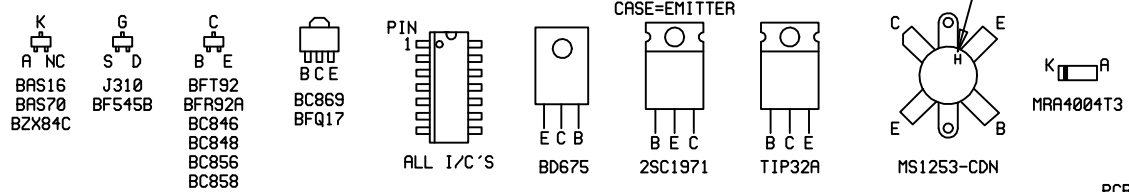


ISSUE CHANGE
 ISSUE B:
 C28, C29, C33 WERE
 180p, C38, C34, C52
 WERE 330p, C31,
 C32, C62 WERE 100p
 C53, C126 WERE 56p
 C63 WAS 120p
 C125 WAS 68p
 C54, C64 WERE N/F
 C135 ADDED.
 D7 WAS 1N4004.
 R54 WAS 1k.
 C/A 26795
 N/A 21-11-00

- 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 DVM, & 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.
 6. FOR 100W CHANGE R4 TO 18k.

ALL DEVICES ARE SHOWN TOP VIEW



- NOTES:**
1. DIODES ARE BAS16 OR EQUIVALENT, UNLESS OTHERWISE STATED.
 2. RESISTORS SHOWN [] ARE 1% TOLERANCE.

PCB : 07-01896-02
 ASSY: 08-05749-002

CODAN		SCALE	© CODAN PTY. LTD., A.C.N. 007 590 695, 1999	
DRAWN	C G	DATE	TITLE	
CHKD	NJA	31-8-00	PA & FILTER (30MHz)	
APPD	TOLERANCES		DRAWING/DOC. NO	
FINISH		UNLESS OTHERWISE STATED	04-03268	
ISS		2 PLACES DEC. ±	SHT 1	
B		1 PLACE DEC. ±	OF 1	
		ANGULAR ±		