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Chapter 5 A.R.I.23117/2

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Introduction

1. The A.R.I.23117/2 provides a means of V.H.F. - R/T communication. The frequency

coverage is 118.00 M c/s to 135.95 M c/s in steps of 0.05 M c/s. The main items of

DESCRIPTION AND OPERATION

RECEIVER

2. The triple super-heterodyne receiver, Type 6401 M, is fully transistorized for operation on 560 crystal-controlled channels from 108.00 M c/s. to 135.95 M c/s. NOTE ...

The navigation channels (108.00 M c/s to 117.95 M c/s) are not used in this installation.

3. Tuning is carried out electrically by two Ledex electro-mechanical switches, controlled

equipment are listed in Table 1 and the connector assemblies in Table 2.

by the unit on the pilot's canopy panel.

4. All electrical connections to the receiver are made via a co-axial connector.



*

and a 28-way plug. Locating pins ensure correct mating of the plug to a socket on the receiver backplate.

Squelch circuit

5. The squelch, or muting circuit in the receiver operates in two modes. With strong carrier signals being received, the squelch is operated by the carrier level. However with a carrier below a pre-set level being received, the squelch operates on the signal to noise ratio. In this manner, weak interference free signals may be received, as long as a carrier of a pre-set minimum strength is present.

6. A squelch disable switch is mounted on the front panel of the receiver, above a telephone jack socket. With the equipment switched on and the disable switch button depressed, the squelch circuit will be 'opened'. With a headset plugged into the jack socket, a background 'hiss' in the telephones indicates that the receiver is operating.

TRANSMITTER

7. The transmitter, Type 6400 MA, covers the frequency band 118.00 M c/s to 135.95 M c/s in steps of 0.05 M c/s thereby providing 360 channels. Apart from four valves in the R.F. output stages, transistors are employed in all the circuits.

8. Electrical connections to the transmitter are made via a 24-pole plug (22 normal and 2 high voltage) at the rear of the unit. The front panel carries a meter,

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a jack selection switch and a microphone jack socket. The meter is for checking the performance of the transmitter in the aircraft by monitoring the voltages or current at selected points in the transmitter circuit. The switch selections and typical meter readings are given in Table 3.

9. The frequency selection is controlled in a similar manner to the receiver. Two crystal controlled oscillator circuits provide basic frequencies, their outputs being mixed to provide a difference frequency. This difference frequency is then passed through a doubler stage to become the carrier frequency.

10. The transmitter requires only a 28volt d.c. input. A d.c. power unit within the transmitter provides 470 and 270 volts for the output stages.

CONTROL UNIT

11. The control unit, Type 7429, provides remote control facilities for switching and tuning the transmitter and receiver. Three lamps mounted in the facia panel of the unit provide edge lighting. Electrical connections to the unit are via a 50-way Cannon plug at the rear.

INTERCONNECTING JUNCTION BOX

12. In addition to its function as a junction box, this unit forms the backplate for the transmitter and receiver mounting. Inside the junction box is a matching

transformer for the telephone circuits and a pre-amplifier for the microphone circuit. An amplifier is also fitted to give intercomm.facilities on the V.H.F. channel.

AERIAL

13. The V.H.F. aerial, Type 8584, is mounted on the upper fuselage at formers 7 and 8, between stringers 3 - 4 on the port side. The aerial blade is fixed on the aerodynamically shaped plinth, pointing aft, parallel to the upper fuselage skin.

POWER SUPPLIES

14. One side of the coil of relay No.320, at the wireless operator's station, is connected to the 28-volt d.c. supply via fuse BR.9. With the equipment switched on at the control unit, Type 7429, the earth return to this relay is completed. With relay No.320 energized and its contacts closed, 28-volt d.c. will be fed to the transmitter via fuses BR.10 and BR.12. The receiver is supplied via fuse BR.11. It should be noted that due to the interconnections inside the junction box, fuses BR.10 and BR.12 will be connected in parallel.

15. The dial lamps on the control unit will light as soon as the equipment is switched on, being supplied from fuse BT.5 (Pre.Mod.1452) or fuse BR.11 (Post Mod.1452).



STRINGER 4 (PORT)

Fig.2 - Aerial assembly

SERVICING

functional tests, the operation of the squelch disable switch should be checked. With the switch depressed, a background 'hiss' in the telephones indicates that the receiver is operating.

TRANSMITTER

18. The transmitter should be checked for security of attachment, damage, cor-

REMOVAL AND INSTALLATION

Prior to re-fitting the units however, ensure that the pins on the connecting plugs and sockets are not damaged. rosion and bonding. The meter on the transmitter facia panel gives an indication of the performance of the unit.

CONTROL UNIT

19. The unit should be inspected for security of attachment. The controls should be checked for freedom of movement and correct operation.

21. The receiver and transmitter are provided with transport handles, and weigh 8.5 lbs. and 14.3 lbs. respectively.

Precautions

16. Before any servicing is attempted, the general servicing precautions outlined in Chapter 1 should be noted.

RECEIVER

17. The receiver should be examined for security of attachment, damage, corrosion and bonding. When carrying out

General

20. Removal of the main items of equipment is straightforward, therefore detailed instructions are not considered necessary.

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TABLE 1

Major items of equipment

Equipment	Unit No.	Ref.No.		A.P. Reference	
Receiver	6401 M	10D/9704803)		
Transmitter	6400 MA	10D/9704801)		
Control unit	7429 M	10L/9704802)	A.P.116D-0111-1	
Interconnecting box	EJ-B-21A-3	10AE/5821-99-944-1583)		
Aerial	8584	10 B/17820)		

TABLE 2

Connectors for A.R.I.23117/2

tem No. Cable form Connecting		Connecting
2/T.5953	Uninyvin 22 (34 off)	Interconnecting box (SK.1) to Control unit (Canopy)
3/T.5953	Uniradio 67	Interconnecting box (SK.6) to V.H.F. Aerial

TABLE 3

Switch Position	Function	Meter F. S. D.	Typical Reading (Meter Divisions)		Actual Reading
			Key up	Key down	
OFF	OFF - (No reading)	-	-	-	-
н.т.	High tension voltage	1000 V	6.0	4.7	600 V 470 V
M.T.	Medium tension voltage	500 V	0	5.4	270 V
DB-G	Frequency doubler grid current	2.0 mA	0	2.0	0.4 mA
DR-G	RF, driver amplifier grid current	2.0 mA	0	6.0	1.2 mA
PA-G	RF, power amplifier grid current	10.0 mA	0	4.0	4.0 mA
PA-I	RF. power amplifier anode current	200 mA	0	7.5	150 mA
AE	RF. output	-	0	6.0	-
MOD.1	(Modulator power amplifier - 2VT9 Emitter current) (Modulator power amplifier - 2VT10 Emitter current)	2.0 A	0	5.0 with 100% Mod.	1.0 A
DC	D.C. supply voltage	50.0 V	0	5.5	27.5 V
Z	Modulator pre-amplifier supply voltage (STAB)	25.0 A	7.5	7.5	18.75 V

Transmitter performance check - typical meter readings

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Fig. 3 A.R.I. 23117/2 *Mod. 1452* **RESTRICTED**

