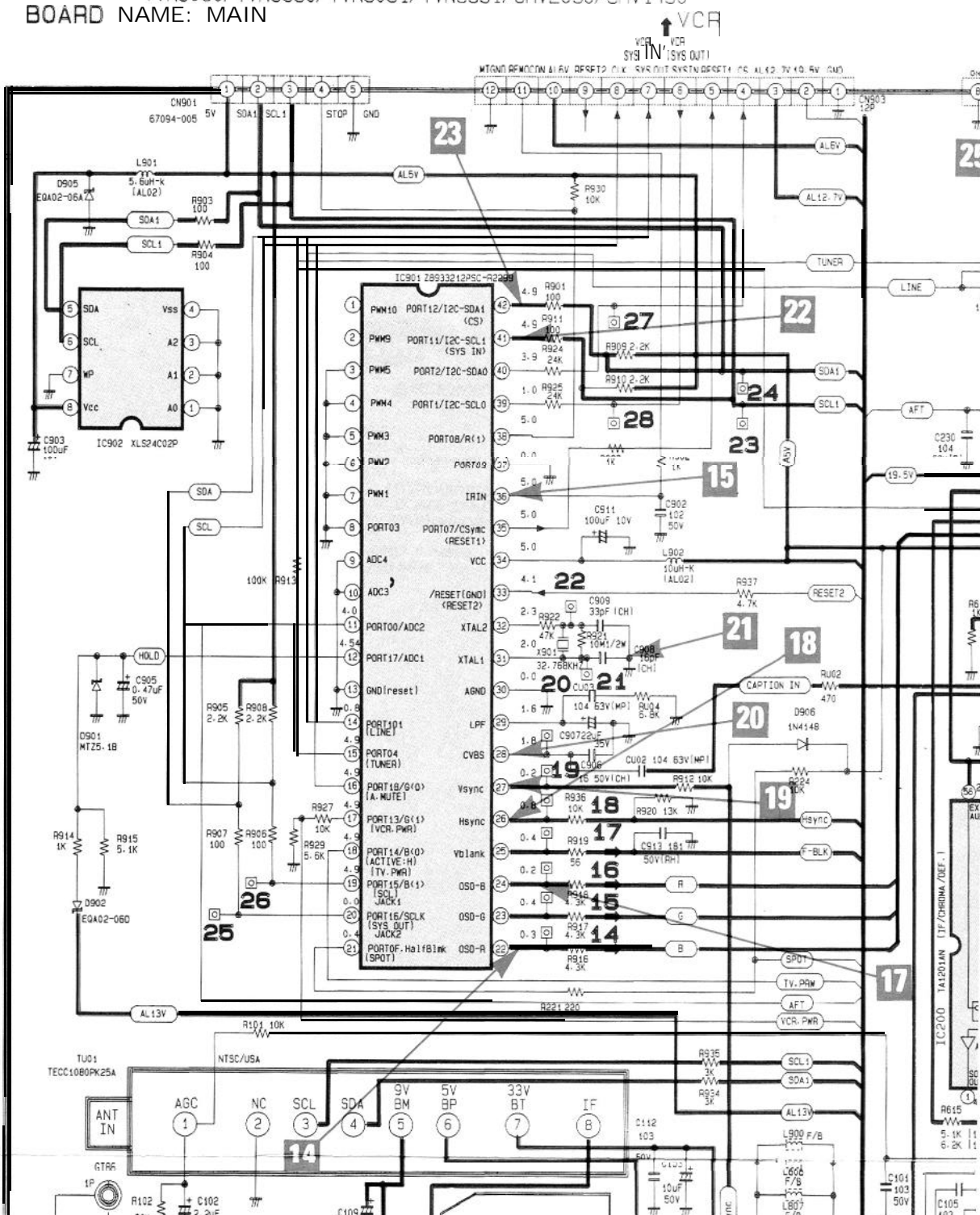
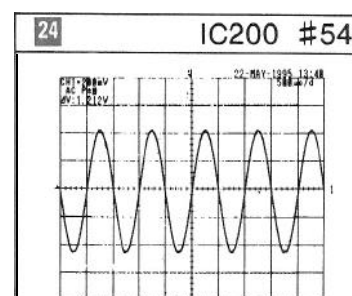
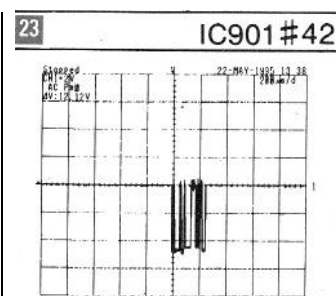
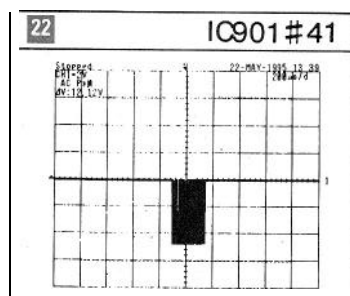
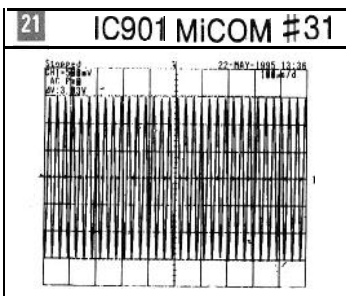
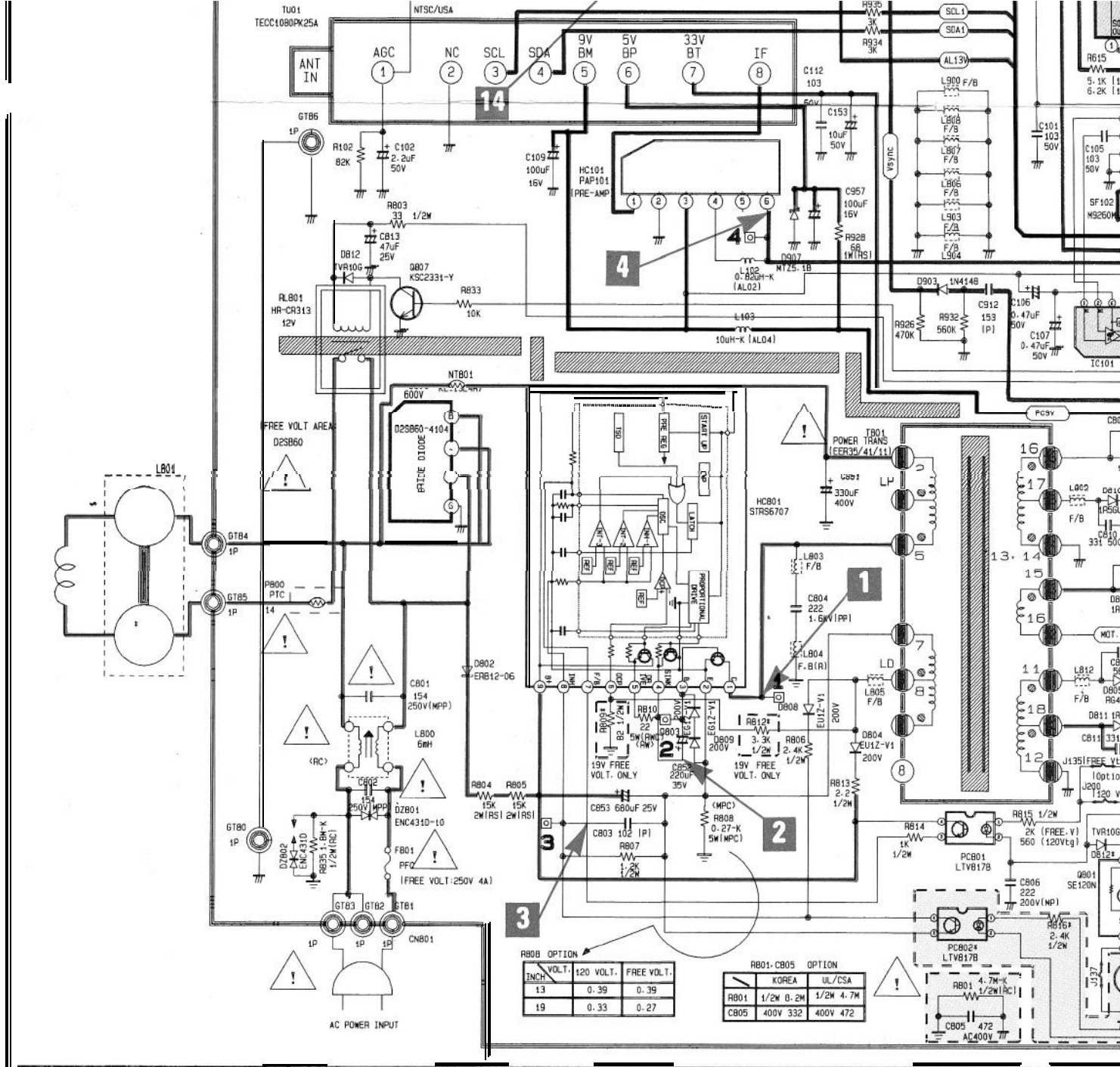


SCHEMATIC DIAGRAM
CHASSIS: KH1/KCV12C
MODEL: TVN5050/TVN3350/TVN5051/TVN3351/SMV2050/SMV1450
BOARD NAME: MAIN

FILE NAME : KH1/TVN5054B/MAIN

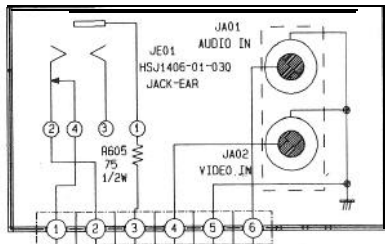
JOB-NO	TEAM	NO	DESIGN	DATE	EDIT
	TVCR	C5	H. W. CHUN		96.04.30



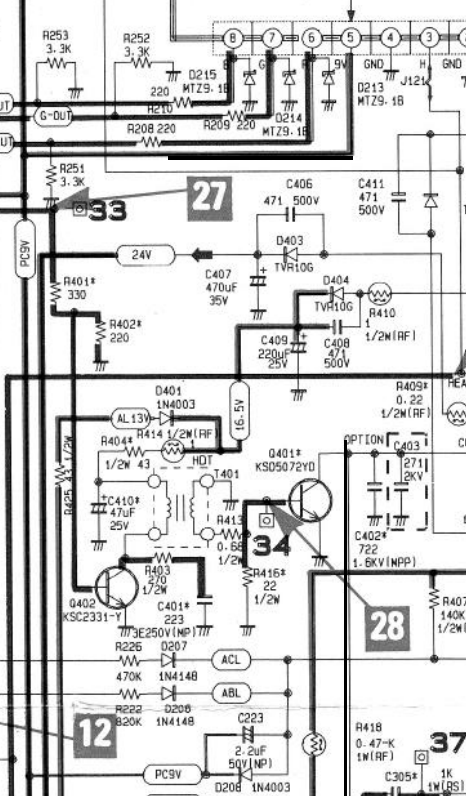
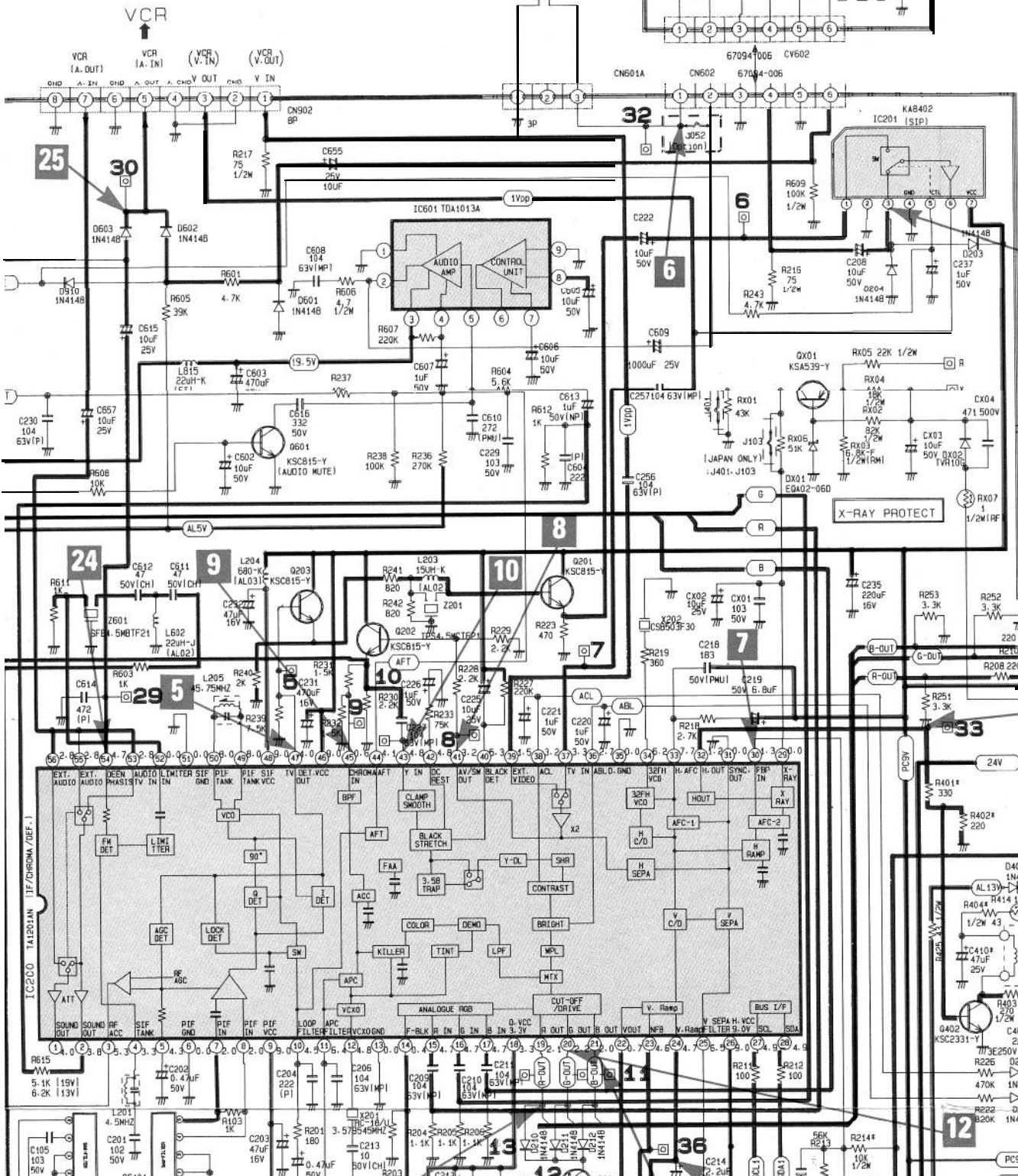
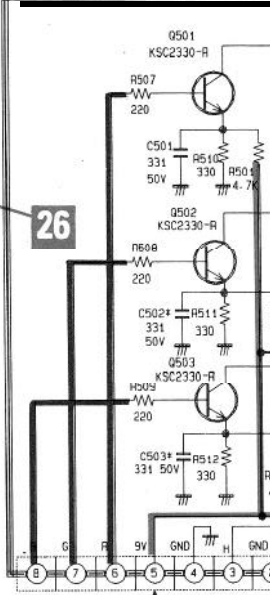


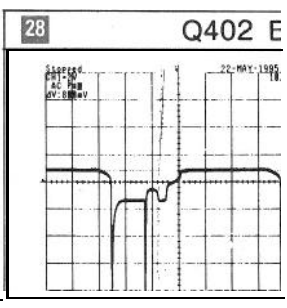
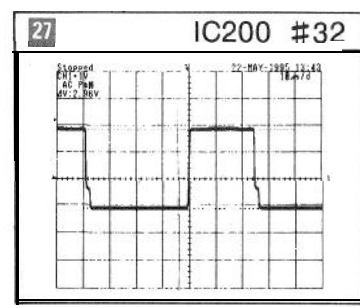
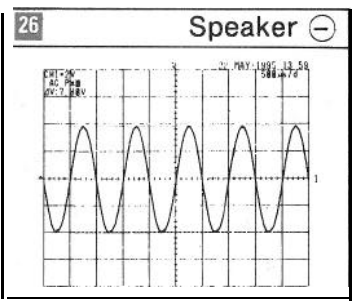
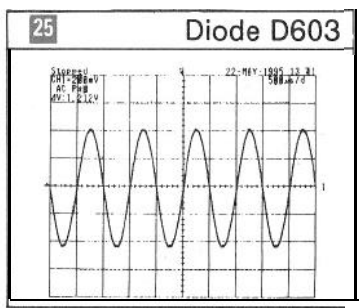
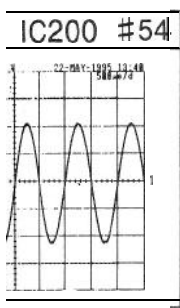
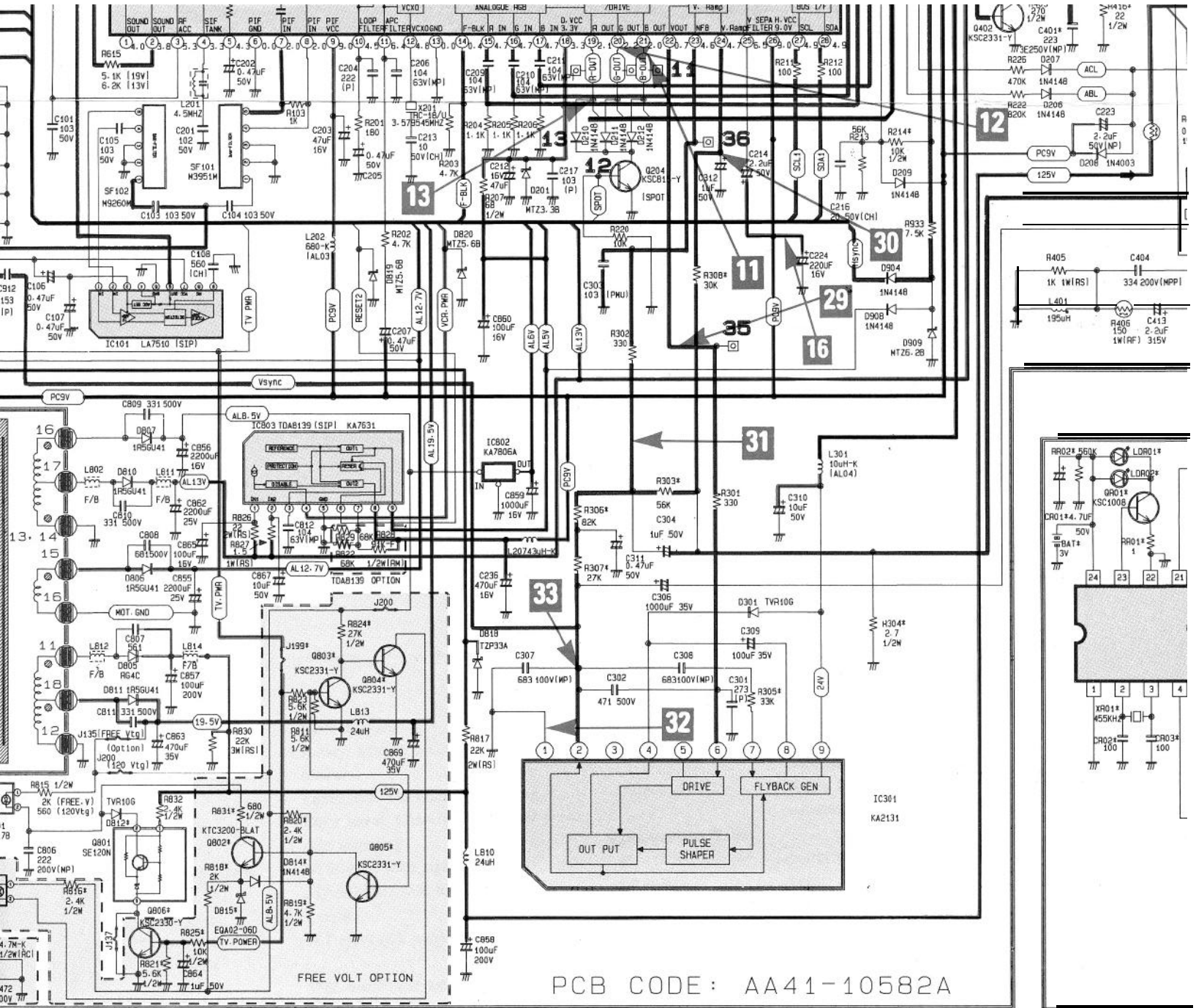
PWB A / V

RESISTOR	
Carbon	No Mark
Composition	(RC)
Metal Oxide	(RS)
Metal Film	(RM)
Fusible	(RF)
Cement. Wire	(RW)
Network	(RN)
METAL PLATE	(MPC)



PWB CRT

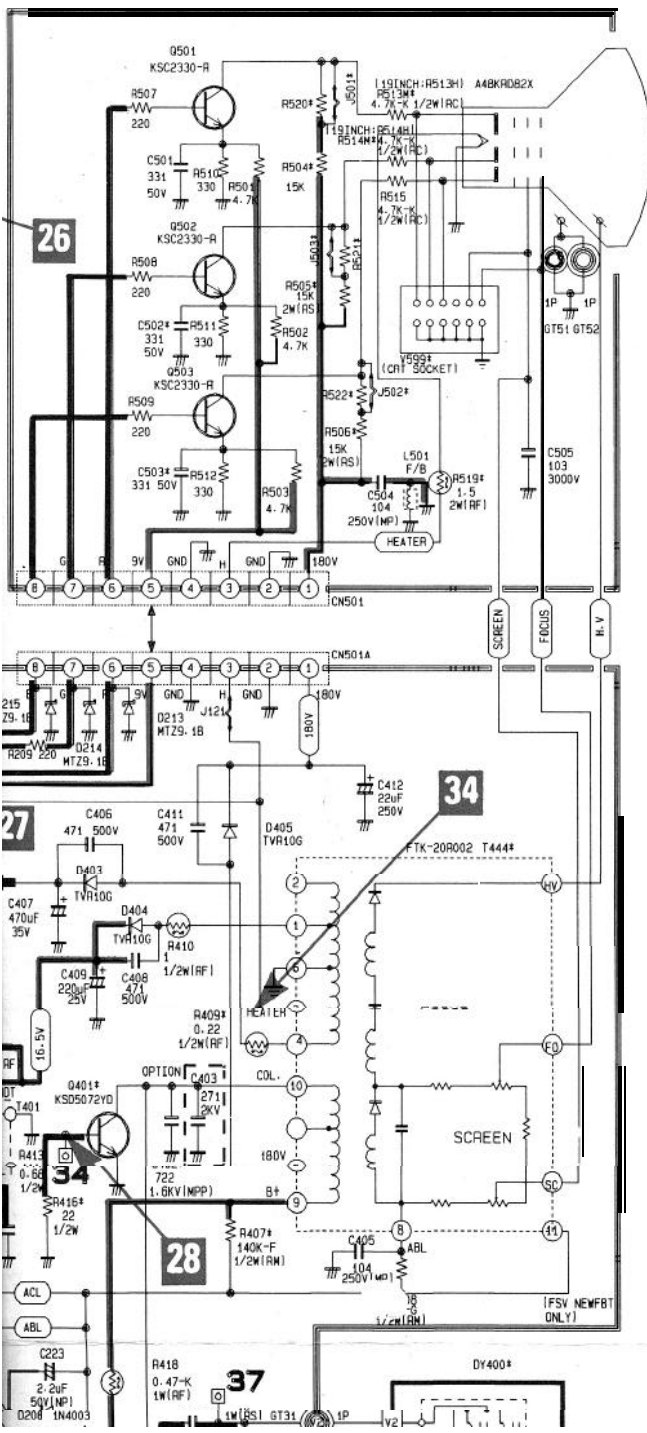




RESISTOR	
Carbon	No Mark
Composition	(RC)
Metal Oxide	(RS)
Metal Film	(RM)
Fusible	(RF)
Cement-Wire	(RW)
Network	(RN)
METAL PLATE	(MPC)

CAPACITOR	
Ceramic - SL	No Mark
Ceramic - RH	(RH)
Ceramic - CH	(CH)
Polyester(Induct)	(P)
Polyester(Noninduct)	(PMU)
Polypropylene	(PP)
Metal Polyester	(MP)
M. P. Polypropylene	(MPP)
Tantalum	(T)
Non Polar	(NP)

PWB CRT

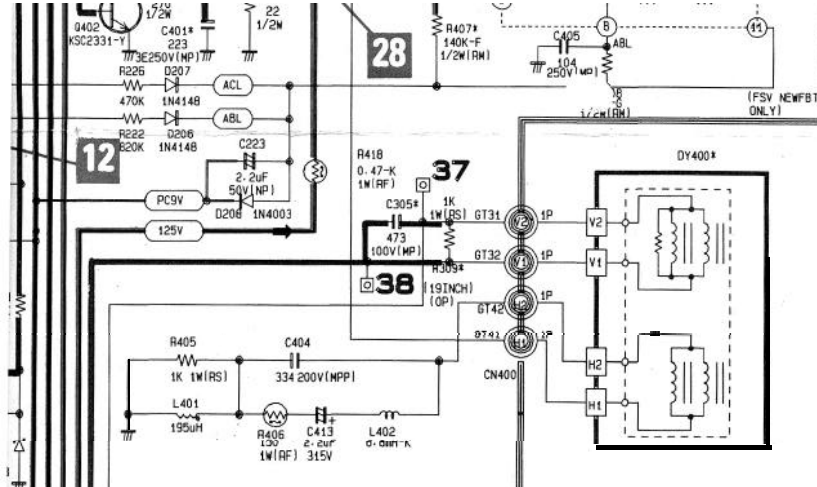


OPTION PARTS

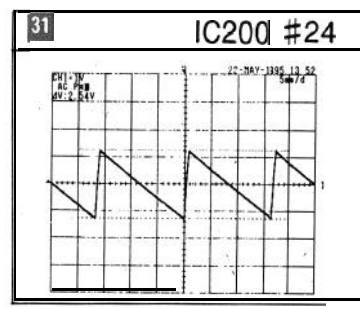
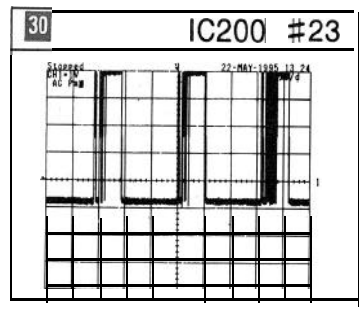
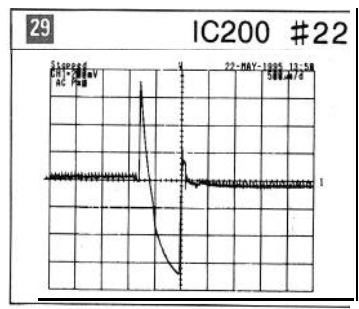
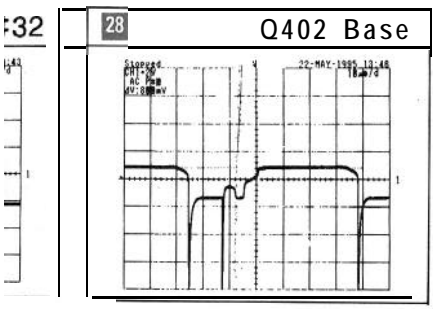
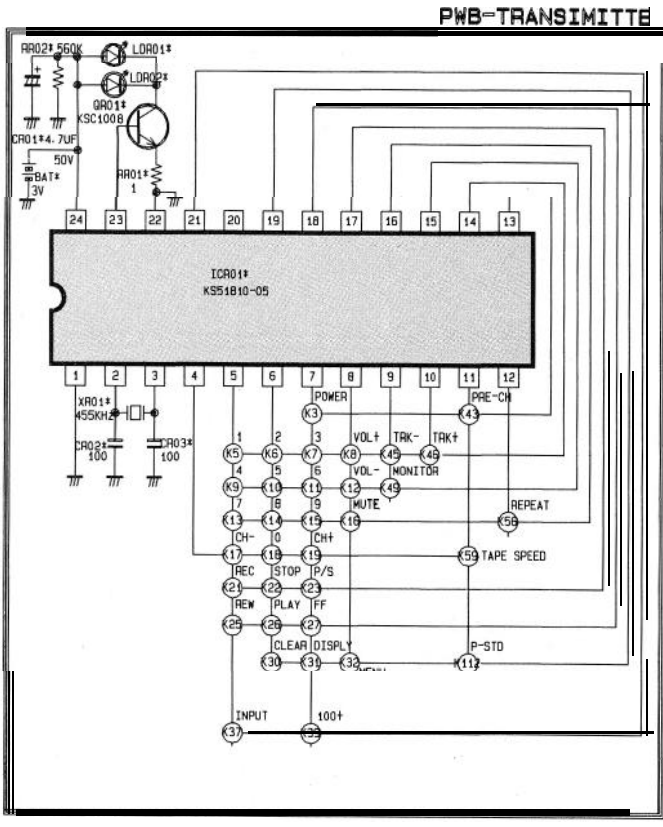
LOC. NO.	13 INCH	19 INCH
C215	(P)50V 100P	DEL
R204	1/8 820	1/8 1.1K
R205	1/8 820	1/8 1.1K
R206	1/8 820	1/8 1.1K
R222	1/8 1M	1/8 820K
R226	1/8 200K	1/8 470K
R304	1/2 3.3	1/2 2.7
R407	1/2 196K-F	1/2 140K-F
R615	1/8 6.2K	1/8 5.1K
RX01	1/8 47K	1/8 43K
R519	RF 2W 3.3	RF 2W 1.5
LBO1 (D-COIL)	32479-029-380	A1149-0011
T444	FTK-14R001L	FTK-20R002
CRT	A34KQV42X	A48KR082(U)
DY	DSE-1442FL-C	DSE-1992LL(1)
Q401	230D1711 /KSD5071	KSD5072
R309	DEL	1W 1K
R808	5W 0.39	5W 0.27
C402	1.6KV 702	1.6KV 722
R809	JUMPER	1/2 82
R812	DEL	1/2 3.3K
R513H	DEL	COMP4.7K
R513M	COMP4.7K	DEL
R514H	DEL	COMP4.7K
R514M	COMP4.7K	DEL
CN601A	DEL	4PIN
CN601B	3PIN	DEL
V599	A3047-0013	A3047-0010
SPEAKER	2W 80HM	5W 160HM

*OPTION (INPUT A C VOLT.)

LOC. NO	120 VOLT	FREE VOLT
R815	1/2W 1K	1/2W 2 K
R831	DELETE	1/2W 680
R818	DELETE	1/2W 2 K
R821	DELETE	1/2W 5.6K
R825	DELETE	1/2W 10K
R811	DELETE	1/2W 5.6 K



R815	1/2W 1K	1/2W 2K
R831	DELETE	1/2W 680
R818	DELETE	1/2W 2K
R821	DELETE	1/2W 5.6K
R825	DELETE	1/2W 10K
R811	DELETE	1/2W 5.6K
R816	DELETE	1/2W 2.4K
R824	DELETE	1/2W 27K
Ra23	DELETE	1/2W 5.6K
R820	DELETE	1/2W 2.4K
R819	DELETE	1/2W 4.7K
D813	JUMPER	TVR10G
D814	DELETE	1N4148
Q a15	DELETE	MTZ5.1B
Q802	DELETE	KTC3200
Q803	DELETE	C2331-Y
Da04	DELETE	C2331-Y
Q805	DELETE	C2331-Y
Q806	DELETE	C2331-Y
D805	DELETE	RG4C
D816*	1A5GU41	DELETE
cao7	500V/56F	2KV/56F
R804	2W 12K	2W 15K
R805	2W 12K	2W 15K
D801	D2SBA60	D2SB60
C851	200V/330uF	400V/330uF
R808	5w 0.33	5W 0.27
R812	DELETE	1/2W 3.3K
R809	JUMPER	1/2W a 2
PC802	DELETE	LTV817B
C864	DELETE	50V 1uF
P800	5 OHM	2C14R(D)
J120	DELETE	JUMPER
J135	DELETE	JUMPER
J200	JUMPER	DELETE
J137	JUMPER	DELETE
F801	125V 4A	250V 4A

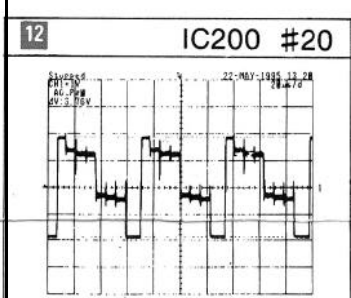
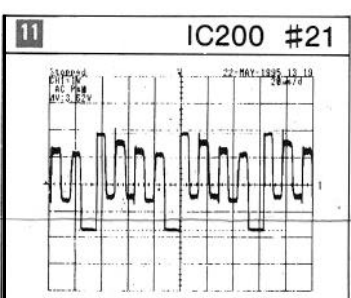
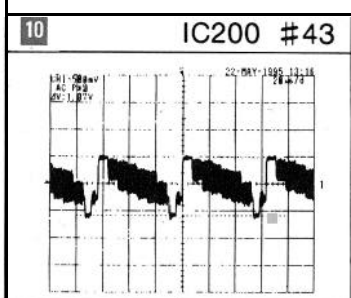
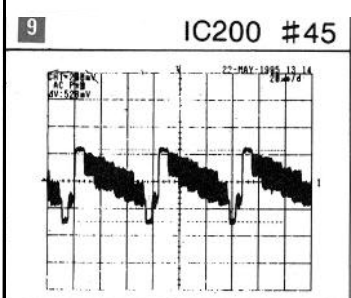
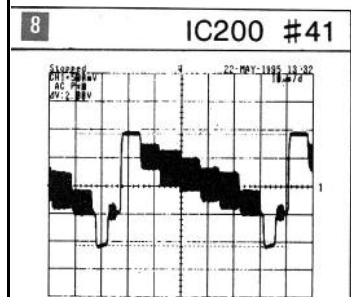
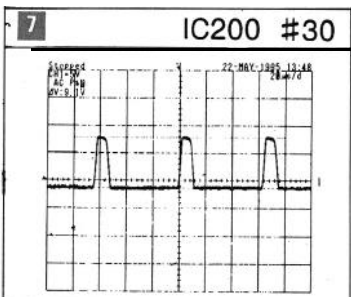
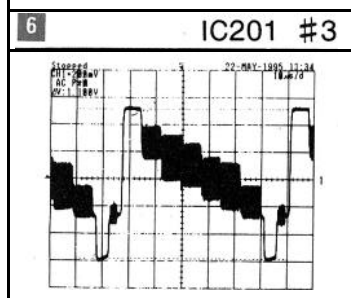
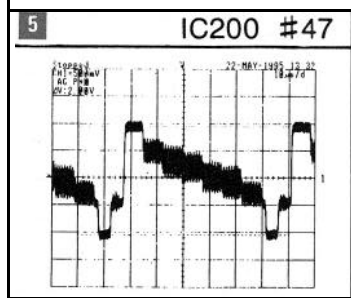
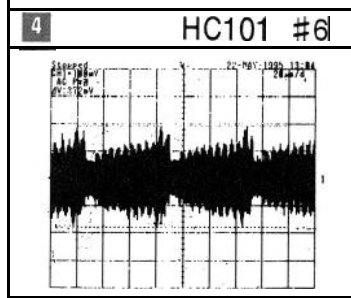
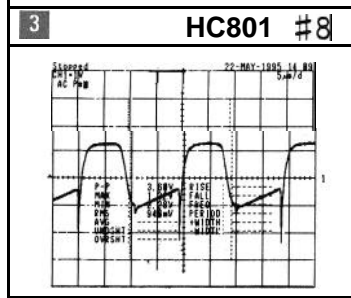
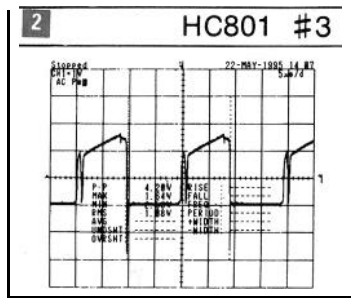
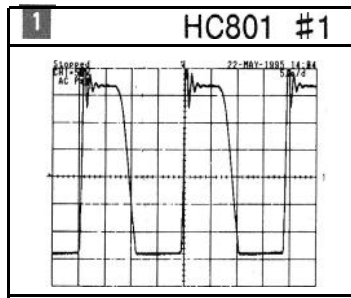


s *

CH	19 INCH
100R	DEL
320	1/8 1 . 1K
320	1/8 11 1K
320	1/8 1. 1K
1M	1/8 820K
200K	1/8 470K
3. 3	1/2 2. 7
6K-R	1/2 140K-R
6. 2K	i / a 5. 1K
47K	i / a 43 K
w 3. 3	RF 2W 1. 5
9-38Q	A1149-0011
R001U	FTK-20R002
V42X	A48KRDB2(U)
2FL-0	OSE-11992LL (1)
05071	KS05072
	1W 1K
.39	5W 0.27
702	1. 6KV 722
ER	1/2 6 2
	1/2 3 . 3K
	COMP4. 7K
4. 7K	DEL
	COMP4. 7K
4. 7K	DEL
	4 PIN
I	DEL
0013	A3047-0010
0HM	5W 160HM

T AC VOLT. |

OLT	FREE VOLT
1K	1/2W 2K
TE	1/2W 680
TE	1/2W 2K
TE	1/2W 5. 6K
TE	1/2W 10K
TE	1/2W 5. 6K



1K	1/2W 2K
ETE	1/2W 680
ETE	1/2W 2K
ETE	1/2W 5.6K
ETE	1/2W 10K
ETE	1/2W 5.6K
ETE	1/2W 2.4K
ETE	1/2W 27K
ETE	1/2W 5.6K
ETE	1/2W 2.4K
ETE	1/2W 4.7K
PER	TVR10G
ETE	1N4148
ETE	MT25.1B
ETE	KTC3200
ETE	C2331-Y
ETE	C2331-Y
ETE	C2331-Y
ETE	C2331-Y
ETE	RG4C
U41	DELETE
/561	2KV/561
2K	2W 15K
2K	2W 15K
A60	D2SB60
330uF	400V/330uF
.33	5W 0.27
ETE	1/2W 3.3K
PER	1/2W 82
ETE	LTV817B
ETE	50V 1uF
HM	2C14A(D)
ETE	JUMPER
ETE	JUMPER
PER	DELETE
ER	DELETE
4A	250V 4A

 POWER LINE
 SIGNAL LINE

