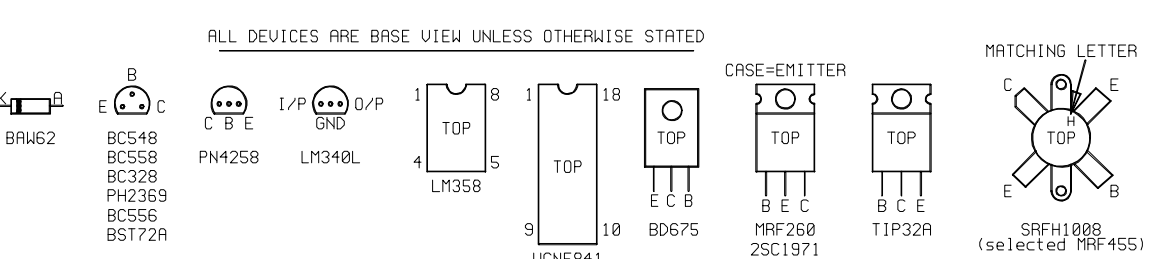


- MEASUREMENT NOTES:-**
1. ALL VOLTAGES ARE MEASURED WITH RESPECT TO THE CHASSIS. VOLTAGES ARE TYPICAL AND MAY VARY BETWEEN UNITS.
 2. DC VOLTAGES SHOWN 3.4U ARE MEASURED WITH A DUM, & ARE IN THE TRANSIT MODE & WITHOUT SIGNALS APPLIED.
 3. USE AN EARTH AS CLOSE AS PRACTICABLE TO POINT OF MEASUREMENT. WIND EXCESS PROBE EARTH LEAD AROUND PROBE TO MINIMISE LOOP AREA.
 4. ALL MEASUREMENTS ARE MADE WITH A DC SUPPLY OF 13.6V & 100W PEP O/P.
 5. DC VOLTAGES SHOWN Tx 3.4U AND WAVEFORMS ARE MEASURED WITH 100W PEP TWO TONE OUTPUT.



- NOTES:**
1. DIODES ARE BAW62, OR EQUIVALENT, UNLESS OTHERWISE STATED.
 2. RESISTORS SHOWN ARE 2% TOLERANCE.

ISSUE 2 22-2-94 Y.C.
 C/R 24124
 R18 WAS 56K.
 CM 28-2-95

ISSUE 3
 C/R 24328
 D15 & EXT ALC TP
 ADDED.
 C/R 24383
 R41 & R44 WERE
 330R.
 NJA 13-10-95

ISSUE 4
 C/R 24474
 CCT FILE MADE
 COMPATIBLE WITH
 CCT 04-03096 &
 07-01533, ISS 6.
 D3, D4, D5, D6 WERE
 BAW423.
 NJA 20-2-96

ISSUE 5:
 C/R 24845
 U21 & U22 WERE
 MRF260
 25-3-97 NJA

ISSUE 6
 R34 & R33 CCT
 MODIFIED (F4)
 C/R 25329

FILE NAME
 2973_6_SCH

CODAN	DRN	APJ	DATE	SCALE	CODAN PTY. LTD., A.C.N. 007 530 685, 1994
	CHKD	NJA	11-8-93		
	APPD	NJA	20-12-94		
MATERIAL	TOLERANCES UNLESS OTHERWISE STATED			DRAWING/DOC. NO 04-02973	ISS
FINISH	2 PLACES DEC. * 1 PLACE DEC. *				

PCB 07-01533
 ASSY 08-04963-001