

Service Manual



Video Projection Monitor
TC-43GF10M
 R12M Chassis

GA00

SPECIFICATIONS/ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ

CHASSIS BOARDS LAYOUT/РАСПОЛОЖЕНИЕ ПЛАТ ШАССИ
 SERVICE HINTS/ПРИЕМЫ ТЕХНИЧЕСКОГО ОБСЛУЖИВАНИЯ

ADJUSTMENT METHOD/МЕТОД РЕГУЛИРОВКИ

CRT Set Up/УСТАНОВКА КИНЕСКОПА

FOCUS ADJUSTMENT/РЕГУЛИРОВКА ФОКУСА

AUTO CONVERGENCE FUNCTION/ФУНКЦИЯ АВТОМАТИЧЕСКОГО СВЕДЕНИЯ ЛУЧЕЙ

CONVERGENCE PRE-ADJUSTMENT WAVEFORM/ПРЕДУСТАНОВЛЕННЫЕ КРИВЫЕ СВЕДЕНИЯ ЛУЧЕЙ

GREEN RASTER ADJUSTMENT/РЕГУЛИРОВКА ЗЕЛЕНОГО РАСТРА

AUTO-STATIC CONVERGENCE ADJUSTMENT/РЕГУЛИРОВКА СТАТИЧЕСКОГО СВЕДЕНИЯ

COMPLETE DYNAMIC CONVERGENCE ADJUSTMENT/РЕГУЛИРОВКА ДИНАМИЧЕСКОГО СВЕДЕНИЯ

SERVICE ADJUSTMENT PROCEDURES/МЕТОДИКА НАСТРОЙКИ

SPECIAL SERVICING PROCEDURE/ПРОЦЕДУРА СПЕЦИАЛЬНОГО ОБСЛУЖИВАНИЯ

LOCATION OF LEAD WIRING/РАСПОЛОЖЕНИЕ ЭЛЕКТРИЧЕСКИХ КАБЕЛЕЙ И СОЕДИНЕНИЙ

BLOCK DIAGRAMS/БЛОК-СХЕМЫ

Power Supply/Питание

Video/Видео

Audio/Аудио

Deflection/Отклонение

Control/Управление

SCHEMATIC DIAGRAMS/ПРИНЦИПИАЛЬНЫЕ СХЕМЫ

Remote Controller/Пульт дистанционного управления

N-Board/N-Плата

P1, P2, P4, P5-Boards/P1, P2, P4, P5-Платы

E-Board/E-Плата

V-Board/V-Плата

D, DH-Boards/D, DH-Платы

A-Board/A-Плата

Q-Board/Q-Плата

AD, AR, VM-Boards/AD, AR, VM-Платы

LB, LR-Boards/LB, LR-Платы

LG-Board/LG-Плата

C-Board/C-Плата

U-Board/U-Плата

C1-Board/C1-Плата

C2-Board/C2-Плата

C3-Board/C3-Плата

C4-Board/C4-Плата

M-Board/M-Плата

G, K, R-Boards/G, K, R-Платы

X-Board/X-Плата

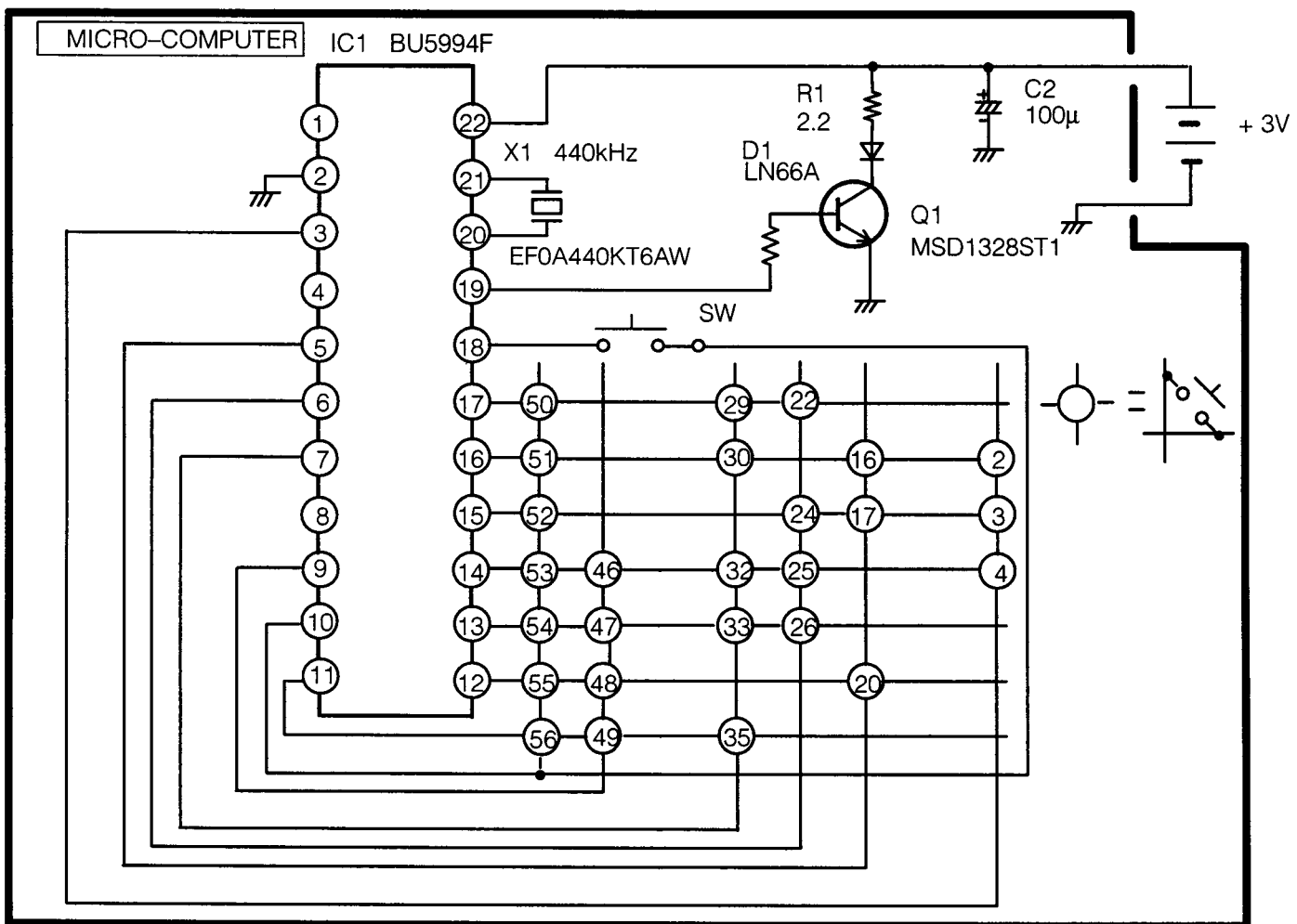
T-Board/T-Плата

Waveform Pattern Table/Форма сигналов в контрольных точках

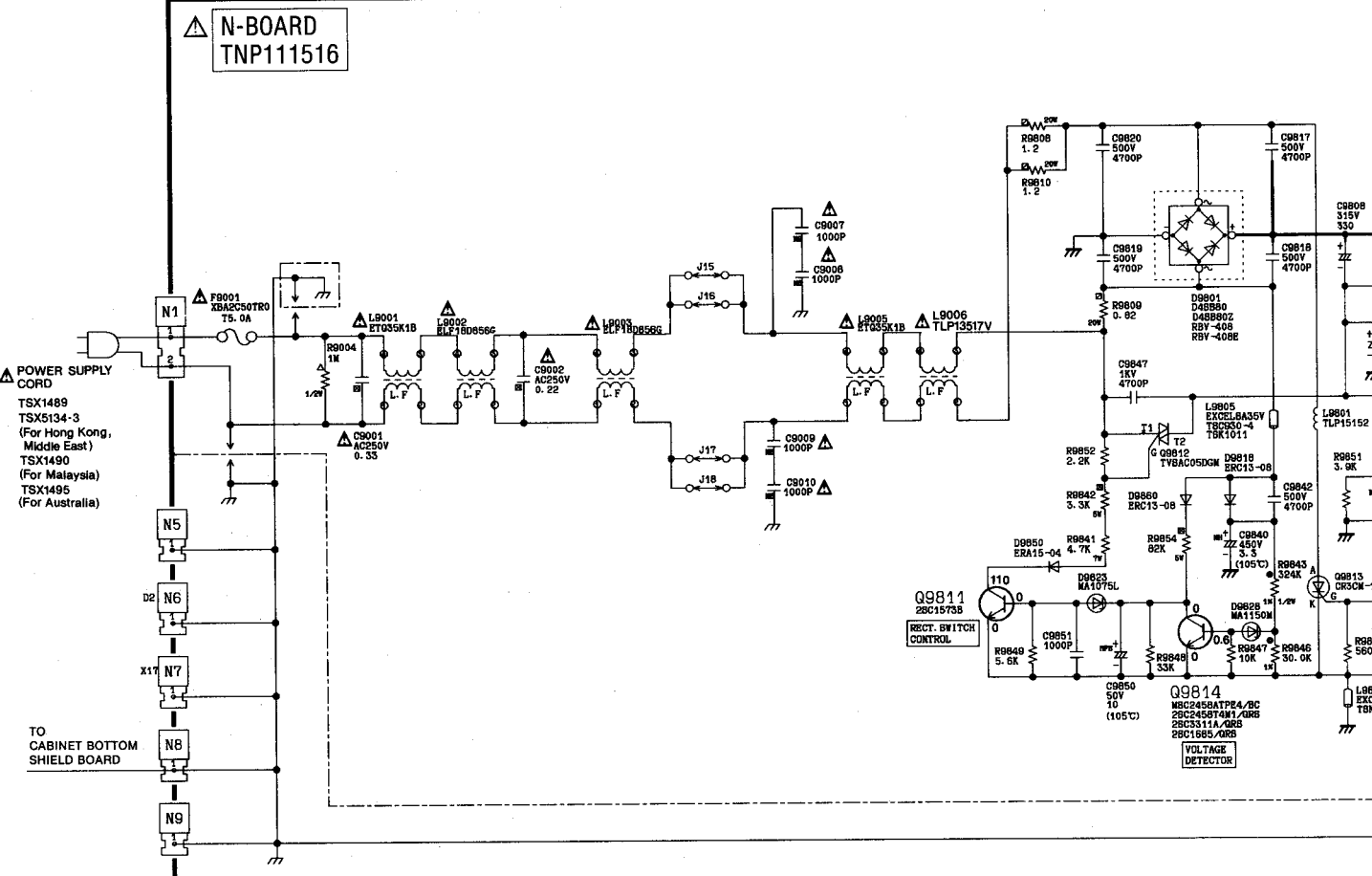
Interconnection/Соединение

EXPLODED VIEWS AND PARTS LIST/СБОРОЧНЫЕ ЧЕРТЕЖИ И СПИСОК ЗАПАСНЫХ ЧАСТЕЙ

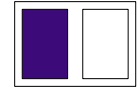
Panasonic

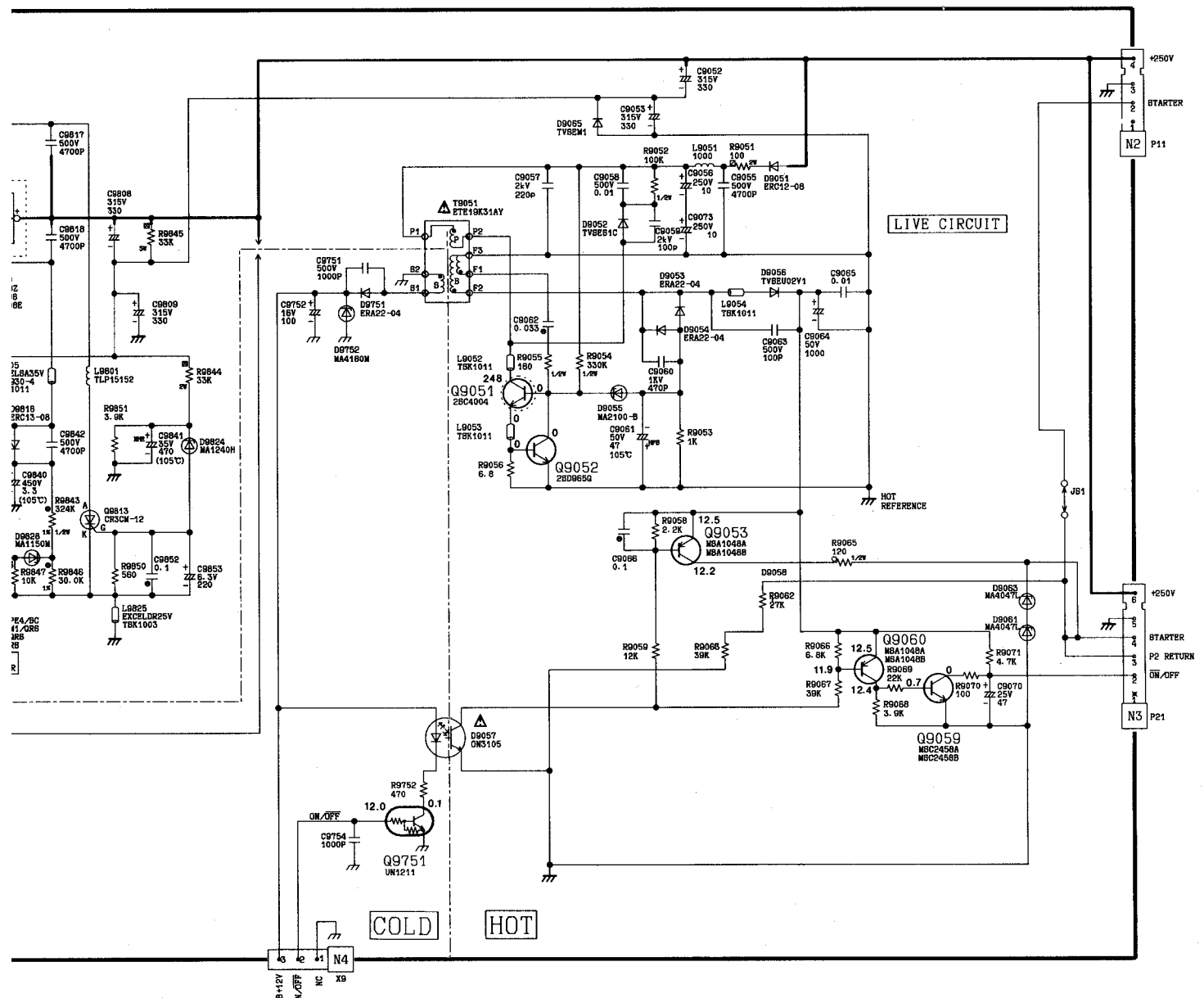
Remote Controller EUR50717

Key Function Table

Key No.	Data Code	Function	Key No.	Data Code	Function	Key No.	Data Code	Function
2	05	AV SELECT	26	4A	POSITION UP.	49	00	VCR STOP
3	32	MUTE	29	51	SOUND MENU	50	06	VCR PAUSE
4	3D	TV POWER	30	4F	POSI. RIGHT	51	0C	VCR ADVANCE
16	20	VOL. UP.	32	4E	POSI. LEFT	52	08	VCR REC.
17	39	RECALL	33	4B	POSITION DN.	53	02	VCR REW.
20	21	VOL. DN.	35	7F	AI	54	0A	VCR PLAY.
22	49	NORMAL	46	23	VCR CH. DN.	55	03	VCR FF.
24	52	FEATURE MENU	47	22	VCR CH. UP.	56	3D	SOUND SELECT
25	50	PICTURE MENU	48	20	VCR POWER			



A B C D E





E

F

G

H

I



6

5

4

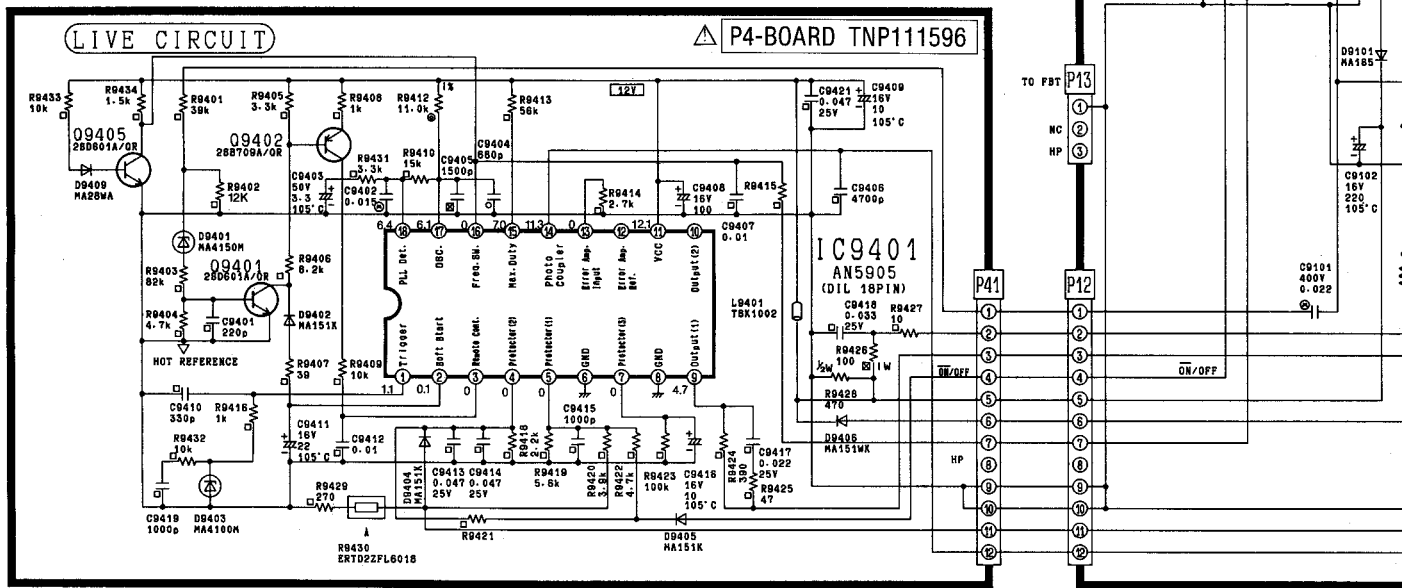
3

2

1

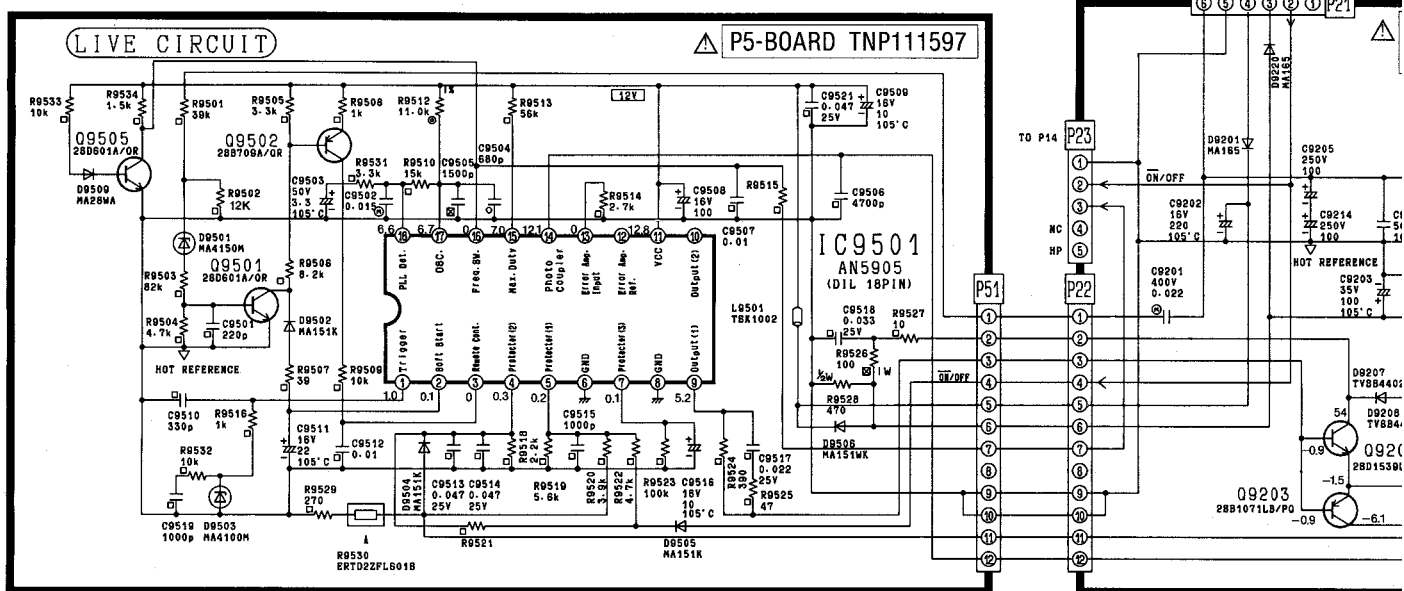
LIVE CIRCUIT

⚠ P4-BOARD TNP111596



LIVE CIRCUIT

▲ P5-BOARD TNP111597



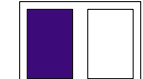
A

B

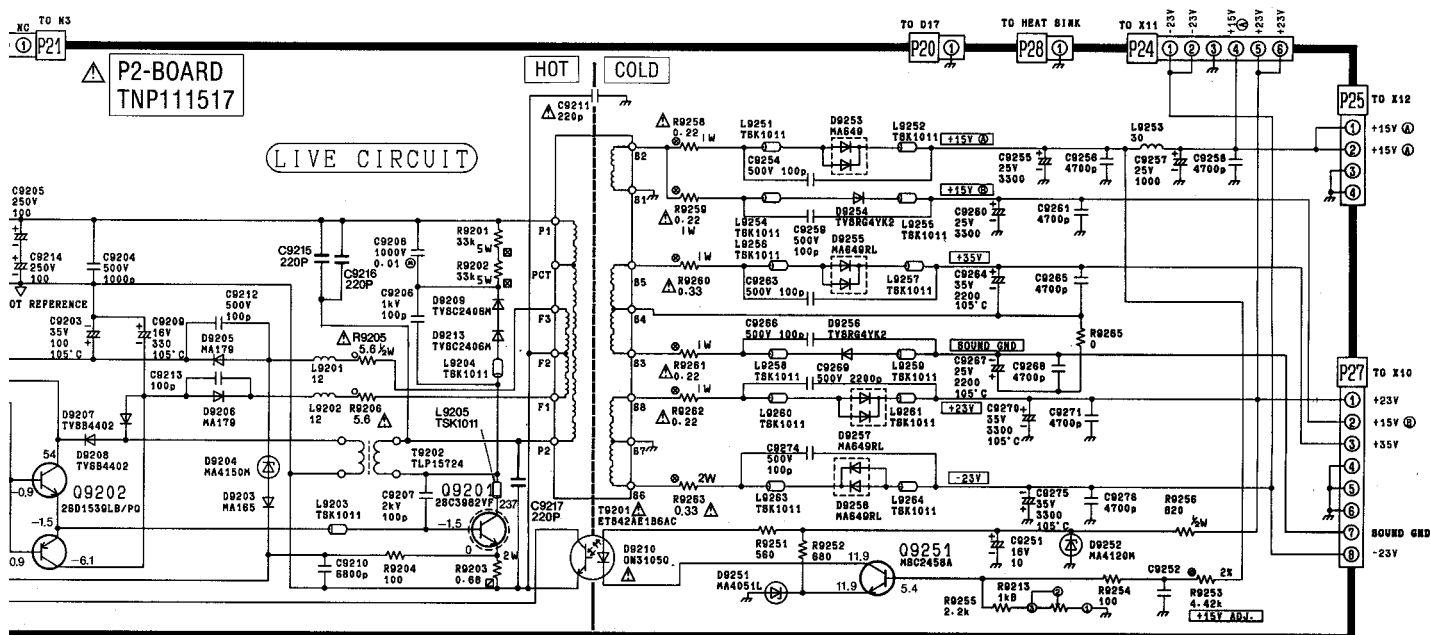
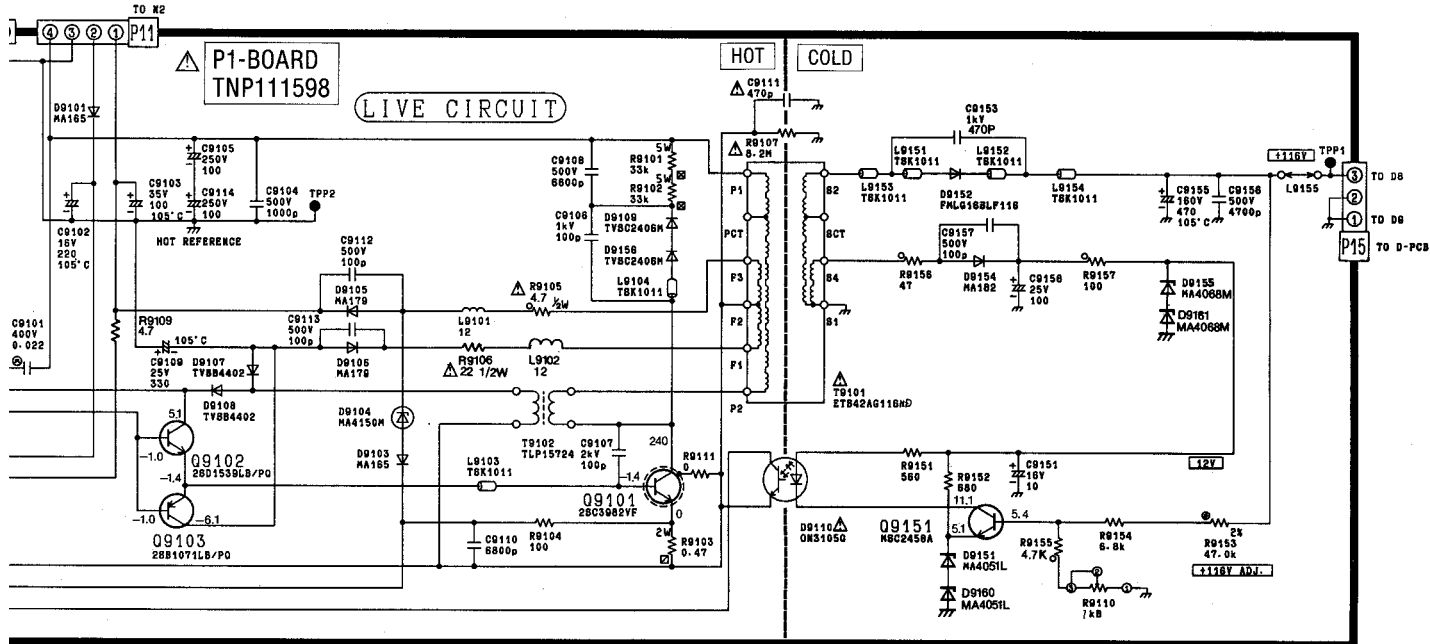
C

D

8



TC-43GF10M

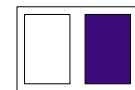


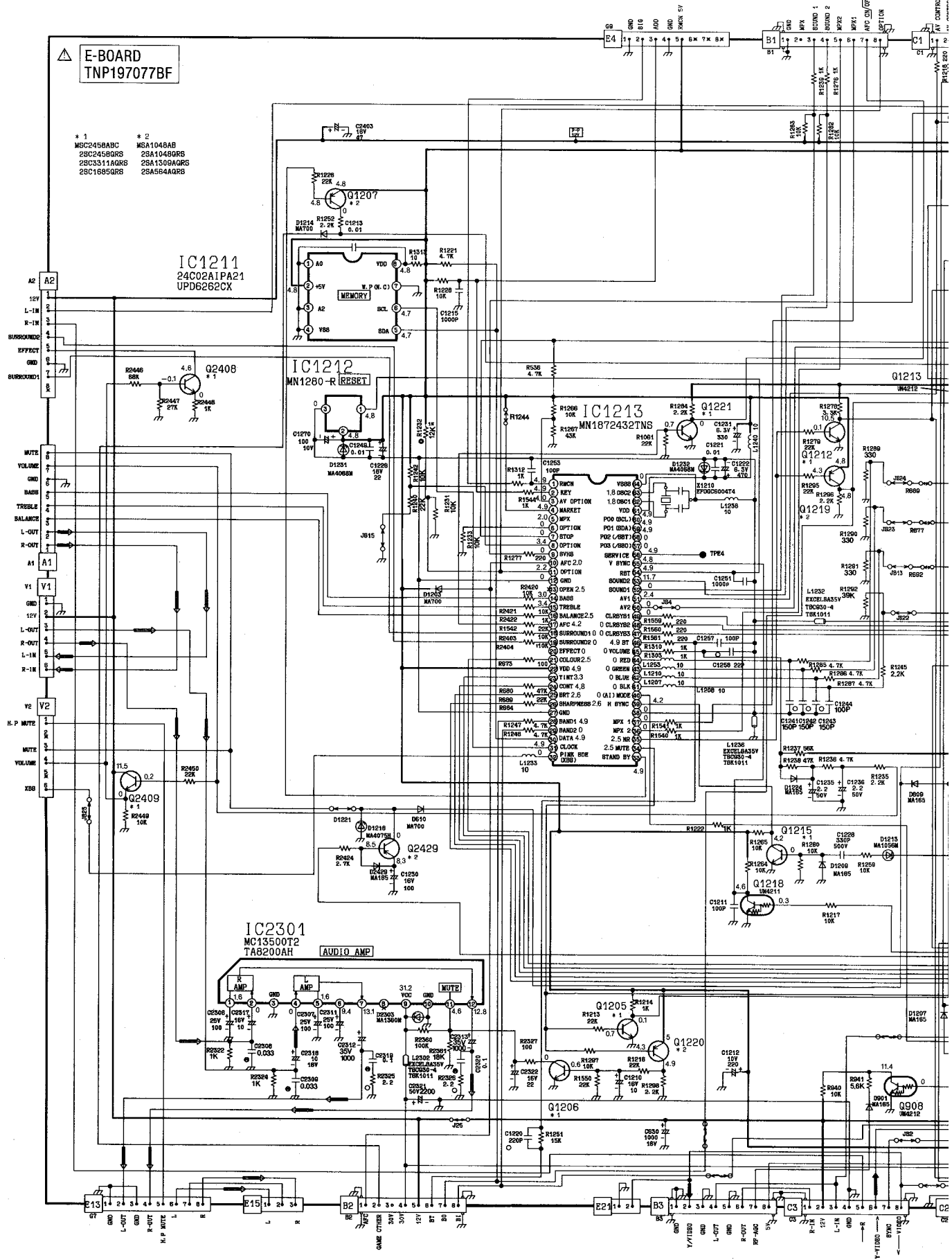
F

G

H

I





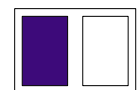
A

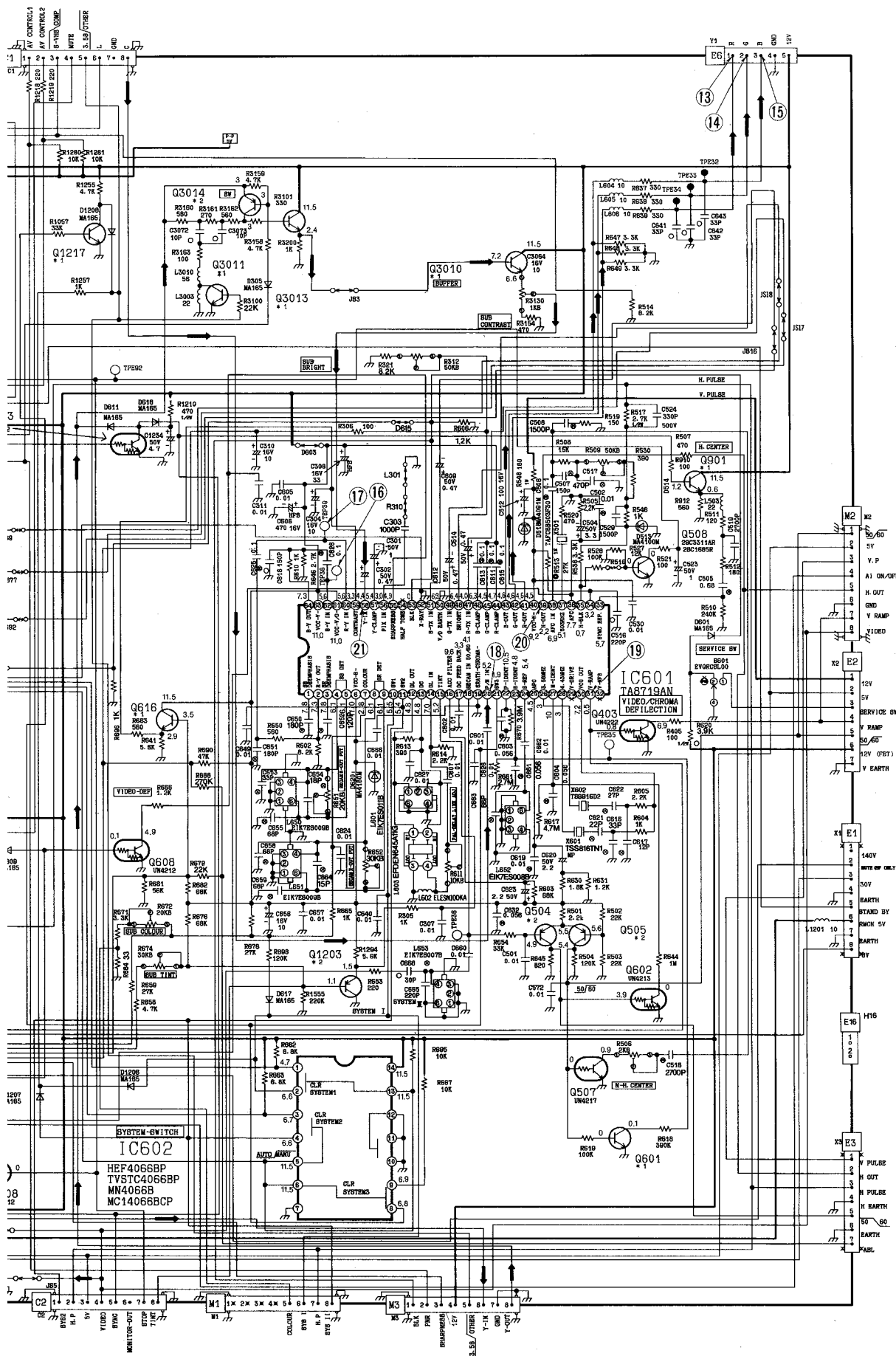
B

C

D

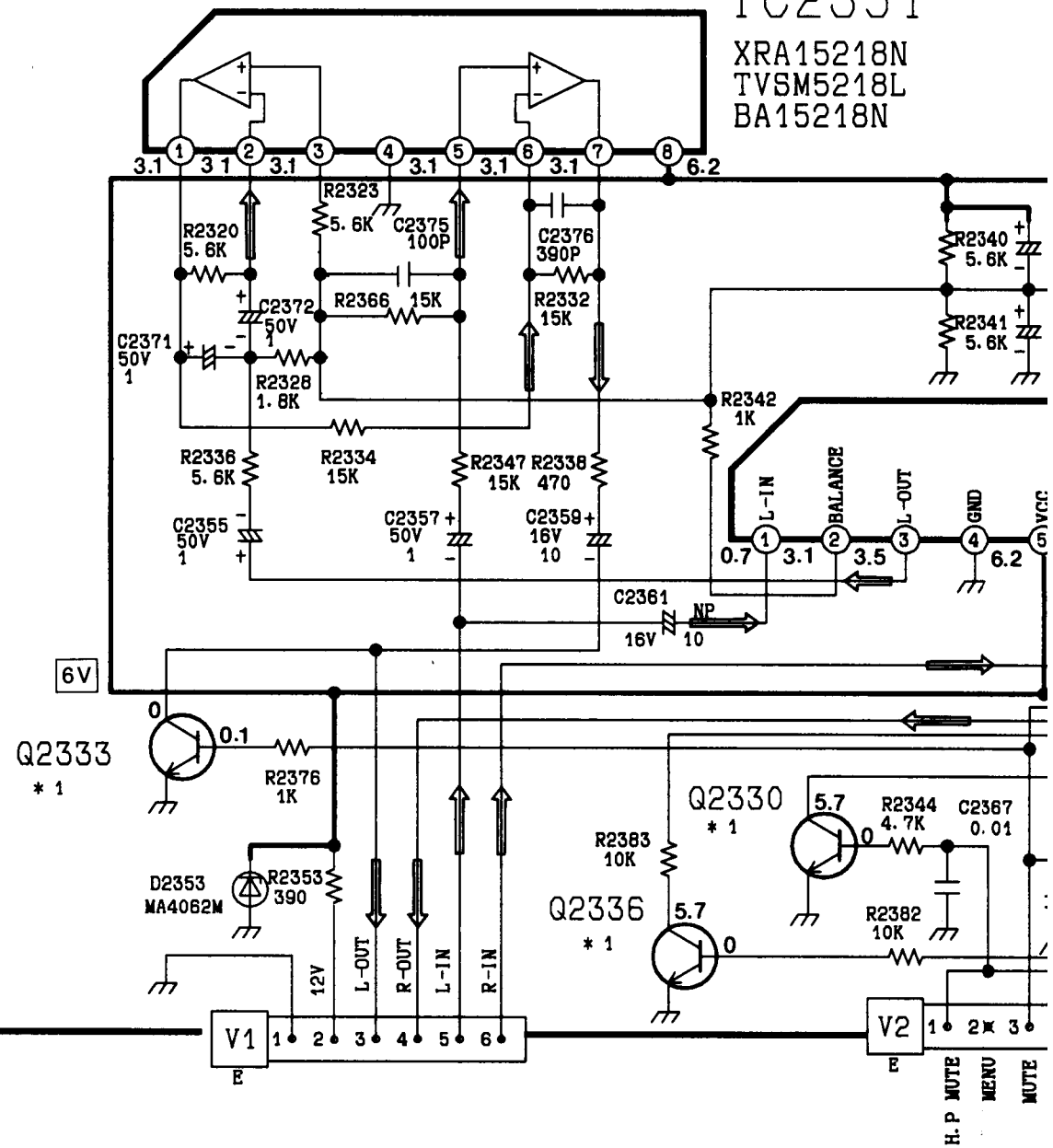
E



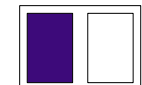


V-BOARD TNP107910

IC2351

XRA15218N
TVSM5218L
BA15218N

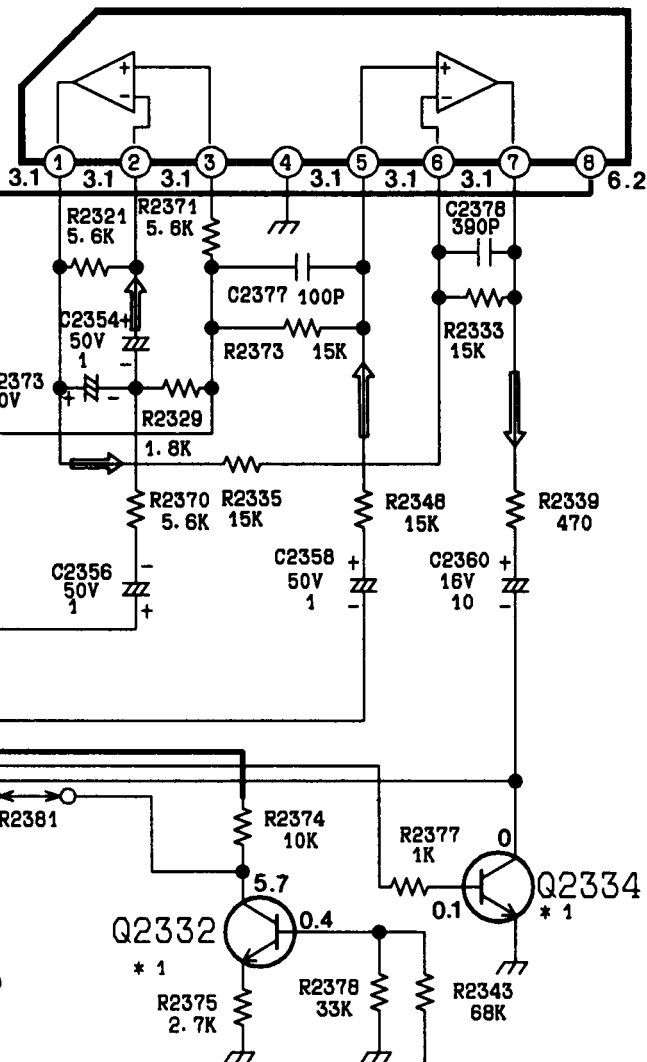
A B C D E



TC-43GF10M

IC2352

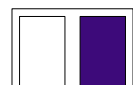
XRA15218N
TVSM5218L
BA15218N

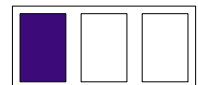
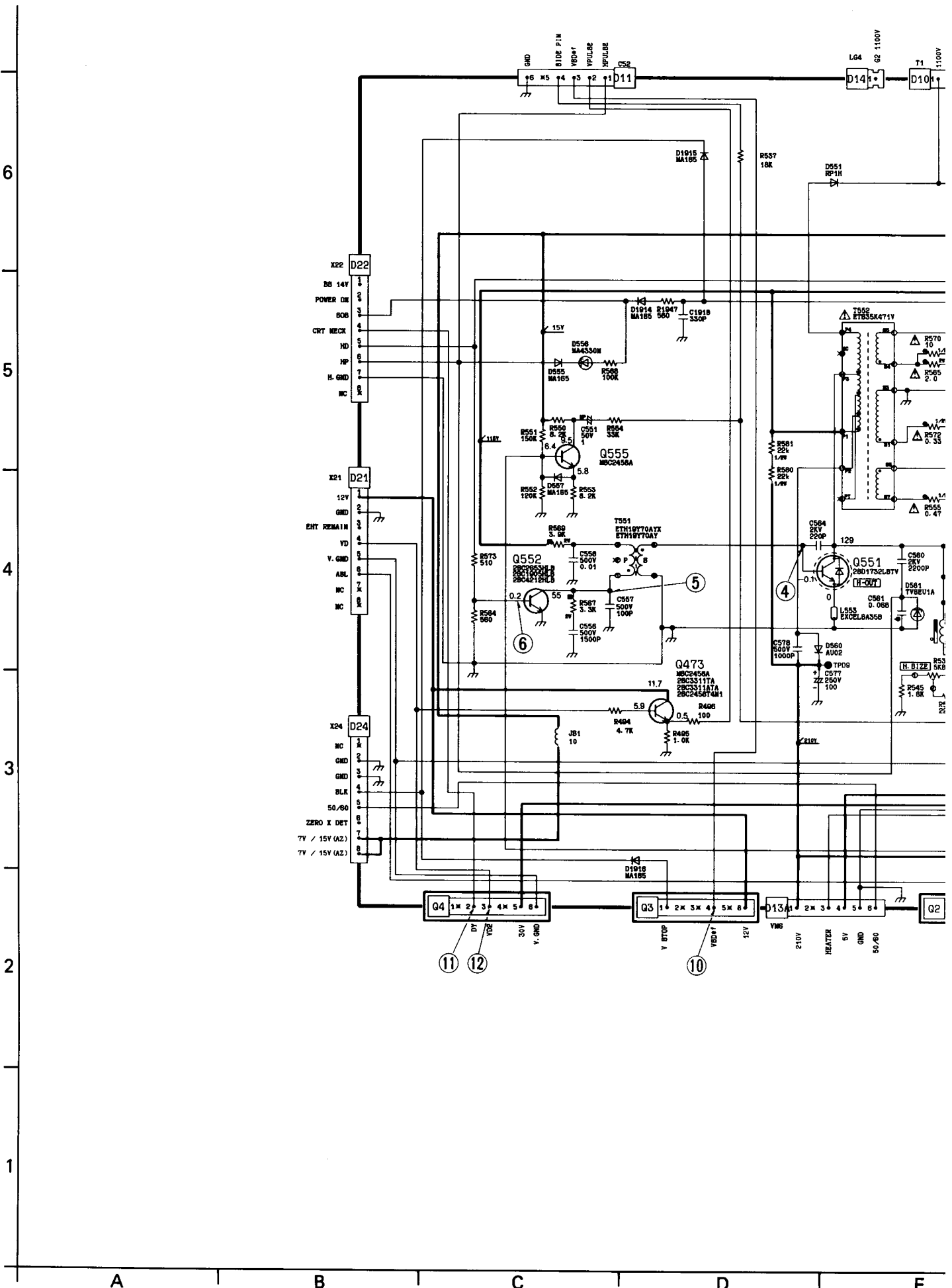


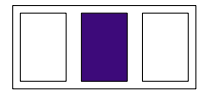
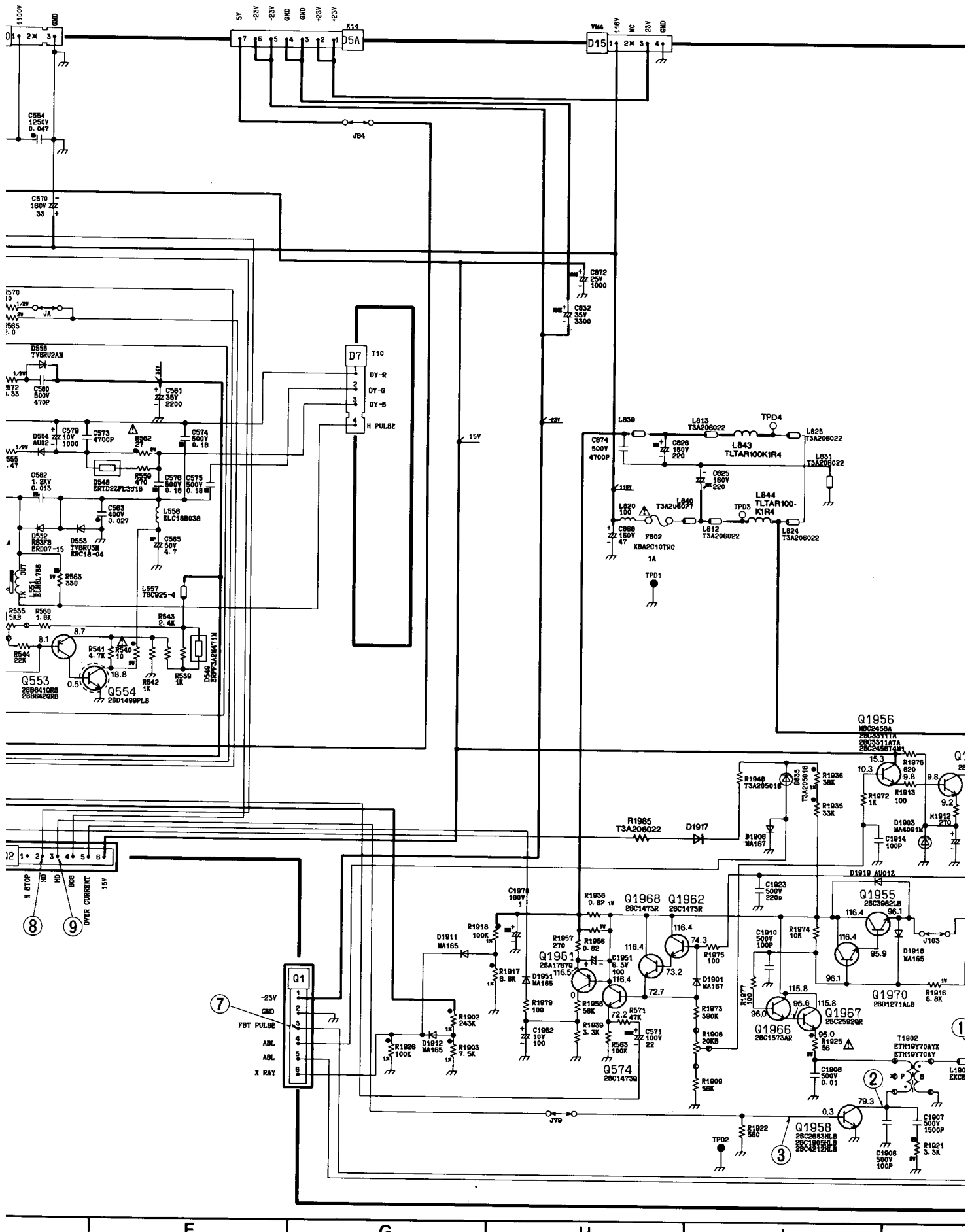
<ul style="list-style-type: none"> * 1 MSC2458ABC, 28C2458QRS, 28C3311AQRS, 28C1685QRS 	<ul style="list-style-type: none"> * 2 MSA1048AB, 28A1048QRS, 28A1309AQRS, 28A564AQRS
---	--

367 01
MENU MUTE VOLUME XBB MENU

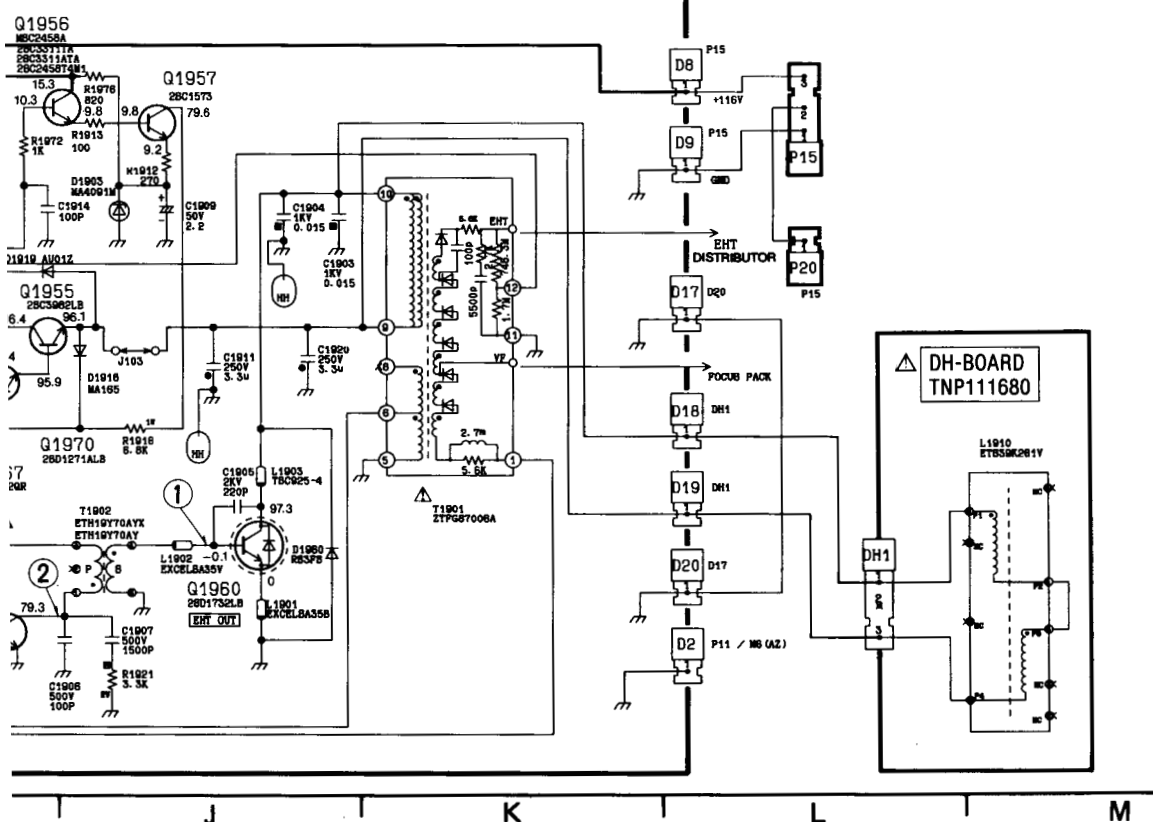
E I F G H I



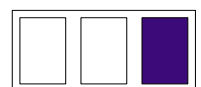




⚠ D-BOARD
TNP190213AZ
TNP190213BZ (For Hong Kong)



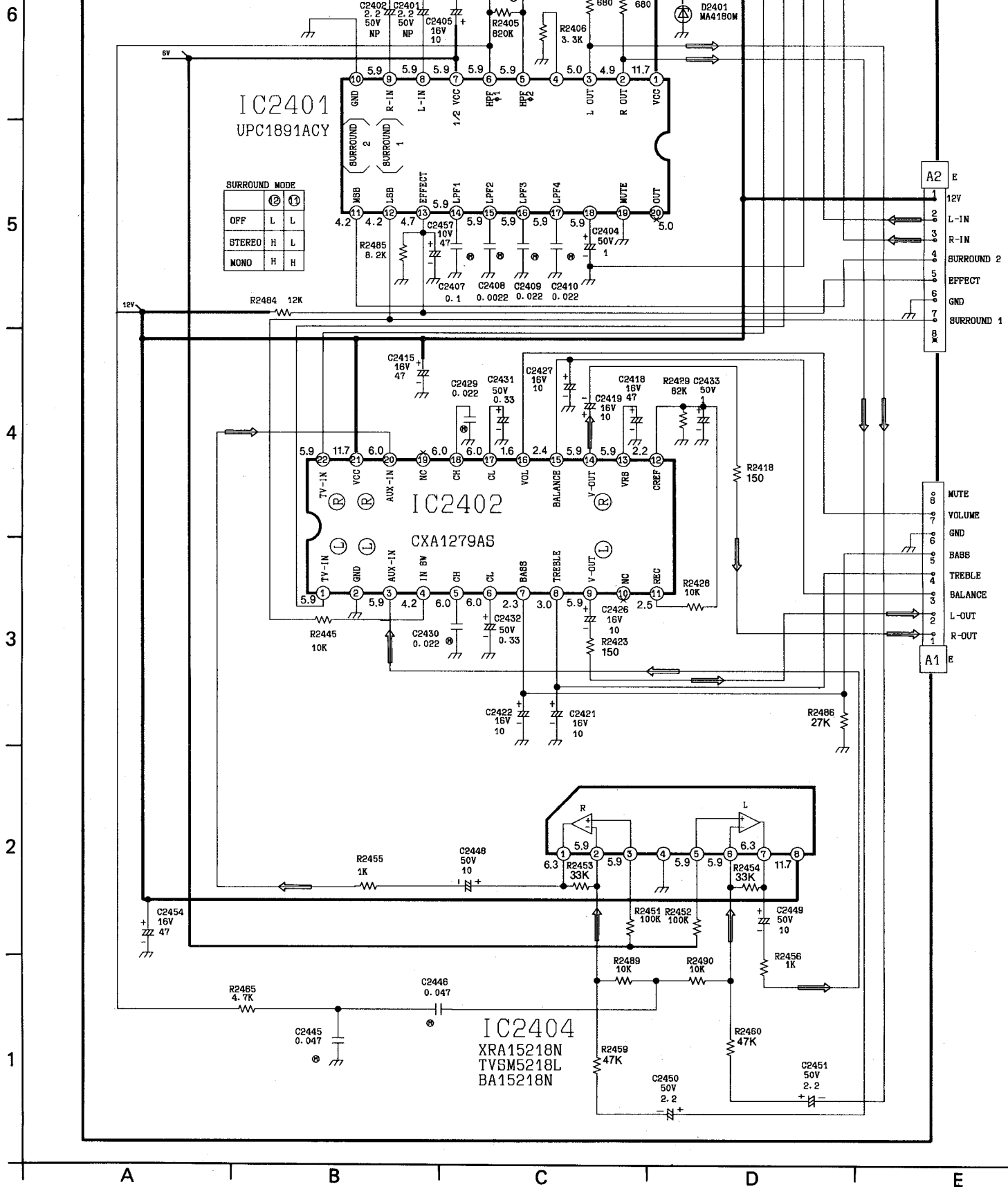
⚠ DH-BOARD
TNP111680



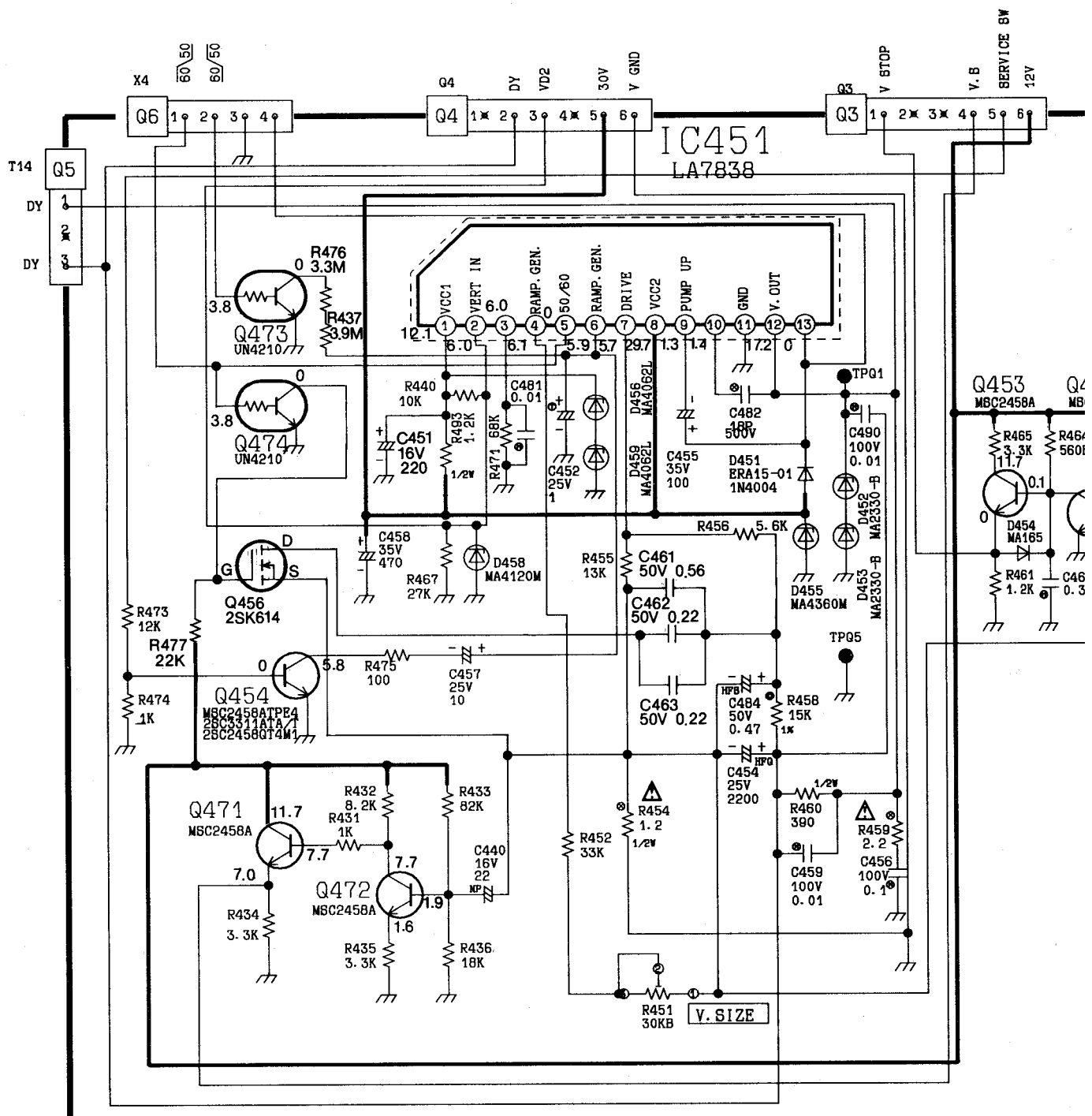
TC-43GF10M

A-BOARD
TNP107950AD

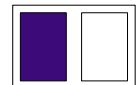
SURROUND



A B C D E

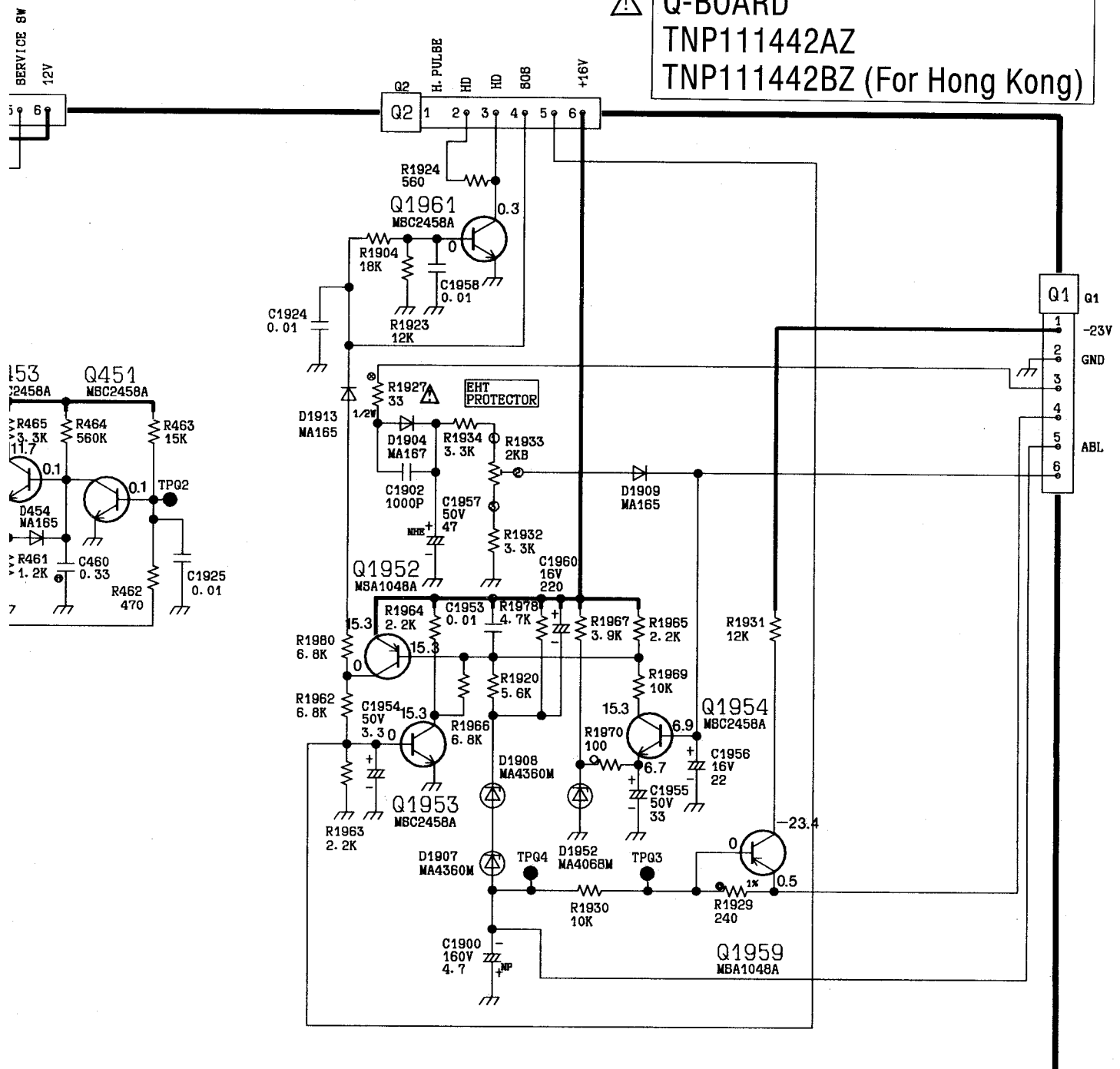


F G H I J



TC-43GF10M

Q-BOARD
TNP111442AZ
TNP111442BZ (For Hong Kong)



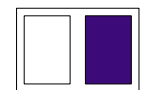
J

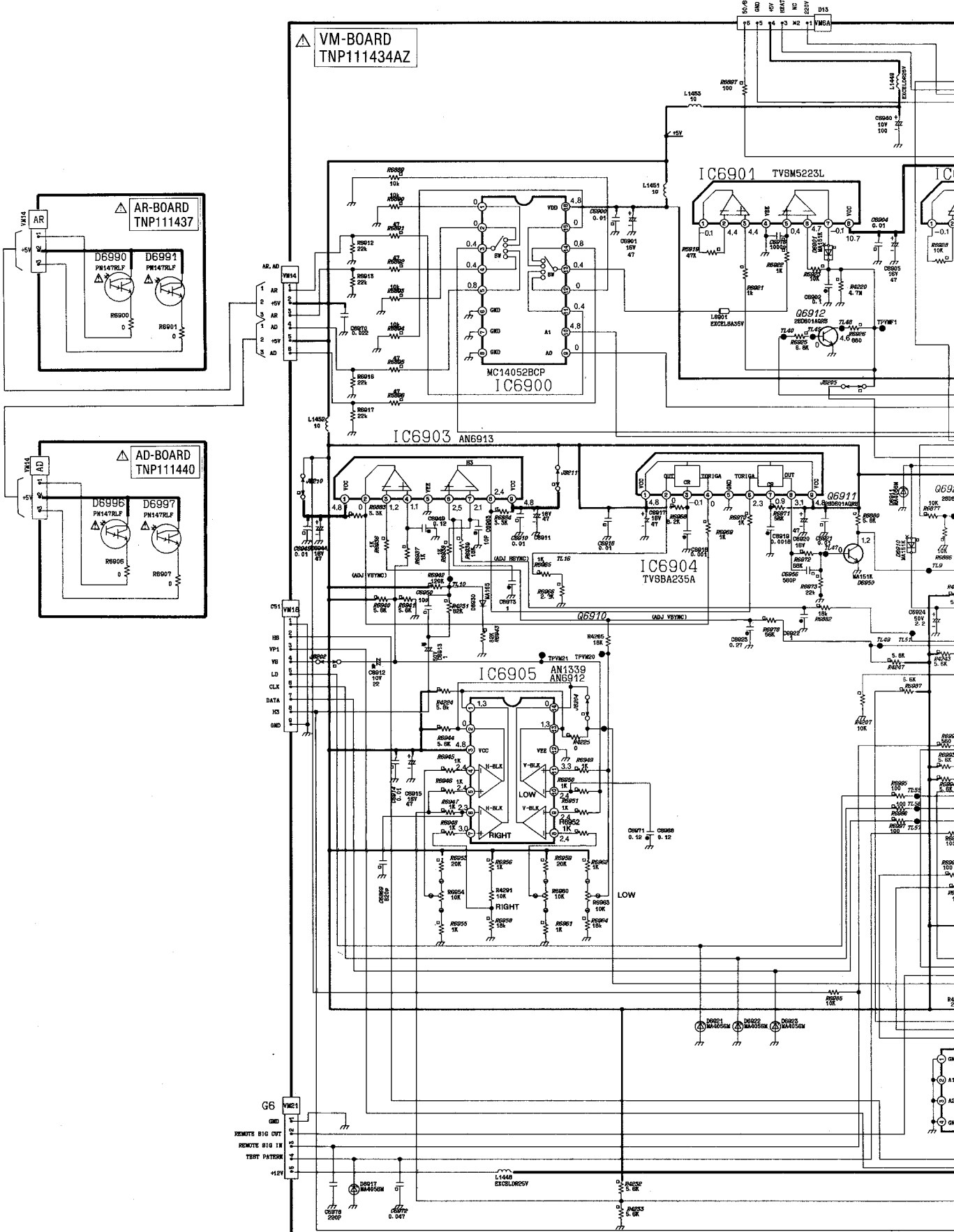
K

L

M

N





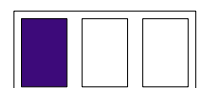
A

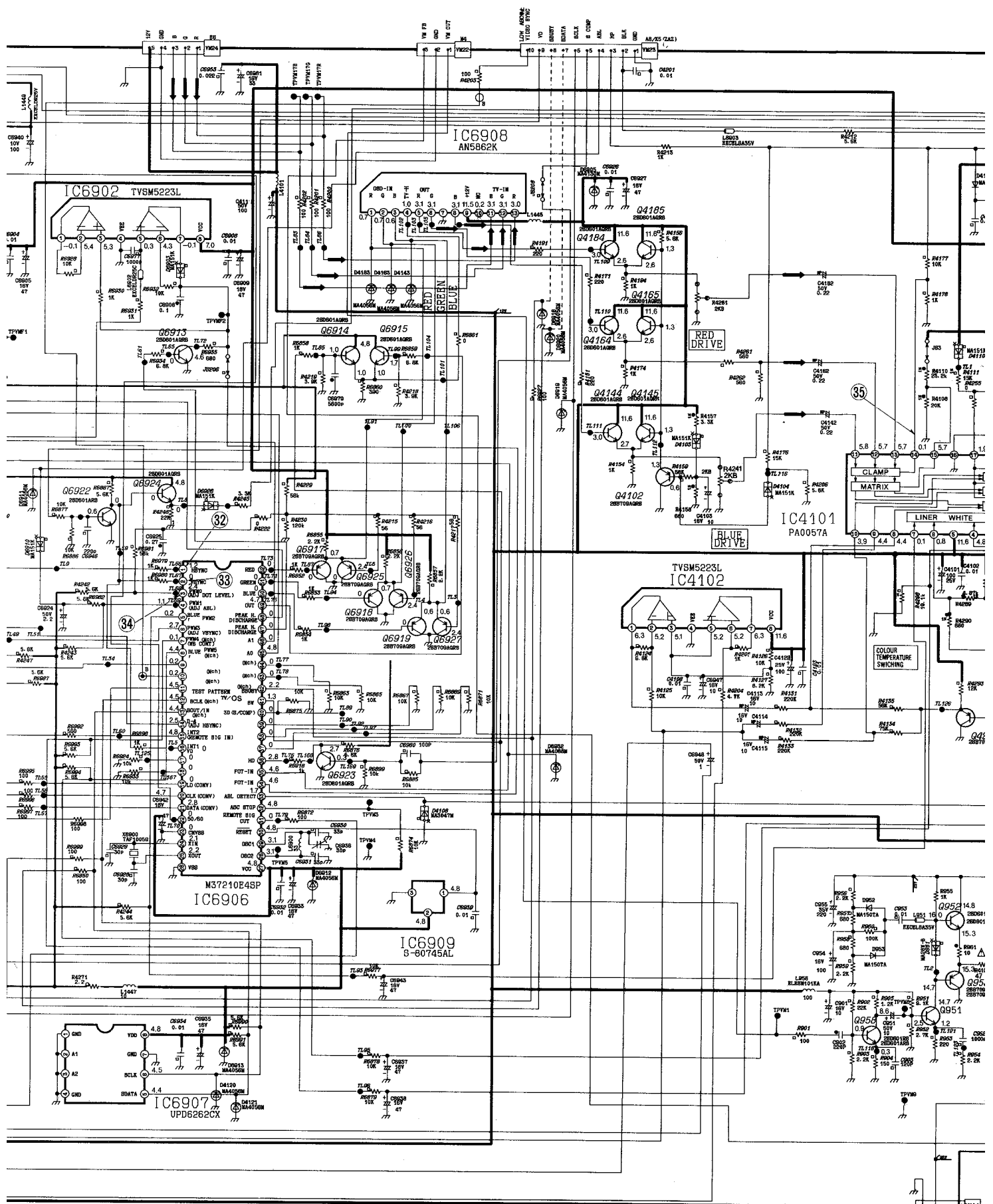
B

C

D

E





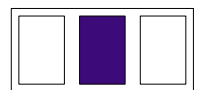
F

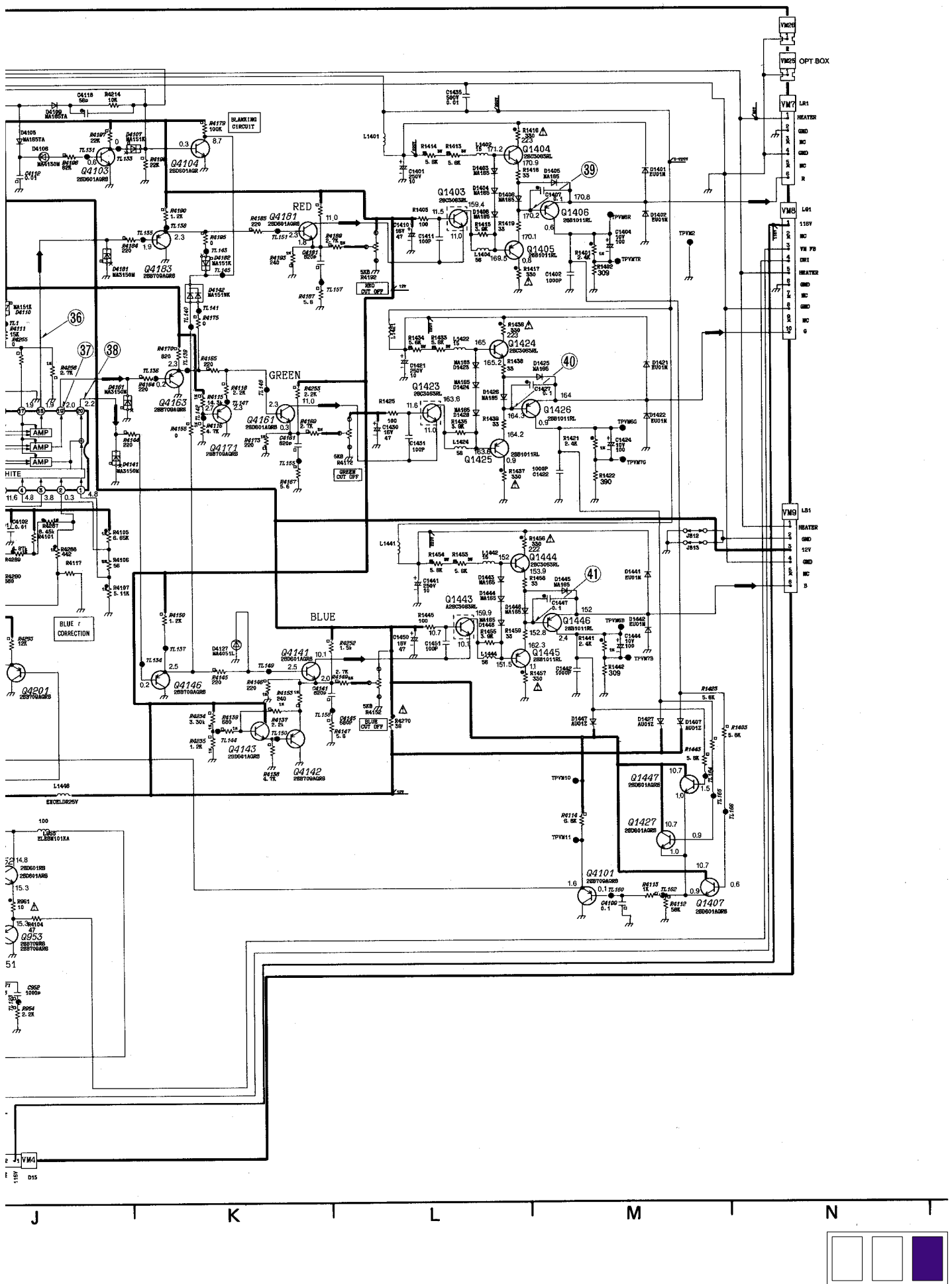
G

H

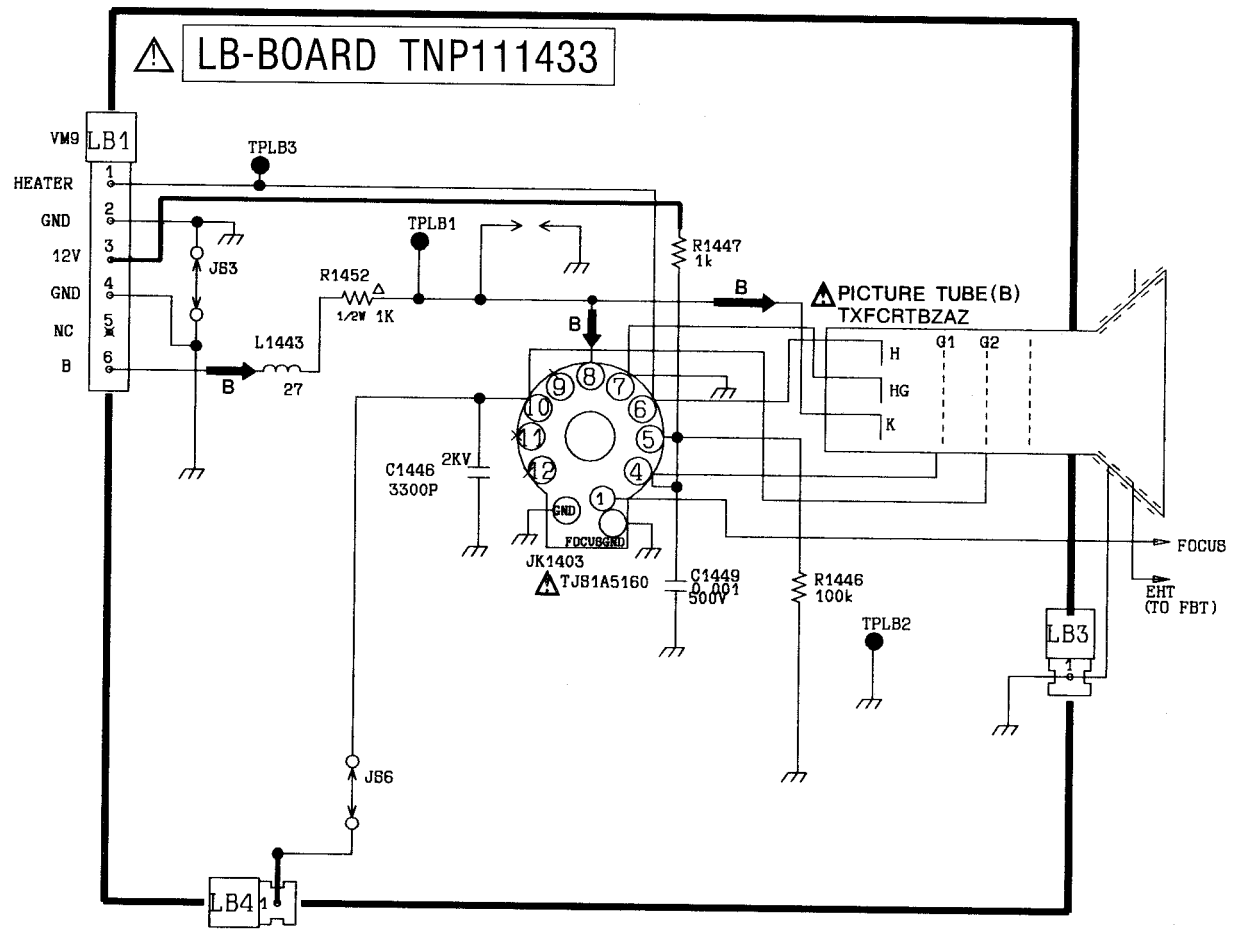
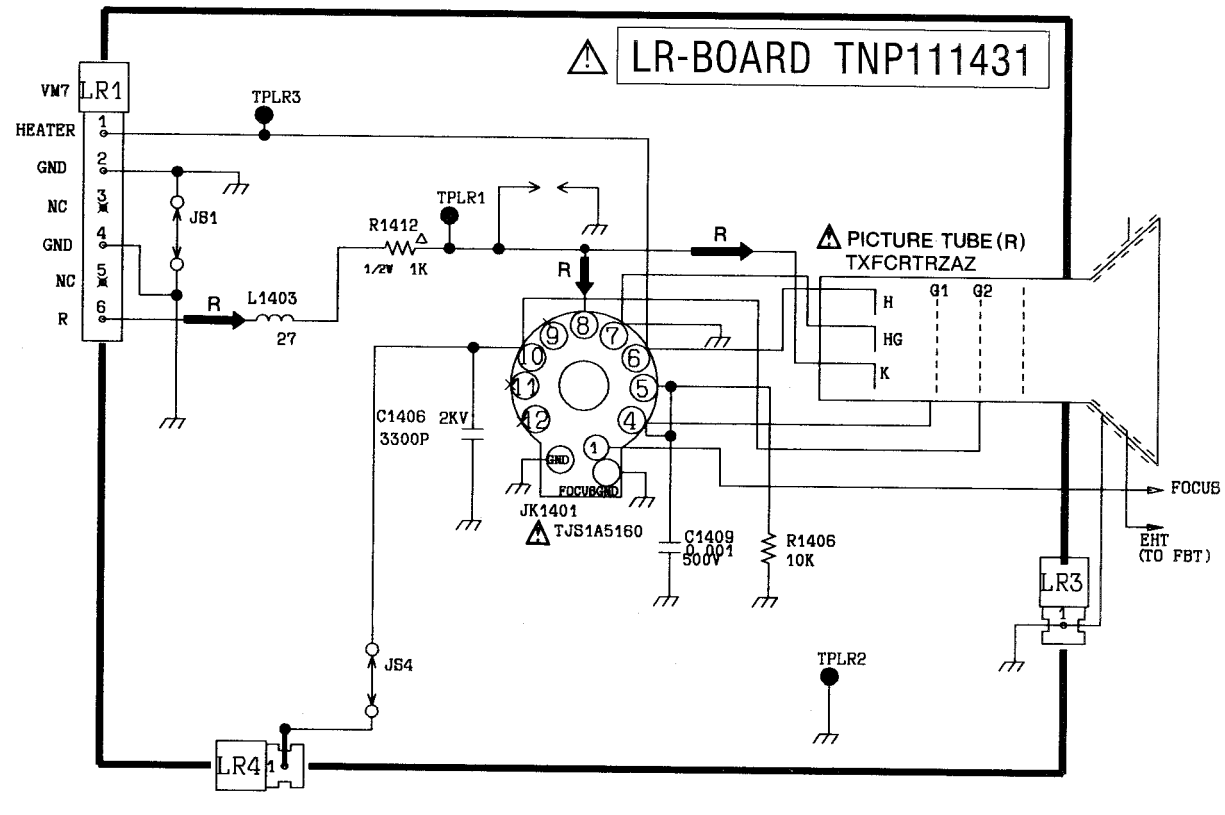
I

J



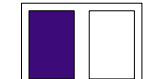
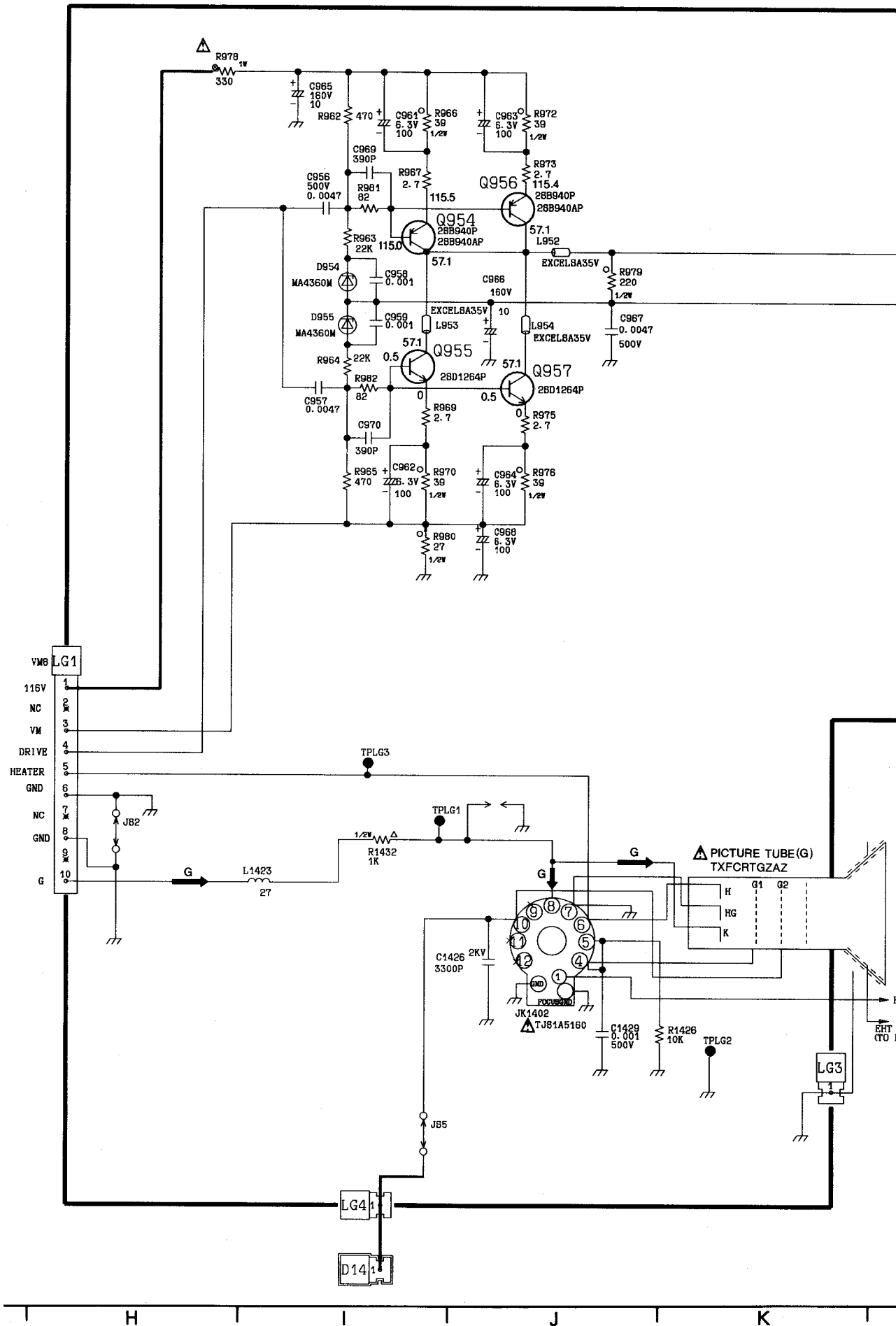


TC-43GF10M

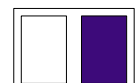
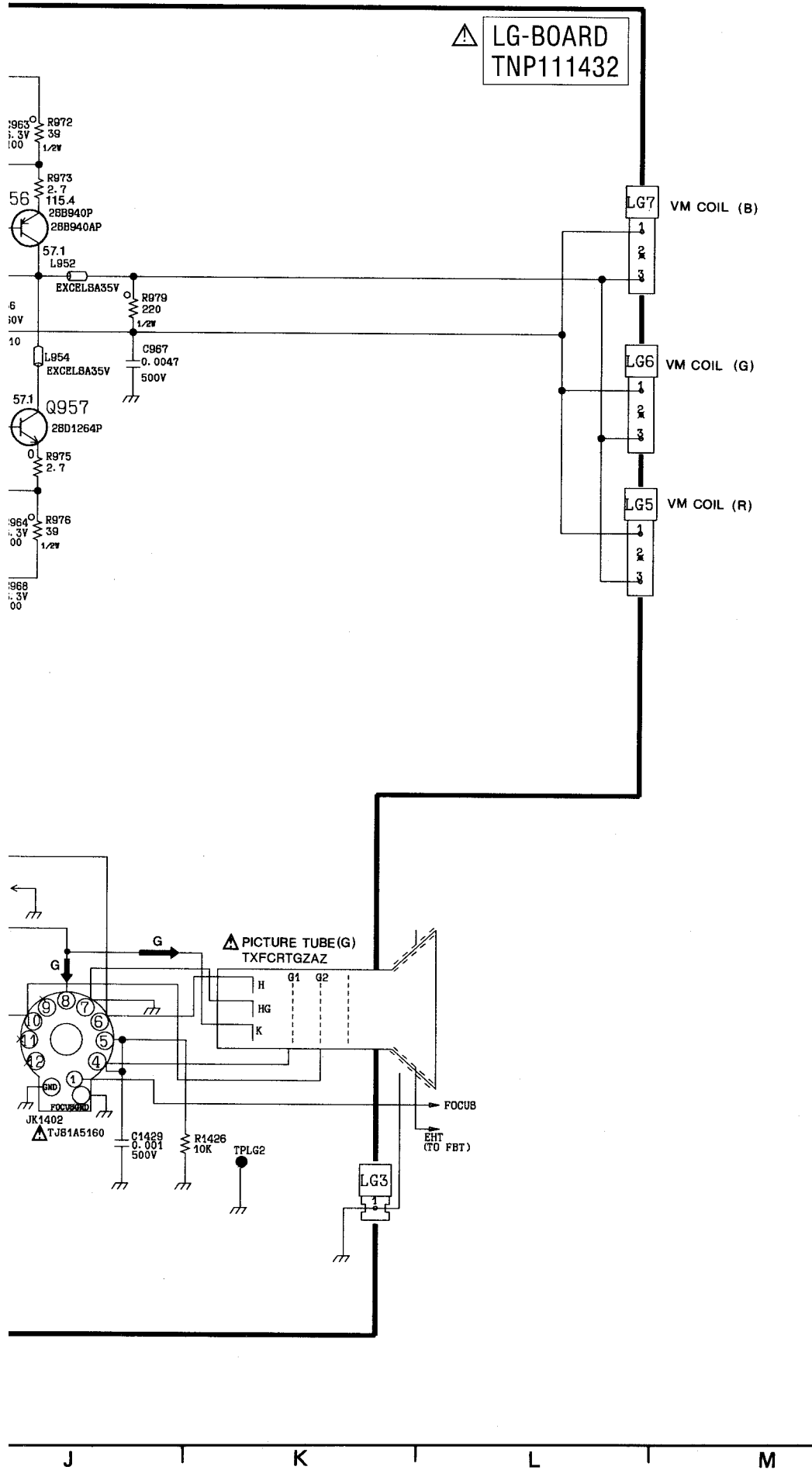


TC-43GF10M

TC-43GF10M



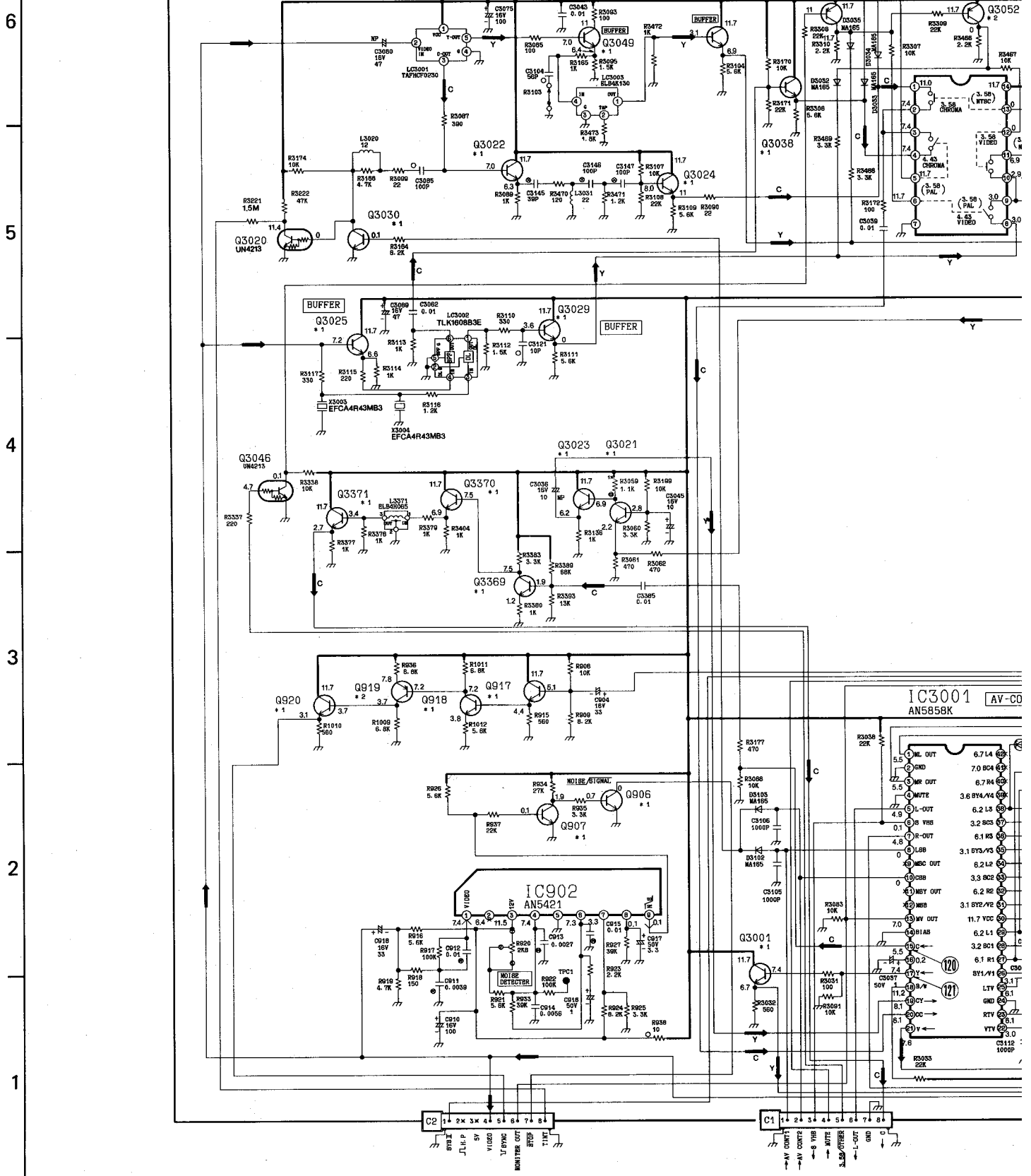
TC-43GF10M



△ C-BOARD
TNP107929AH

IC3003
MC414066B
MN4065B
HEF4065B

3. 58 OTHER SWITCH



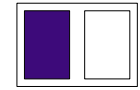
A

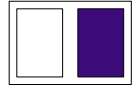
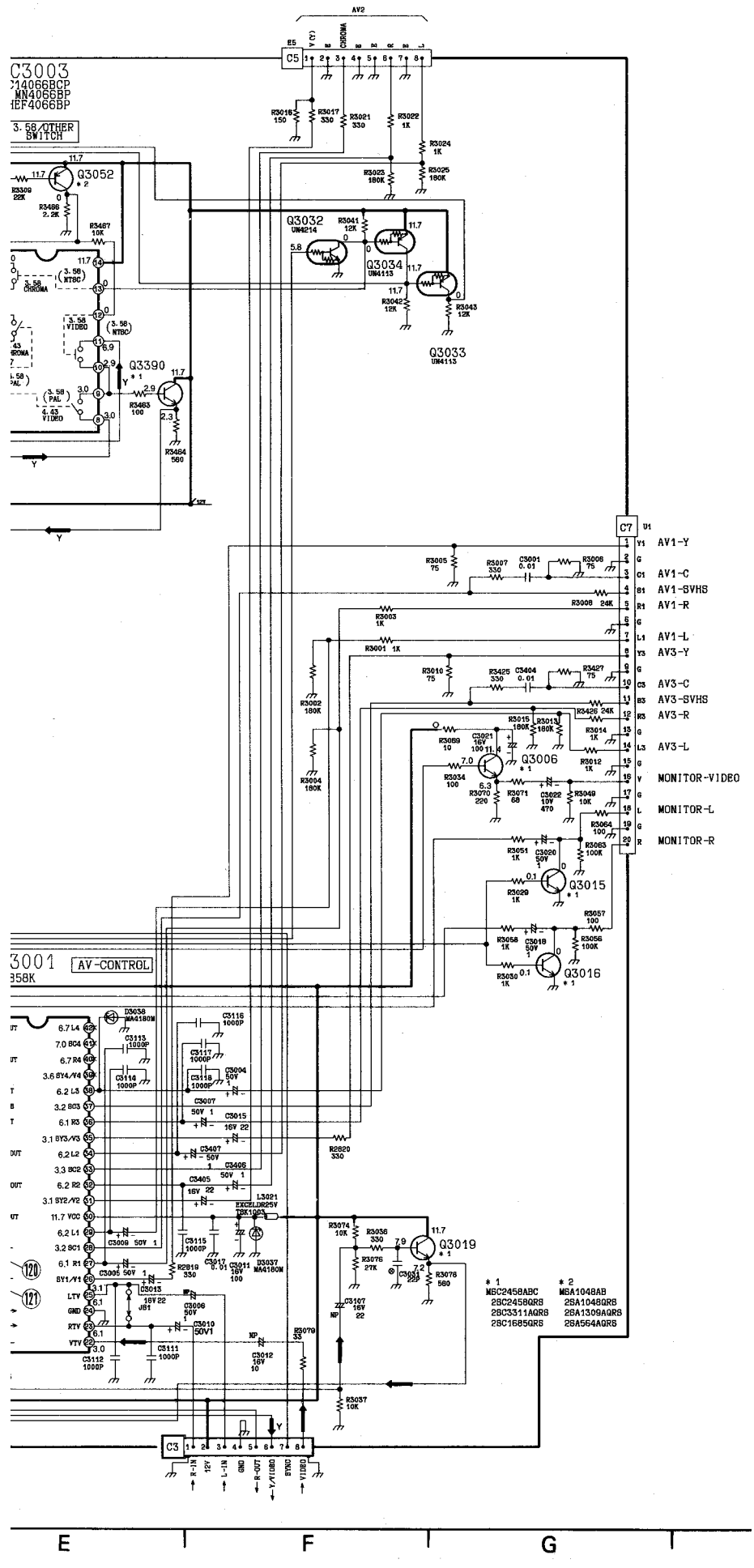
B

C

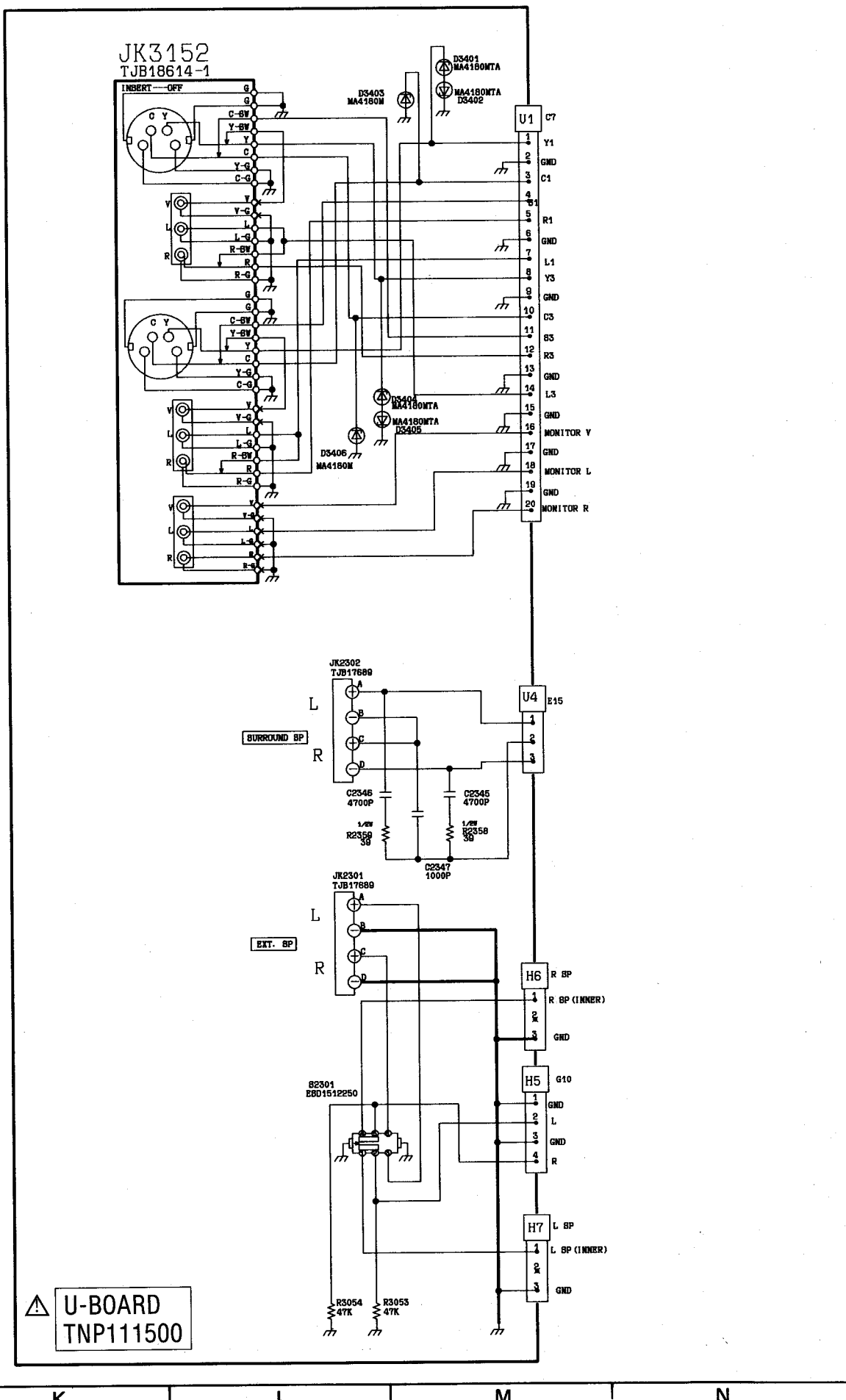
D

E





TC-43GF10M



⚠️ U-BOARD
TNP111500

TC-43GF10M

6

5

4

3

2

1

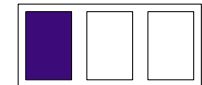
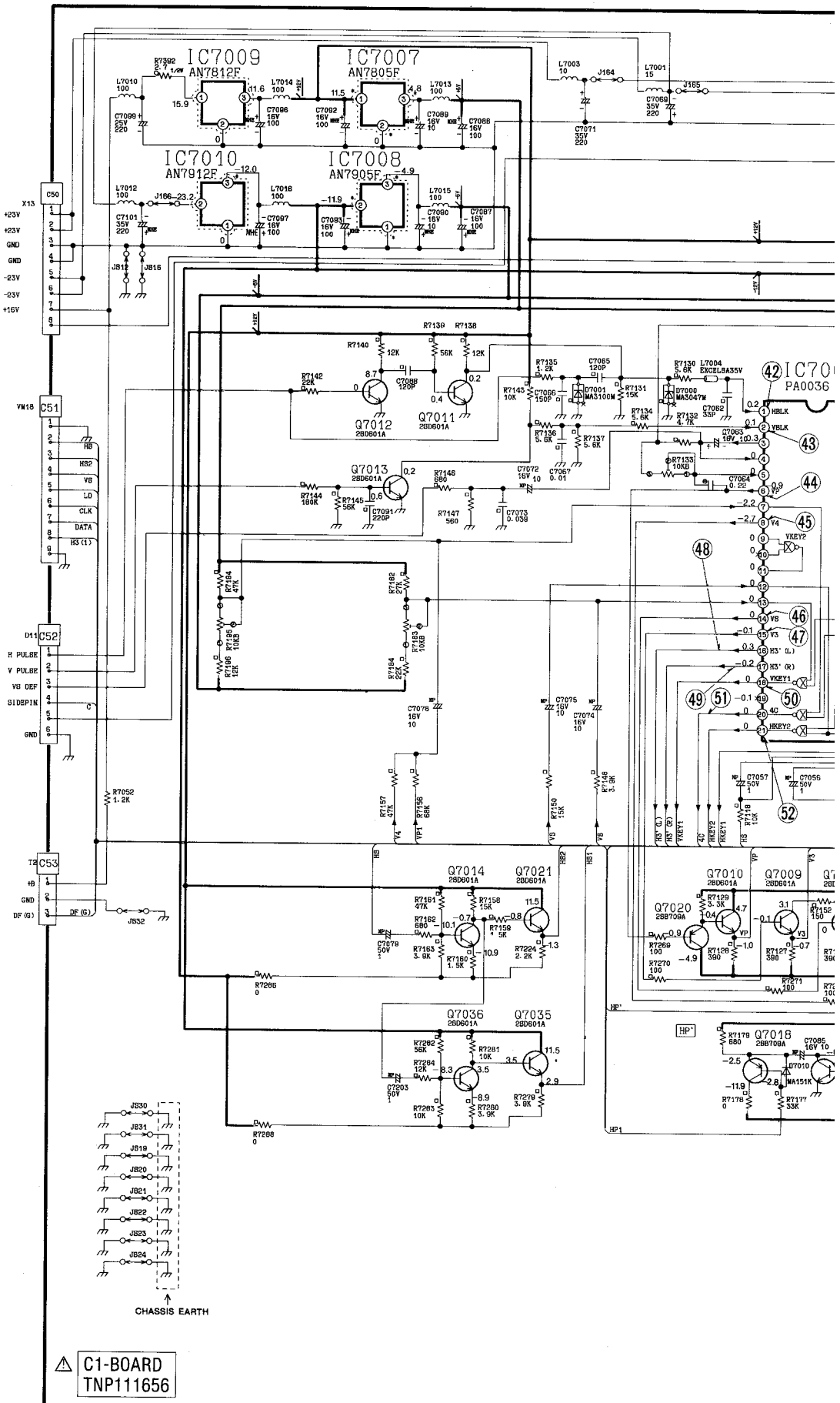
A

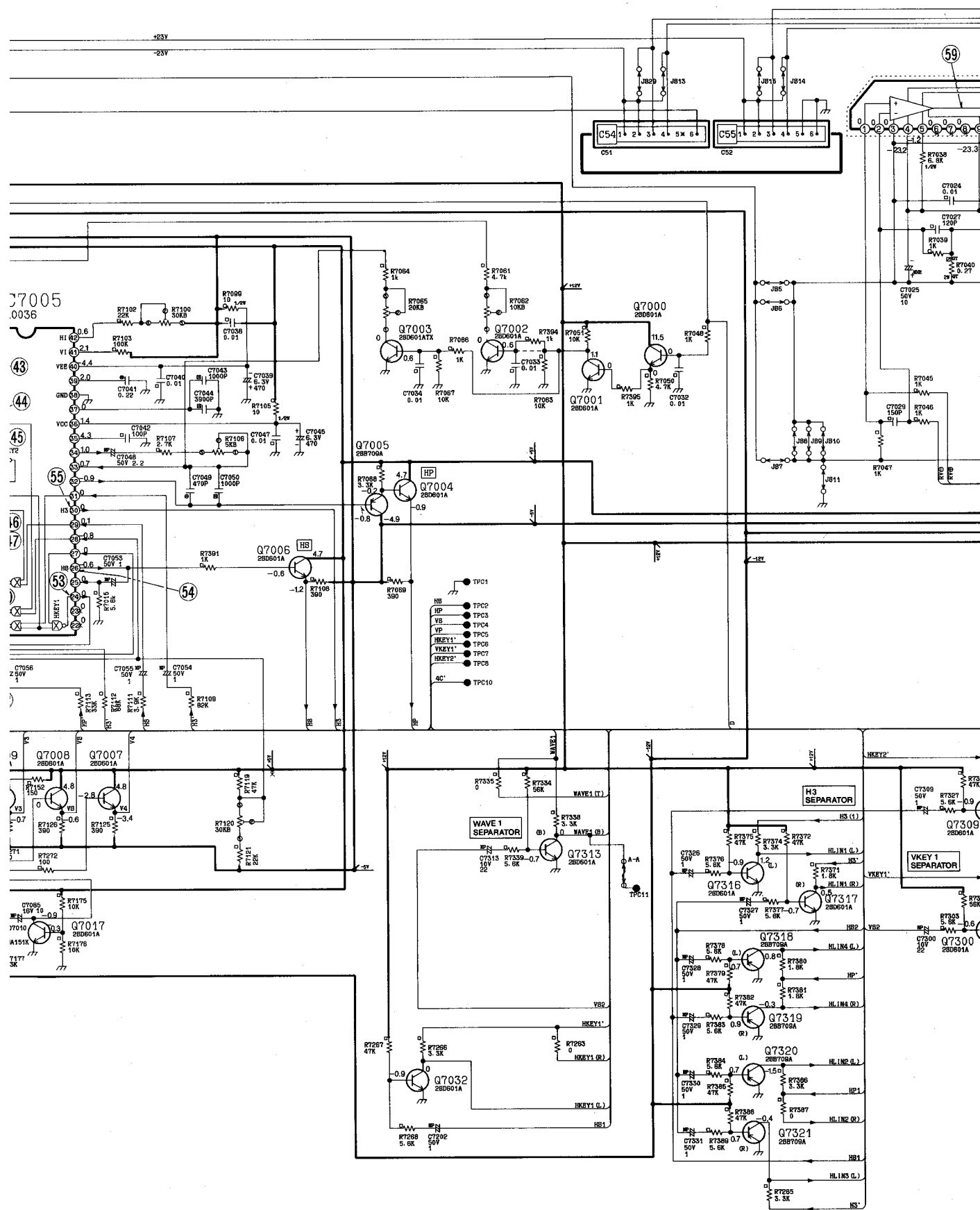
B

C

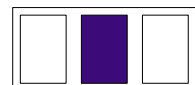
D

E

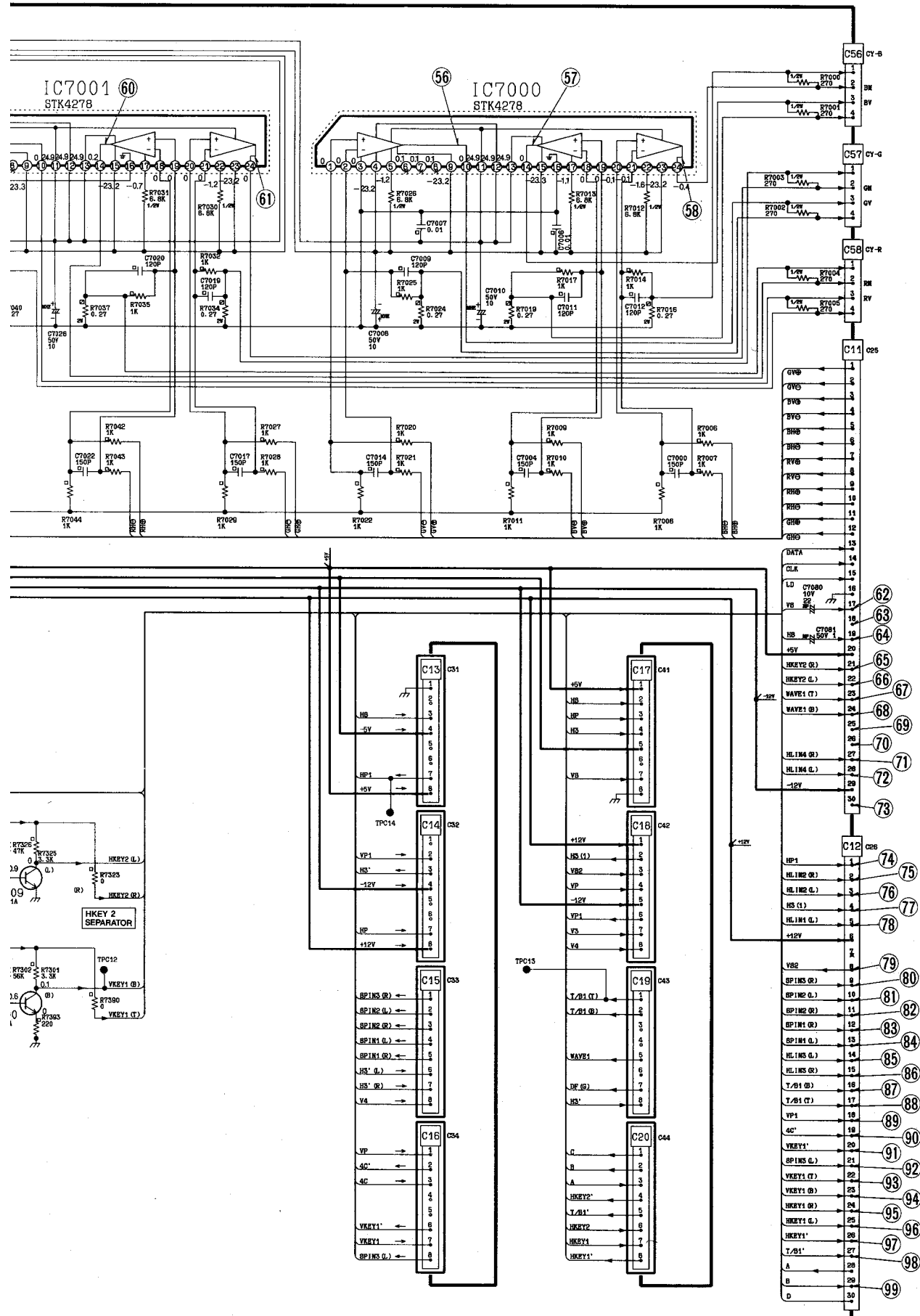




E F G H I



TC-43GF10M

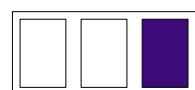


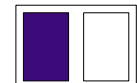
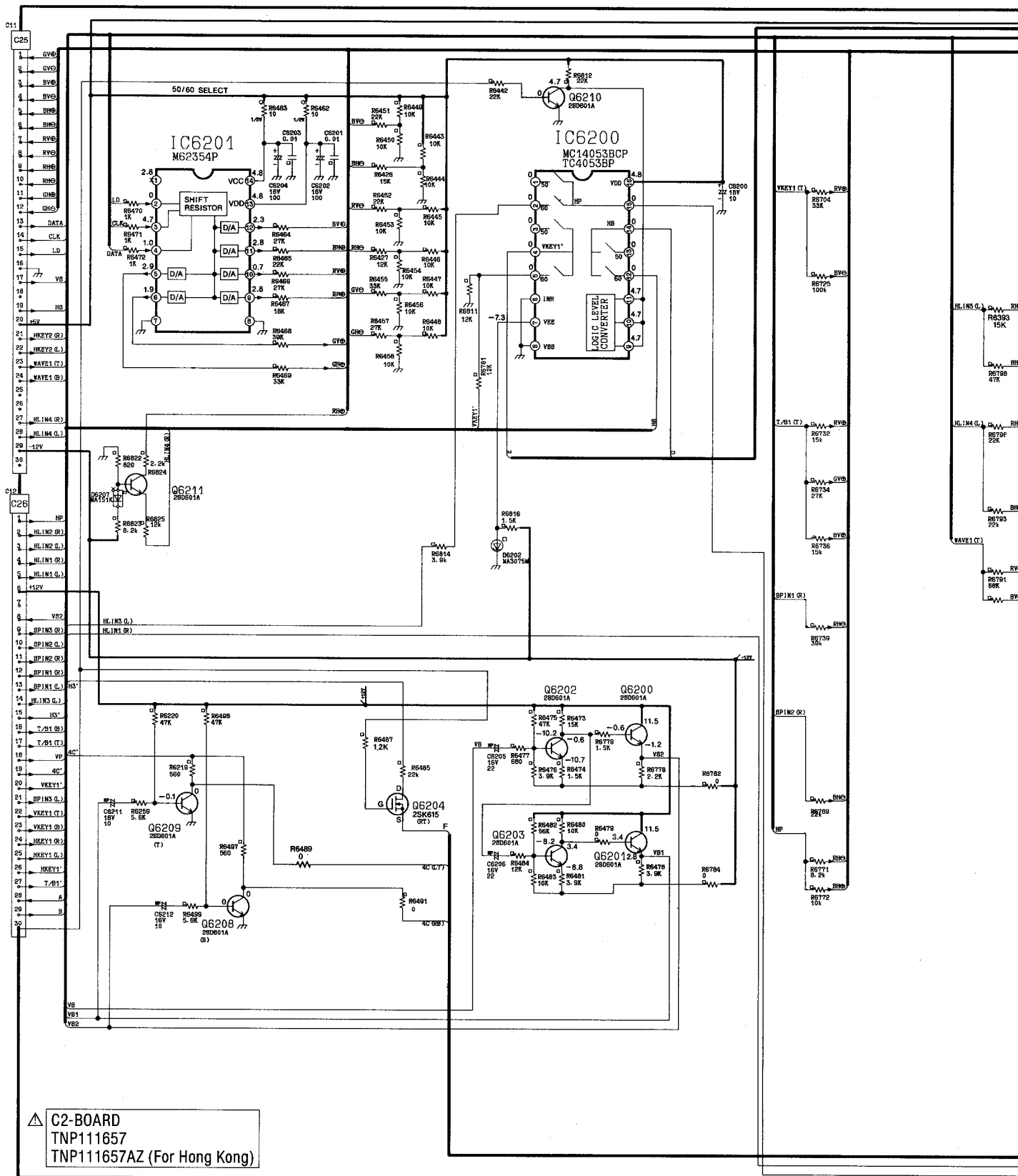
J

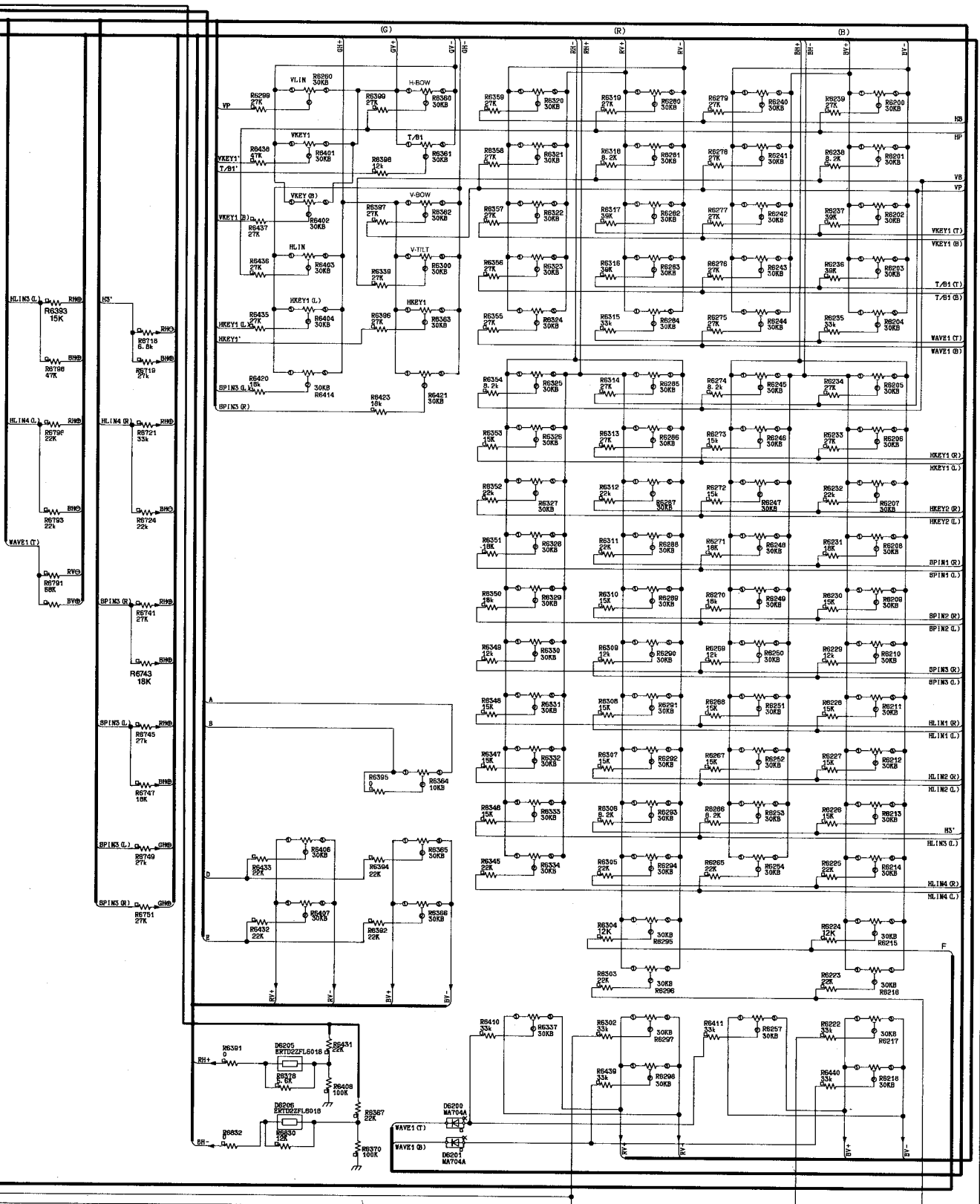
K

L

M







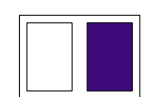
E

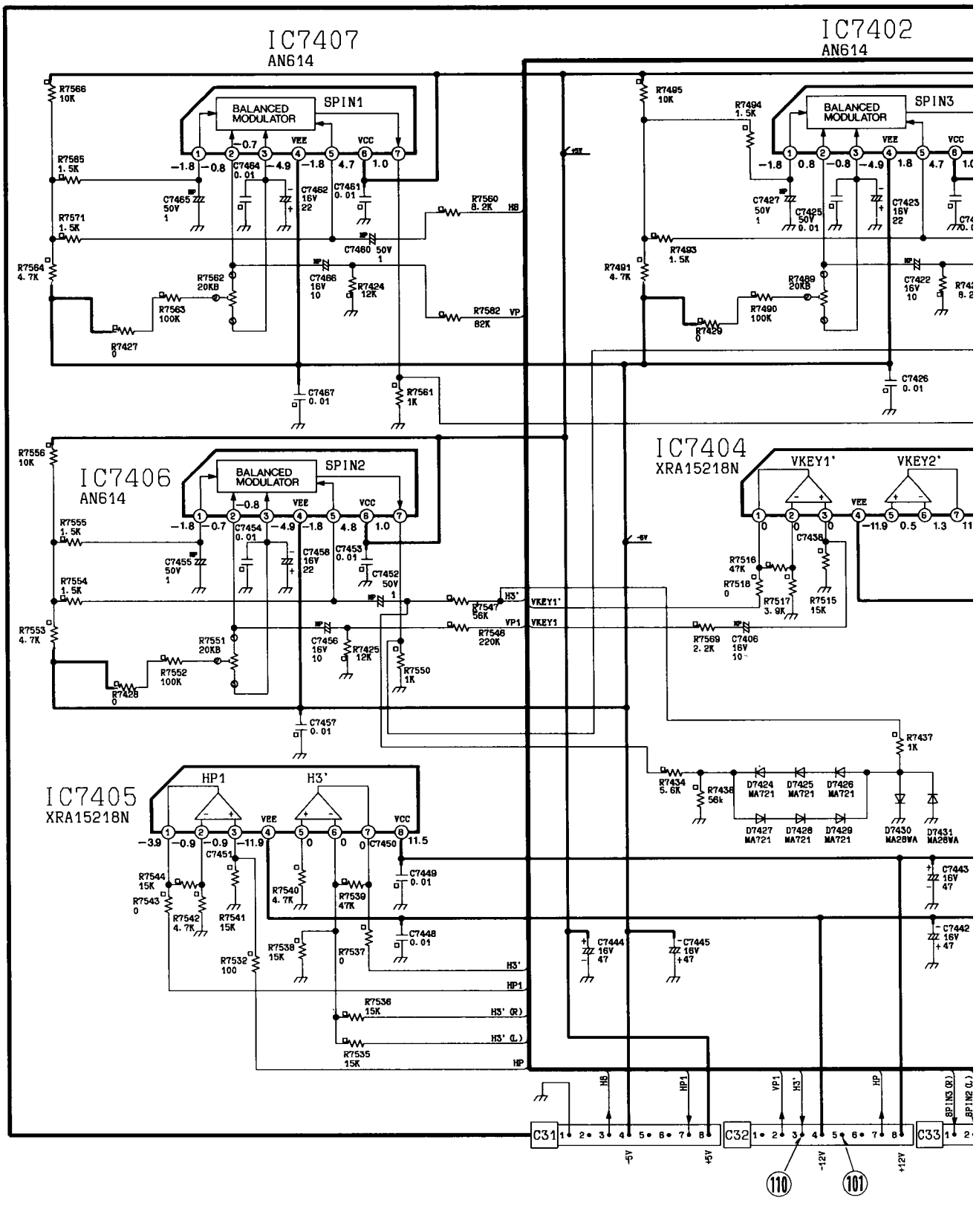
F

G

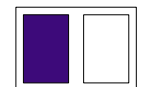
H

I





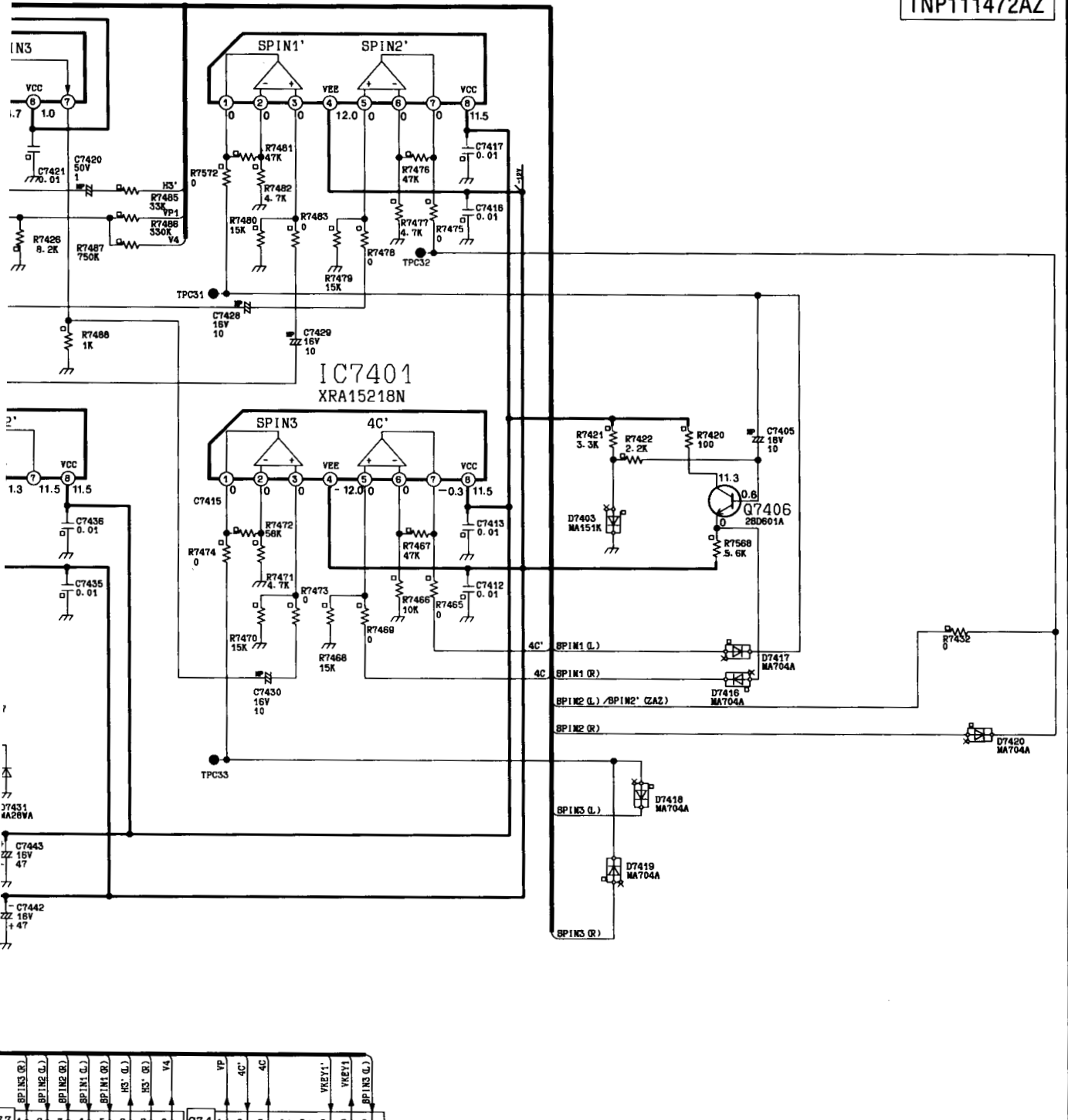
A B C D E



TC-43GF10M

IC7400
XRA15218N

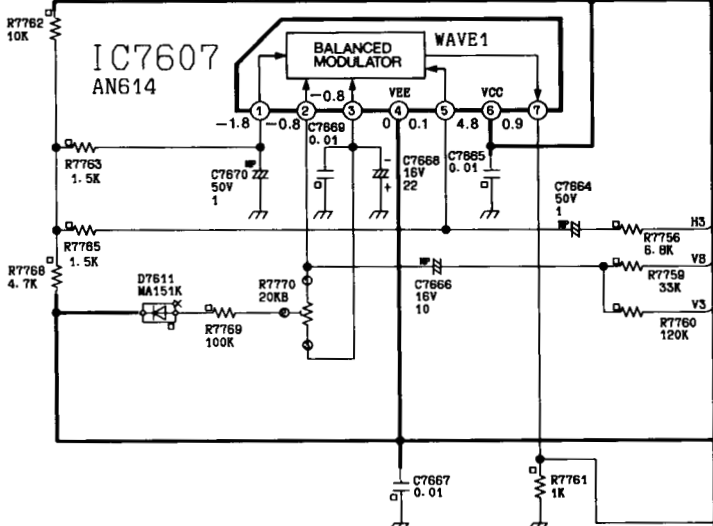
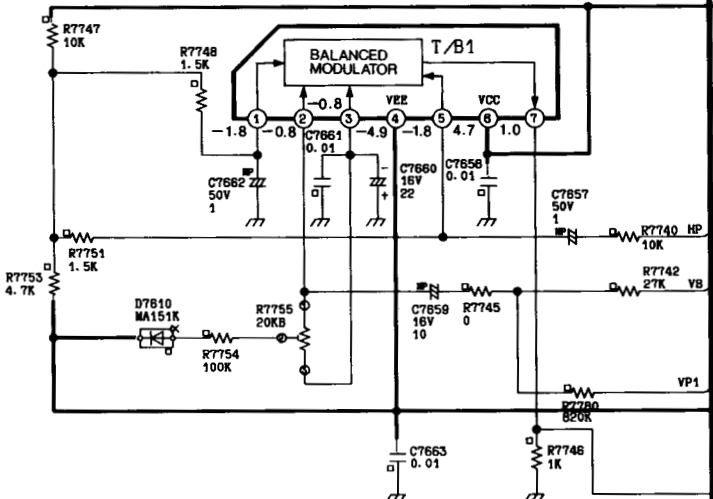
△ C3-BOARD
TNP111472AZ



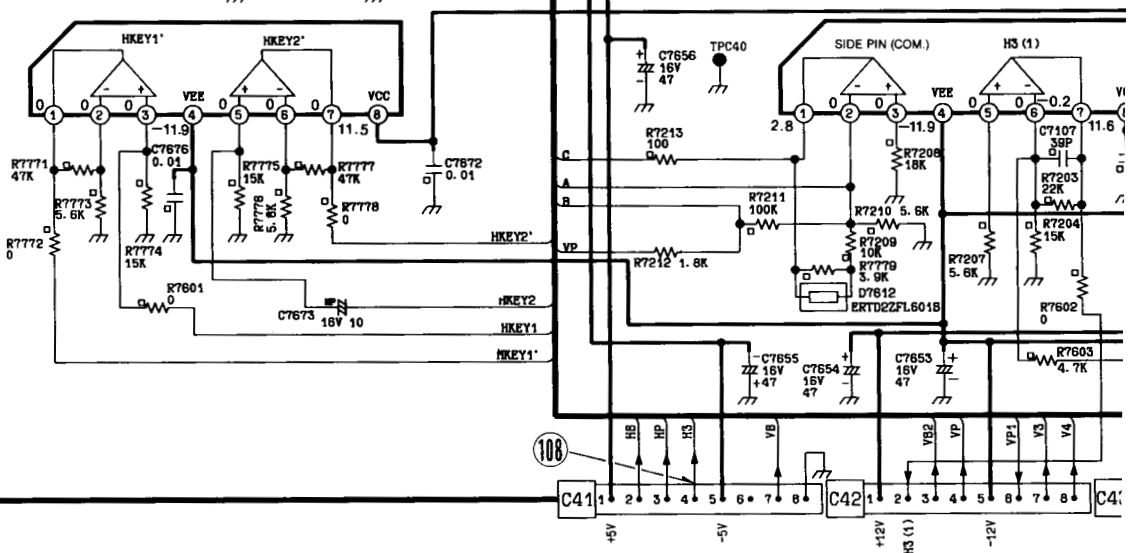
E F G H I



IC7606
AN614



IC7608
XRA15218N



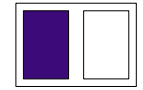
A

B

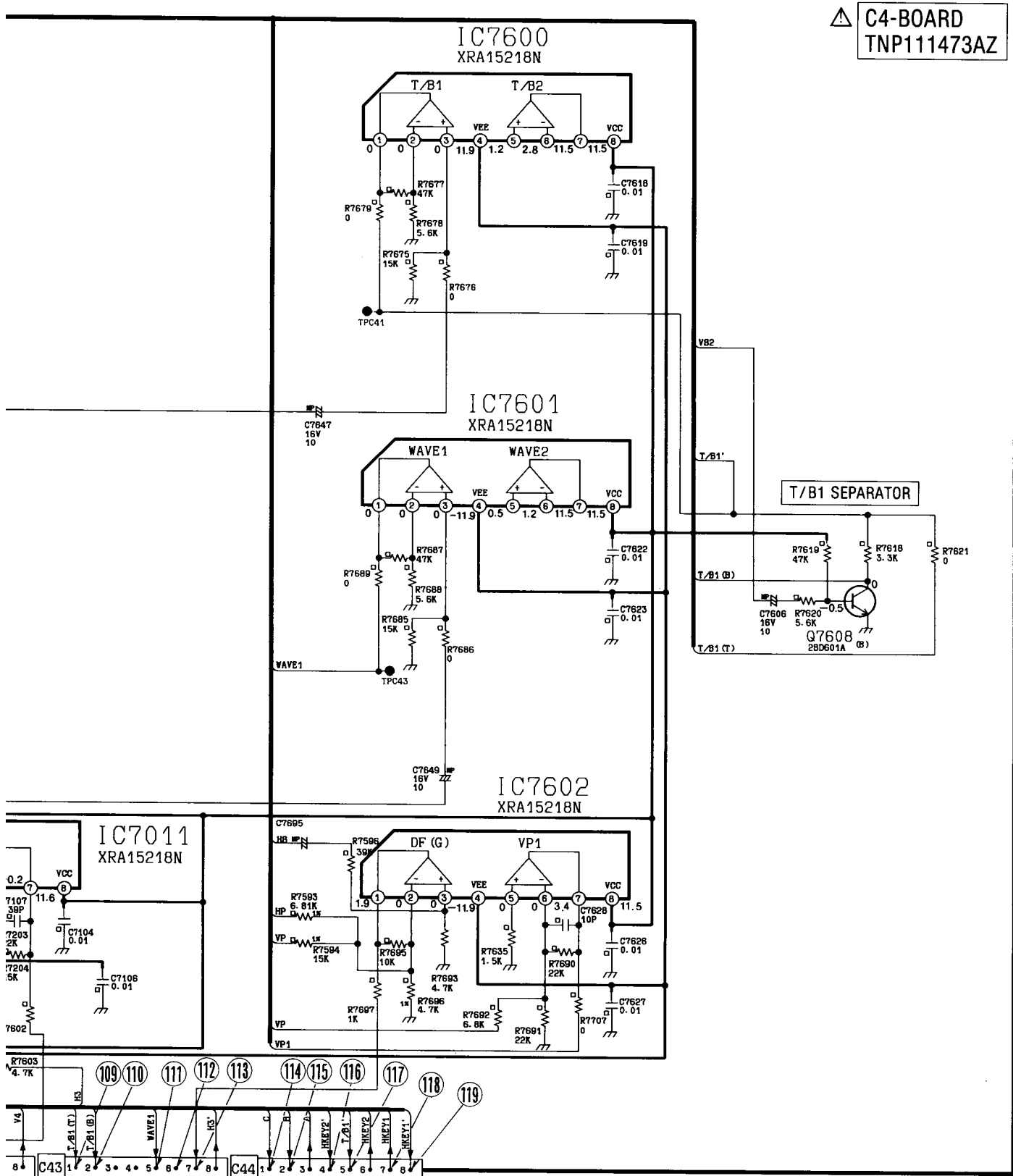
C

D

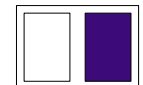
E

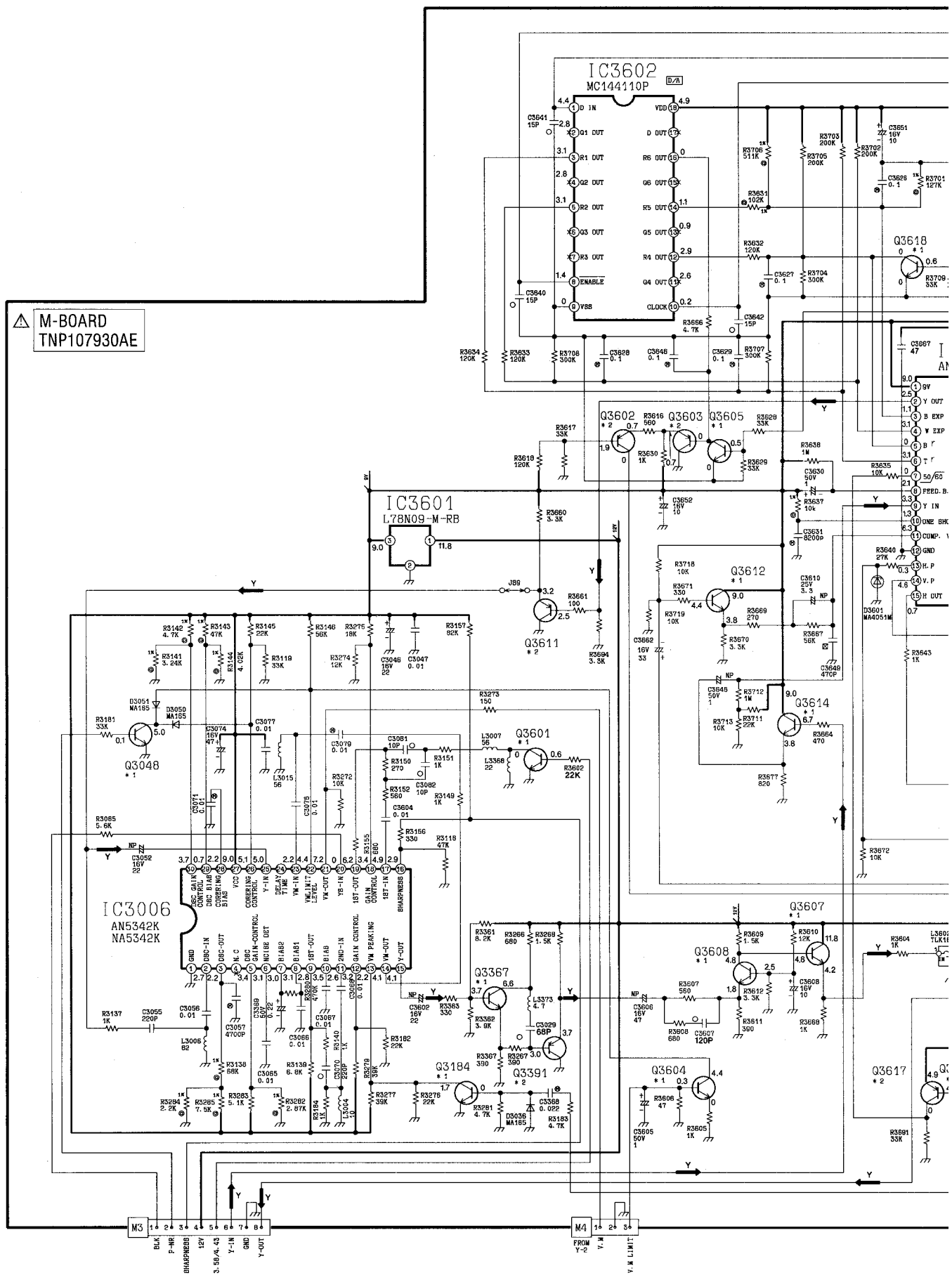


△ C4-BOARD
TNP111473AZ

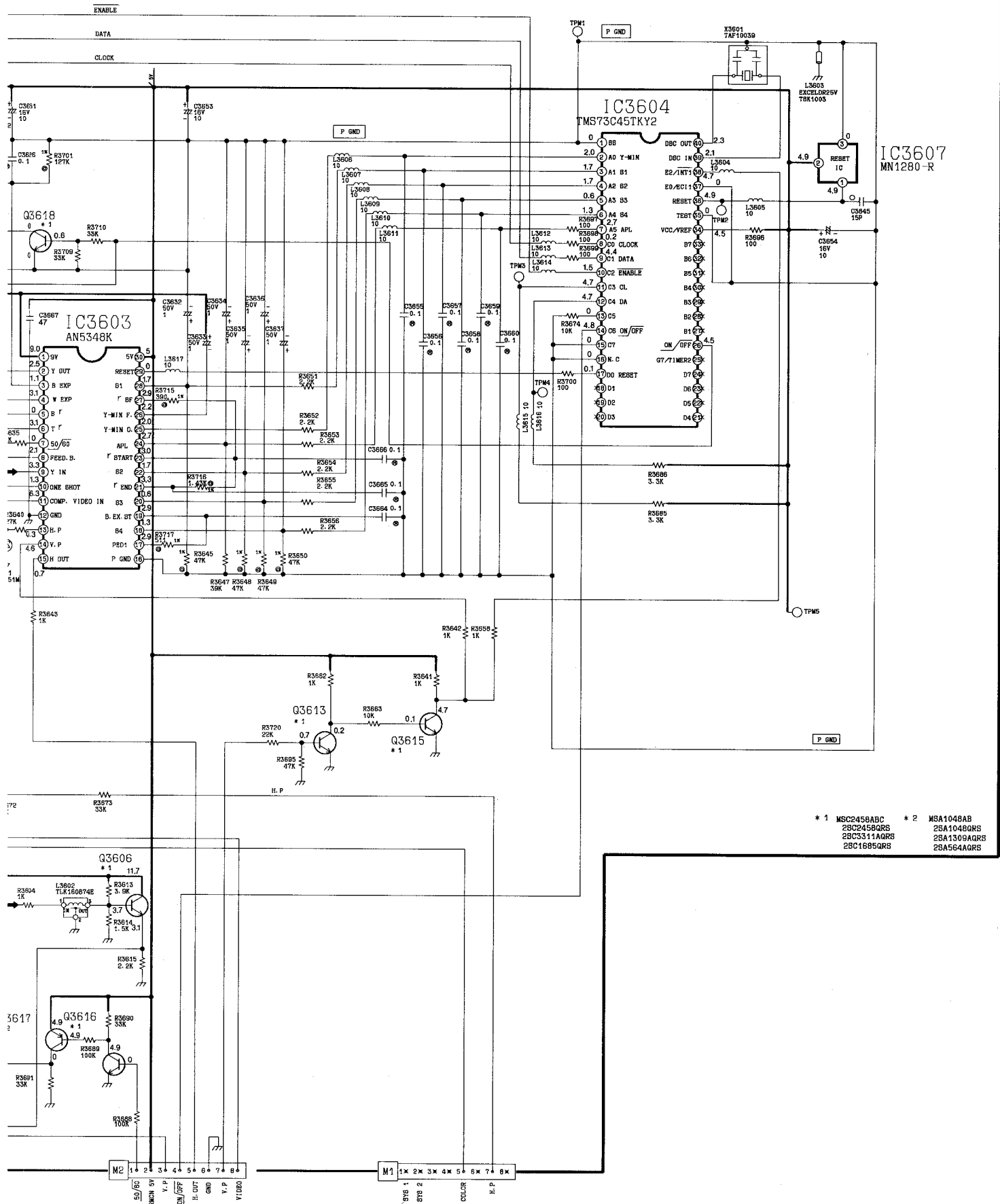


E I F G H J K L





TC-43GF10M



* 1 MSC245BABC * 2 MSA1048AB
2SC245BQR 25A1048QR
2SC3311QR 25A1309QR
2SC1685QR 25A564QR

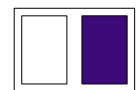
E

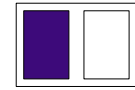
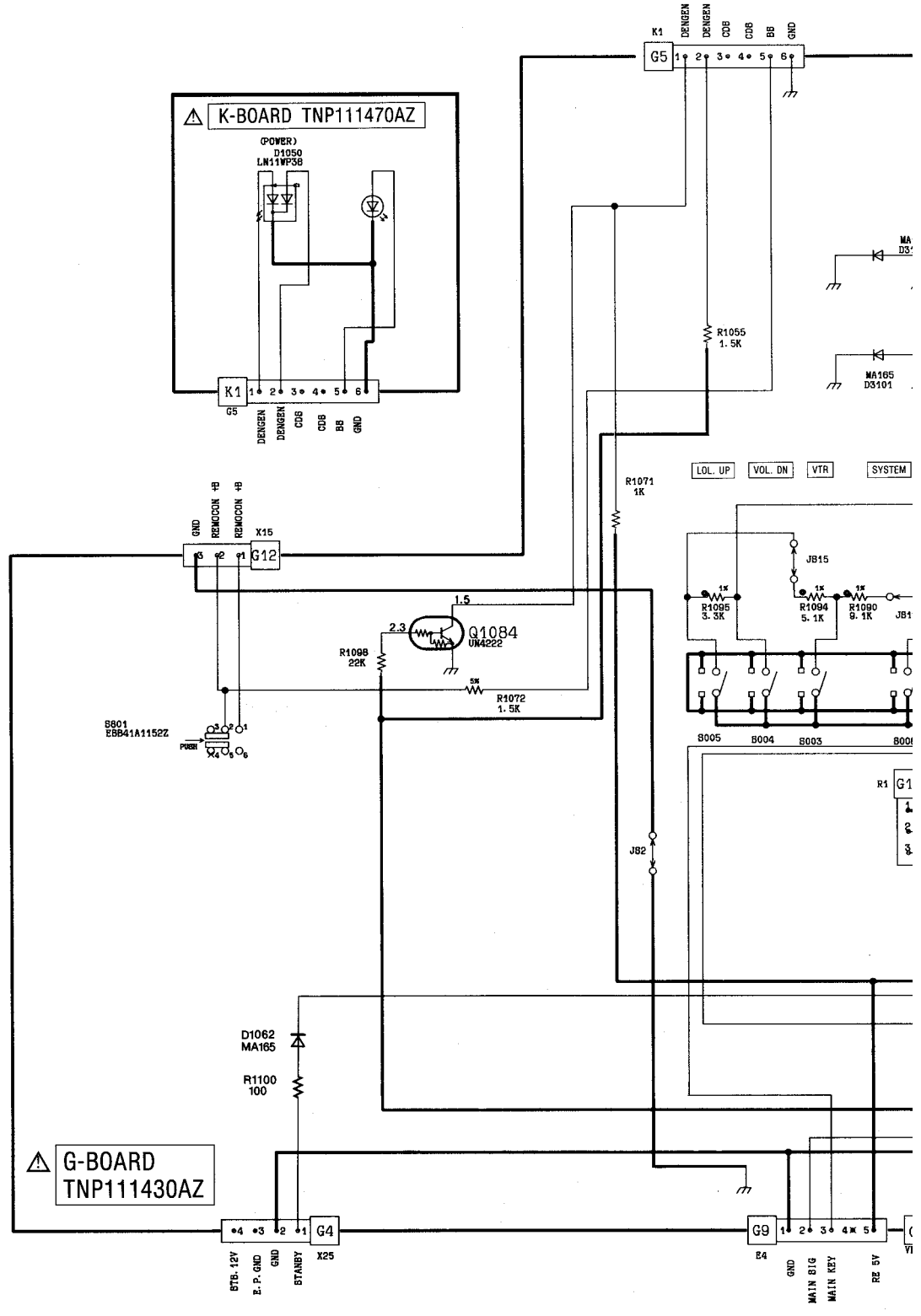
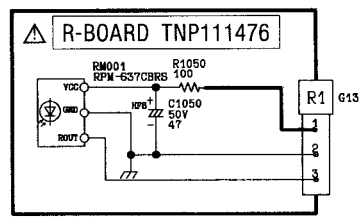
F

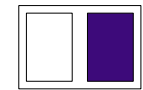
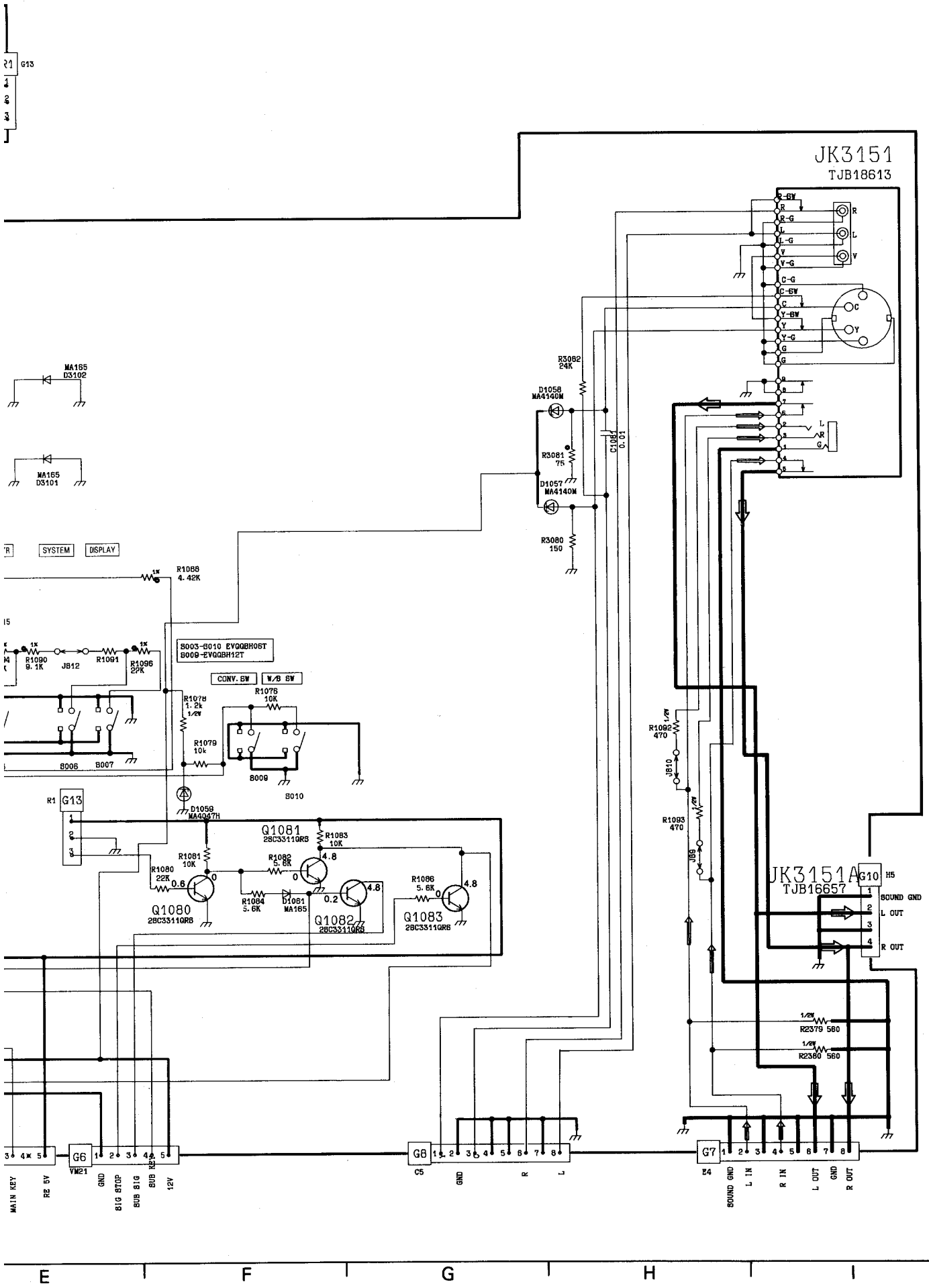
G

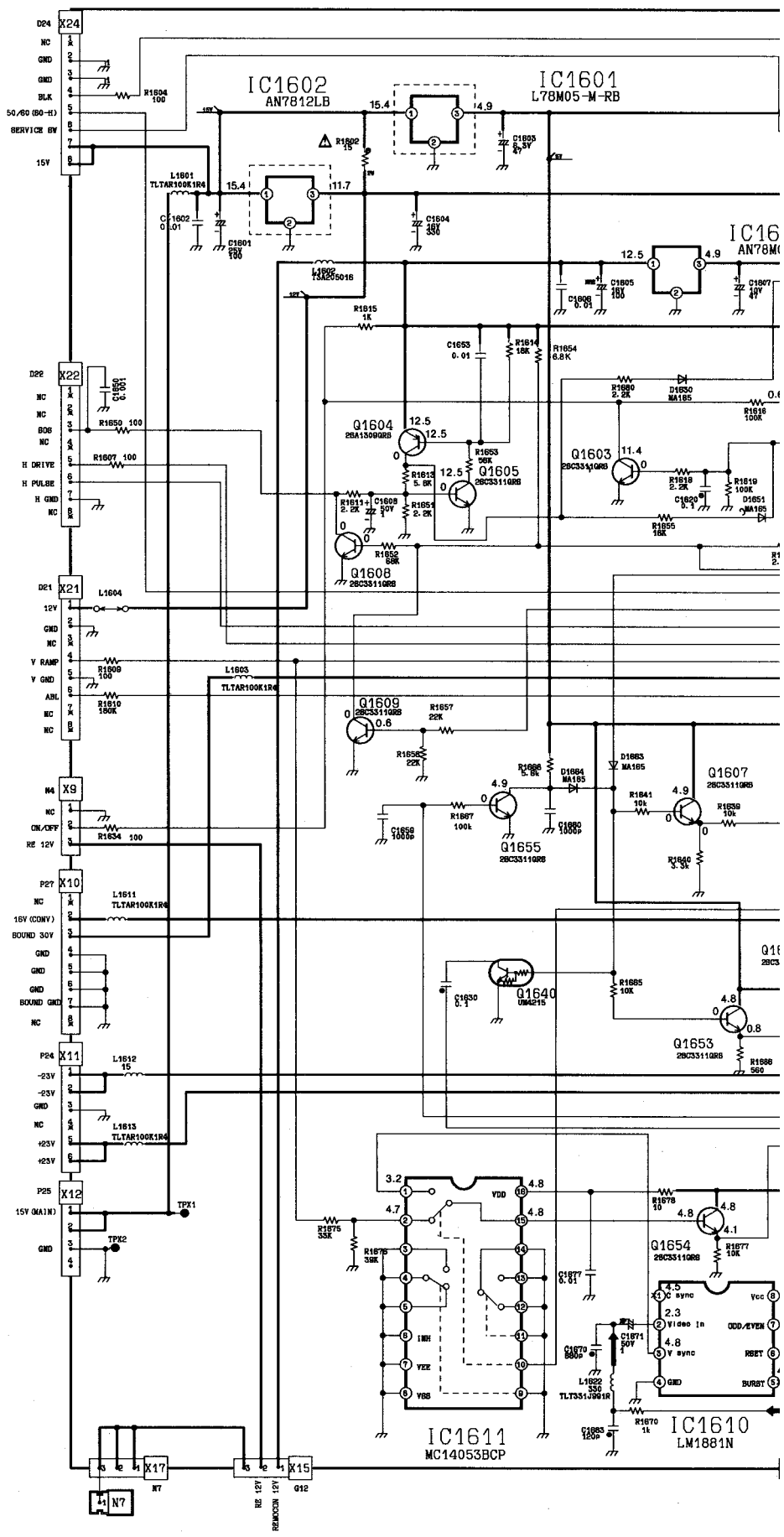
H

I





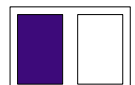


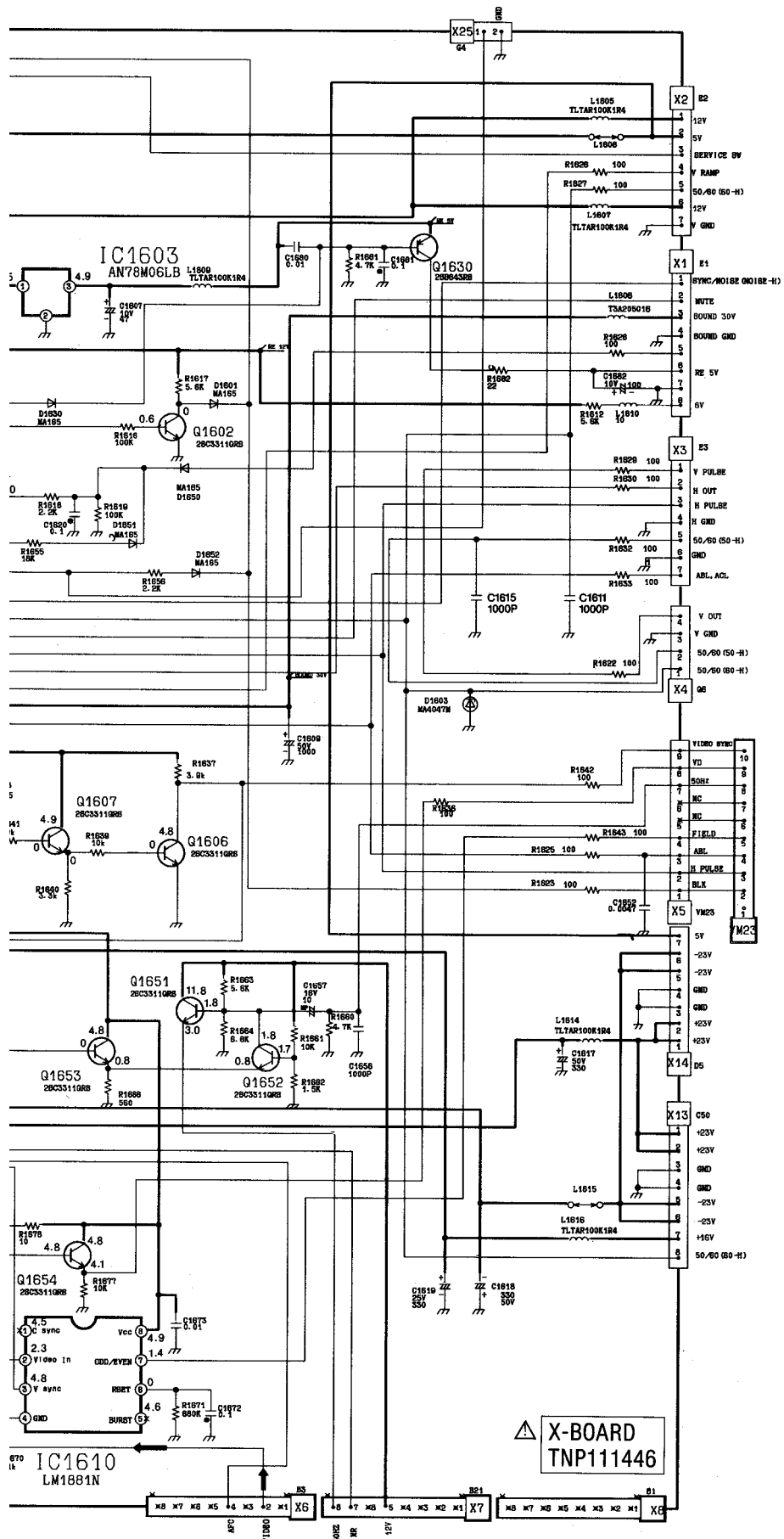


L

M

N





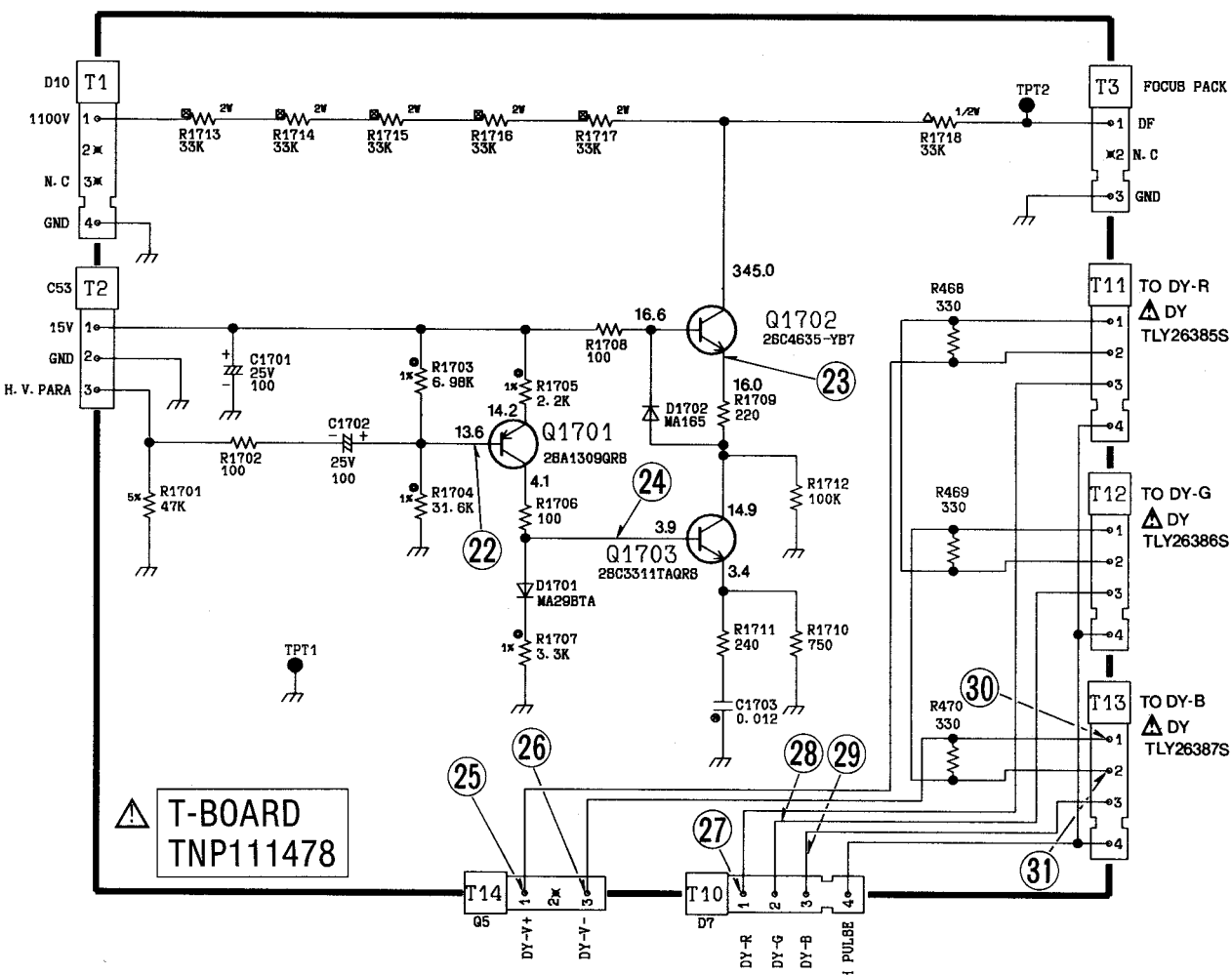
O

P

Q

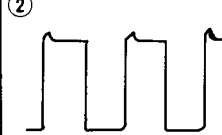
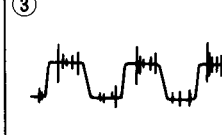
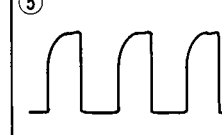
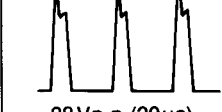
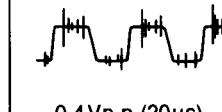
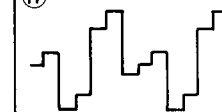
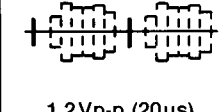
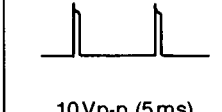
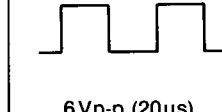
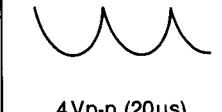
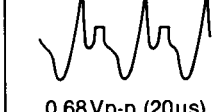
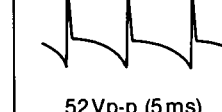
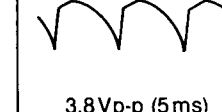
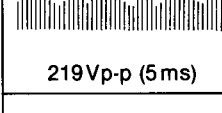
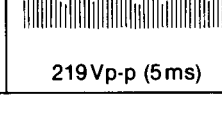
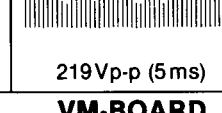
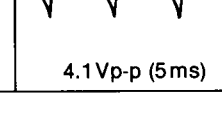
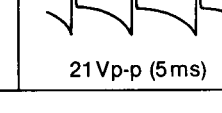
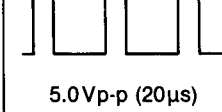
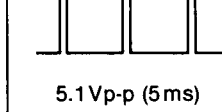
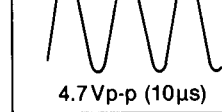
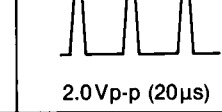
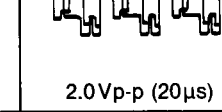
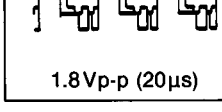
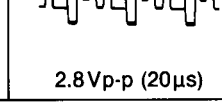
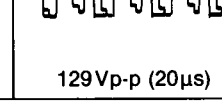
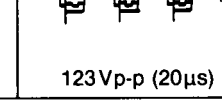
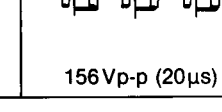


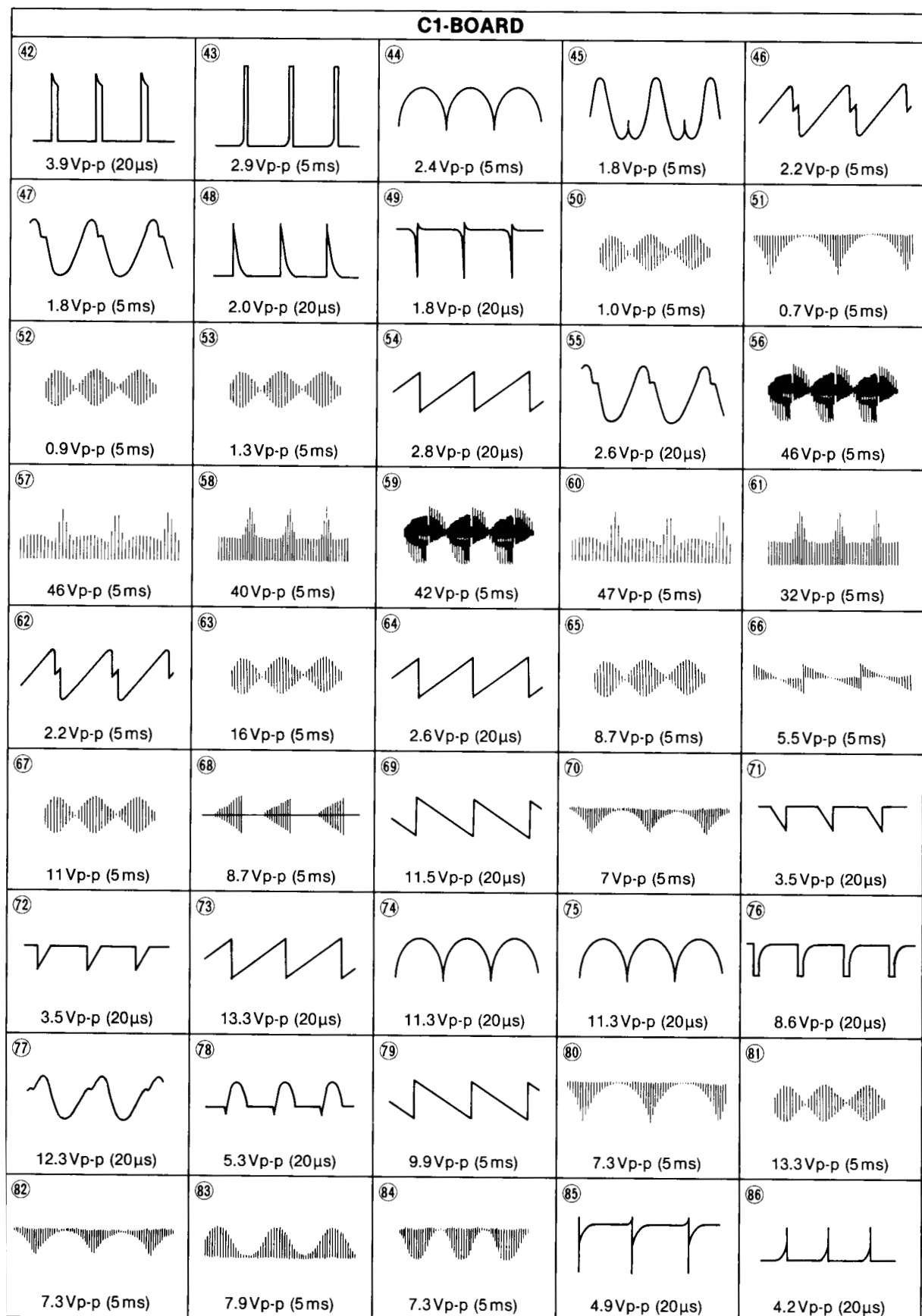
TC-43GF10M



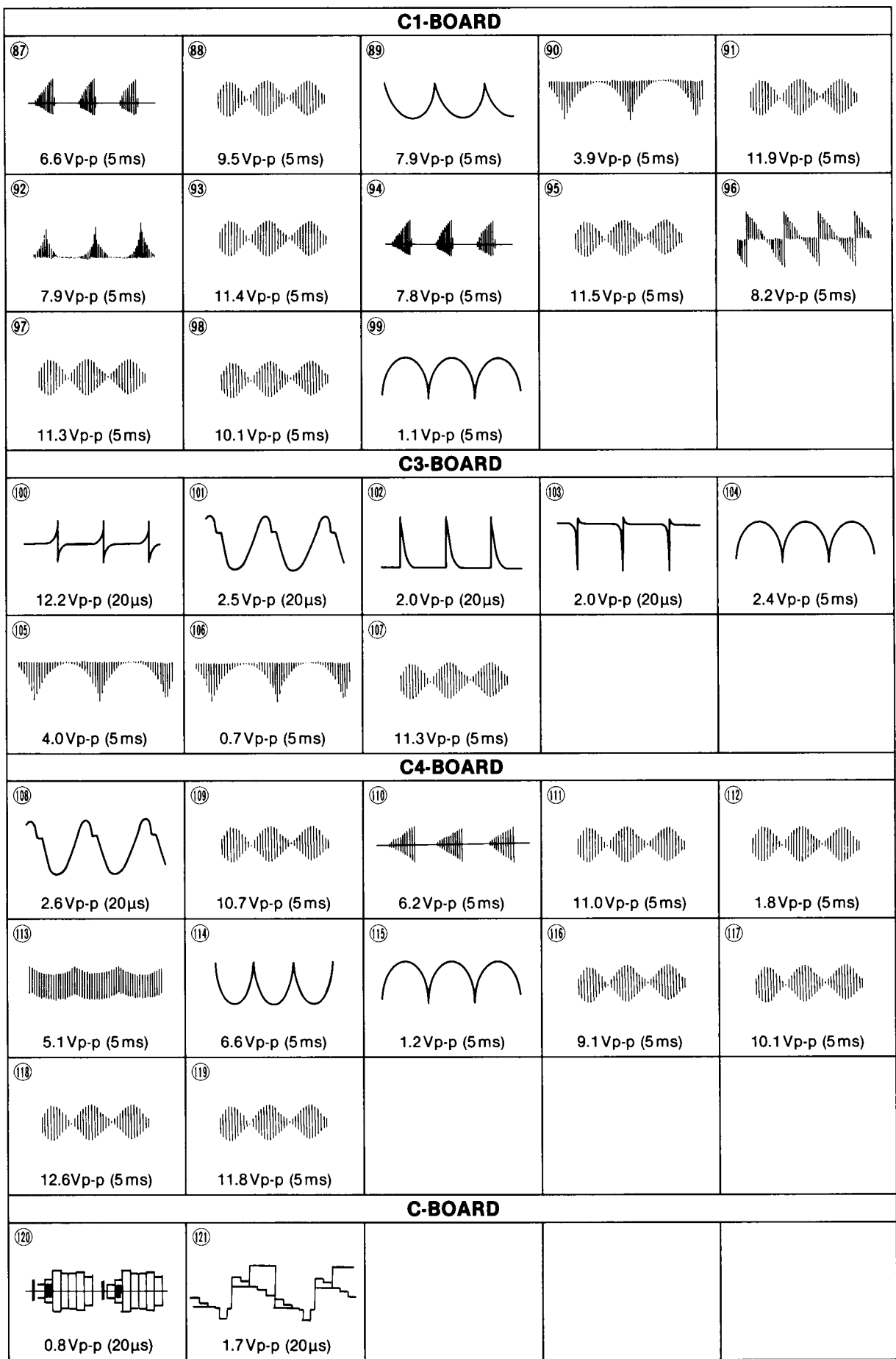
A I B C D

Waveform Pattern Table

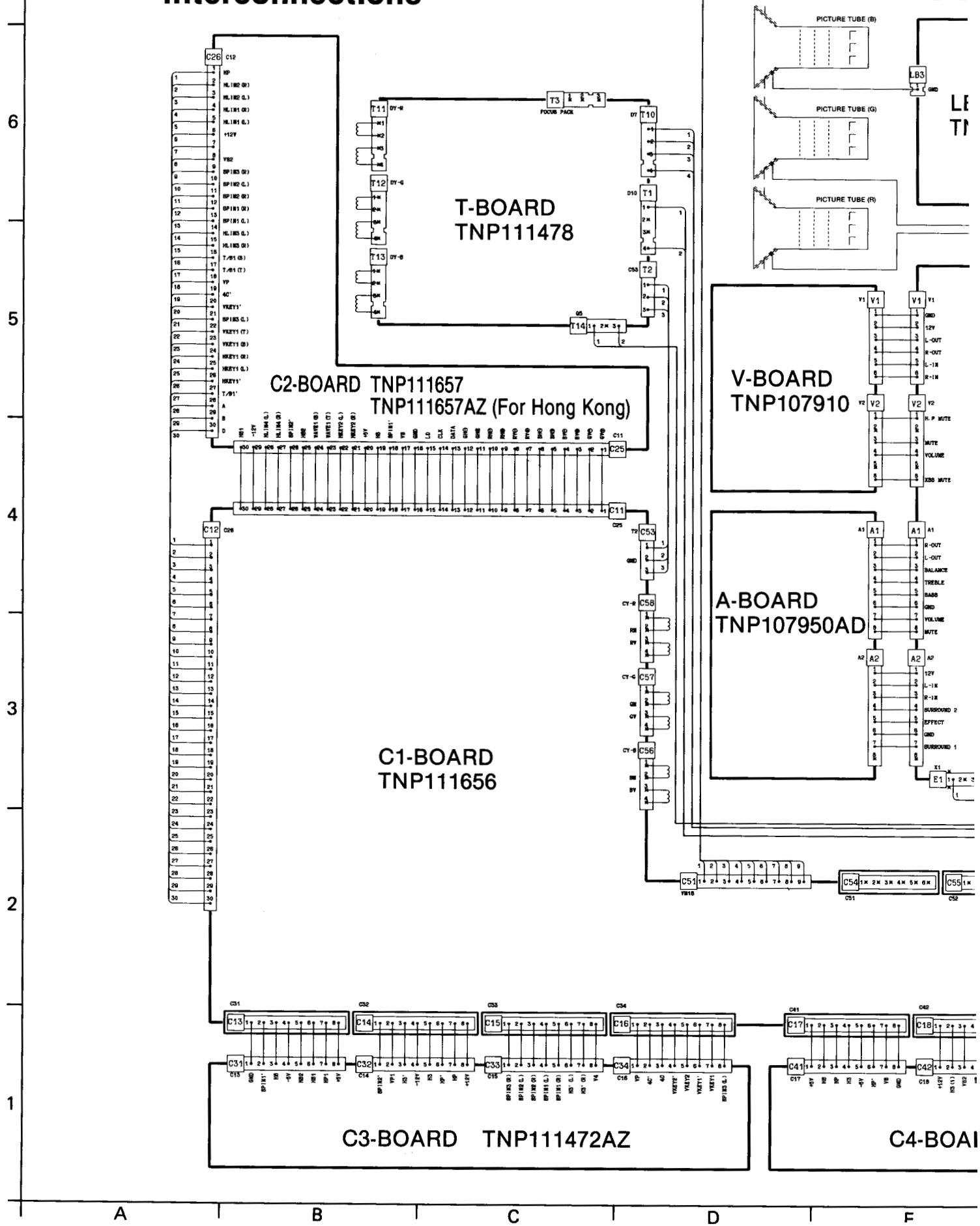
D-BOARD				
(1)	(2)	(3)	(4)	(5)
				
17.5 Vp-p (20μs)	190 Vp-p (20μs)	1.8 Vp-p (20μs)	22 Vp-p (20μs)	140 Vp-p (20μs)
(6)	(7)	(8)	(9)	(10)
				
1.5 Vp-p (20μs)	28 Vp-p (20μs)	3.4 Vp-p (20μs)	0.4 Vp-p (20μs)	6.4 Vp-p (5 ms)
(11)	(12)			
				
4.4 Vp-p (5 ms)	7.4 Vp-p (5 ms)			
E-BOARD				
(13)	(14)	(15)	(16)	(17)
				
4 Vp-p (20μs)	3.8 Vp-p (20μs)	3.8 Vp-p (20μs)	1.2 Vp-p (20μs)	2.5 Vp-p (20μs)
(18)	(19)	(20)	(21)	
				
1.2 Vp-p (20μs)	10 Vp-p (5 ms)	6 Vp-p (20μs)	0.8 Vp-p (20μs)	
T-BOARD				
(22)	(23)	(24)	(25)	(26)
				
4 Vp-p (20μs)	0.68 Vp-p (20μs)	5.4 Vp-p (20μs)	52 Vp-p (5 ms)	3.8 Vp-p (5 ms)
(27)	(28)	(29)	(30)	(31)
				
219 Vp-p (5 ms)	219 Vp-p (5 ms)	219 Vp-p (5 ms)	4.1 Vp-p (5 ms)	21 Vp-p (5 ms)
VM-BOARD				
(32)	(33)	(34)	(35)	(36)
				
5.0 Vp-p (20μs)	5.1 Vp-p (5 ms)	4.7 Vp-p (10μs)	2.0 Vp-p (20μs)	2.0 Vp-p (20μs)
(37)	(38)	(39)	(40)	(41)
				
1.8 Vp-p (20μs)	2.8 Vp-p (20μs)	129 Vp-p (20μs)	123 Vp-p (20μs)	156 Vp-p (20μs)

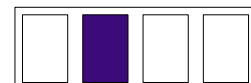
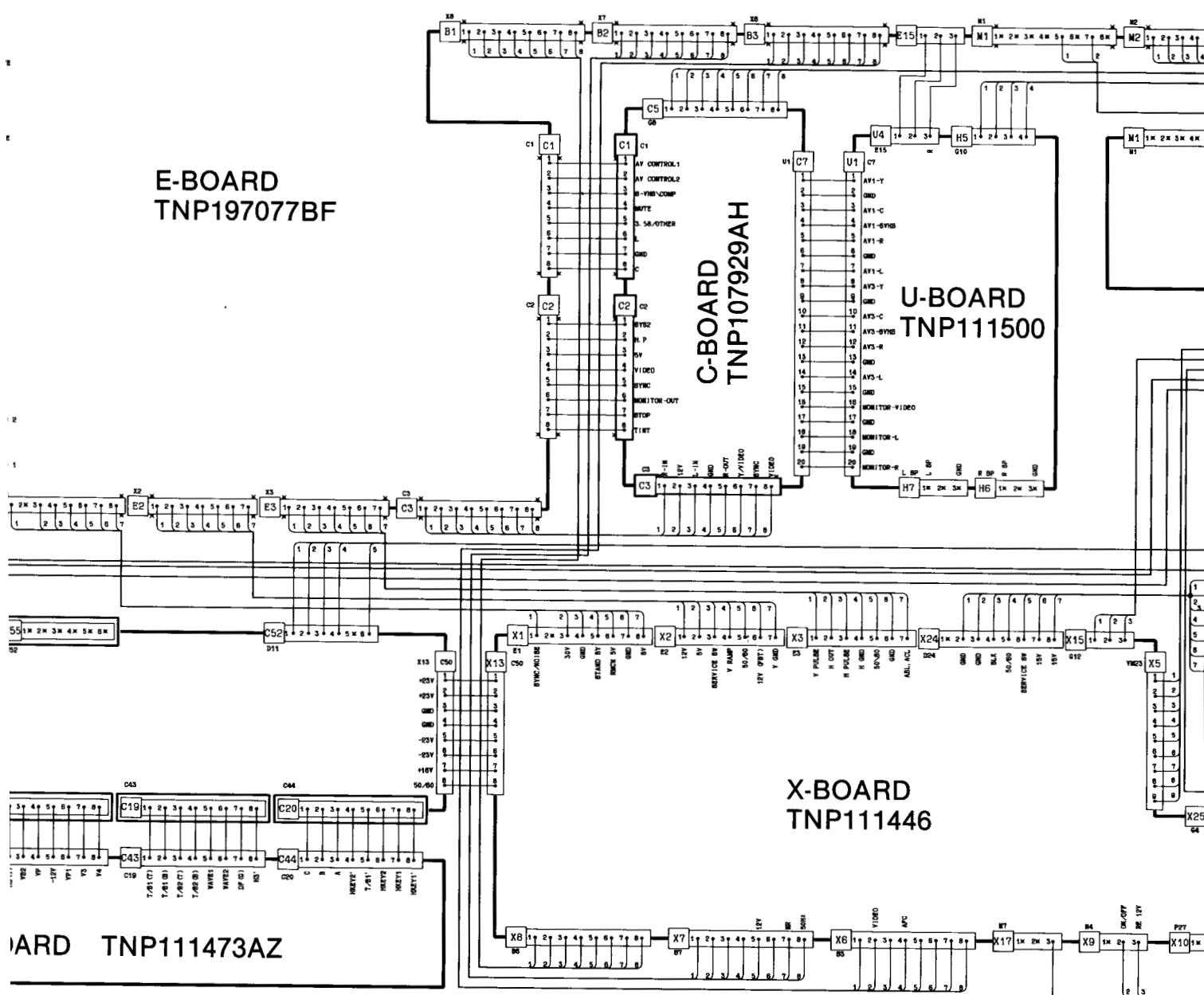
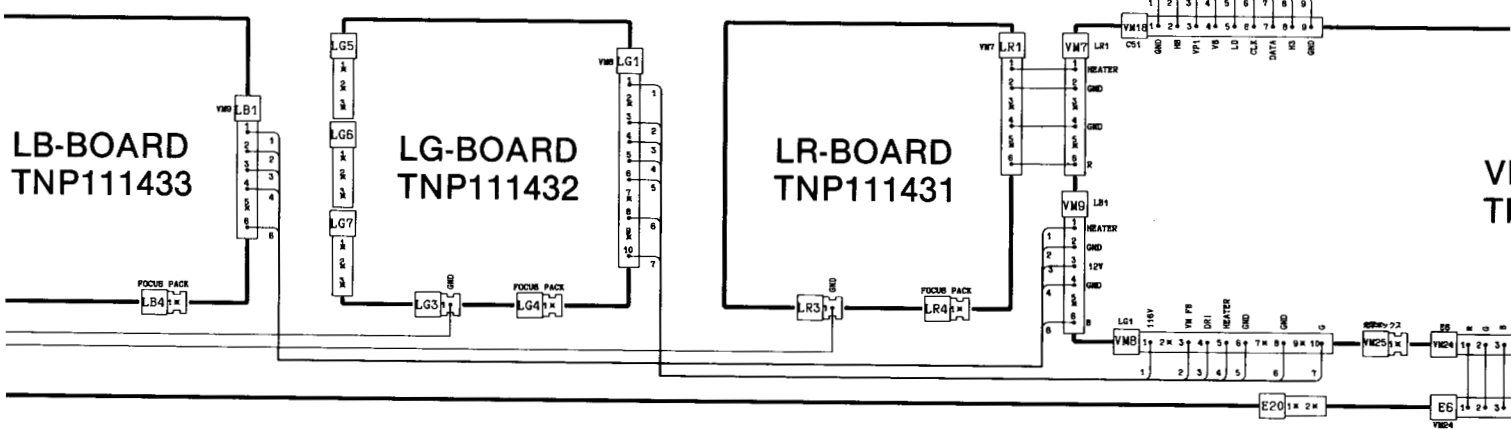


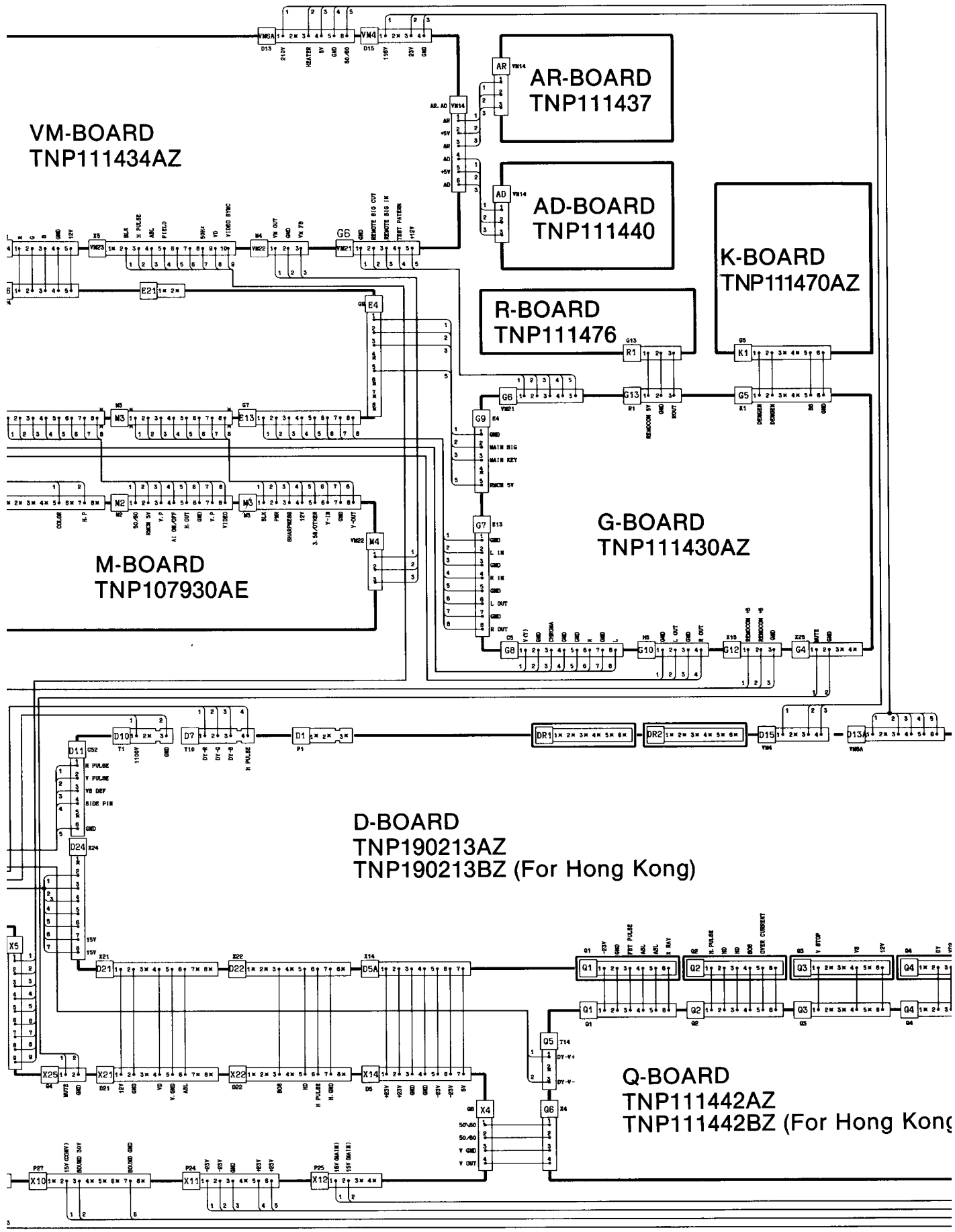
TC-43GF10M

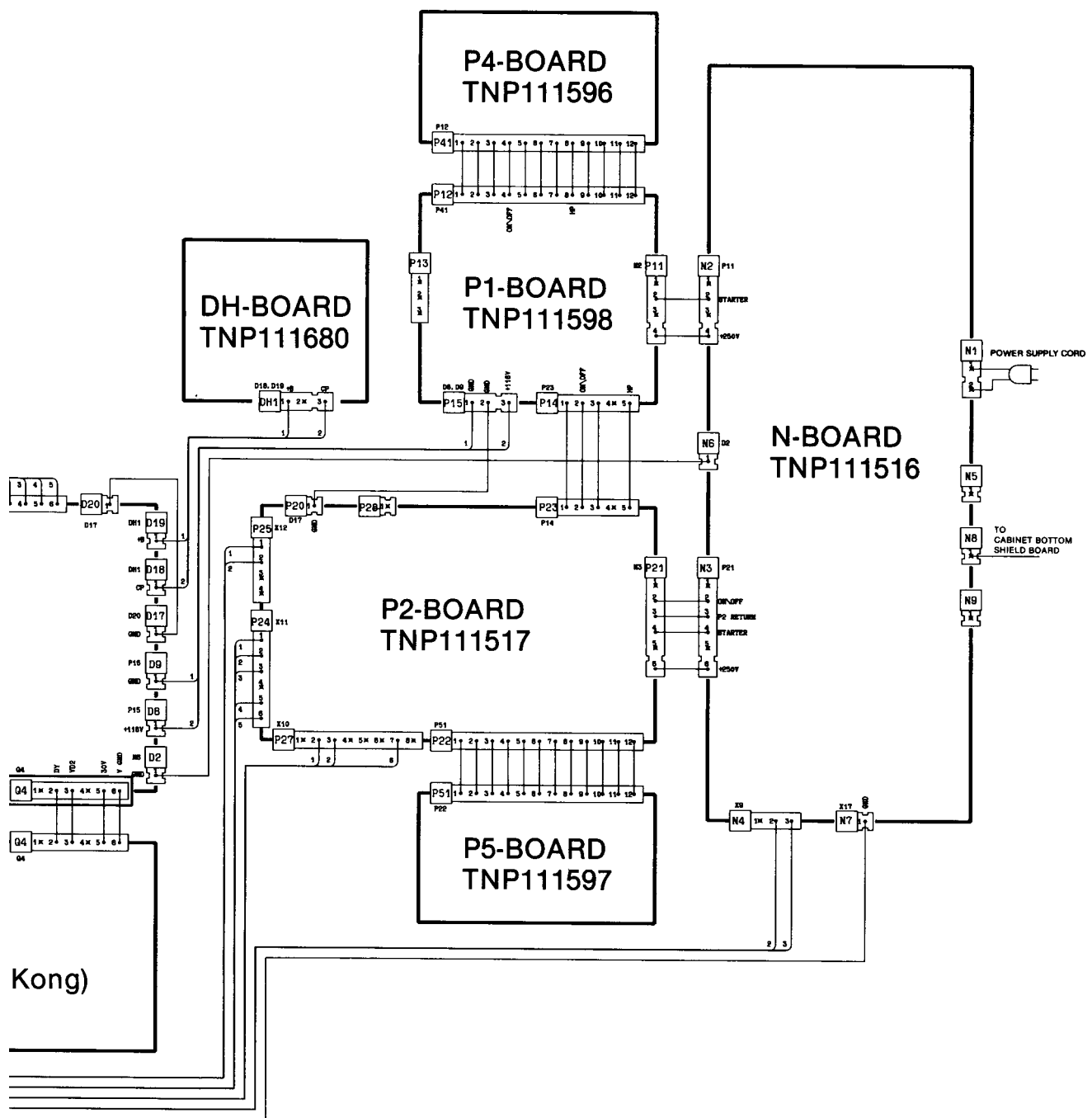


Interconnections









O

P

Q

R

S

