AIR CHIEF

CAR RADIO DIVISION, ELECTRONIC INDUSTRIES LTD.

ASTOR HOUSE: 161-173 STURT STREET, SOUTH MELBOURNE Phone: 69 0300

SERVICE DATA

PN-C7H-1

File: Receiver General

Date: 10-2-65

Page: 1.

MODEL PN-C7H

8 TRANSISTOR SUPERHETERODYNE

12 VOLT CAR RADIO

(Battery negative terminal connected to chassis)

Push Button and Manual Tuning

ESPECIALLY DESIGNED FOR HOLDEN MODEL "HD"



TUNING RANGE

- 525 - 1615 Kilocycles

POWER OUTPUT
OUTPUT IMPEDANCE

- 8 Watts - 15 Ohms

CURRENT CONSUMPTION - No Input - 390mA (does not include dial lamp)

SETTING THE PUSH BUTTONS

- 1. Unlock push buttons by pulling outward.
- 2. Tune a desired station with the manual tuning knob.
- 3. Press one of the push buttons fully in.
- 4. Repeat above procedure to set remaining four buttons.

INTERFERENCE REDUCTION SWITCH

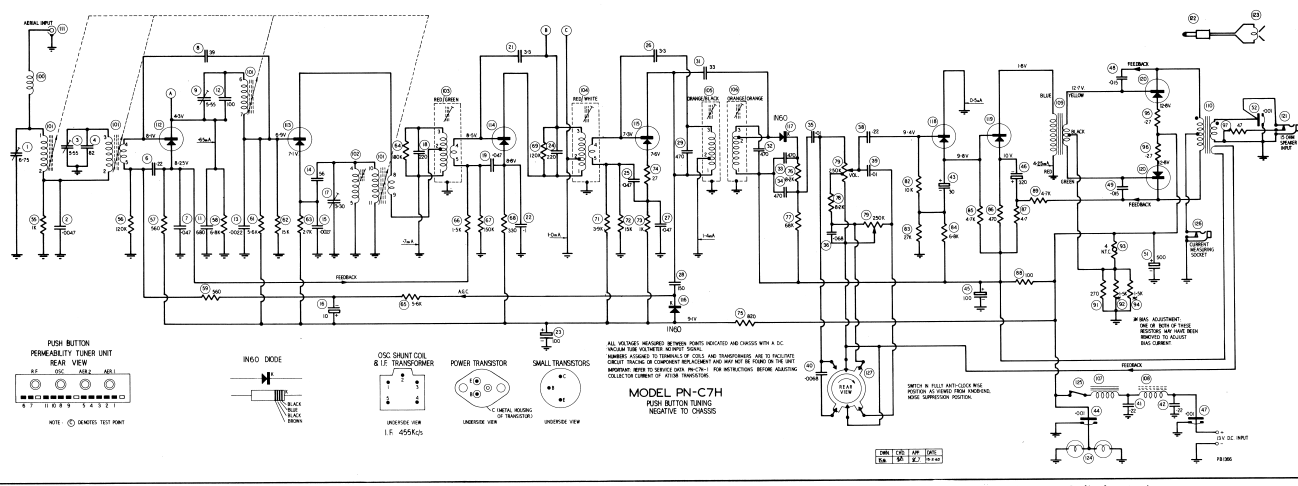
Interference and static which originate in power lines, trams, welders, electrical storms, etc., may be reduced through the use of the Interference Reduction Switch.

To reduce interference, make certain the radio is tuned accurately to the station, then turn the rear knob on the left of the dial anti-clockwise.

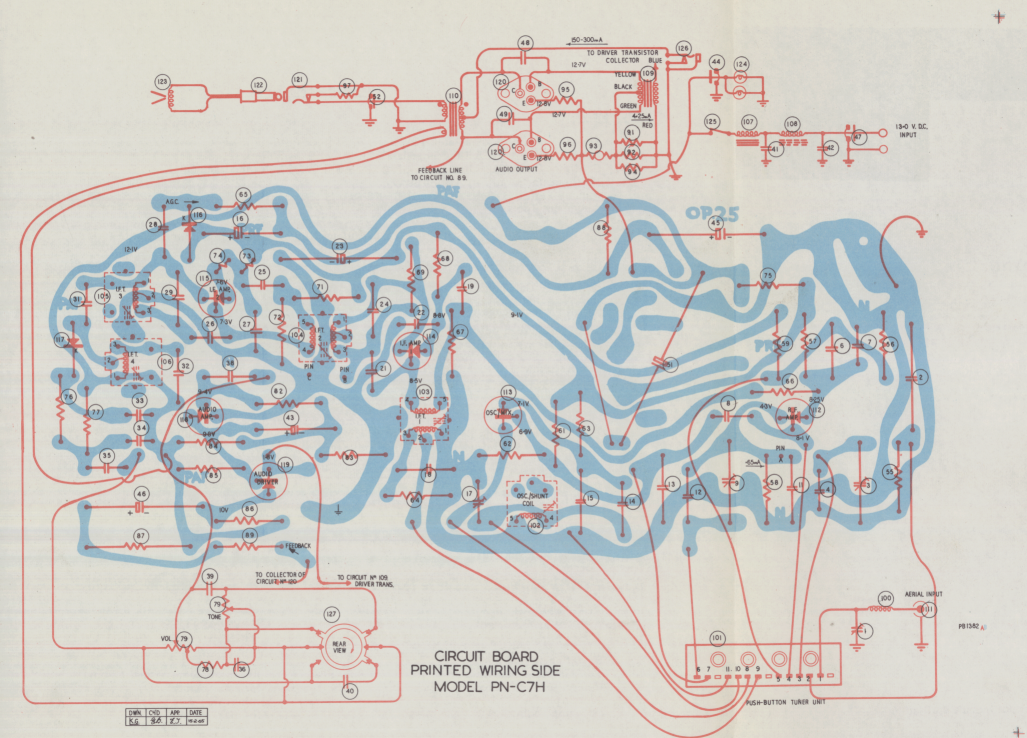
This switch should be returned to the clockwise position to obtain best sound quality under good reception conditions.

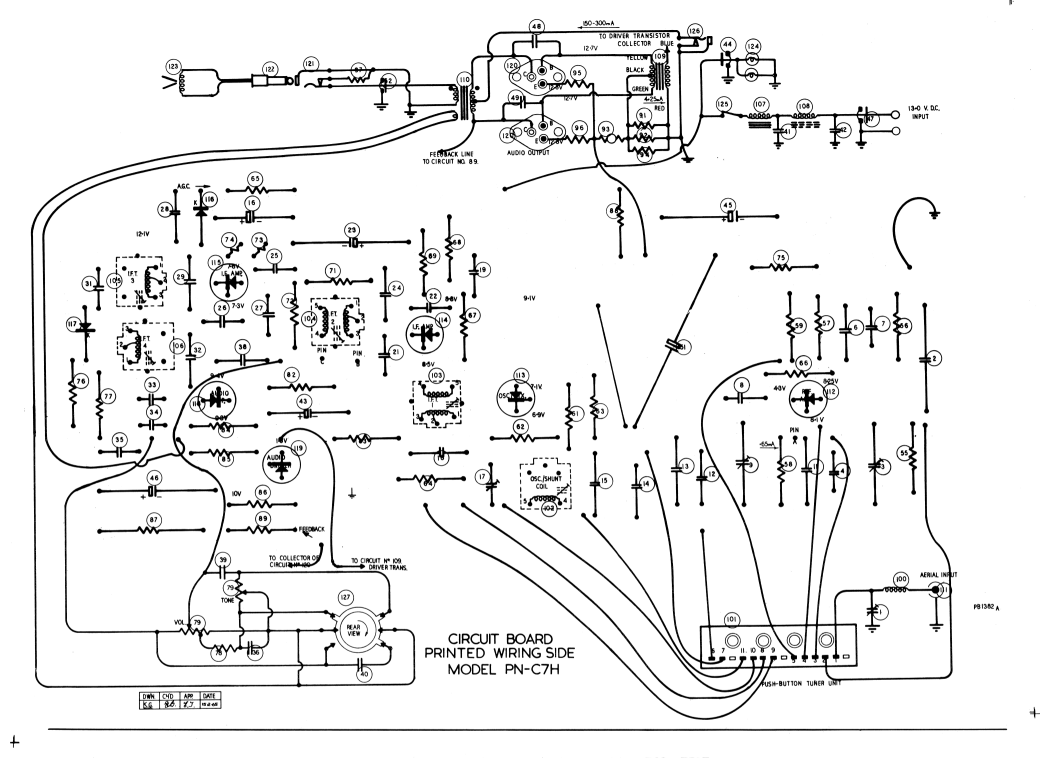
It should be noted that the switch over-rides the action of the tone control which is inoperative whilst the Interference Reduction Switch is in the anti-clockwise position.

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83. 84. 85. 86. 87. 88. 89. 90. 91. 92.	10K Carbon 27K Carbon 6.8K Carbon 4.7K Carbon 4.7 Wire Wound 100 Carbon 4.7K Carbon 4.7K Carbon 270 Wire Wound 1.5K Carbon 4 Disc Thermistor, NTC 1.5K Carbon 27 Wire Wound 27 Wire Wound 47 Carbon Miscellaneous Spark Filter Choke 6.8 uH Push-button permeability tuner of Consists of: Iron Sleeve (3) Iron Sleeve (1) - Oscill Iron Core (4) Coil Assy. Includes Aerial coil	•	4022-004-01 4022-073-05 4022-002-07 4022-005-01 4022-016-06 4024-012-03 4022-062-01 4022-005-01 4022-007-01 4021-001-03 4022-007-01 4024-007-02 4024-007-02 4022-041-03 Part Number 4048-032-01 4050-039-07 4065-038-01 4036-057-01	103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. Part No. 7222-036- 7111-006- 7102-027- 7120-049-	01 Heat sink (2) audio output transistors. 01 Lead washer (2) audio output transistors. 01 Mica washer (2) audio output transistors.	4042-046-01 7222-037-01 4128-034-01 4128-011-02 4128-010-03 4128-010-04 4127-032-01 4127-032-01 4128-009-02 4128-017-02 4128-004-02 7222-033-01 7171-015-02	7120-087-01 7261-246-02 7263-002-02 7262-016-02 7231-102-01 7231-213-01 7201-576-11 7152-751-01 7120-072-01 7120-026-01 7198-961-11 7215-043-01 7244-003-01 7291-003-01 7113-035-01 7173-056-03 7005-053-01 7201-576-12 7027-449-01 7027-449-01 7084-239-01 7084-216-01 7084-239-01 7084-216-01 7009-107-03 7124-285-04 7124-355-01 7124-356-01 7309-002-02 7261-531-03	Bush (2) dial lamp sockets. Washer (1) bakelite-collector current socket. Washer (1) moulded-collector current socket. Washer (1) moulded-collector current socket. Washer (1) moulded-collector current socket. Terminal strip (1) 3 lug type 1E1 Terminal strip (1) 9 lug type 2E5E Screw (4) 3/8" x No. 4 Phillips Hd Transformer mount. Speednut (4) No. 4-Transformer mount. Screw (14) \(\frac{1}{4}\) x No. 6 Phillips Hd Various. Pin (21) printed circuit board. Mica insulator (1) thermistor. Glass bead (16) transistor and diode mount spacer. Screw (4) \(\frac{1}{4}\) x 1/8" Whit. Ch. HdPerm tuner to can. Shield (1) tinplate-above battery lead input. Washer (1) 3/8" Int. Shakeproof-Control bush. Hexagonal spacer nut (2) \(\frac{2}{4}\)" - Control spindles. Terminal lug (1) on end of battery lead. Shroud (1) terminal lug. Plastic holder (1) battery lead entry. Dial pointer (1) Dial background (1) Screw (2) \(\frac{1}{4}\)" x No. 4 -dial background. Light filter and bracket assy (1) driving side. Light filter and bracket assy (1) passenger side. Escutcheon assy (1). Includes Escutcheon assy (1). Includes Escutcheon (1) "Diamond Dot" emblem (1) Dial reading (1) G. M. H. part No. M35459 Clip (2) dial fastening to escutcheon. Screw (2) 5/32" x No. 2 Deutsher-Dial clip. Knob (1) aerial trimmer adjust. Knob (2) volume and tuning, front. Knob (2) tone and noise suppression, rear. Barrel screw (2) Washer (2) chrome-barrel screw
	Coil Assy.			7102-027-	01 Lead washer (2) audio output transistors. 01 Mica washer (2) audio output transistors. 01 Insulator (4) audio output transistors. 07 Screw (4) ½" x No. 6 Phillips Hd Audio out 01 Socket (2) dial lamps.	put transistors.	7124-356-01	Knob (2) tone and noise suppression, rear.





FAULT LOCATION GUIDE - GENERATOR TEST

Connect generator through a 0.1 mF capacitor to the following points:- NOTE Always start with a low generator output. Strong signals may overload the receiver or cause the AGC to function.

No.	VOLUME CONTROL	CHECK POINT	SIG. GEN. FREQ.	SIGNAL STRENGTH
1.	Set at minimum	Fach output transistor base	Audio	Adjust generator to provide a low signal
2.	71 11	Audio driver transistor base	"	Increase in level of check No. 1.
3.	10 11 11	Audio amp. transistor base	**	Increase in level of check No. 2.
4.	Set at maximum	Top of volume control	**	Same level as check No. 3.
5.	11 11 11	Detector input	455 Kc/s	Adjust generator to provide a low signal
6.	11 11 11	2nd IF transistor base	•• `	Increase in level of check No. 5.
7.	11 11 11	1st IF transistor base	**	Increase in level of check No. 6.
8.	H ₁ H H	Osc/mix transistor base	**	Increase in level of check No. 7.
9.	11 11	Osc/mix transistor base	Sig. Freq.	Adjust generator to provide a low signal
10.	11 11	RF transistor base	" "	Increase in level of check No. 9.
11.		Dummy aerial	" "	Small decrease in level of check No. 10.

Circuit	Value	Consistent Description	Tol	Rating	Don't Number
No.	Value	Capacitors Description	<u>+</u>	DCW	Part Number
1. 2.	6-75pF . 0047uF	Trimmer, Compression	5%	200 V	4000-017-02 4004-019-01
3.	5-55pF	Polystyrene Trimmer, Compression	5 /0	200 V	4000-001-03
4.	82pF	Polystyrene	10%	125V	4004-020-01
5. 6.	. 22uF	Disc, Ceramic		25 V	4008-053-01
7.	.047uF	Disc, Ceramic		25 V	4008-057-03
8. 9.	39pF 5-55pF	Disc, Ceramic N750 Trimmer, Compression	10%	500 V	4008-025-01 4000-001-03
10.	•	Timmet, Compression			
11.	680pF	Polystyrene	$10\% \\ 10\%$	125V	4004-016-02
12. 13.	100pF . 0022uF	Polystyrene Polystyrene	10%	125V 200V	4004-008-06 4004-015-03
14.	56pF	Tubular, Ceramic, N470	10%	500 V	4008-030-05
15. 16.	.0027uF 10uF	Polystyrene Electolytic	10%	200 V 12 V	4004-003-03 4005-007-14
17.	3-30pF	Trimmer-Wire wound			4000-025-01
18. 19.	220pF .047uF	Polystyrene Disc, Ceramic	5%	125 V 25 V	4004-005-03 4008-057-03
20.	. Otrui	Disc, Ceramic		20 V	4000 001 00
21.	3.3pF	Disc, Ceramic, N.P.O.	. 25pF	500V	4008-014-01
22 . 23.	.luF 100uF	Disc, Ceramic Electrolytic		25 V 12 V	4008-004-04 4005-002-31
24.	220pF	Polystyrene	5%	125 V	4004-005-03
25.	.047uF	Disc, Ceramic	05	25 V	4008-057-03
26. 27.	3.3pF .047uF	Disc, Ceramic, N. P. O. Disc, Ceramic	. 25pF	500 V 25 V	4008-014-01 4008-057-03
28.	150pF	Polystyrene	10%	125V	4004-017-01
29.	470pF	Polystyrene	5%	125V	4004-002-04
30. 31.	33pF	Disc, Ceramic, N750	5%	500V	4008-007-08
32.	470pF	Polystyrene	5%	125V	4004-002-04
33.	470pF	Tubular, Ceramic	20%	500V	4008-052-05
34. 35.	470pF .01uF	Tubular, Ceramic Disc, Ceramic	$\frac{20\%}{20\%}$	500V 25V	4008-052-05 4008-039-07
36.	.068uF	Polyester	10%	160V	4009-013-01
37.	9905	Dies Coramia		95W	4008-052-01
38. 39.	. 22uF . 01uF	Disc, Ceramic Polyester	10%	25V 160V	4008-053-01 4009-014-01
40.	.0068uF	Polyester	10%	400V	4009-004-03
41.	. 22uF	Disc, Ceramic		25 V	4008-053-01
42. 43.	. 22uF 30uF	Disc, Ceramic Electrolytic		25 V 6 V	4008-053-01 4005-031-01
44.	.001uF	Feed Thru.			4008-040-08
45.	100uF	Electrolytic		18V	4005-002-27
46. 47.	320uF .001uF	Electrolytic Feed Thru		2.5V	4005-028-01 4008-040-08
48.	.015uF	Polyester	10%	.160V	4009-018-02
49.	.015uF	Polyester	10%	160V	4009-018-02
50. 51.	500uF	Electrolytic		16V	4005-014-13
52.	.001uF	Feed Thru.			4008-040-08
53. 54.					
			~ 1		
Circuit No.	Value Ohms	Resistors Description	Tol ±	Rating	Part Number
110.		Resistors Description			
55 .	1K	Carbon	10% 10%	1212121212121212	4022-008-01 4022-031-01
56. 57.	120K 560	Carbon Carbon	10%	2 1 2	4022-031-01
58.	6.8K	Carbon	10%	1/2	4022-002-02
59.	560	Carbon	10%	1/2	4022-010-01
60. 61.	5.6K	Carbon	10%	$\frac{1}{2}$	4022-022-02
62.	15K	Carbon	10%	1/2	4022-001-02
63.	2.7K	Carbon	10% 10%	1 1	4022-043-01 4022-014-03
64. 65.	180K 5.6K	Carbon Carbon	10%	$\frac{\overline{2}}{\frac{1}{2}}$	4022-014-03
66.	1.5K	Carbon	10%	1 2	4022-007-01
67.	150K	Carbon	10% 10%	1/2 1	4022-038-01 4022-011-01
68. 69.	330 120K	Carbon Carbon	10%	1/21/21/21/21/21/21/21/21/21/21/21/21/21	4022-011-01
70.		•			
71.	3.9K	Carbon	10% 10%	121212121212121212	4022-020-01 4022-001-02
72. 73.	15K 1K	Carbon Carbon	10%	2 1 2	4022-001-02
74.	27	Carbon	10%	1/2	4022-068-01
75.	820	Carbon	10%	1 2 1	4022-009-01
76. 77.	8.2K 68K	Carbon Carbon	10% 10%	2 1	4022-027-02 4022-048-01
77.	8.2K	Carbon	10%	$\frac{2}{1}$	4022-027-02
79.	Volume a	and tone control concentric	shaft	potentio	meters
	R	ront Section 250K ohms. ear Section 250K ohms taj	oped 1	00K ohm	s
	W	ith SP. ST. Switch attache	ed. 40	30-026-0	or 4030-02

with SP. ST. Switch attached. 4030-026-05 or 4030-026-06

PN - C7H

OPERATION OF OUTPUT TRANSISTORS AS MATCHED PAIRS

The type AT1138 transistors are operated in matched pairs, replacements MUST be made accordingly, and NOT as single units.

Matched pairs as used in this receiver are identified by a colour dot or stripe on top of transistor body. Various batch colours are in use. Transistors which have different coloured dots must not be operated together.

REPLACEMENT OF OUTPUT TRANSISTORS

When refitting or replacing transistors check that the mount positions and mount faces are clean and free from dust, grit or metal particles.

Smear a thin film of silicone compound Part No. 1036-001-04 on both sides of the mica and lead washers, also mount face of transistor and chassis.

Fit the insulating ferrules to the screw holes in chassis then fit mica washer lead washer and transistor. Fasten each transistor securely with two $\frac{1}{2}$ " x No. 6 screws.

MEASUREMENT AND ADJUSTMENT OF COLLECTOR CURRENT

EOUIPMENT

Current Meter: 0-1 Amp. DC. Leads terminated with Jack Plug,

Part No: 7171-015-02; positive terminal lead to tip

contact.

Supply Source: 13V DC

CONDITIONS

Connect receiver to 13V DC. NEGATIVE lead to chassis and POSITIVE lead to fuse block lead. Set Volume control at minimum. No signal applied to aerial input.

Connect speaker to receiver socket adjacent to battery lead entry.

Connect speaker to receiver socket adjacent to battery lead entry.

Connect meter to receiver socket located on the rear and covered protector insert.

- 1. Switch receiver "ON" and allow to stabilize for at least five minutes.
- 2. If the collector current indicated on meter, are outside of the limits of 160-290 mA., adjust the bias by adding or removing the 1.5K ohm resistors (circuit numbers 92 & 94) to or from the circuit until the current reading lies within the 160-290 mA range.
- NOTE. 1. It is essential that the supply voltage is maintained at 13.0V when measuring current.
- NOTE. 2. After a long period of operation it will be noted the collector current will decrease slightly. This is normal and is caused by the warming of the negative temperature co-efficient components.
- NOTE. 3. No further adjustment of the bias should be necessary unless output transistors or associated componentry are replaced.

BROADCAST ALIGNMENT

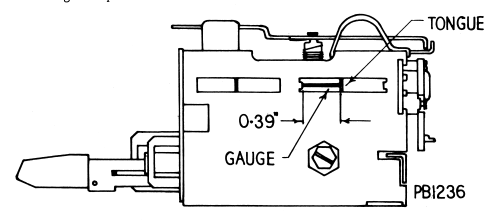
When iron cores or tuning unit coil assy. have been replaced or if station logging is outside limits.

Oper.	Generator	Generator				
No.	Connection	Frequency	Instructions			
1.	Connect IF. attenuator to test pins "B" and "C" (resistor to pin "C").					
2.	Turn perm. tuner against high frequency end of travel stop. Set all iron cores so that not less than 1/8" of shaft protrudes out through front panel of receiver.					
3.	To aerial Lead-in Socket. 65pF. dummy aerial series	1625 Kc/s	Adjust Osc. RF and both Aerial trimmer capacitors for max. output.			

4. In the side of tuning unit, opposite end to tuning spindle there are two slots; place a gauge in the form of a flat piece of metal 0.39" wide into slot nearest rear of tuner. The 0.39" gauge is to be against projection at front edge of slot. Refer diagram. NOTE. Do not strain or tilt core carriage. Gently turn tuning spindle until the metal tongue touches the gauge.

	As oper. 3.	1000	Kc/s	With tuner set in position detailed, adjust Osc., RF. and both Aerial iron cores for maximum output.
5.	As oper. 3.	600	Kc/s	Rock tuning control through signal, adjust Osc. shunt coil iron core for max. output.

- 6. Turn tuning control to low freq. end of travel (iron cores full in). Tune signal generator to receiver. The low freq. tuning limit should be between 510 and 528 Kc/s.
- 7. Repeat operation 4.
- 8. Align dial pointer.



SETTING OF DIAL POINTER

Disconnect the IF attenuator.

Disconnect the generator cable from dummy aerial then connect 20 ft., of aerial wire to the dummy aerial terminal.

Accurately tune the receiver to a station marked on the dial near 1000 Kc/s. Using a screwdriver, adjust by bending the pointer carriage arm so that pointer coincides with the centre of the tuned station call sign.

Check dial logging and if necessary readjust pointer carriage arm.

ALIGNMENT PROCEDURE

EQUIPMENT

Signal Generator - modulated 400 cps
Output Meter - 15 Ohms Impedance

Generator Series Capacitor - . 1uF. Part No. 4006-005-03. for IF alignment

IF Attenuator - Part No. 4121-014-01

Dummy Aerial - 65pF Part No. 4121-009-01

Alignment Tools

(a) Chisel Point Type: Part No. 4121-005-01 for trimmer capacitor adjustment

(b) Flat Metal Blade Type: Part No. 4121-001-01 for I. F. T. and Osc. shunt coil adjustment.

(c) Tuning Unit Iron Core Adjustor: Part No. 4121-008-01

(d) Alignment Gauge: Part No. 4121-022-02 for tuner 1000 Kc/s position.

Collector Current Meter Connection - Jack plug Part No. 7171-015-02

CONDITIONS

Remove screws and slide can off receiver.

Volume Control - maximum (fully clockwise)

Tone Control - maximum treble (fully clockwise)

Anti-ference Control - "Off" position, clockwise.

Output Level - 50 milliwatts, output meter reading with speaker voice coil disconnected.

Output Meter Socket adjacent to receiver battery lead entry. Use plug Part No. 7171-015-02 Connection or use original plug and leads from speaker.

Supply Voltage 13 OV DC. Connect negative supply lead to chassis and positive lead to fuse

and Connection holder lead.

INTERMEDIATE FREQUENCY TRANSFORMER ALIGNMENT

Turn tuning control until perm. tuner iron cores are out of the coil formers. Insert. 1uF.capacitor in series with generator "hot" lead.

Oper.	Generator	Generator	
Ñо.	Connection	Frequency	Instructions
1.	To test pin "B" (term 3 of 2nd I. F. T.)	455 Kc/s	Adjust iron core of 4th IF. trans. for max. output
2.	as Oper. 1.	455 Kc/s	Adjust iron core of 3rd IF. trans. for max. output
3.	Repeat operations 1 & 2		
4,	To Terminal 8. on tuner (mixer / osc. collector)	455 Kc/s	Adjust iron core of 2nd IF. trans. for max output
5.	To test pin "A" (RF. amp. collector)	455 Kc/s	Adjust iron core of 1st IF trans. for max. output

1000 Kc/s

BROADCAST ALIGNMENT

If the receiver logging is satisfactory the signal circuits may be aligned as detailed.

1. Connect IF. attenuator to test pins "B" and "C" (resistor to pin "C")

dummy in series

2. Aerial Lead-in Socket - 65 pF.

Tune receiver to generator frequency. Adjust RF. and both aerial trimmer capacitors for max. output.

IMPORTANT AERIAL TRIMMER ADJUSTMENT

When the receiver has been installed in the vehicle and the aerial connected the aerial trimmer must be readjusted. Raise aerial to half extended height. Adjust knob on passenger side of receiver for maximum output on a weak station near 1000 Kc/s (approx. centre of dial).