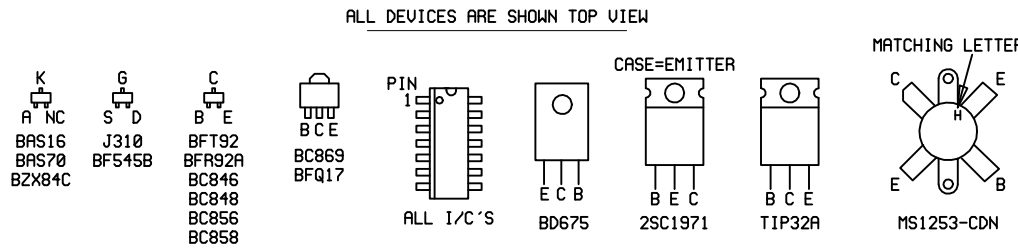


- MEASUREMENT NOTES:-**
- ALL VOLTAGES ARE MEASURED WITH RESPECT TO THE CHASSIS. VOLTAGES ARE TYPICAL AND MAY VARY BETWEEN UNITS.
  - DC VOLTAGES SHOWN [3.4V] ARE MEASURED WITH A DVM, & ARE IN THE TRANSIT MODE & WITHOUT SIGNALS APPLIED.
  - USE AN EARTH AS CLOSE AS PRACTICABLE TO POINT OF MEASUREMENT. WIND EXCESS PROBE EARTH LEAD AROUND PROBE TO MINIMISE LOOP AREA.
  - ALL MEASUREMENTS ARE MADE WITH A DC SUPPLY OF 13.6V & 100W PEP 0.7P.
  - DC VOLTAGES SHOWN Tx [3.4V] AND WAVEFORMS ARE MEASURED WITH 100W PEP TWO TONE OUTPUT.
  - FOR 100W CHANGE R4 TO 18K.



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

**ISSUE CHANGE**

ISSUE 2:  
 C144 WAS N/F  
 C3-C5, C8, C9 WERE  
 120p, C5 WAS 270p  
 C31 & C32 WERE  
 100p  
 C/A 26841  
 N/A 13-2-81

FILE NAME  
 04\03373\_2.\*

CODAN		SCALE	© CODAN PTY. LTD., A.C.N. 007 590 605, 1999	
DRN	ILT	DATE	TITLE	
CHKD	NJA	8-11-00	PA & FILTER	
APPD	NJA	8-11-00	30MHz (INTERIM)	
FINISH		TOLERANCES STATED	DRAWING/DOC. NO	
		UNLESS OTHERWISE STATED	A1	
		2 PLACES DEC. ±	04-03373	
		1 PLACE DEC. *	ISS	
		ANGULAR ±	1 2	
			SHT 1	
			OF 1	

PCB : 07-01951-01  
 ASSY: 08-05872-002