INSTRUCTION MANUAL

Clegg 66'er

66'er

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I. INTRODUCTION

UNPACKING

The 66'er has been packed with adequate internal carton bracing and cushioning to withstand normal handling in shipment on common carriers. Examine the carton exterior for signs of severe damage (crushing, piercing, etc.) In the event of obvious serious damage, examine the equipment carefully to determine the extent of internal damage, save packing material and make claim against transportation company.

Check all front panel controls for freedom of action and observe that all tubes and crystals are firmly seated in their sockets. <u>Complete and mail the equip-</u> ment registration card, to insure validation of warranty.

Many customers have found that saving the shipping carton and the internal cushioning is a great convenience in the event of subsequent need for reshipment or prolonged storage.

GENERAL

The Clegg 66'er has been specifically designed to provide consistent communication on the 6 meter band. This band includes frequencies used by the radio amateur as well as by Military Affiliate Radio Systems, Civilian Defense, and Civil Air Patrol. The 66'er transceiver contains a stable and sensitive receiver and a dependable 22 watt transmitter in one package.

CIVIL DEFENSE Accessories

In addition to the characteristics which make the 66'er outstanding for Civil Defense the following accessories are available for use under all Civil Defense requirements:

Crystal Receive Adapter: Available separately as \$800-047, provides crystal receive operation on an assigned C.D. frequency and assures constant on fre-

Special C.D. Case: Utilizes a heavy duty carrying handle, trap door for the crystal rec. adapter and heavy duty feet. #800-805

Transmit Crystal Modification: Allows for exact frequency control of the crystal by the use of a padder capacitor precisely set with your crystals. Tuning Controls: Transmitter controls and shafts can be quickly removed after turning to eliminate accidental mistuning by unauthorized personnel.

In order to familiarize yourself with the 66'er and its many features it is suggested that you read the instruction book completely before attempting to operate your new transceiver. SPECIFICATIONS

RECEIVER:

- 1. Dual Conversion with 10.7 mhz 1st IF and 456 khz Second IF
- 2. Sensitivity better than 🐨 uv. for 10 db S + N

- 3. Selectivity is 8 khz.
- Frequency coverage 49.9 to 52.1 mhz.
- Expanded tuning range available on special order.
- Typical drift is less than 10 khz during warm up and less than 3 khz per hour after 20 minute warmup.
- 6. Rejection of spurious responses down more than 60 db.
- 7. AGC provides more than 10 db compression for 40 db signal increase.

SPECIFICATIONS (Cont'd)

- Squelch threshold adjustable from less than .5 juy. to more than 500 juy. 8.
- 9. Switchable ANL provides more than 20 db suppression of typical impulse noise.
- 10. Audio output greater than 2 watts.

TRANSMITTER

- 1. High Efficiency, 22 watts input, 10 watts or more output into 52 ohm load.
- 2. HIGH TALK POWER performance gives high level modulation to 100%
- with typical -56 db mike.
- 3. Harmonic outputs down more than 50 db.
- 4. Spurious outputs excluding harmonics down more than 66 db.
- 5. Exciter stages are broadband and multituned for quick QSY and low, low Spurious (TVI) outputs.
- 6. Built-in Push-To-Talk and provisions to automatically switch the Apollo Linear and/or an external VFO.
- 7. Audio response 300 to 3000 hz. ± 3 db.
- 8. Operates with 8.3, 12.5, or 25 mhz. crystals or external VFO.
- 9. Built-in solid state power supply for both 115 volt AC and 12 volt DC operation.

TUBE COMPLIMENT

6DJ8First Mixerto 25 mhz.6KE8Oscillator/Buffer6KE8/2Doubler to 50 mhz.6BA610.7 mhz. IF Amplifier12BY7Driver (50 mhz.)6BA6Second Mixer2E26Power Amplifier, Class C6BA6456 khz. Amplifier6AN8Two stage Audio Amplifier12AL5Diode Detector/ANL2-6AO5Beceive Audio (Modulator)	6EH7	RF Amplifier	6KE8/2	Crystal Ascillator and sales
	6846 6846 6846	First Mixer Oscillator/Buffer 10.7 mhz. IF Amplifier Second Mixer 456 khz. Amplifier	6KE8/2 12By7 2E26 6AN8	Doubler to 50 mhz. Dríver (50 mhz.) Power Amplifier, Class C Two stage Audio Amplifier

POWER SUPPLY

- 1. Built-in 117 v. ± 5 50-60 cy. supply utilizes power transformer, solid state bridge rectifier and heavy filtering circuits.
- 2. Built-in 13.8 V.D.C. supply with a DC to AC solid state convertor. 3. Separate fusing and power connectors for AG and DC operation. Power ratings are 50 w. receive and 85 w. transmit nominally.

SIZE AND WEIGHT

12" W. x 12" D. x 6-1/2" H. 19 lbs.

ACCESSORIES

66'er	Push-to-talk Ceramic Microphone Mobile Mount, Adjustable Crystal Receive Adapter (less	∛551-001 ∜800-802
	crystal) C. D. Cabinet (Special Order)	#800-047 #800-805

A. PRELIMINARY

It is recommended that initial operation of the 66'er be with 117 VAC until the user may familiarize himself with the tune-up and other operating procedures.

The 65'er is supplied with a pre-wired power plug for 117 VAC operation. A Jones plug is supplied for DC operation but this must be wired by you for either positive or negative ground systems. (See Fig. 2, page 5)

B. CRYSTAL INFORMATION

Transmitting crystals are available from your local electronic distributor or by special order from Squires-Sanders, Inc. The following information will be helpful for purchasing your crystals:

Type:	Pundamental Cut HC								
	Except for 25 me. crystals which are 3 rd overtone cut.								
Frequency:	8,333 khz. to 8,667 khz.								
Capacitance;	12,500 khz. to 13,000 khz. ±.005% 25,000 khz. to 26,000 khz. 32 pf. parallel resonant.								

C. OPERATION (117 VAC)

117 VAC installations are straightforward. The appropriate power plug is inserted at the rear receptacle and a suitable antenna with less than 2: 1 VSWR is connected to the UHF coax connector. Either the internal speaker or an external 3-8 ohm speaker may be used. In the former case make certain that the short patch cable with phono connectors is in place between the 4 ohm chassis output jack on the rear of the cabinet. (See Fig. 1.)

D. OPERATION (13.8 VDC)

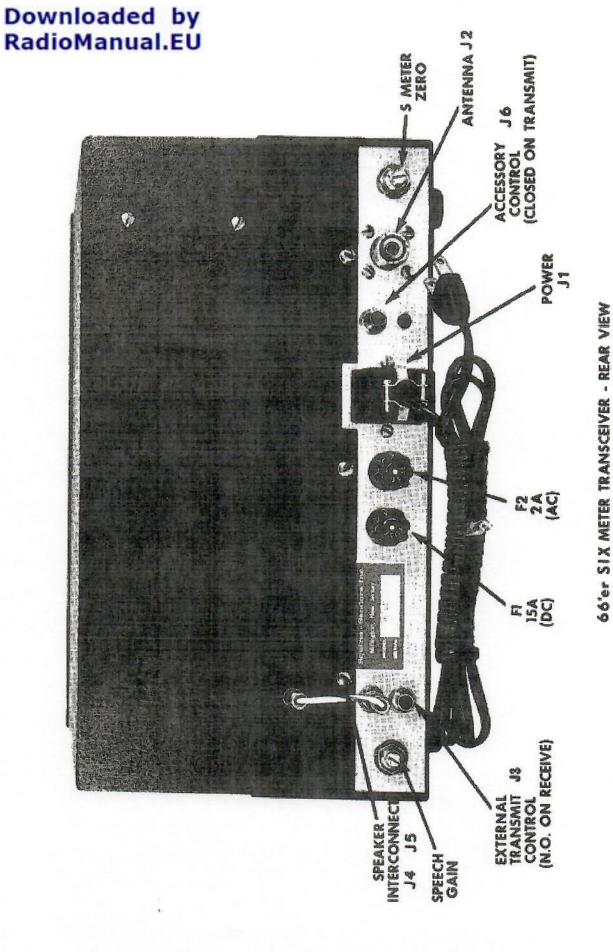
- 1. Wire the 12 volt cord for either negative or positive ground system according to the diagram. (See Fig. 2)
- 2. With either polarity the user must also supply the two primary leads for 13.8 VDC operation. They should be connected to pins 3 and 6. Where the length of the leads between the 66'er and the 13.8 volt source is less than 4 feet, #14 wire can be employed. Should the length exceed 4 feet a heavier gauge wire is recommended.
- 3. Remove the AC fuse.
- 4. Operate your 66'er according to the operation procedures in Section LIL., P. 7.

E. EXTERNAL V.F.O. INSTALLATION

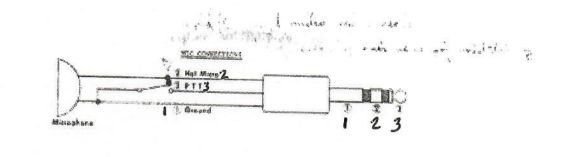
To operate the 66 er with an external V.F.O., be sure the V.F.O. has an output of 1 to 3 v. rms. at 8.3, 12.5 or 25 mhz. Connect the V.F.O. output to the 66'er crystal socket. The upper socket pin as viewed from the front is the grounded terminal. Keying of the V.F.O. may be accomplished for example, by connecting the keying circuit to de of the 66'er, which will ground the circuit on transmit position. 10

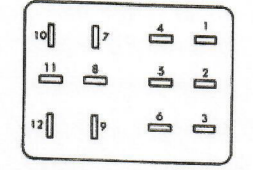
F. EXTERNAL LINEAR AMPLIFIER INSTALLATION

To operate the 56'er with an external linear amplifier simply connect the antenna output of the 66'er to the linear antenna input. Antenna switching must provide bypassing the linear in receive mode. (This is normally pro-vided within the linear.) The 66'er provides approximately 10 watts at 50 ohms output for linear operation. Amplifier switching may be done by utilizing J6 of the 66'er which completes your linear switching circuit to



F18 #1





DC PLUG PIN LOCATIONS

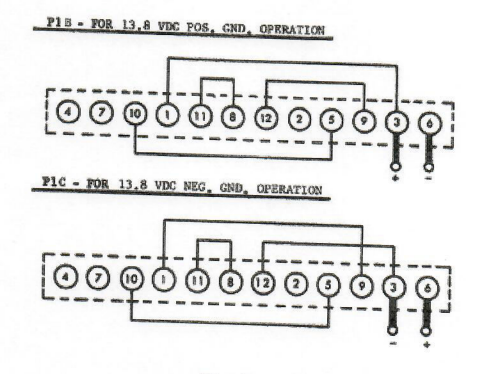
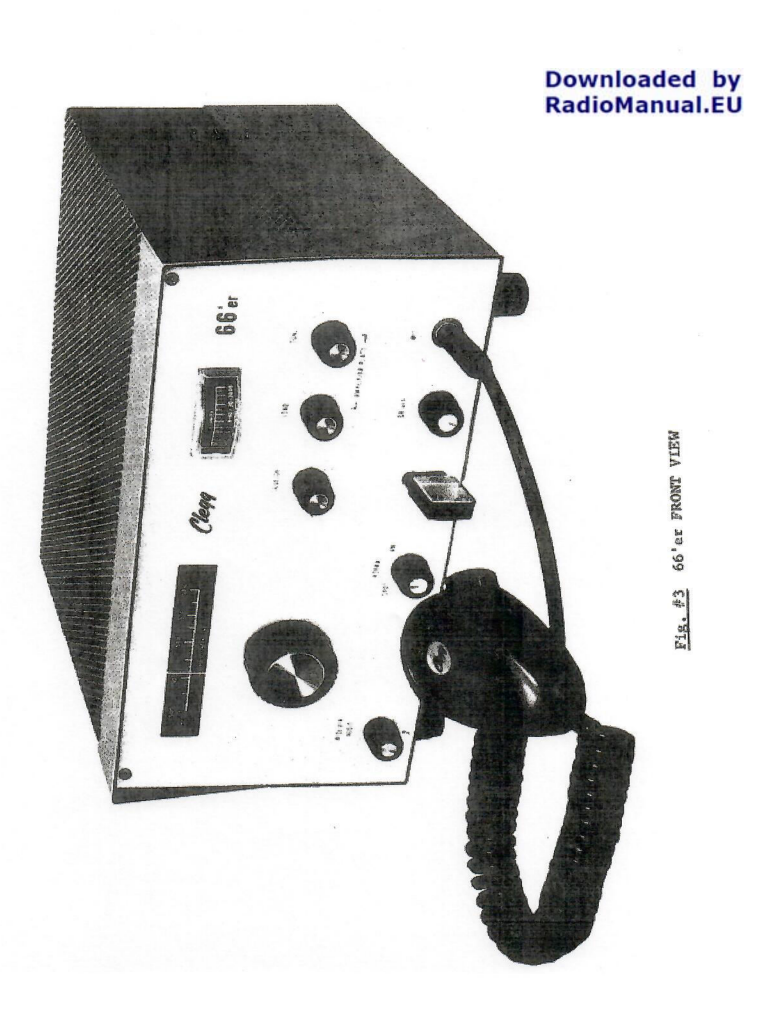


Fig. #2

- 5 -



III. OPERATION

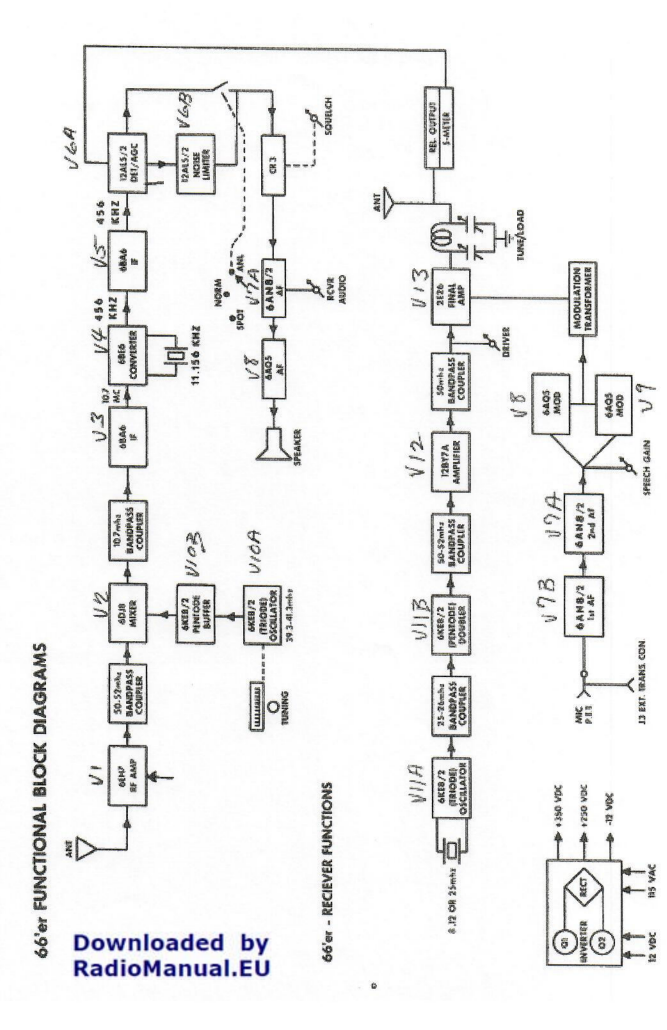
A. RECEIVER SECTION

- Plug in proper Power Connector as shown in Section II and connect 50 ohm 6 meter antenna system to the antenna connector. See p. 4 for locations.
- Advance the RECEIVER AUDIO control from the AC OFF position and allow
 1 2 minutes for warm up time.
- 3. Turn the SQUELCH control toward full clockwise position,
- 4. Set SPOT-NORMAL-ANL to NORMAL. Procede with tuning of signals.
- 5. After 5-10 minute operation, the S-Meter ZERO ADJUST may be set by adjusting this control on the rear of your 66'er. See p. 4 for location.*
- 6. Insert suitable crystal into the panel crystal holder. See p. 3. Crystal Information: These may be purchased at your local distributor or mail order house. Turn the SPOT-NORMAL-ANL switch to SPOT. The 6 meter frequency of the crystal may now be tuned in on the receiver. To determine the exact frequency multiply the crystal fundamental by 6 (if 8.3 mhz type). For example: 8360 x 6 = 30,160 khz.
- Where ignition or other impulse noise becomes objectionable, such noise may be reduced appreciably by placing the SPOI-NORMAL-ANL switch to the ANL position.
- 8. The 66'er has a sensitive, stable squelch system. Threshold sensitivity can be varied from less than .5.uv. to several hundred uv. by means of the panel SQUELCH control. Where squelch operation is not desired, this control should be set fully clockwise. Where only strong signals are to operate the squelch system, the SQUELCH control should be set near the lower portion of the range.

The squelch circuit is intentionally of the "leaky" type in which some receiver audio output can always be heard. When a station is received at sufficient strength to activate the squelch, output will inrease from a low level to a suitable comfortable level approximately 20 db louder.

B. TRANSMITTER SECTION

- 1. Install a suitable crystal into the panel crystal socket. Be sure the crystal meets the specifications shown above in Step 6, Receiver Section and Section B. of page 3.
- Connect a high impedance push-to-talk microphone with a properly wired plug into the MIC jack. See the diagram on page 5 for connections. The Squires-Sanders #551-001 microphone is recommended and is available from your local electronics distributor.
- Set the SPEECH GAIN control on rear of chassis to mid range position. See page 4 for location.
- 4. Depress the push-to-talk button on the microphone and adjust the DRIVER, TUNE, and LOAD controls for maximum reading on the S-Meter. The S-Meter will read near midscale with 13 watts or more output if the antenna VSWR is near unity.
- Speak into the microphone and advance the SPEECH GAIN control until a slight flicker of the S-Meter is observed. This completes the transmitter tuneup and operation.
- * Temporarily remove the antenna for this adjustment.



66"er - TRANSMITTING FUNCTIONS

A. RECEIVER

V1 (6EH7) is a high gm pentode operated as 10w noise RF amplifier with band pass coupling (50 - 52 mhz.) into V2 (6DJ8). V2 is a low-noise first conversion stage to 10.7 mhz. first IF.

Injection at the signal frequency minus 10.7 mhz. is provided by V10 (6KE8) where the triode section is utilized as a stable 39.3 to 41.3 mhz. tunable oscillator and the pentode stage performs as a buffer amplifier.

10.7 mhz. output from V2 is amplified in V3 (6BA6) and converted to 455 Khz. in V4 (6BE6). Self excitation of this conversion is used with the injection frequency at 11,156 Khz. established by the crystal, V1.

V5 (6BA6) provides amplification at the 455 Khz. second IF frequency.

V6A (1/2 12AL5) functions as a conventional diode AM detector. AGC voltage is generated by this same stage and applied to V3, V4, and V5 directly. AGG is applied to V4 through zener diode CE1 (1884) Physice injunctions of the stage of the

V6B (1/2 12AL5) serves as a series gate impulse noise limiter.

Diode CR 3 functions as a series squelch diode and is arranged to open the audio circuit between the detector output and the first audio stage whenever its cathode is more positive than its anode voltage. Anode voltage is varied automatically by the screen voltage of V5, which inherently follows the AGC level. Cathode voltage (of CR3) is preset to the desired threshold level by means of SQUELCH control, R 41.

Receiver audio gain is controlled by R 44. To prevent the setting of R 44 from influencing audio gain when the 66'er is in the transmit mode, CR 4 is utilized as a diode switch closed in the receive mode only by application of suitable bias via R 45 and R 46.

V7A functions as a conventional audio stage as does V8 (6AQ5) in the receive mode. (R 56, the Transmitter Speech Gain Control is deactivated in the receive mode by diode CR 5 in a manner similiar to that described for CR 4 above.)

B. TRANSMITTER

V11A (6KE8 triode section) functions as a Colpitts crystal oscillator. Output at crystal harmonics (25 to 26 mhz.) is band pass coupled to V11B (6KE8 pentode section.) V11B is a frequency doubler to 50 - 52 mhz. and is also band pass coupled to V12 (12BY7), the driver stage. Considerable reduction in spurious output is achieved by using straight through operation in the driver stage. L13 and C92 comprise a selective impedance match into the grid of V13 (2E26), which operates as a Class C power amplifier with plate and screen modulation provided through transformer T4. The leakage reactance of T4 and capacitor C102 combine to form an effective low pass splatter filter.

The microphone output is amplified in V7B (6AX8) and further amplified in V7A. On transmit both V8 and V9 are in parallel to furnish the necessary audio power for modulation of the 2E26 stage. Operating levels of the 6AQ5's are such that grid clipping and plate bottoming occur at approximately 10 watts audio level and over modulation is prevented. As noted earlier potential high frequency splatter components are filtered by the design constants of the modulation coupling components.

All transmit-receive switching functions are performed by the four poles of the 12V DC relay, Kl. These functions are:

K1A	Antenna Transfer
8	Modulated B+
C	250 volts
D	Speaker

In the transmit mode the "D" pole of Kl is employed (in addition to disabling the speaker) to ground auxiliary jack, J6 for control of external devices such as VFO, linear amplifier, external receiver muting, etc.

KI is normally controlled by the push-to-talk action of a microphone. External and/or remote control of KI is provided by J3.

C. POWER SUPPLY

The combination power supply furnished with the 66 er operates from 117±5 volt 60 ± 5 cps. or 13.8 V \pm .5 VDC.

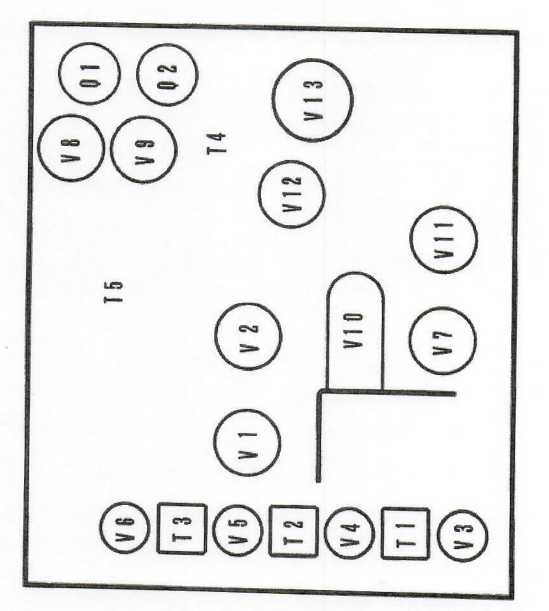
The unit has a built-in 12 volt DC supply which may be converted to either positive or negative ground systems by properly wiring the DC plug.

A full wave bridge rectifier and filter is employed on both DC and AC operation. Selection of AC or DC is performed automatically by selection of the appropriate plug, PIA, B, or C. DC to DC (12 to 300 volts) voltage inversion is performed by Q1 and Q2 and related circuitry.

1

Q1 and Q2 are operated at approximately 150 cps. in the common emitter mode to yield a highly efficient inverter.

TUBE TYPES 66'er



PARTS LIST

ITEM	DESTRICTIOS	PART
51	CAPACITOR, DISC CLEANIC, 3.6 PF. * 37, 1PO, 1 KV	101-109
C2 C3	CAPACITON, VARIABLE INIMPER .5-5 PP	116-001
C4	CAPACITOR, DISC CFRANTC, .0072 MFD +80-20%, 1 KS CAPACITOR, TISC CEREMIC, .0022 MFD +80-20%, 1 KS	102-043
65 65	CAPACITOR, SISC CREAMIC, 470 PF. 1 107, 1 KV CAPACITOR, SINC CREAMIC, 6.8 PP. 1 77, NPO, 1 NY	101-003
67	capacities after repairing 5 2 ar - 54 with 1 av	109-110
C8 C9	CAPACITOR, MISC CERAMIC, 2017 PF, : SY, NPA, I BY CAPACITOR, DISC CERAMIC, 20022 RFD +80-201, I RY CAPACITOR, DISC CERAMIC, 01 HFB, +80-207, 500 Y	100-120
cie	CAPACITICA, DISC CERANIC, OF HER, 480-201, 1 KV	102-063
C11 C12		101-121
013	CAFACITOR, DISC CERANEC, .0027 MTD, #86-281, 1 RV CAFACITOR, DISC CERANEC, .0027 MTD, #86-207, Sco 9 CAFACITOR, DISC CERANEC, .005 MTD, #80-207, Sco 9 CAFACITOR, DISC CERANEC, 47 PP, + 52, VPO, 8 EV	102-053
014 015	CAPACITOR, DISC CERANIC, 47 PP. + 52, VPO. 1 EV	100-120
C15	CAPACITOR, PARIADLE TRIMER, .5-5 PP CAPACITOR, DISC CERANIC, .01 MED, 480-205, SOCC	116-004
cn 7 c18	CAPACITOR, SISC CERMMER, . BOS MPD, +88-202, Sec 9	102-070
019	CAPADITOR, DISC CERAMIC, .005 MPB, 480-203, SCO 9 CAPADITOR, DISC CERANIC, .0027 MPS, 480-201, 1 RV	102-090
030	NOT USED	Current
021 022	CAPACITOR, DISC CERANIC, 1005 MFB, 450-203, SUD V CAPACITOR, DISC CERANIL, 27 PT, 5 52, NPO, 1 EV	102+070
:23	CAFACITOR, DISC CERANIC, 470 YF, 1305, 5 KV	101-003
724 025	CAPACITOR, DISC CERAMIC, 1005 MED, 850-205, SCO P CAPACITOR, DISC CERAMIC, 102 MPD, 480-207, SOC V	102-070
326	CAPACITOR, DISC CERAMIC, . 02 MPR, 480-202, Spe V	102-036
427 228	CAPACITUR, DISC CERANGE, 1 PF, 4.25 FF, NPO, 1 KY	1.00+100
929	CAPACITOR, DISC GERARIC, . 885 MCD, #88-20%, 360 F CAPACITOR, DISC CERANIC, .82 MFD, +50-20%, 580 V	102-070
020 031	NOT USED	a city a city
032	CAPACITOR, DISC CERANIC, 470 PF, 1102, 1 KT CAPACITOR, DISC CENANIC, 92 NPD, 430-200, 500 V	101-00%
e33	AREALITOR, DASE CERLINE, 40 MPN 480.000 CHA 4	195*05>
034	CAPACITOR, DISC CERANEC, 470 PC, 1 102, 1 XV CAPACITOR, DISC CERANIC, 470 PC, 1 107, 1 XV	101-003
036	CAPACITOR, DISC CERAMIC, . 02 MPD, *50-20%, SOC Y	192-036
037 038	CAPACITOR, DISC CERANIC, 1022 HED, +80-20%, 1 KV CAPACITOR, DISC CERANIC, 1023 HED, +80-20%, 1 KV	102-043
639	WARAS, 1105, 1421 CERAPIC, 420 22, 1 107, 1 KW	102-051
C40 C41	NOT USED CAPACITOR, MULAR, .1 MED, 2 LOT, 400 V	
C42	CAPACETOR, DESC CELLARIES AND ADDRESS INTO A LONG I DOLE	105-304
C43	ANARALINGE, DANE CERTAILE, ADDE AND ARE THE A	102-043
045 .	CAPACITOR, DISC CERANIC, .0022 MTD. 180-203, 1 EV CAPACITOR, DISC CERANIC, .02 MTD. +80-203, 580 V	102-055
C45 C47	CAPACITOR, DISC CEMANIC, .62 MTD. +80-707, 500 V CAPACITOR, DISC CEMANIC, 22 DF. +51, 400, 1 89	100-116
048	CAFACITUR, DISC CERANIC, .05 MPD. + 108, 1 69 CAFACITOR, DISC CERANIC, .01 MPD. +80-205, 500 9	102-059
C49 C36	CAPACITCR, DIEC CERAMIC, .02 NPDSD-203, 300 v	102-056
651	SOT DEED CARACITOR, DIRC CERAMIC, 5.4 MID # 5.4 V	107-025
632 633	GAPACIER, DESU CERAMEC. , 02 MFD. +60-207. MDB C	142+056
\$54	CAPACITOR, DISC GERAMIC 65 MP3, 4 162, 1 KV GAPACITOR, ELECTROLYTIC, 10 N/B C 25 V	102-059 107-019
#93 ©56	CAPACITOR, DISC CENANCC OF MED. 480, 202 105 0	162-669
637	CAPACIEOR, ELECTROLYTIC, 10 MPB, 2 25 0 EACACIEOR, ELECTROLYTIC, 10 MPD (3 25)	107-019 107-019
C58 (39	EAPACITOE, DISC CERAMIC, .005 MOD. ASD 985, SHO *	162-070
050	CAPACITOR, DISC CEBANHC, .0022 220, -50-202, 1 KV NOT ESED	102-043
C61 C62	CAPACITICS, ALS + VARIABLE, 5.8-26 PF	110-026
633	CAPACITOR, SILVER MICA, 110 TF. + 52 CAPACITOR, SILVER MICA, 39 PF. 2 55	163-117 103-102
C64	GAPAGETOR, TEELLAR CERAPIC, 10 PF. 1 ST. 8715	105-030
Q56	CAMACITOR, SILVER MICA, 246 PT. 1 21. CAMACITOR, SILVER MICA, LIG PT. 12.	103-138
C67 G58	GREATERON, DESC GERAMIC, 27 PF. 4 35, BPD. 1 ST	100-117
609	NOT ESED CAPACITOR, DISC CERANIC, . 601 NºD, -36-202, 500 v	102-070
C70	JOHE DIED	and the second s
522	CAPACITOR, BISC CERANIC, 470 PF, + 168, 1 KV CAPACITOR, BISC CERANIC, 42 MED, #88-242, 360 C	161-008 162-050
C73	CAPACING, DISC CENANC, JO 19, 7108, 187 CAPACING, DISC CENANC, JC 287D, 486-282, 360 y CAPACING, DISC CENANG, JCS NFE, 480-265, 360 y CAPACING, DISC CENANG, JC 386, 480-265, 360 y CAPACING, DISC CENANG, JC 386, 480-265, 360 y	102-070
¢75	CAPACITOR, DIPERS HIGH, 13 PP, 1 35, 100 U	102-055 164-103
C74 C77	CAPACITOR, DIPRO NICA, IG PRI, CR. SO V CAPACITOR, DIPSC DICA, IS PP. 157, NPO. 1 KW CAPACITOR, DISC CERAMIC, 10 PF. 157, NPO. 1 KW CAPACITOR, DISC CERAMIC, 27 PF. 2 57, NPO. 1 KW CAPACITOR, DISC CERAMIC, 27 PF. 2 57, NPO. 1 KW	100-112
678	CAPACITOR, BISC CERAMIC, 27 PP, z 52, MPG, 1 NM CAPACITER, DISC CERAMIC, SH PP, + 52, MPG, 1 NM	100-117
279	CAPACINGE, DISC CERAMED, JONZ2 MED. 480-205, 1 KY	100-132
C80 C81	CAPACING CINNER CINNER	1
682	CAPACITOR DISC EXCAMP 6 & DE 1 DES 100 1 PM	160-110
C81 C84	CAPACITOR, DISC CERAMIC, JO27 MED 50-26. 1 SN CAPACITOR, DISC CERAMIC, JO22 MED 80-26. 1 SN CAPACITOR, DISC CERAMIC, JO PS 55, 460, 1 SV CAPACITOR, DISC CERAMIC, JO PS 55, 460, 1 SV	102+043
(2#S	CAPACITOR, DISC CERAMIC, 10 PF. : 5%, 760, 1 KV	102-041
C85 C87	CAPACITOR, DINC CERANIC, 10022, +88-237, 1 KU CAPACITOR, DINC CERANIC, 6,8 PF, +25 PF, 100, 1 KV CAPACITOR, DINC CERANIC, 6,8 PF, +25 PF, 100, 1 KV	102-043
288 I		100+110 101-003
C82	CAPACITOR, DISC CENAMIC, 10022 MpL, 466-207, 1 KV CENEMITTOR, DISC CENAMIC, 470 FF, F 107, 1 XV	1 102-043
C91 🕴	manarrena otar susante, dis st, d sor 1 %6	101-003
C92	CAPACITOR, AIS VARIABLE, 2-7 PT	110-024
093	CAPACITOR, DISC GERARIC, 65 PP, a 57, NPO, 1 KV CAPACITOR, DISC CERANIC, 2.2 PV, 1 .25 PV, NPO, 1 KV	110-024 100-122 100-104
695	WARDER FUR ALTERED	
C96 C97	CAPACITOR, DISC CERAMIC, 470 PF, 2 101, 1 KU CAPACITOS, DISC CERAMIC, 470 PF, 4 107 1 Ve	101-303
C98	CAPACITON, DIST CERAMIC, 470 FF. 4 101, 1 KW CAPACITON, SILVER MICA, 100 FM, 22, 1500 V	101-003 103-129
C99 C14/3	MODELLING, RUK VRXIANSE, SUBI PE	110-025
6191 j	CAPACITOR, DISC CERAPIC, .02 MPB, 2 20-202, 103 V CAPACITOR, VANIABLE, 6.2 13 142 PF	102-036
c102	CAPACITOR, DISC CERANIC, JOS NPD, 250-201, JOS V CAPACITOR, ELECTROLVILC, 30 MPD, 25 V	102-070
C103 i		107-022

ITEN	DE SCRIFT: JE	PART NUMBER
C104 U101 C106 C107 C108 C109 C108 C109 C109 C109 C109 C109 C109 C109 C109	CAPACITOR, ELECTINOLYTIC, SE MFD. 25 ; CAPACITOR, ELECTINOLYTIC, SE MFD. 450-207, 150 YAC CAPACITOR, ELECTINOLYTIC, 46 MFD. 27 ¢ CAPACITOR, ELECTINOLYTIC, 46 MFD. 25 ¢ CAPACITOR, ELECTINOLYTIC, 56 MFD. 25 ¢ CAPACITOR, ELECTINOLYTIC, 50 MFD. 2450 v, 23 ¢ 326 v MSI CEEC CAPACITOR, ELECTINOLYTIC, 50 MFD. 2450 v, 23 ¢ 326 v CAPACITOR, ELECTINOLYTIC, 50 MFD. 2450 v CAPACITOR, ELECTINOLYTIC, 50 MFD. 260 v CAPACITOR, ELECTINOLYTIC, 50 MFD. 50 v CAPACITOR, ELECTINOLYTIC, 50 MFD. 50 v CAPACITOR, ELECTINOLYTIC, 50 V CAPACITOR, 50	107-022 102-017 107-011 107-022 107-022 107-022 107-022 107-022 107-022 107-022 107-022 107-022 107-011
C.116 CR1 CR2 CR3 CR5 CR5 CR5 CR5 CR5 CR5 CR5 CR5 CR5 CR5	DIODE, STATES, TYPE INJA DIGNE, STATES, TYPE INJA DIGNE, STATES, TYPE INJA DIGNE, STATES, TYPE ITJA DIGNE, STATES, TYPE ITJA DIGNE, STATES, TYPE SDA DIGNE, STATES, TYPE SDA	142-001 142-001 142-001 142-001 142-001 142-004 142-004 142-004 142-005 142-005 142-004
/1 72	FISE, 3AC, 15 AMP, 32 VOETS FISE, 3AC, 2 AMP, 512-550, 125 v	1 A)-82 ; 3414-829)
11 12	LANP, TMCANDESCHI, FROSPE'S, #1847 LANP, TMCANDESCHI, TROSPE'S, #1847	150×101 1 x0-101
51 52 53 54 54 54 54 57	PLAC, 12 FIN CRASSIS HOINT CANNACIDE, LEF PROME JACK, 8 PTC PROME JACK, 1 FIN PROME JACK, 1 FIN PROME JACK, 1 FIN PROME JACK, 1 FIN	292-020 291-101 293-603 293-603 293-603 293-603 293-603
K8	RELAY, 6 P.L. 12 VDC	174-092
1.1 1.2 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	CORE, SLECTINNERS 0.2 = 3.0 path CATE, SLECTINNERS 0.5 = 1.0 path CATE, SLECTINNERS 0.5 = 1.0 path CATE, SLECTINNERS 7.18 path \leq 10-3/2 T Sec. CATE, SLECTINNERS 7.18 path \leq 10-3/2 T Sec. CATE, SLECTINNERS 7.18 path CATE, SLECTINNERS 7.4 path CATE, SLECTINNERS 7.4 path CATE, SLECTINNESS, 0.43 = 0.70 path CATE, SLECTINNESS, 0.43 = 0.70 path CATE, SLECTINNESS, 0.43 = 0.70 path CATE, SLECTINNESS, 0.43 = 0.72 path CATE, SLECTINNESS, 0.43 = 0.72 path CATE, SLECTINNESS, 0.45 = 0.72 path CATE, SLECTINNESS, 0.45 = 0.72 path CATE, CHEME, N.9, Joh CATE, CHEM	$\begin{array}{c} 182 - 00 \\ 182 - 00 \\ 182 - 00 \\ 182 - 00 \\ 182 - 00 \\ 182 - 00 \\ 180 - 01 \\ 180 - 01 \\ 180 - 01 \\ 182 - 01 \\ 182 - 01 \\ 182 - 01 \\ 182 - 02 \\ 182 $
મા	PETRE "S" SCALE, 0-1 25	409-004
02 Q1	TRABSISTER, FORCER, 202869 ECA TRABSISTER, FORCER, 202869 EC3	205-019 203-019
21 22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	RESISTOR, COMP., 130 K, F 107, 172 M, RESISTOR, COMP., 270 DERS, + 107, 172 M, RESISTOR, COMP., 33 K, - 109, 5 & RESISTOR, COMP., 13 K, - 109, 5 & RESISTOR, COMP., 20 K, + 107, 172 M, RESISTOR, COMP., 20 K, + 107, 172 M, RESISTOR, COMP., 400 COMP., + 101, 172 M, RESISTOR, COMP., 27 0355, - 105, 172 G, RESISTOR, COMP., 37 K, + 107, 172 M RESISTOR, COMP., 35 K, + 107, 172 M RESISTOR, COMP., 13 K, + 107, 172 M RESISTOR, COMP., 33 K, + 102, 172 M RESISTOR, COMP., 33 K, + 102, 172 M RESISTOR, COMP., 34 K, + 102, 172 M	224,314 237,271 233,223 223,223 223,223 223,223 223,223 227,183 227,183 227,183 227,183 227,183 223,133 223,182 223,182 223,182 223,182 223,182 223,182 223,284 223,182 223,192 223,284 223,192 223,284 223,284 223,192 223,284 224 224 224 224 224 224 224

PARTS LIST (Cont'd.)

ITEM	DESCREPTION	PART NOMBER	ITEN	DESCRIPTION	PAR1 NUMBER
10	RESISTOR, COMP., 100 E. ± 10%, 1/2 W RESISTOR, COMP., 1 MEG, ± 10%, 1/2 W	223-104			
2 3	RESISTOR, COMP., 33 X, # 10%, 1/2 W	223-105 223-333		CHASSIS CHASSIS, LOW PASS PILTER	341-014
34	RESISTOR, COMP., 47 K. + 10%, 1/2 W RESISTOR, COMP., 220 K. ± 10%, 1/2 W	223-473 223-224			361-017
5	RESISTOR, COMP., 4.7 E. : 102, 1/2 W RESISTOR, COMP., 220 K, * 107, 1/2 W	223-472		DIAL PLATE, PLASTIC	339-020 (08
7	RESISTOR, COMP., 1.2 MEG. : 102, 1/2 W	223-224 223-125		DUST GOVER	342-020
9	RESISTOR, COMP., 1.2 MEG. + 107, 1/2 W RESISTOR, COMP., 1 MEG. = 107, 1/2 W	223-125		FRONT FANEL	340-009 (6-
in il	RESISTOR, COMP., 470 K, 1 107, 1/2 W RESISTOR, VARIABLE W/SWITCH 100 K	223-474		SPEAKER	950-001
2	RESISTOR, COMP., 68 K, + 162, 1/2 W	240-007 223-583		BALL BRIVE	
3	RESISTOR, COMP., 120 K, + 10%, 1/2 W RESISTOR, VARIABLE W/SWITCH, 1 MEG	223-124			328-039M
15	RESISTOR, COMP., 1.2 MEG. ! 102, 1/2 %	245-005 223-125		BUTPER, SMALL. BERPER, LARCE	332-019
7	RESISTOR, COMP., 1.2 MEG. + 10%, 1/2 W RESISTOR, COMP., 220 K, ± 10%, 1/2 W	223-125 223-224		and a contact	332-019
8	RESISTOR, COMP., 2.2 MEC, 1 10%, 1/2 W RESISTOR, COMP., 1 MEC, 3 10%, 1/2 W	223-225		CAP, PLATE	320-502
0	RESISTOR; COMP., 680 K, # 10%, 1/2 H	223-105 223-584		CABLE, JUMPER ASSEMBLY (SHIELDED CABLE 6" & PLUCS)	510-017
2	RESISTOR, COMP., 220 K. ± 102, 1/2 W RESISTOR, COMP., 680 DHMS, ± 102, 1/2 W.	223-224 223-381		CORD, DIAL-NYLON	338-007
3 4	RESISTOR, COHP., 4.7 K, ± 102, 1/2W RESISTOR, COHP., 3.3 MEG, ± 102, 1/2 W	223-472		COUPLER, SHAFT	200.040
5	ABOLDIUS, CONF., 2.7 K. 2 102, 179 13	223-335 223-272		FUSE HOLDER	328-058
	RESISTOR, VARIABLE W/SWITCH, 100 K RESISTOR, COMP., 470 K + 107 1/2 to	240-007		And and the second s	300-001
9	KR315TOK, COMP., 470 K. + 102, 1/9 6	223-474 223-474		GROPPHET, 1/4 I.D.	332-003
0	RESISTOR, COMP., 82 K, ± 102, 1/2 W RESISTOR, COMP., 33 OHMS, ± 102, 1/2 W	223-823 223-330		KNOP, CONTROL, LARGE	330-323
1 2	RESISTOR, COMP., 220 K, ± 10%, 1/2 W RESISTOR, COMP., 470 OHMS, ± 10%, 1 W	223-224		KNOB, TUNING, SMALL	330-333
3	RESISTOR, COMP., 470 K. + 102, 1/2 W	223-471 223-474		LAMPHOLDER. DIAL	301-104-16
	RESISTOR, COMP., 10 K, + 102, 1/2 W RESISTOR, COMP., 470 01015, ± 103, 1 W	223-103 225-471		CABLE ASSEMBLY, A.C. POWER	510-016
5	RESISTOR, COMP., 100 R. ± 107, 2 % RESISTOR, COMP., 39 R. ± 107, 1/2 %	227-563104		POINTER, DIAL	328-035
	RESISTOR, COMP., 39 K. : 107, 1/2 W	223-393 223-393			
	RESISTOR, CONF., 150 CHONS, # 10%, 1/2 W SESTSTOR, COMP., 1.2 MEC., # 10%, 1/2 W	223-151 223-125	A THE F	OLLOWING CHANGES AND ADDITIONS SHOULD BE READ INTO THE ABOV	E PARTS LIST.
	RESISTOR, COMP., 10 K, ± 10%, 1 W RESISTOR, COMP., 5.8 K, ± 10%, 1W	225-103	1-	CHANCES	Constant of the owner owner owner
	RESISTOR, COMP., 39 R. + 10Y 1/2 U	225-682 223-393	/ cao	CAPACITOR DICC CONTRACT OF STATE	15
9	RESISTOR, COMP., 22 K, + 102, 2 W RESISTOR, COMP., 10 K, ± 102, 1/2 W	227-223	/	CAPACITOR, DISC CERAMIC, .01 MFD, +80-207, 500 V.	102-069
	RESISTOR, COMP., 1.2 K. (107, 1/2 S)	223-103 223-122	G53	CAPACITOR, DISC CERANIC, .02 MFD, +80-20%, 500 V.	102-056
8	RESISTOR, COMP., 55 K, ± 10%, 1/2 % RESISTOR, COMP., 39 K, ± 10%, 1/2 W	223-563 223-393	C68	CAPACITOR, DISC CERAMIC, 3.3 PF, ± 5%	100-106
9	RESISTOR, COMP., 1.2 K, 1 102, 1/2 W	223-122	CRI	DIODE, SILICON, TYPE T156	
	RESISTOR, COMP., 68K + 107 1/2 1	103 1.93	R31		142-001
3	KESISTOR, COMP., 180 K. ± 107, 1/2 W RESISTOR, COMP., 22 OHMS, ± 107, 1/2 W	223-184		RESISTOR, COMP., 470 K, 2102, 1/2 W	223-474
	RESISTOR, COMP., 18 K. + 107. > W	223-220 227-183	R35	RESISTOR, COMP., 1 K, ± 10%, 1/2 W.	223-102
6	RESISTOR, COMP., 82 ORMS, ± 10%, 1/2 5/ RESISTOR, COMP., 120 K, ± 10%, ±/2-W A.W	223-820 225-124	R43	BESISTOR, COMP., 100 K, 4 10%, 1/2 U.	223-104
	RESISTOR, COMP., 12 R. + 10%, 1/2 W RESISTOR, COMP., 27 R. + 10% J M	223-123	R106	RESISTOR, COMP., 470 R. ± 10%, 1/2 8.	223-474
	RESISTOR, COMP., 8.2 %, 1 107, 1/2 W	225-273 223-522	V7	TUDE, ELECTRON, TYPE GANE	623-474
	RESISTOR, COMP., 8.2 OHS. 1 5% 1/2 M	222-082	1 11	CRYSTAL, 11.150 mhz.	216-005
	RESISTOR, W.W., 150 OLDIS, S W RESISTOR, W. W., 150 OLDIS, S W	232-005	V	strang Access Bliz.	251-006
	REDISTON, COMP., 8.2 MMMS. * St	232-006 222-082	N		
	RESISTOR, COMP., 22 OHDIS, 2 102, 1/2 W RESISTOR, W. W., 75 OHDIS, 5 W	223-220 232-009			
	RESISTOR, W. W. 2 K. ± 10%, LO W RESISTOR, COMP., 1.2 K. ± 10%, 1/2 W	233-007			
	RESISTOR, COMP., 100 CHMS, ± 10%, 1/2 W	223-122 223-101			
1	NOT USED				
2 3	RESISTOR, COMP., 120 OHMS. ± 10%, 1/2 W NOT USED	223-121			
14	RESISTOR, COMP., 100 NEWS 4 107 1/2 1	223-101			
	RESISTOR, COMP., 47 OBMS, ± 10%, 1 W	225-470			
	PART OF R44				
	ROTORY, 2 POLE, 3 POS. NON-SEORTING	272-007			
-		-			
	TRANSFORMER. I. F. 10.7 MC TRANSFORMER, I.F. 456 KC	602-002			1 1
	TRANSFORMER, I.F. 456 KC	602-001 602-001			
	TRANSFORMER, MODULATION & AUDIO OUTPUT TRANSFORMER, POWER #3019	604-004			
		601-011			
	TUBE, ELECTRON, TYPE 6EN7	115 000			
	TUBE, ELECTRON. TYPE SDIE	216-023 216-021			1
	TUBE, ELECTRON, TYPE 68A6 TUBE, ELECTRON, TYPE 68E6	216-009			
-	TUBE, ELECTRON, TYPE 68A6 TUBE, ELECTRON, TYPE 12ALS	216-010 216-009			
	TUBE, ELECTRON, TYPE 12AX7	211-001 211-003			
	TUBE, ELECTRON, TYPE 6AQS TUBE, ELECTRON, TYPE 6AQS	216-006			
	TUBE, ELECTRON, TYPE 6RES	216-006			
	TUBE, ELECTRON, TYPE 6KE8 TUBE, ELECTRON, TYPE 128Y7	210-035			
	TUBE, ELECTRON, TYPE 2226	211-011	1		1



66'ER ALIGNMENT PROCEDURE

I Front End & I. F. Alignment:

A. Front End Alignment

Equipment: Sweep generator Jerrold #601 or equivalant, production scope - or equivalant, signal generator, H.P. 608 or equivalant.

 Connect Jerrold Sweeper (via coax.) to 66'er antenna connector and set Jerrold to:

> Freq. - 15-65 MC. Sweep Width - 3 Center Freq. - 5-9 ALC - 50% Attenuator - 20 db in

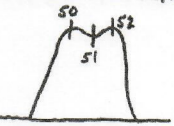
Connect HP 608 (via coax.) to antenna connector through a 1PF capacitor. This is being used as a marker.

3. Disconnect VLO B+ (at load end R-74 22K 2W)

4. Connect AC coupled scope (via coax.) to pin 3 of V-2 and set scope to:

External Sync. Vertical Att, to 2V. (Full Scale) Sync. in via coax. from Jerrold

- 5. Turn on 66'er. Using 608 as a marker adjust Jerrold center freq. to center scope display at 51 mc. Increase 608 output as necessary to provide visible marker.
- 6. a) Adjust L2 and L3 to center response on 51MC marker.



b) Check response width with marker at 50 & 52 mc. Response should be as shown.

c) If too wide, cut off "gimmick" on L3 a little at a time, readjusting L2 & L3 as necessary to obtain response shown, 50 & 52 must be down less than 1 db.

B. I.F. Alignment

Equipment: Signal generator H.P. #608 or equivalent, VIVM ECA #WV77E or equivalent, short clip lead (3").

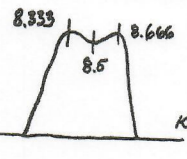
- 1. Connect HP 608 to antenna connector (via coax.) and set freq. to 10.7 ms unmodulated
- 2. Connect VIVA (-5v scale) to junction R-33, C 35 (AGC Buss).
- 3. Short antenna connector to pin 2 V2 via clip lead.
- 4. a) Increase 608 output until AGC voltage reaches -lv.
 - b) Adjust L4, L5, T1, T2 and T3 for maximum AGC voltage.
 - c) Reduce 608 output as necessary to maintain lv.
 - d) Repeat step b until there is no change.

II Transmitter Alignment & VLO Tracking

A. Transmitter Alignment

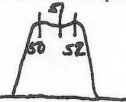
Equipment: Monitor scope 8 mc sweep generator (with 8.333, 8.5 and 8.666 xtal markers) Dummy Load/watt meter 13 V.D.C. Supply Production scope Shorting mic. plug

- 1. Remove B+ from final amp. vl3 (2E26).
- 2. Connect sweep output to xtal socket of 66'er.
- 3. Connect scope vert to junction R77, C83 (cold side of L-10).
- 4. Insert shorting plug in mic socket.
- 5. Adjust L9, C81 and L10 for response shown.



KEEP CBL AS SHORY AND - TIGHTLY TWISTED AS POBSIBLE.

- 6. Move scope probe to junction \$82, C88.
- 7. Connect A jumper across C92.
- 8. Set L11 & L 12 for response shown.



11. Remove probe and sweep connections.

- B. Neutralization & Power output Kemove 34 from V13
 - 1. Connect RF detector to antenna connector.
 - 2. Insert 8,666 mc. xtal and tune xmtr for max. R.F. output indication.

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- 3. Neutralize by clipping "CN" until indication is at minimum.
- 4. Disconnect RF meter and connect Dummy load/wattmeter.
- 5. Replace B+ connection to V13.
- 6. With 8.66 mc. xtal. tune for max. and record on test data sheet.
- 7. Insert 8.33 mc xtal and tune for max. output 10 watts.
- 8. Insert 8.500 mc xtal and tune for max. output 10 watts.
- 9. Plug in mic and check modulation on wattmeter & monitor.
- 10. Replace AC cord with DC cord connected to 13 vdc supply.
- 11. Repeat step 6 above. Min 8 watts.

III Final Test

A. Calibration

Equipment: HP 608 Speaker/Audio VTVM Dummy Load/Wattmeter Xtals 8.333, 8.500, 8.666 mc.

- 1. Connect VLO B+.
- Set dial pointer at left marker. Check VLO tuning-capacitor (C-61) at max. (full mesh).
- 3. Set C-15 & C-2 at half way points.

Page four

- Connect HP-608 (via. coax.) to antenna connector. Set HP-608 to 51 mc. (30% 1KC 50 UV).
- Set 66'er dial to 51 mc. Tune L-8 & C-15 for max. Signal on audio VTVM connected across speaker leads.
- Reduce HP-608 output to .5 uv. Check still audible. Then reduce HP-608 output to zero.
- 7. Insert 8.333 mc. xtal and set 66'er to spot.
- 8. Set dial to 50 mc. and tune L-8 for max. output. (s-Meter)
- 9. Insert 8.666 mc. xtal. and set dial to 52 mc. Adjust C-62 for max. output.
- 10. Repeat steps 8 & 9 until 50 & 52 mc. are on calibration.

B. Squelch (0.5 uv 1 kc, 30%)

 Set HP-608 & dial to 51 mt. Reduce HP-608 output to zero. Advance squelch (CCW) until just past threshold of quieting. Increase HP-608 output. Squelch must break before .5 uv of output.

C. ATL

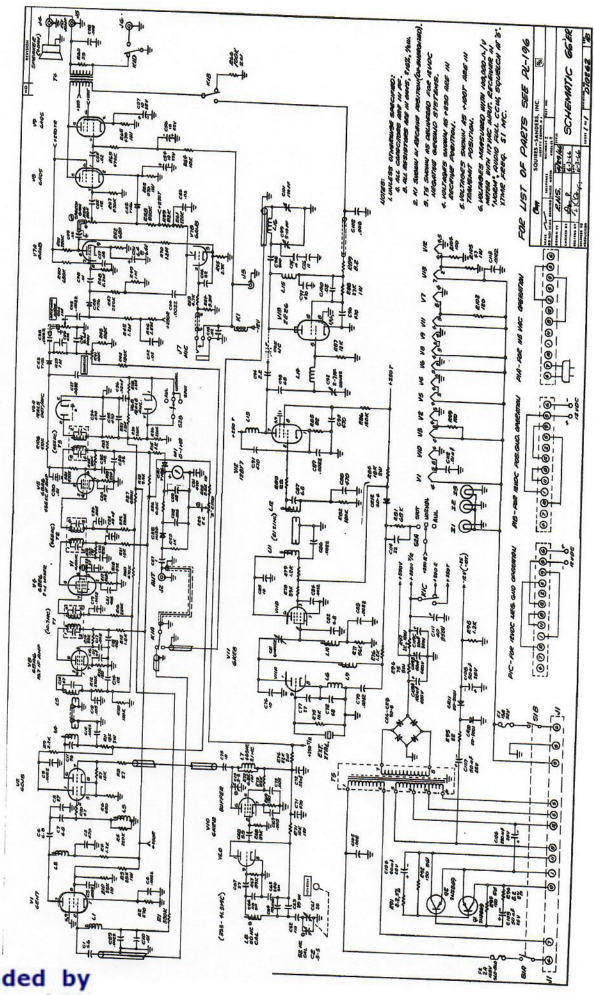
- 1. Set HP-608 to 2 uv (30% 1KC 51 mc.)
- 2. Turn on noise generator and loosely couple into antenna circuit.
- 3. Turn ANL on Moise should disappear from signal.

D. Sensitivity

- 1. Set HP-608 to _6 uv. (30% 1 Kc 51 mc.).
- 2. Establish 0 db audio output reference with receiver audio.
- Remove mod and record drop in audio output. (db) Drop must be at least 10 db at any point in the band.
- 4. Set S-meter so $S-9 = 50-u-v_{\star}$

E. Audio output

 Set HP-608 to 3 uv (30% 1KC 51 Mc.). Advance receiver audio until onset of audible distortion. At least 2.5 vac should be obtained.



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