



'B' LINE
 ALL COMPONENTS PREFIXED 2...
 EXCEPT IC101 WHERE 'B' CHANNEL
 USES IC101B

FITTED ON -002 ONLY

- MEASUREMENT NOTES:
1. ALL MEASUREMENTS ARE MADE WITH A COMPLETE SYSTEM AND BOTH UNITS SET TO DEFAULT EQUALISATION SETTINGS AND AUDIO FROM THE TCVR AT THE AGC LEVEL.
 2. ALL AC & DC VOLTAGES ARE MEASURED WITH RESPECT TO THE NEGATIVE RAIL (CHASSIS). VOLTAGES ARE TYPICAL AND MAY VARY BETWEEN UNITS.
 3. DC VOLTAGES ARE MEASURED WITH NO SIGNAL PRESENT AND ARE SHOWN - (-2.5V)
 4. AC VOLTAGES ARE MEASURED WITH AN OSCILLOSCOPE IN PEAK TO PEAK UNITS.
 5. (-2V) Rx RECEIVE VOLTAGES WITH EITHER A 1KHz OR 300Hz TONE FROM THE TRANSCIEVER.
 6. (800mV) PTT TRANSMIT VOLTAGES WITH EITHER NO MOD OR 1KHz MOD APPLIED TO THE MICROPHONE SOCKET AT A LEVEL OF 50mV, P-P

CHANGE REQ
 ISSUE 01
 C/R 22460
 VALUE CHGS
 R110/R120 WERE
 220K, C133/C233
 WERE 33P
 16-7-89
 ISSUE 02
 C/R 23008
 7-11-81
 ISSUE 03
 C/R 23267
 8-7-91

PCB 07-01317
 ASSY 08-03905-001/-002

CODAN	SCALE	DATE	TITLE
	DRN 0.5	3-10-89	DUAL LINE EQUALISER
MATERIAL	CHKD. 31-5-90	APPRO. 17-11-91	DRAWING/DOC NO.
FINISH	TOLERANCES		A1 04-02541
UNLESS OTHERWISE STATED			ISS
2 PLACES DEC			X2
1 PLACE DEC			
ANGULAR			