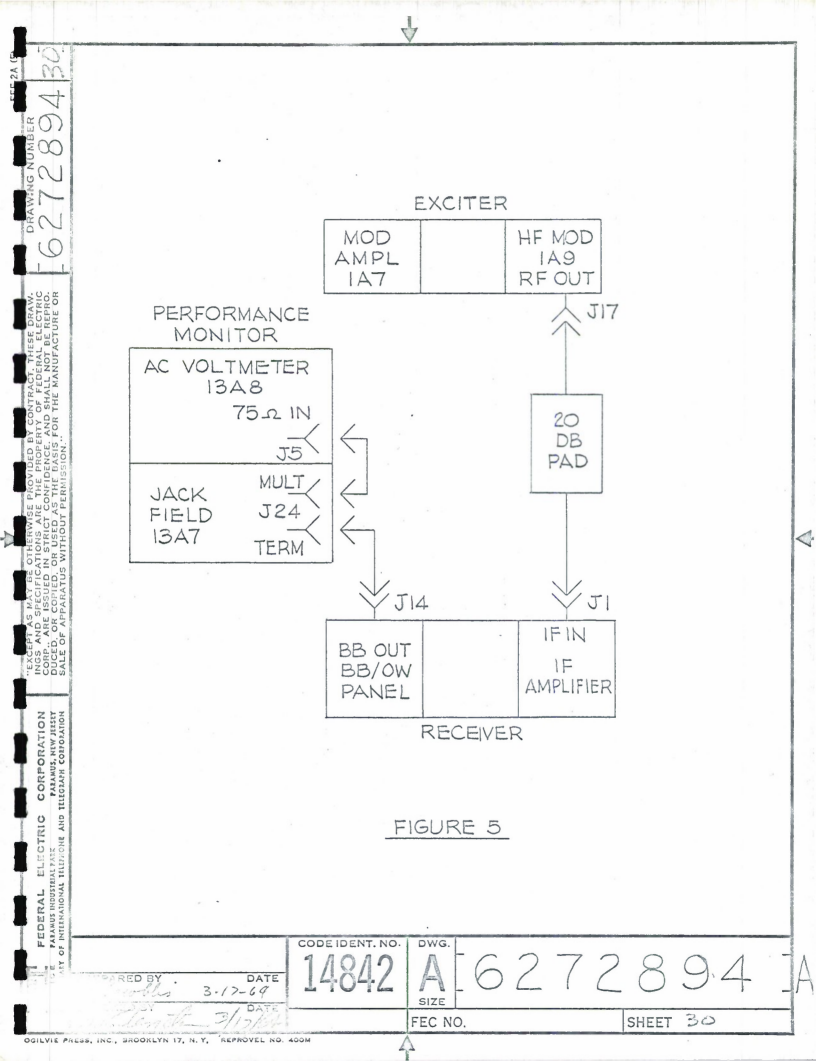
LILLE FE	Test Procedures Radio Set AN/FRC-39 PREPARED BY $\frac{2}{29/64}$ DATE		CODE IDENT. NO. DWG. 14842		6272894	94 -		
1 10 ×	CHECKED BY	4/2/64		FEC NO.		SHEET	25	
OGILVIE PI	RESS, INC., BROOKLYN I	7. N. Y. REPROVEL NO.	400M	7				

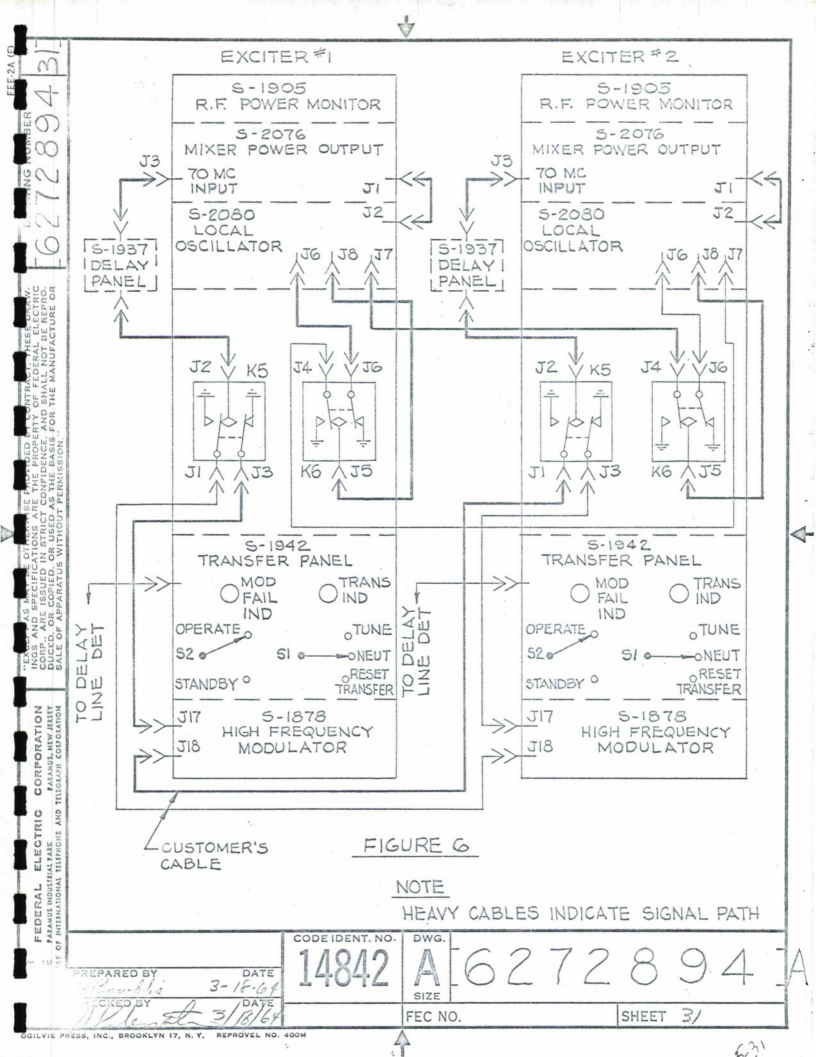


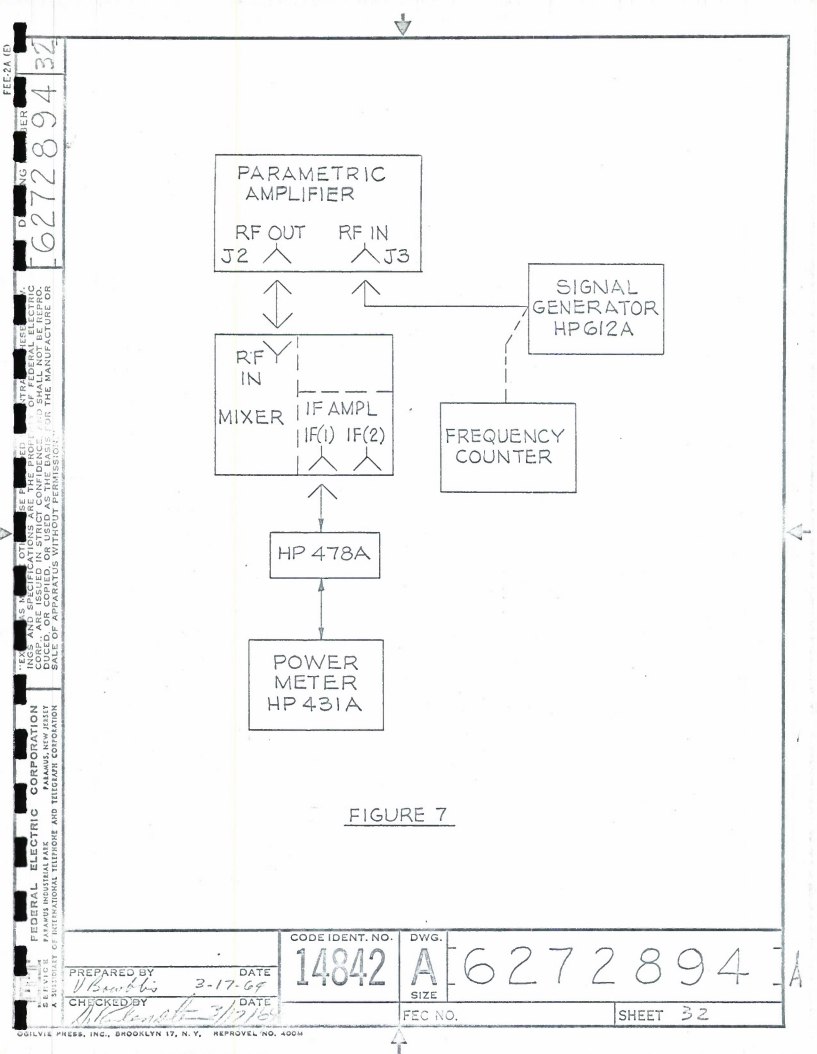


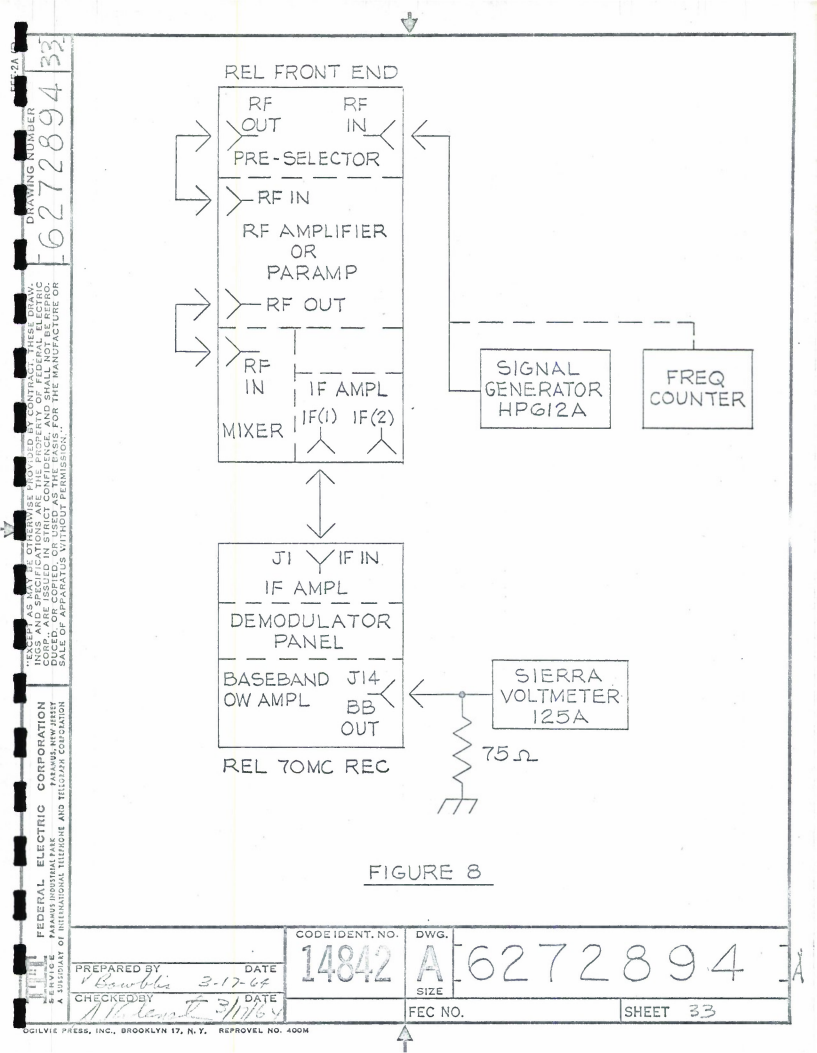


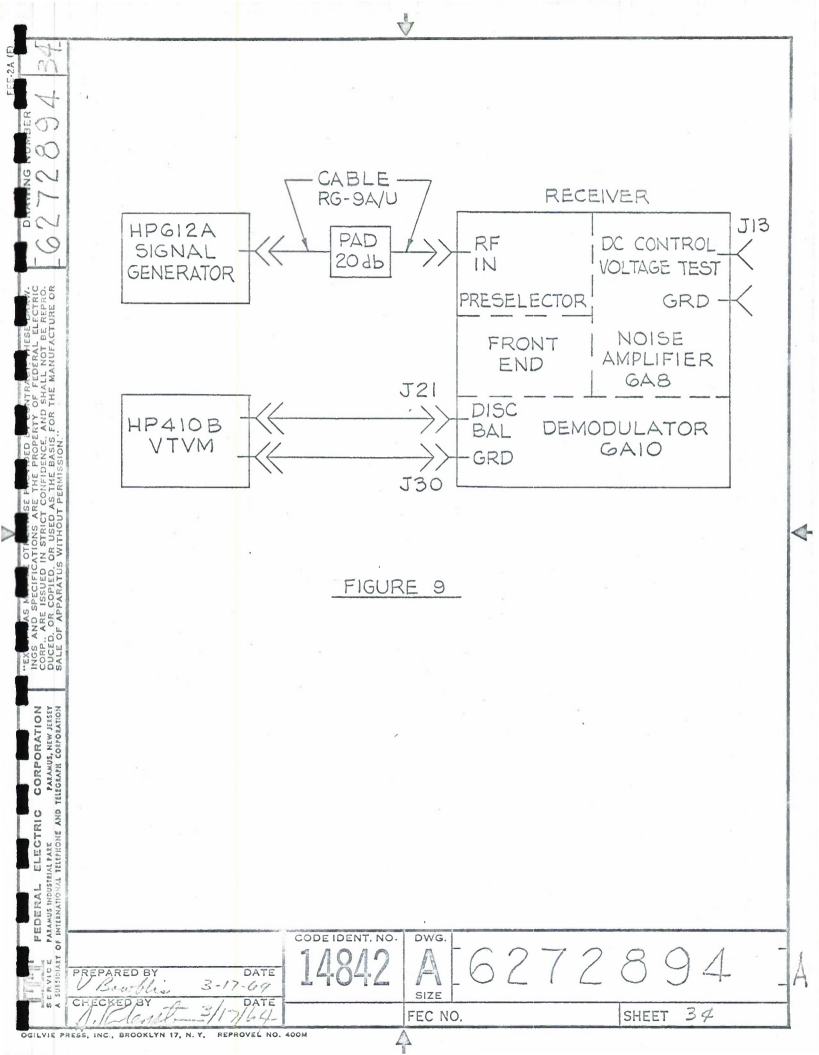


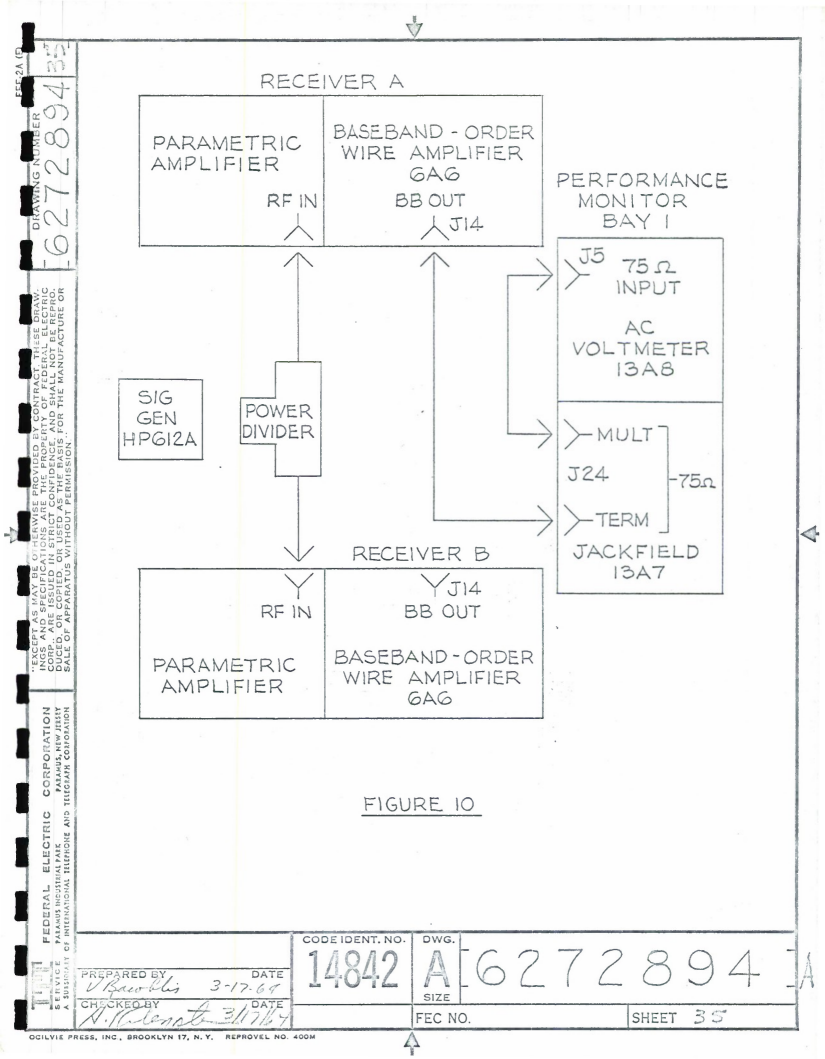


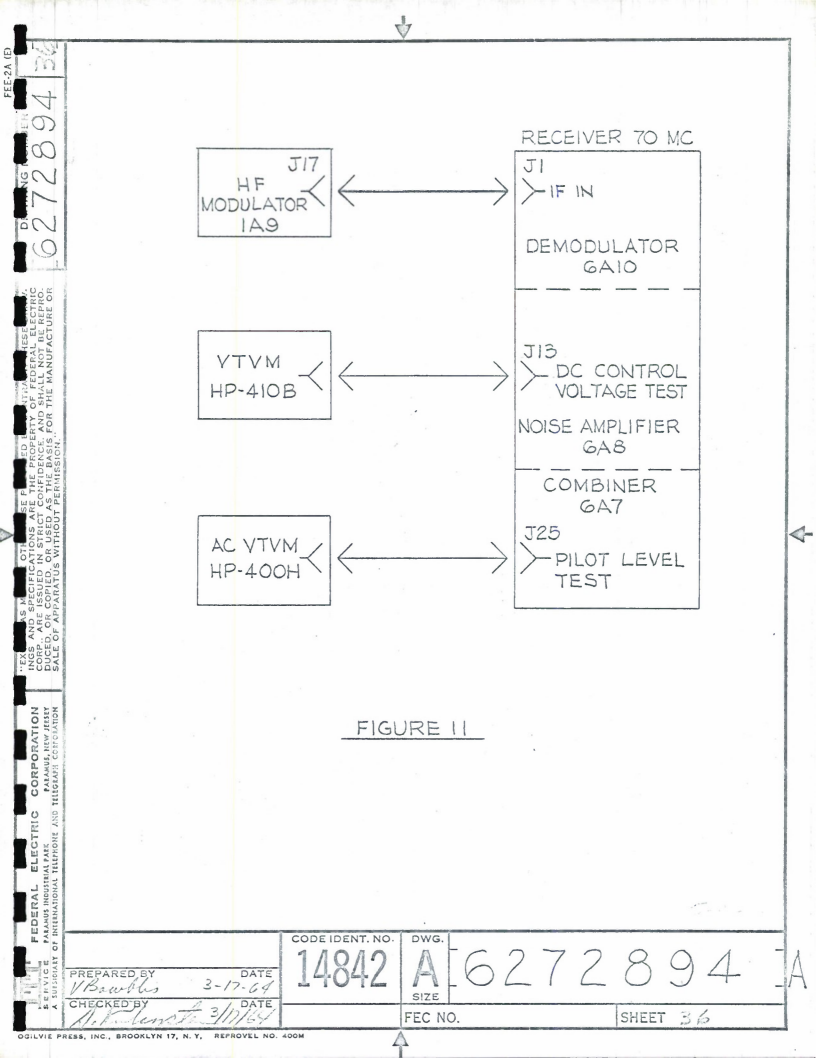


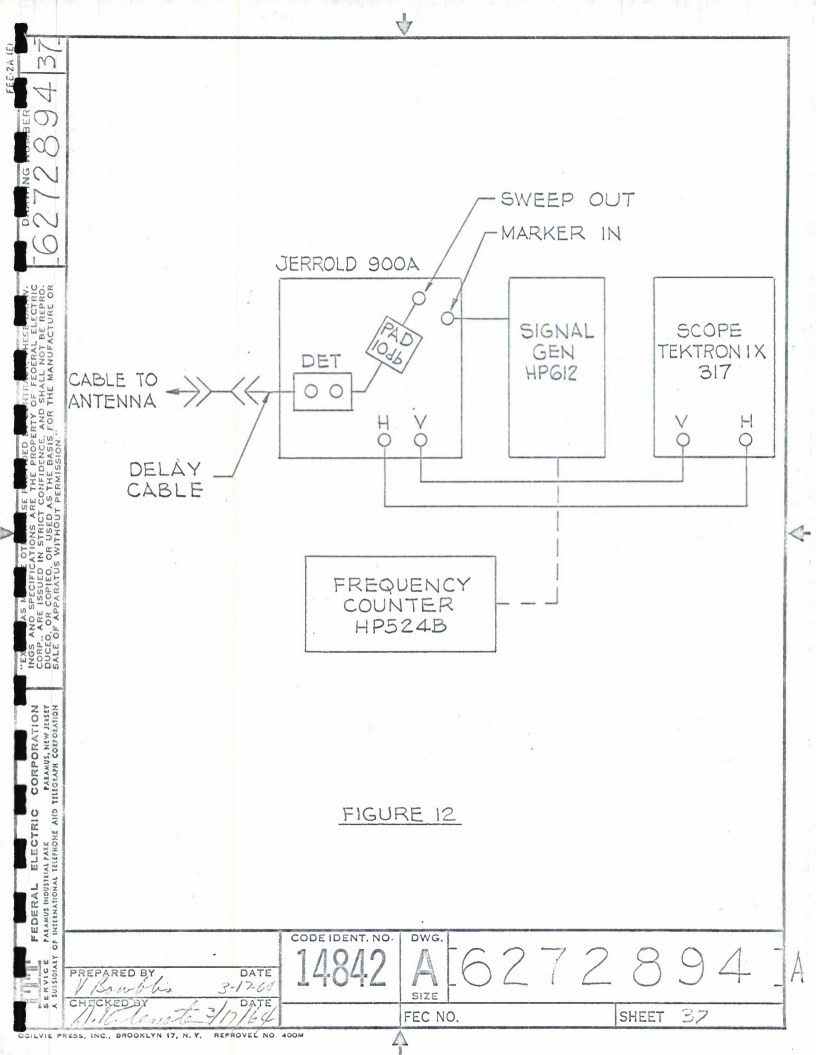


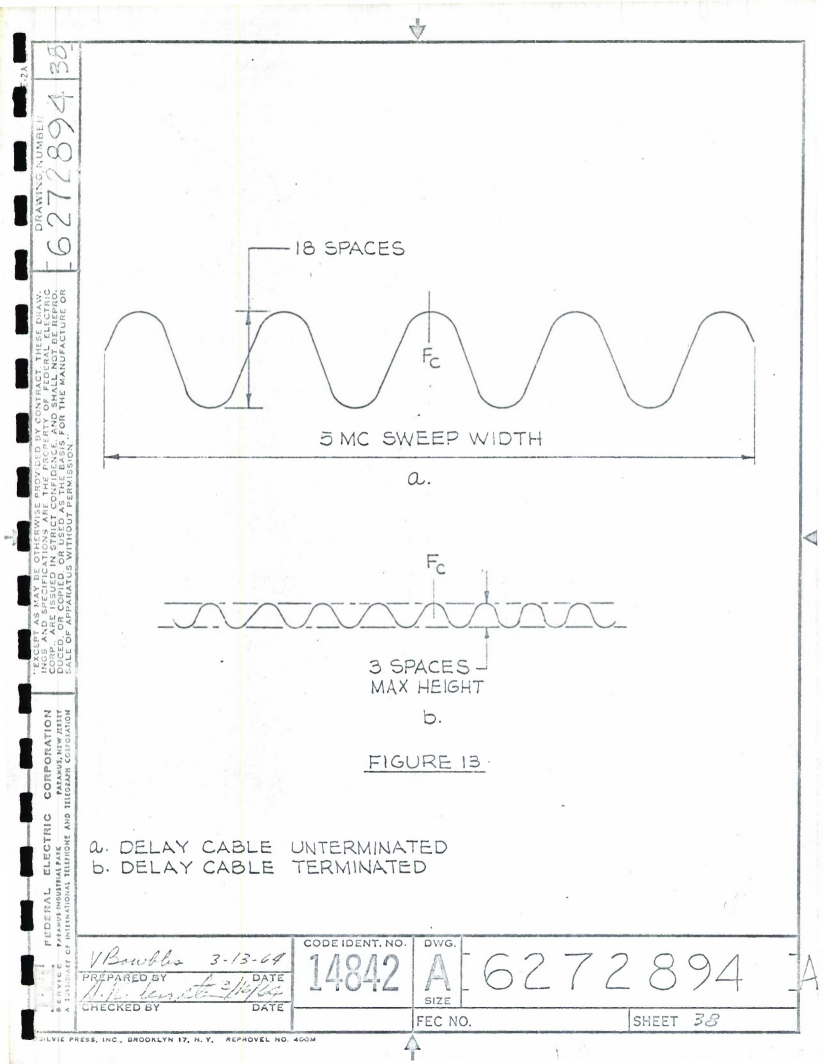


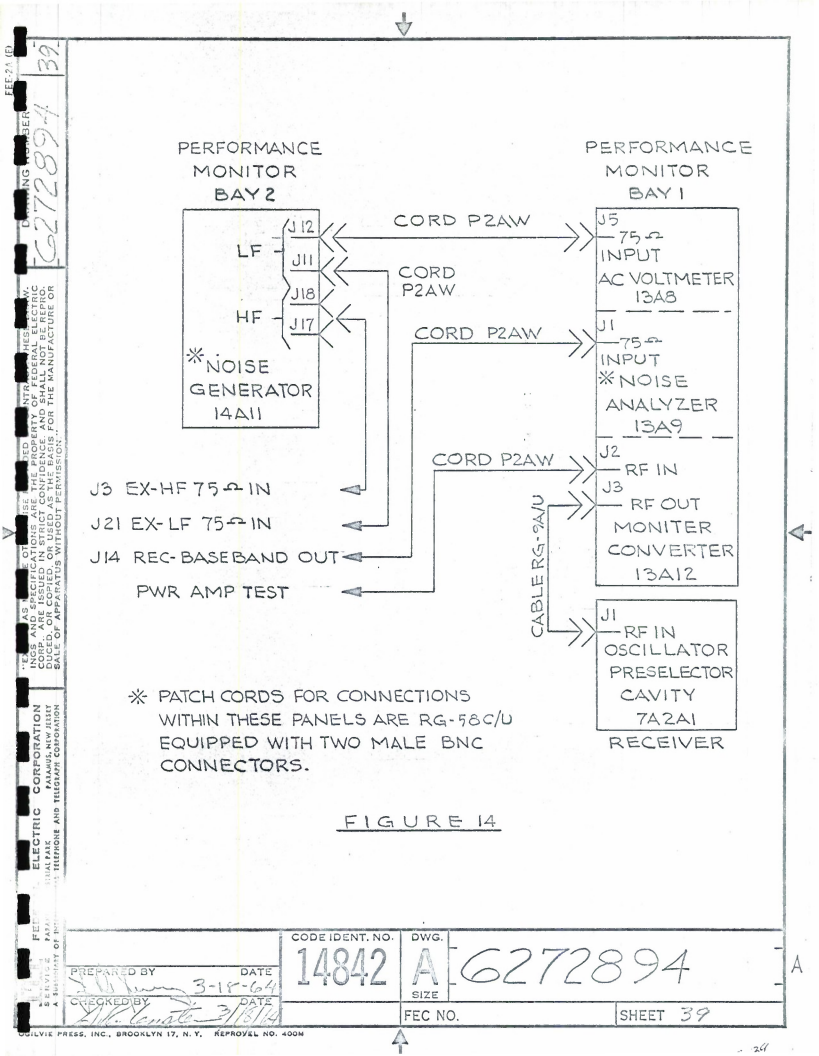


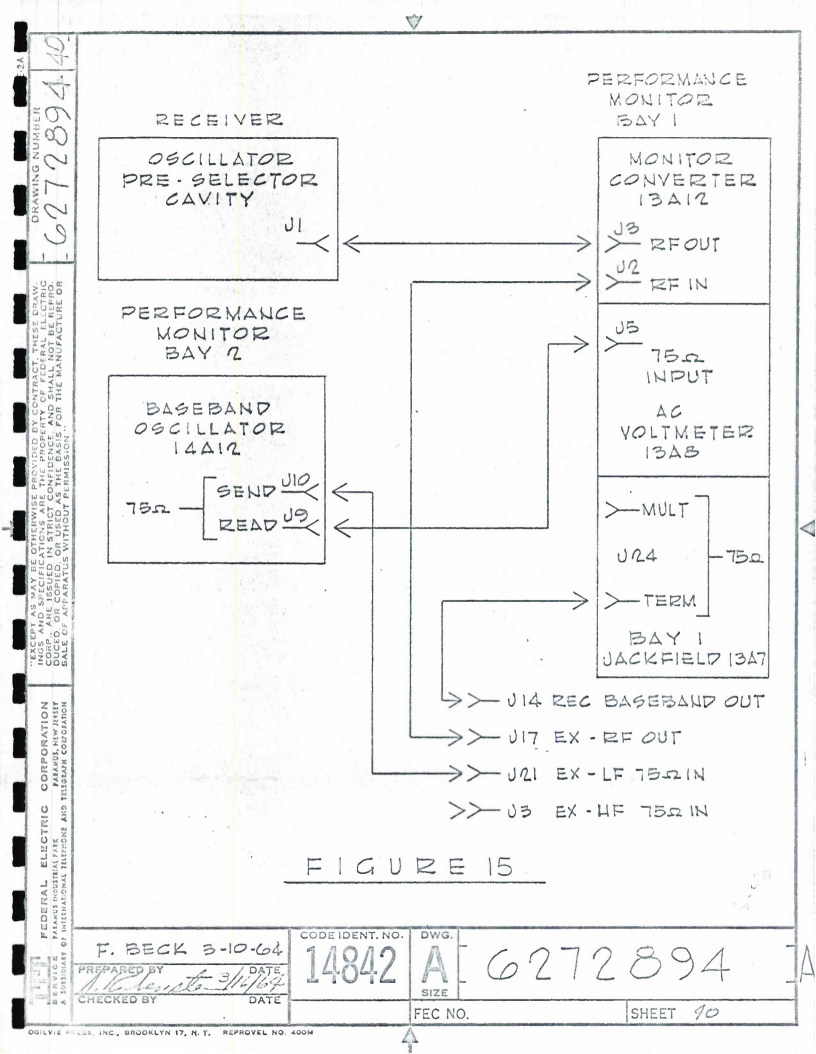


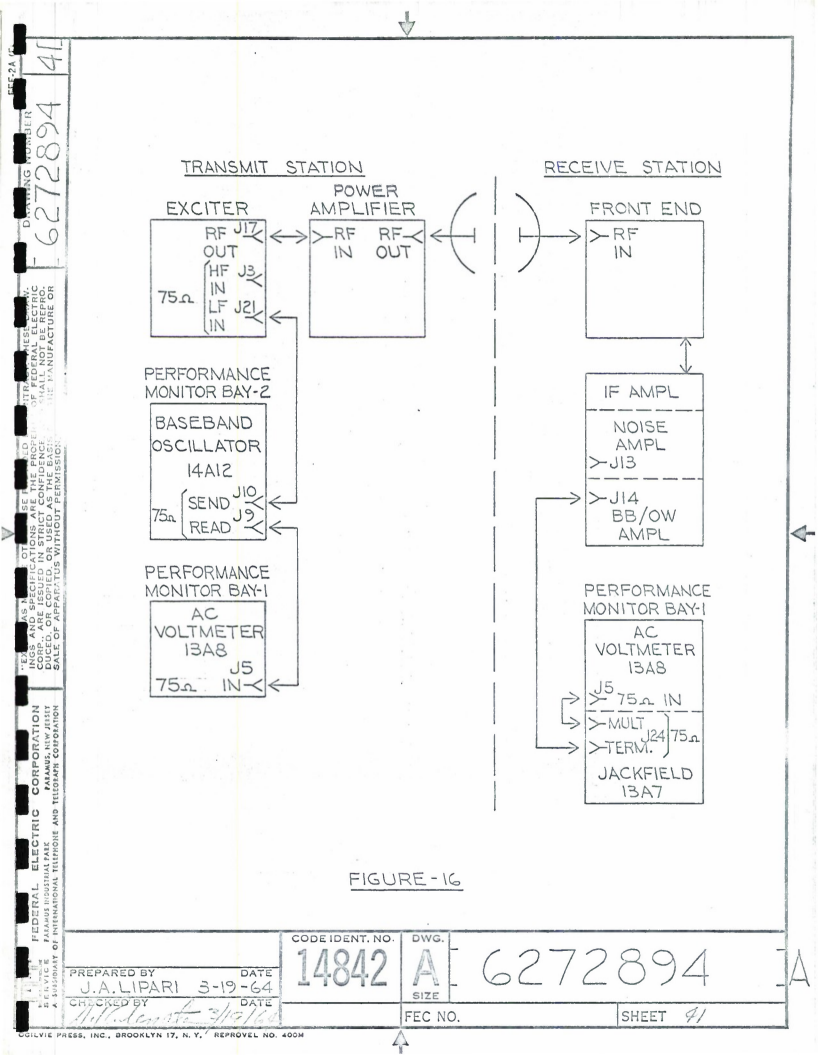












Security Classification	and the second			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	CONTROL DATA - R			
(Security classification of title, body of abstract end ORIGINATING ACTIVITY (Corporete suthor)	indexing annotetion must be		ORT SECURITY CL	
ITT FEDERAL ELECTRIC CORPORATION		2 b. GRO	NCLASSIFIED	
PARAMUS, NEW JERSEY				di la la la la
BIG RALLY II COMMUNICATION SYSTEM PROCEDURES VOL III	I TEST		- P	
DESCRIPTIVE NOTES (Type of report and inclusive dete TEST PROCEDURES	a)			
AUTHOR(S) (Last name, first name, initial)				
AUGUST 1964	70. TOTAL NO. OF	PAGES .	75. NO. OF REP	5
A. CONTRACT OR GRANT NO.	Sa. ORIGINATOR'S	REPORT NU	IMBER(S)	and the second
the strategic destruction of the	1			
5. PROJECT NO.			and the second	1. A.
c.	9b. OTHER REPOR	NO(S) (An	y other numbers the	t may be assigned
	ESD-TDR-			
d.		04-471	AOT TTT	A THE A LOOP AND
1. SUPPL EMENTARY NOTES	12. SPONSORING MI HQS ESD L.G. HANSO BEDFORD, M	OM FIEL	D	
3. ABSTRACT	20010109 1		-12-	
Test procedures for Radio Set AN AN/MR-80, Radio Set AN/MRC-85, Ra	dio Set AN/FRC-39	OWAVE M	W503A Radio ystem 4861.	Set
				1 1 1 3 2 3
the providence of the second s				
			1	
	4		· · · · · · · · · · · · · · · · · · ·	

	sification	The second		States 1	all soll is	14 6.41	121121	
L. Constant	the second s		LINK A		LINK B		1 LINK C	
	KEY WORDS	and the second	ROLE	WT	ROLE	ΨT	ROLE	WT
TEST PROCEDUR RADIO EQUIPME					STATES			
		1. 4.03						
	INSTR	UCTIONS						
. ORIGINATING ACT	 impoaed by accurity classification, using standard statements such as: (1) "Qualified requesters may obtain copies of this report from DDC." (2) "Foreign announcement and dissemination of this report by DDC is not authorized." 							
ense activity or other he report. 2a. REPORT SECURA hi security classificat 'Restricted Data'' is i	ontractor, grantee, Department of De- organization (corporate author) issuing TY CLASSIFICATION: Enter the over- ion of the report. Indicate whether ncluded. Marking is to be in accord-	such as: (1) * (2) * (3) *	'Quaiified eport from 'Foreign a eport by D 'U. S. Gov	requeste DDC.'' nnouncer DC is no ernment	ers may ob ment and c ot authoriz agencies	tain cop dissemin ed.'' may obta	ies of this ation of th in copiea	s his of
Tense activity or other the report. 2a. REPORT SECURA ali security classificat "Restricted Data" is in ance with appropriate s 2b. GROUP: Automat ective 5200. I0 and Ar the group number. Ais markings have been us ized. 3. REPORT TITLE: capital letters. Titles f a meaningful title cas ion, show title classifi	ontractor, grantee, Department of De- organization (corporate author) issuing TY CLASSIFICATION: Enter the over- ion of the report. Indicate whether included. Marking is to be in accord- security regulations. ic downgrading is specified in DoD Di- med Forces Industriai Manuai. Enter o, when applicable, show that optional ed for Group 3 and Group 4 as author- Enter the complete report title in all in all cases should be unclassified. innot be selected without classifica- ication in all capitals in parenthesis -	such as: (1) * (2) * (3) * (3) * (4) * (4) * (5) *	'Quaiified eport from 'Foreign a eport by D 'U. S. Gov his report 'S. sers shali 'U. S. mili eport direc hali reque 'Aii distril	requeste DDC." nnouncer DC is no ernment directly request tary ager tly from st throug	ers may ob ment and co tauthoriz agencies from DDC. through ncies may DDC. Ot gh	tain cop dissemin ed." may obta . Other obtain c her quai	ies of this ation of the in copies qualified copies of the ified users troiled. Q	s of DDC this s
 Tense activity or other the report. 2a. REPORT SECURATION and security classification of the security classification (Restricted Data" is in a security and the security secur	ontractor, grantee, Department of De- organization (corporate author) issuing TY CLASSIFICATION: Enter the over- ion of the report. Indicate whether included. Marking is to be in accord- security regulations. ic downgrading is specified in DoD Di- med Forces Industriai Manuai. Enter o, when applicable, show that optional ed for Group 3 and Group 4 as author- Enter the complete report title in all in all cases should be unclassified. innot be selected without classifica- ication in all capitals in parenthesis -	such as: (1) * (2) * (3) * (3) * (4) * (4) * (5) * i If the Services,	'Quaiified eport from 'Foreign a eport by D 'U. S. Gow his report 'Sers shali 'U. S. mili eport direc hali reque	requeste DDC." nnouncer DC is no ernment directly request tary ager tly from st throug oution of users shi been fun t of Com	ers may ob ment and co t authoriz agencies from DDC. through ncies may DDC. Ot gh this repo ail reques	tain cop dissemin ed." may obta . Other obtain c her quali rt is con t through the Offi r sale to	ies of this ation of the in copies qualified copies of the froiled users troiled. Qualified	s of DDC

on the report, use date of publication. 7a. TOTAL NUMBER OF PAGES: The total page count

should foilow normal pagination procedures, i.e., enter the number of pages containing information.

7b. NUMBER OF REFERENCES: Enter the total number of references cited in the report.

8a. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written.

8b, 8c, & 8d. PROJECT NUMBER: Enter the appropriate military department identification, such as project number, subproject number, system numbers, task number, etc.

9a. ORIGINATOR'S REPORT NUMBER(S): Enter the officiai report number by which the document wiii be identified and controlled by the originating activity. This number must be unique to this report.

9b. OTHER REPORT NUMBER(S): If the report has been assigned any other report numbers (either by the originator or by the sponsor), also enter this number(s).

IO. AVAILABILITY/LIMITATION NOTICES: Enter any iimitations on further dissemination of the report, other than those it may also appear elsewhere in the body of the technical report. If additional space is required, a continuation sheet shall be attached. It is highly desirable that the abstract of classified reports be unclassified. Each paragraph of the abstract shall end with

summary of the document indicative of the report, even though

be unclassified. Each paragraph of the abstract shall end with an indication of the military security classification of the information in the paragraph, represented as (TS), (S), (C), or (U).

There is no limitation on the length of the abstract. However, the suggested length is from 150 to 225 words.

14. KEY WORDS: Key words are technically meaningful terms or short phrases that characterize a report and may be used as index entries for cataloging the report. Key words must be selected so that no security classification is required. Identifiers, such as equipment model designation, trade name, military project code name, geographic location, may be used as key words but will be followed by an indication of technical context. The assignment of links, rules, and weights is optional.