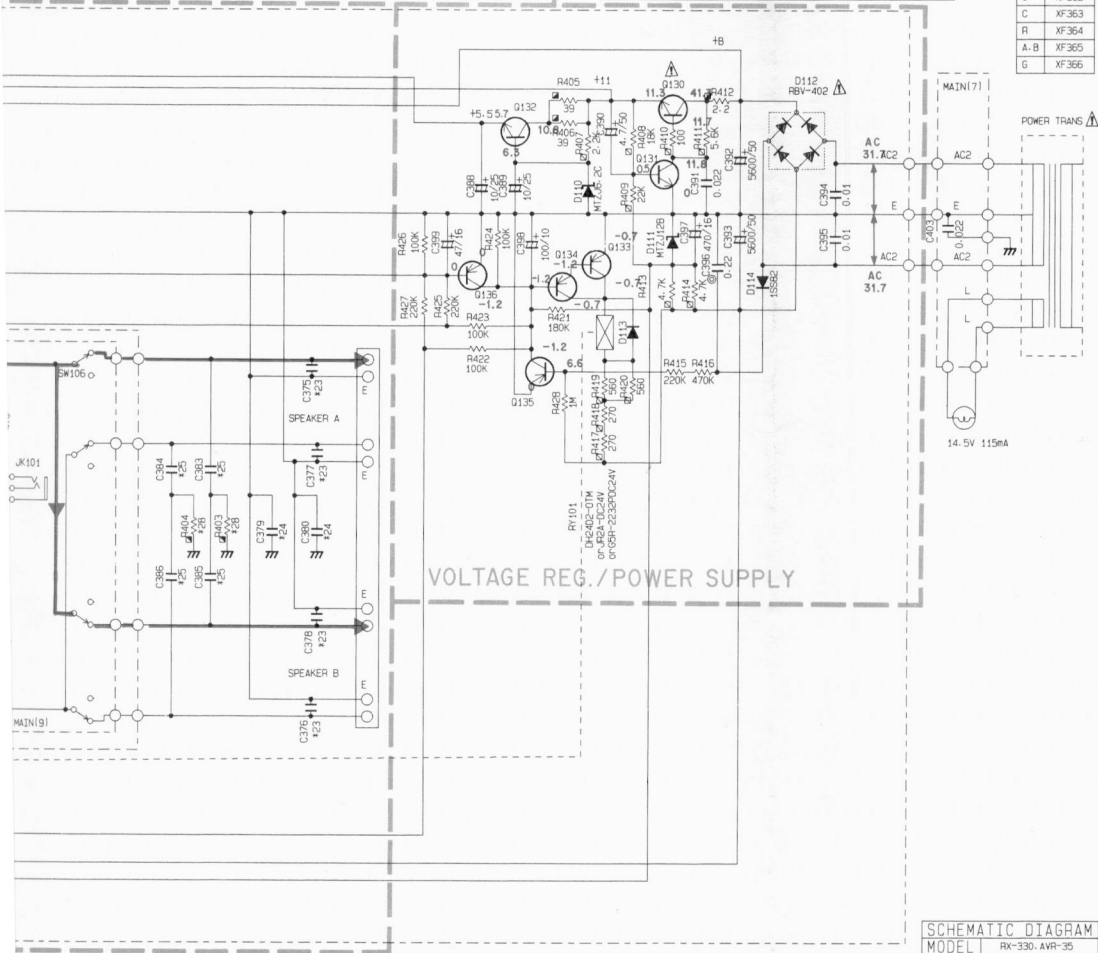


23	C375-378	OPEN	3.57	240	UM/PN				
24	C379-380	OPEN							0.022
25	C383-386	OPEN							0.047
26	C120	OPEN							2200P
27	C310	OPEN							0.1
28	R403-404	OPEN							0.1/25
29	PJ103	LB40103							2.2
30	PJ104	OPEN							LB200227
									LB200229

POWER TRANS	
U	XF362
C	XF363
R	XF364
A, B	XF365
G	XF366



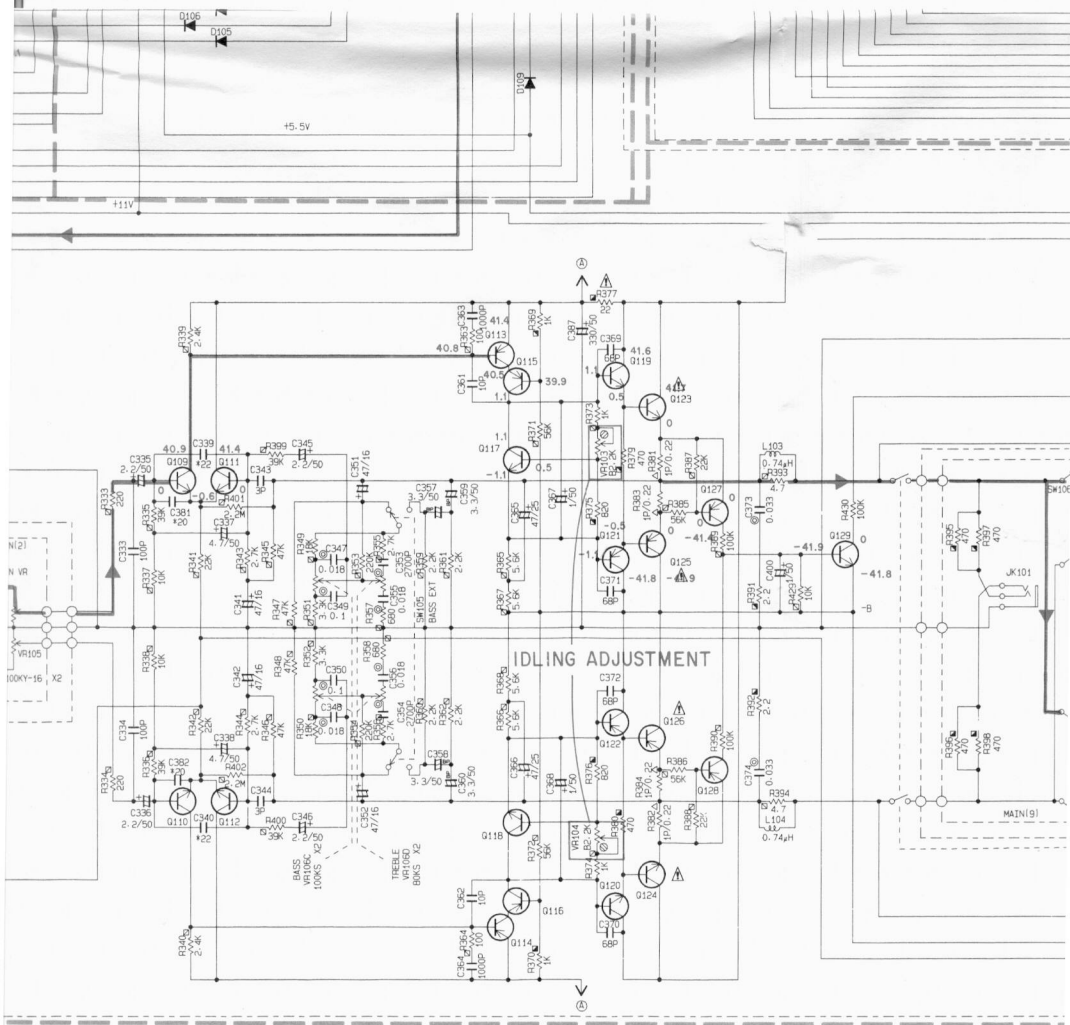
VOLTAGE REG./POWER SUPPLY

SCHEMATIC DIAGRAM  
 MODEL RX-330-AVP-35  
 REC-

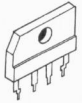
CAUTION

- Components having special characteristics are marked  $\Delta$  and must be replaced with parts having specifications equal to those originally installed.
- The Voltages are measured at FM reception mode.  
The Voltages ( ) are at AM reception mode.
- All voltages are measured with a 10M $\Omega$ /V DC electric volt meter.
- Schematic diagram is subject to change without notice.

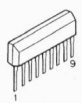




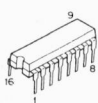
RBV-402



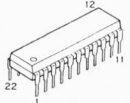
AN6557



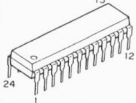
LM7001



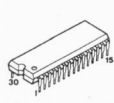
LA3401



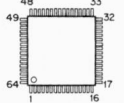
LAI266



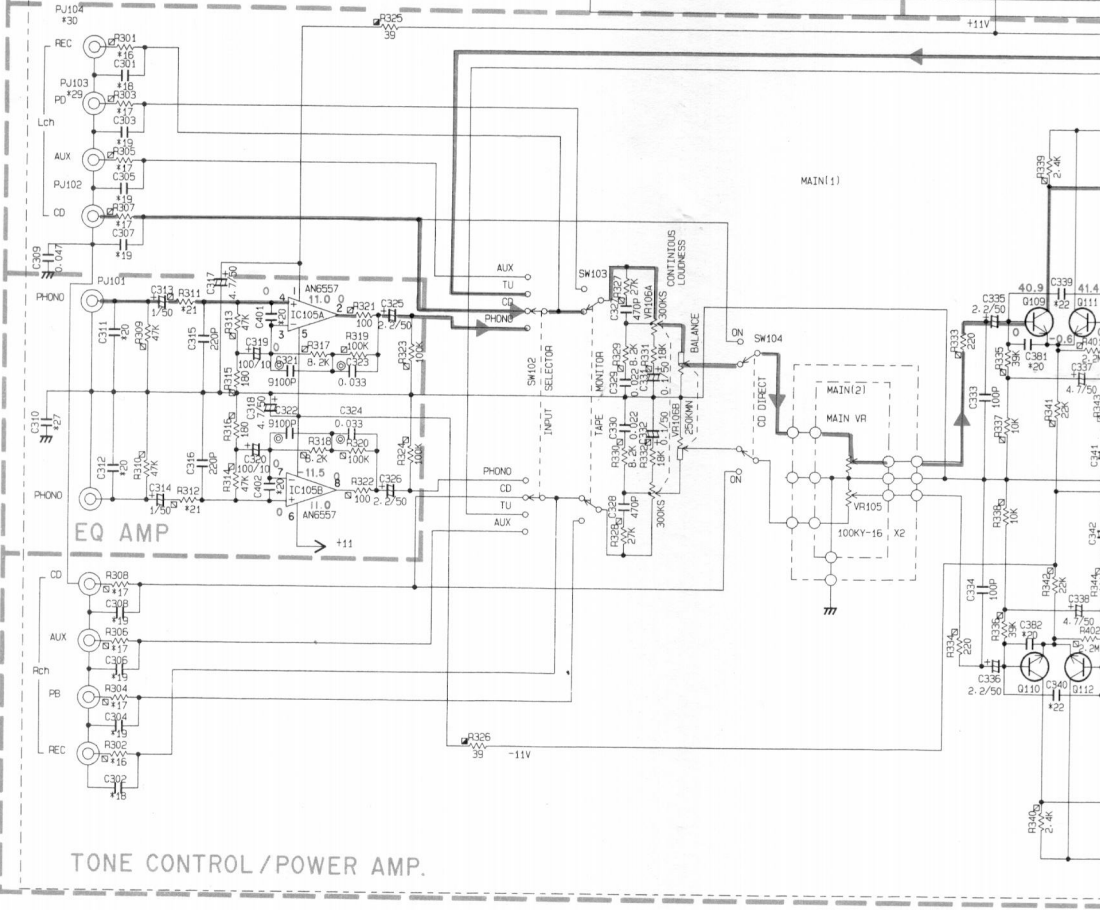
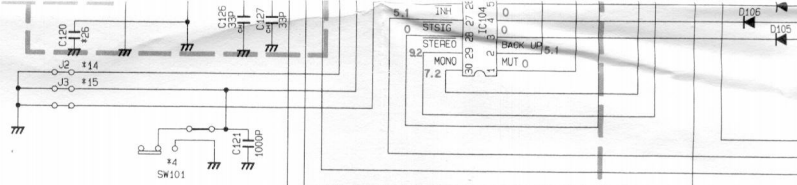
LC6523C-779



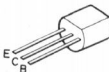


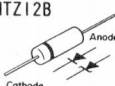
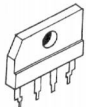

LC7582



# TUNING CONTROL



## MAIN CONNECTION DIAGRAM OF TRANSISTORS, DIODE AND ICS.

4933S (O, R)	2SC1809 (M, N, P)	2SD438 (E, F)	2SA1264	2SD1913 (R, S)	1SS82	RBV-402	AN6557
4970 (GR, BL)	2SC1923 (R, O, Y)		2SC3181		1SS133		
41115 (E, F)	2SC2060				MTZ6.2C		
41310 (R, S, T)	2SC2240 (GR, BL)				MTZ12B		
4560 (E, F)	2SC2603 (E, F)						
4535 (A, B, C)	2SC3312 (R, S, T)						
41740S (S, R)	2SD400						

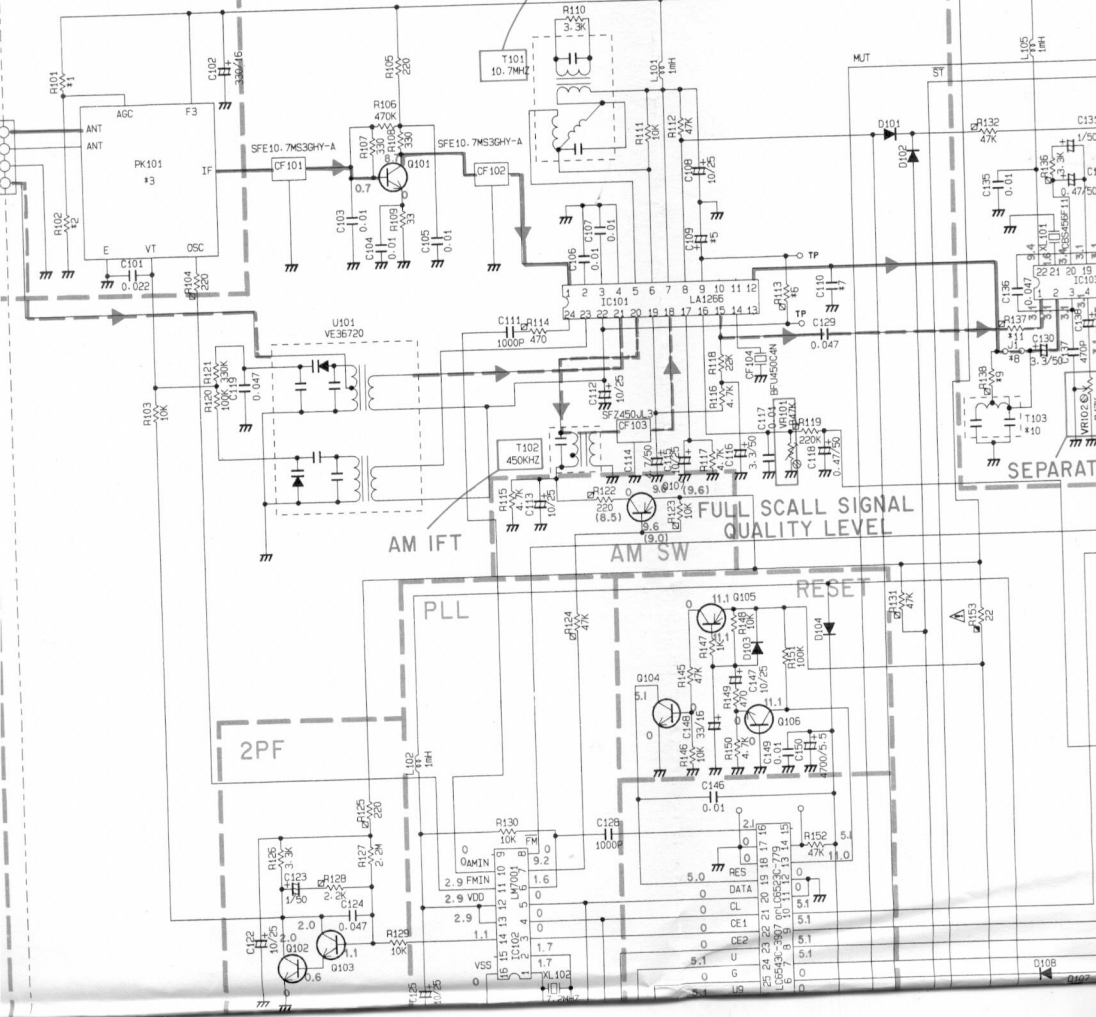
AM

FM FRONT-END

AM/FM IF AMP.

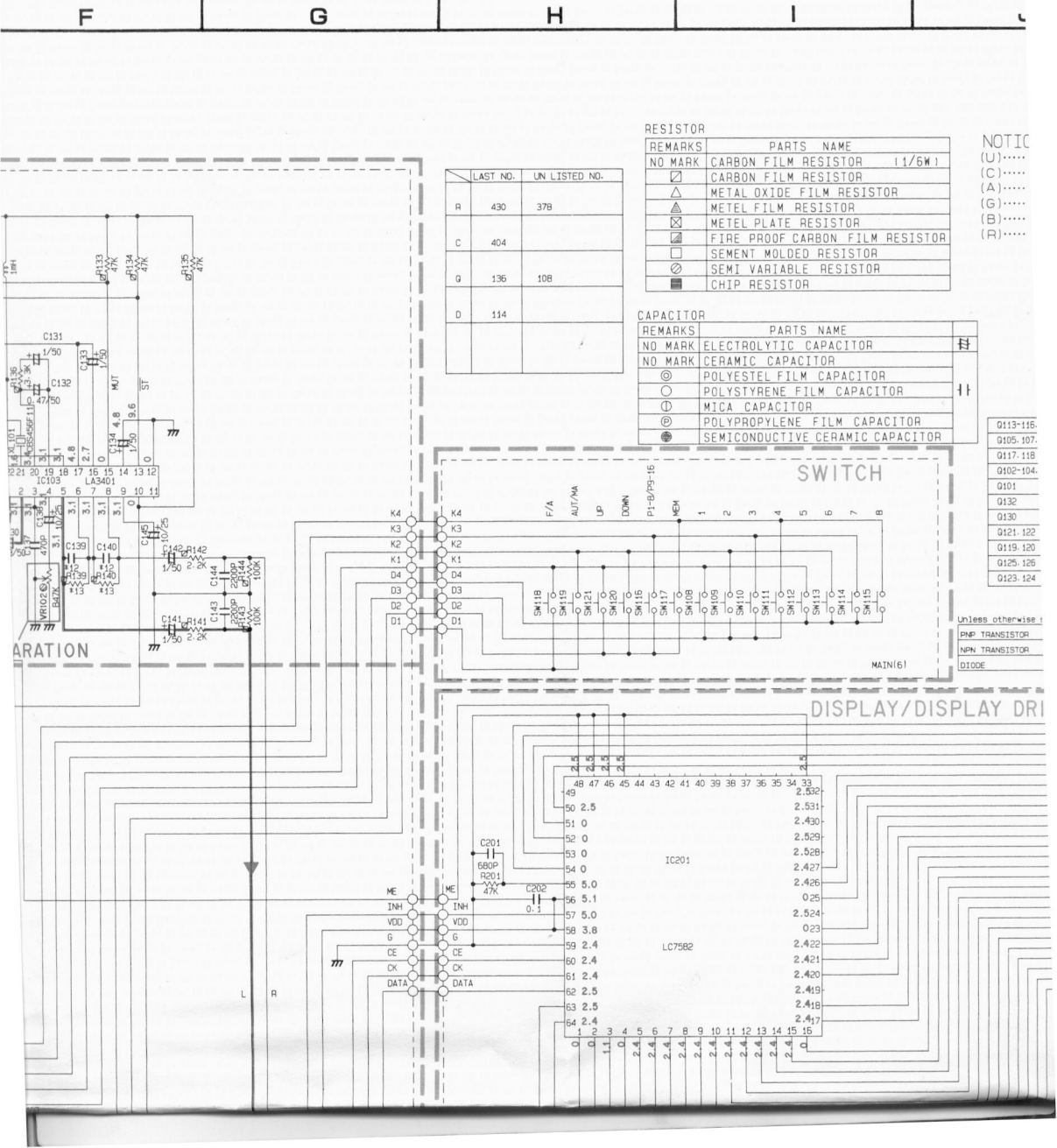
DISCRIMINATOR BALANCE  
MONAURAL DISTORTION

MPX



SEPARAT

Q108



RESISTOR

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (1/6W)
☑	CARBON FILM RESISTOR
△	METAL OXIDE FILM RESISTOR
▲	METEL FILM RESISTOR
⊠	METEL PLATE RESISTOR
▣	FIRE PROOF CARBON FILM RESISTOR
□	SEMENT MOLDED RESISTOR
⊙	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

	LAST NO.	UN LISTED NO.
R	430	378
C	404	
G	135	108
D	114	

CAPACITOR

REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
NO MARK	CERAMIC CAPACITOR
⊙	POLYESTER FILM CAPACITOR
○	POLYSTYRENE FILM CAPACITOR
⊖	MICA CAPACITOR
⊕	POLYPROPYLENE FILM CAPACITOR
⊗	SEMICONDUCTIVE CERAMIC CAPACITOR

NOTIC  
(U).....  
(C).....  
(A).....  
(B).....  
(G).....  
(R).....

- 0113-116
- 0105-107
- 0117-118
- 0102-104
- 0101
- 0132
- 0130
- 0121-122
- 0119-120
- 0125-125
- 0123-124

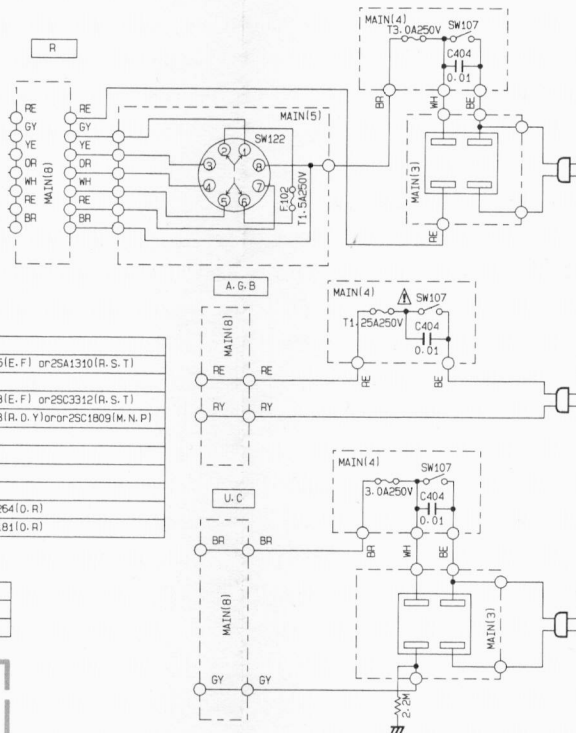
Unless otherwise:  
PNP TRANSISTOR  
NPN TRANSISTOR  
DIODE

SWITCH

DISPLAY/DISPLAY DRI

NOTICE

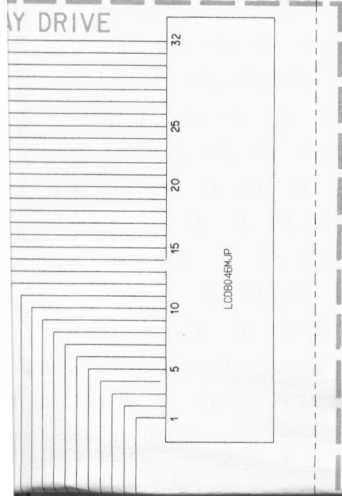
- (U)..... U.S.A model
- (C)..... Canadian model
- (A)..... Australian model
- (G)..... European model
- (B)..... British model
- (R)..... General model



Q113-116, 127-128	2SA970 (GR, BL)
Q105, 107, 133-136	2SA933S (Q, R) or 2SA1115 (E, F) or 2SA1310 (R, S, T)
Q117-118	2SC2240 (GR, BL)
Q102-104, 106-109-112-129-131	2SC1740S (S, R) or 2SC2603 (E, F) or 2SC3312 (R, S, T)
Q101	2SC535 (A, B, C) or 2SC1923 (R, D, Y) or or 2SC1809 (M, N, P)
Q132	2SC2060 or 2SD0400
Q130	2SD1913 (R, S)
Q121-122	2SB660 (E, F)
Q119-120	2SD438 (E, F)
Q125-126	2SA1490 (D, P, Y) or 2SA1264 (D, R)
Q123-124	2SC3854 (D, P, Y) or 2SC3181 (D, R)

otherwise specified

TRANSISTOR	
TRANSISTOR	ISS133



* /		U.C	R	A.B	G
1	R101	OPEN			220K
2	R102	OPEN			100K
3	PK101	TFFG1U117A			TFFG3E132A
4	SW101	OPEN	V894530	OPEN	
5	C109	3.3/50	1/50		
6	R113	15K	47K		
7	C110	100P			OPEN
8	J1	SHORT			OPEN
9	R138	OPEN			4.7K
10	T103	OPEN			11.4KHZ
11	R137	10K			22K
12	C139-140	Ⓞ 1100P		▷ D 680P/100	▷ P 390P/100
13	R139-140	68K			120K
14	J2	SHORT	OPEN		
15	J3	OPEN	OPEN	SHORT	
16	R301-302	SHORT			4.7K
17	R303-308	SHORT			2-2K
18	C301-302	OPEN			100P
19	C303-308	OPEN			390P
20	C11, 12, 40, 402, 381, 382	OPEN			220P
21	R311-312	150			2-2K