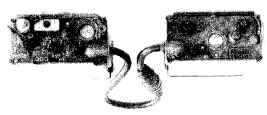
ENGINEERING INSTRUCTIONS (AUST) ELECTRICAL AND MECHANICAL

WIRELESS STATION A 510

DATA SUMMARY

- 1. This lightweight man-pack HF transmitter-receiver with voice and CW facilities is designed primarily for use by long range infantry patrols on the move, or as a ground station. For the latter role improved aerial systems are provided to achieve greater range.
- The receiver and transmitter are separated physically but are inter-dependent in operation. The transmitter is crystal controlled. The units are hermetically sealed and incorporate separate sealed compartments for the carriage of batteries, dial lamps and crystals.



1 FIG

3. PHYSICAL DATA

Receiver:

3 1/2 ins length x 6 1/2 ins width x 8 1/2 ins height; 9 lb

Transmitter: 3 1/2 ins length x 6 1/2 ins width x 8 1/2 ins height; 10 lb

Issue 2, 18 Apr 58 DISTRIBUTION - CLASS 994 - CODE NO 3

Page 1

TELECOMMUNICATIONS F 560

ELECTRICAL AND MECHANICAL ENGINEERING INSTRUCTIONS (AUST)

3. PHYSICAL DATA (Contd)

Man-pack station:

20 lb 9 oz

Complete station with transit case: (16 lb) 41 lb 4 oz

4. FREQUENCY

Coverage: 2 Mc/s-10 Mc/s

5. RANGES

Table 1 shows the approximate range in miles to be obtained with the various aerial systems provided.

TABLE 1

Ground Wave Operation			Sky Wave Operation		
System	Voice	C.W.	System	Voice	C.W.
Rod aerial to rod aerial -			End fed aerial	25	75
Set on move on man, or in vehicle	2	žμ	Dipole (inclined) aerial	30	90
Set on ground Wire aerial to wire aerial	3 6-8	6 12 - 16	Dipole (horizontal) aerial to ditto	40	1 20

Page 2

Issue 2, 18 Apr 58

RESTRICTED

TELECOMMUNICATIONS F 560

6. PERFORMANCE

(a) Receiver sensitivity: 5 uV input for 200 uW output (0.141 V) (b) Sender power output: CW - 0.76 W or 101 mA in 75 Ω VOICE - 0.138 to 0.245 W in 75 Ω

7. POWER REQUIREMENTS

Two dry batteries:

"A" - 1.5 V for both units, carried within the receiver unit; "B" - 90 V carried within the transmitter unit. The "B" battery incorporates a separate $7\frac{1}{2}$ V "C" battery. The operating life of batteries is approximately 14 hours under normal conditions.

8. VALVES CV 785 (1T4) Qty 4 CV 782 (1R5) Qty 1 CV 807 (3A4) Qty 3

9. CAT NO AND CES NO Cat No: Wireless Station A510 - TSE(W)8-297 Receiver - TSE(W)8-519

CES No: 1636/2

10. ASSOCIATED PUBLICATIONS

Maintenance Scale (Aust)/TC/297/1 Identification List No 7610-010-0546 User Handbook No 7610-010-0284

E N D

Issue 2, 18 Apr 58

Page 3