



Service Manual

CMV1760

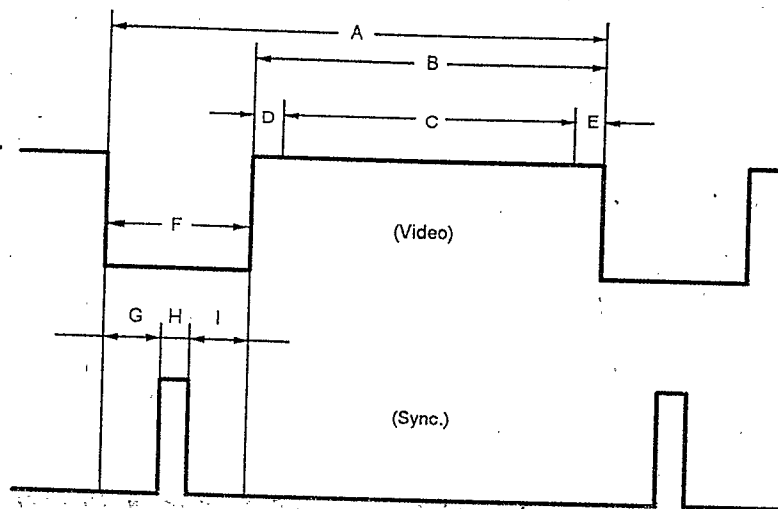
17" Colour Computer Monitor

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A. SPECIFICATIONS:

1. SCREEN 17" F & S, 0.28mm, Antistatic coating.
2. POWER SOURCE 120V 60Hz
220V 50Hz
3. POWER CONSUMPTION 130W (max.)
4. INPUT SIGNAL
VIDEO Analog R. G. B. : 0.7Vpp (positive)
SYNC TTL level, H, V separate, composited sync, positive or negative polarity.
5. INTERFACE 15 Pin D type connector
6. RESOLUTION 1280 X 1024 pixels (Non-interlace)
7. RECOMMENDED TIMING CHART



Item	Description:
A	Total time
B	Active display area including borders
C	Active display area excluding borders
D	Left/Top border
E	Right/bottom border
F	Blanking time
G	Frontporch
H	Sync-width
I	Backporch

Mode No.		1 VGA	2 VESA 37.9K	3 VESA 46.9K	4 VESA 53.6K	5 VESA/ MAC60K
H-Resolution	[px]	720	800	800	800	1024
V-Resolution	[Lines]	400	600	600	600	768
Pixelclock	[MHz]	28.322	40.000	49.500	56.250	78.750
H-Frequency	[kHz]	31.468	37.879	46.875	53.674	60.023
V-Frequency	[Hz]	70.090	60.317	75.000	85.061	75.029
Interlace		NONE	NONE	NONE	NONE	NONE
H-Sync-polarity		-	+	+	+	+
V-Sync-polarity		+	+	+	+	+
H-total	[us]	31.778	26.400	21.333	18.631	16.660
H-active display	[us]	26.061	20.000	16.162	14.222	13.003
H-active w/o border	[us]	25.421	20.000	16.162	14.222	13.003
H-left border	[us]	0.32	0	0	0	0
H-right border	[us]	0.32	0	0	0	0
H-blanking	[us]	5.72	6.400	5.172	4.409	3.657
H-Frontporch	[us]	0.318	1.000	0.323	0.569	0.203
H-Sync-width	[us]	3.810	3.200	1.616	1.138	1.219
H-Backporch	[us]	1.589	2.200	3.232	2.702	2.235
V-total	[ms]	14.268	16.579	13.333	11.756	13.328
	[Lines]	449	628	625	631	800
V-active display	[ms]	13.156	15.840	12.800	11.179	12.795
	[Lines]	414	600	600	600	768
V-active w/o border	[ms]	12.712	15.840	12.800	11.179	12.795
	[Lines]	400	600	600	600	768
V-top border	[ms]	0.222	0	0	0	0
	[Lines]	7	0	0	0	0
V-bottom border	[ms]	0.222	0	0	0	0
	[Lines]	7	0	0	0	0
V-blanking	[ms]	1.112	0.739	0.533	0.578	0.533
	[Lines]	35	28	25	31	32
V-Frontporch	[ms]	0.159	0.026	0.021	0.019	0.017
	[Lines]	5	1	1	1	1
V-Sync-width	[ms]	0.06356	0.106	0.064	0.056	0.050
	[Lines]	2	4	3	3	3
V-Backporch	[ms]	0.889	0.607	0.448	0.503	0.466
	[Lines]	28	23	21	27	28

Mode No.		6 VESA 68.7K	7 VESA 64K		
H-Resolution	[px]	1024	1280		
V-Resolution	[Lines]	768	1024		
Pixelclock	[MHz]	94.500	110.00		
H-Frequency	[kHz]	68.677	64.000		
V-Frequency	[Hz]	84.997	60.000		
Interlace		NONE	NONE		
H-Sync-polarity		+	+		
V-Sync-polarity		+	+		
H-total	[us]	14.561	15.625		
H-active display	[us]	10.836	11.625		
H-active w/o border	[us]	10.836	11.625		
H-left border	[us]	0	0		
H-right border	[us]	0	0		
H-blanking	[us]	3.725	4.000		
H-Frontporch	[us]	0.508	0.300		
H-Sync-width	[us]	1.016	1.600		
H-Backporch	[us]	2.201	2.100		
V-total	[ms]	11.765	16.670		
	[Lines]	808	1067		
V-active display	[ms]	11.183	16.000		
	[Lines]	768	1024		
V-active w/o border	[ms]	13.599	16.000		
	[Lines]	768	1024		
V-top border	[ms]	0	0		
	[Lines]	0	0		
V-bottom border	[ms]	0	0		
	[Lines]	0	0		
V-blanking	[ms]	0.582	0.670		
	[Lines]	40	43		
V-Frontporch	[ms]	0.015	0.031		
	[Lines]	1	2		
V-Sync-width	[ms]	0.044	0.047		
	[Lines]	3	3		
V-Backporch	[ms]	0.524	0.594		
	[Lines]	36	38		

8. DISPLAY SIZE

H: 300 ± 5 mm
V: 225 ± 5 mm

9. OPERATION TEMPERATURE

0-40 degree C

10. DIMENSION

	Without Packaging	Including Packaging
Width	414 mm	535 mm
Height	410 mm	570 mm
Depth	458 mm	570 mm

11. WEIGHT

Net : 16.4 Kgs
Gross: 19.4 Kgs

B. IMPORTANT SAFETY INSTRUCTION

Prior to using this manual, please ensure that you have carefully followed all the procedures outlined in the user's manual for product.

1. Read all of these instructions.
2. Save these instructions for later use.
3. Follow all warnings and instructions marked on the product.
4. Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
5. Do not use this product near water.
6. Do not place this product on an unstable car, stand or table. The product may fall, causing serious damage to the product.
7. Slots and openings in the cabinet and the back or bottom are provided for ventilation; to ensure reliable operation of the product and to protect it from overheating, those openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should never be placed near or over a radiator or heat register. This product should not be placed in a built-in installation unless proper ventilation is provided.
8. This product should be operated from the type of power source indicated on the marketing label. If you are not sure of the type of power available, consult your dealer or local power company.
9. This product is equipped with a 3-wire grounding type plug, a plug having a third (grounding) pin. This plug will only fit into a grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the purpose of the grounding-type plug.
10. Do not allow anything to rest on the power cord. Do not locate this product where persons will walk on the cord.
11. If an extension cord is used with this product, make sure that the total of the ampere ratings on the products plugged into the extension cord do not exceed the extension cord ampere rating. Also, make sure that the total of all products plugged into the wall outlet does not exceed 15 amperes.
12. Never push objects of any kind into this product through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a risk of fire or electric shock. Never spill liquid of any kind on the product.
13. Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous voltage points or other risks. Refer all servicing to service personnel.

14. Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- A. When the power cord or plug is damaged or frayed.
- B. If liquid has been spilled into the product.
- C. If the product has been exposed to rain or water.
- D. If the product does not operate normally when the operating instructions are followed. Adjust only those controls that are covered by the operating instructions since improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to normal operation.
- E. If the product has been dropped or the cabinet has been damaged.
- F. If the product exhibits a distinct change in performance, indicating a need for service.

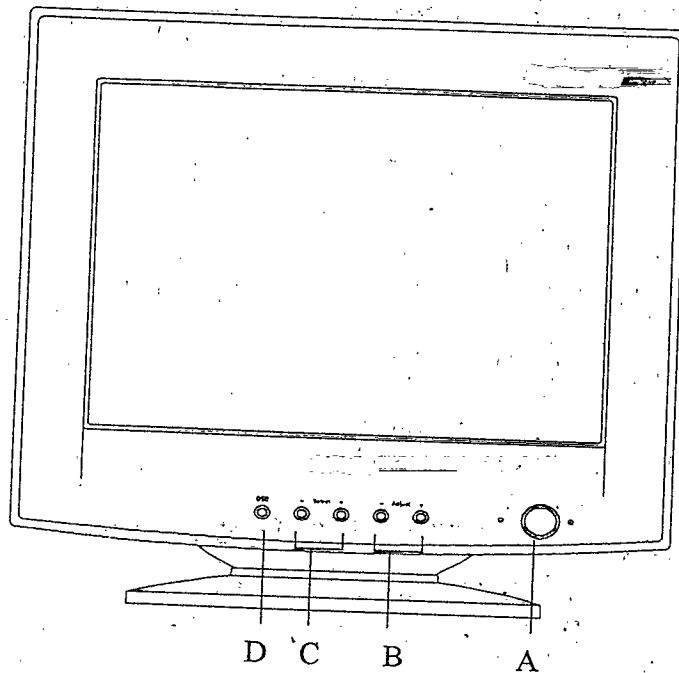
On-Screen Display Controls

A. Power Switch

B. - Adjust +

C. - Select +

D. OSD



* Outlook subject to change without prior notice.

D. CIRCUIT DESCRIPTION

1. Power circuit

The power circuit includes the start up, mode control operation, and OCP circuit. Please refer to the circuit diagram.

a) Start up circuit

The R908 and R909 provide the start up current of I901.

The turn-on and turn off thresholds of under-voltage lockout circuit in I901 are fixed internally at 16V and 10V respectively.

At start-up, C911 must be charged to 16V with a current no less than 1mA.

b) Current-mode control operation

As B+ of I901 (Pin 7) more than 16V, it has square waveform on the totem-pole output (Pin 6) which can be operated to +/- 1 Amp peak for driving the gate of MOSFET Q901. The current sensing resistor R915 senses the primary current waveform for current-mode PWM control and total output power limit.

c) OCP

As mentioned above the current sensing resistor R915 can limit the total power output. The voltage level of auxiliary power winding will drop with the secondary load increment. The auxiliary power voltage will be too low to drive the I901 at heavy overload output condition. Then the I901 will be shut down after start up repeatedly.

d) LED Indicator CKT

When it's power on micon. control Q009 provide voltage 5V which make green LED on ; When it's without H-syn or V-syn pulsing, micon control Q001 make amber LED on, at this moment LED will become yellow ; When it's without H-syn and V-syn pulsing micon control Q001 make LED amber.

e) Degauss CKT

Micon control Q902, Q903 and RL901 on make current pass by POR901 and ADG coil is degaussing achieved.

2. Horizontal circuit

a) Horizontal first stage circuit

The main function of this stage have horizontal synchronization, free-running oscillation, AFC and horizontal-phase adjustment.

a-1 Free-running oscillation.

Free-running oscillation is handled by the voltage decided by pin 12 of I601.

a-2 Horizontal synchronization.

If input a sync pulse to Pin 17 of I601 synchronization is achieved.

a-3 Horizontal-phase adjustment

The I601 internal circuit also has the horizontal-phase adjustment function. It is easy to add and change a DC voltage to Pin 15 of I601 complete this function.

b) Side-pin and H-size control circuit

Parabola signal from pin 36 of I601 to I701 is the side-pin control CKT. I701, Q717, Q718, Q719 complete the H-size adjusting.

c) Horizontal pre-driver circuit and driver circuit

The main function of these stage is to supply enough energy to horizontal output circuit. Q703 are pre-driver circuit. T701 is driver circuit.

d) Horizontal output stage circuit

Horizontal output stage circuit belongs to diode modulation type. Q704, D702, D708 C718, C719, T701, T702, C727 are main parts of this circuit.

e) Horizontal B+ step up circuit

In order to keep the same high voltage of CRT and horizontal raster size, it must supply different B+ voltage according to different horizontal frequency. B+ voltage is positively proportional to the horizontal frequency. And the horizontal B+ step up circuit has this function. I601, Q710, Q715, Q716, D711, L701 and C744 are main parts of this circuit.

f) Spot killer circuit



It have very bright line or dot on the CRT screen when power turns off instantaneously, The spot killer circuit can avoid this defect. The main parts of this circuit are Q711, D720, C741, I701, Pin 8-10, ZD704, ZD705.

g) X-ray protection circuit



It will emit x-ray and It will be harmful to human body when anode voltage of CRT is too high, The x-ray protection circuit can shut down the horizontal pulse to avoid x-ray emission. ZD702, D718 R784, R785, C743 are main parts of this circuit.


h) Blanking circuit Q600 for Vert. Q701, Q712, Q713 for Hor.

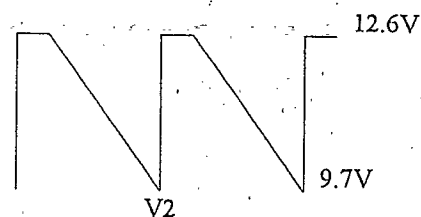
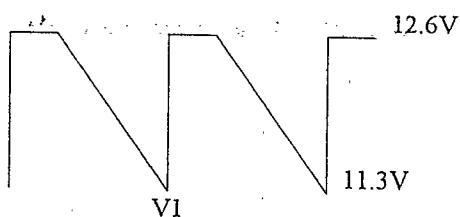
i) Vertical focus circuit

The Q500 is a basic voltage magnifier, being B+ (at some 500V) provide after FBT pin 2 is duly rectified, the vertical parabola signal  1.0Vp-p goes through the I703 is introduced into the basic polarity of Q500 and to cope with the specification of the CRT focus, VR501 is used to control the output oscillation at  165Vp-p +/-20V.

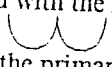
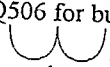
j) Horizontal focus circuit

The Q501 is switch type being the basic polarity from the negative horizontal pulse  38Vp-p through R513, C507 FOR INTEGRAL CONTROL AND INTEGRATION BY MEANS OF C509, Q503, R528 for a zig-zag wave  (in different high/low oscillation) for the rear stage after transmitting the Q502.

The I500, Q503 are elements to control the range of the zig-zag oscillation where the Pin 6 takes the zig-zag wave from R517, C511 and P7 obtains the  horizontal parabola wave (fH = 68K, V = 3.7 Vp-p; fH = 31.5K, V = 3.0 Vp-p), to P2 through D504, P3 is a basic voltage point, but it has to be connected to the deviation B+ by means of R522, R523 for compensation of the voltage values at different frequencies, thus P1 comes with different voltage outputs (fH=31.5K, V1 =0.8V, fH = 68K, V1 = 1.6V) and Q503 with the access volume in different levels.



fH = 31.5K as V1 voltage goes lower, the Q501 Vc discharges slower in less oscillation range
fH = 68K as V2 voltage goes higher, the Q501 Vc discharges faster in more oscillation range

The Q504 discharges at larger range and the signal source comes from the VR530, the original zig-zag wave and then is added with the R539 negative feedback voltage and then input into the Q504 basic polarity, the V_c obtains the parabola  46 Vp-p and when going through the Q505, Q506 for buffering magnification sent to T501 which the primary number of rings goes large, making the initial  wave multiplied by several times and the CRT focus may obtain the required voltage value. Therefore, the dynamic focus of this type opts this type, that is to say, the T501. Then the high and lower parabolas shall come in different parabola waves to maintain the voltage value of the focus at fixed level.

3. Vertical circuit

The vertical circuit includes pre-driver circuit, output circuit and vertical-size preset circuit, and vertical f to v circuit.

a) Vertical pre-driver circuit

- * The function of pre-driver circuit have synchronization, free-running oscillation and sawtooth pulse producer.
- * When input a vertical sync signal to pin 34 of I601 synchronization is achieved. by I601's internal circuit.
- * The internal circuit of I601 also has the sawtooth pulse generator.

b) Vertical output circuit and vertical-size preset circuit

- * I602 is a vertical output IC. It implements the current amplifier function.
- * When input a DC voltage to Pin 31 of I601, It can decide the vertical raster size. If the DC voltage is higher, the vertical raster size is larger.

4. Video circuit

The video circuit three major portions

a) Video pre-Amp

I201 AN93B06K may control video pre-Amp by means of micro circuit.

b) Video amplifier circuit

I201 used as a pre-AMP which include contrast control, and clamp function.

Q202+Q203, Q232+Q233, Q262+Q263 are cascodes for final-AMP VR225, VR255, VR285 are bias control.

c) Q204, Q234, Q264 are individual buffer transistors for signal of OSD R.G.B.

d) Q296, Q236, Q266 are individual buffer transistors for signal of OSD R.G.B. blanking.

5. MICRO CIRCUIT

A short description of the key related IC's is given below

a) MCU: PHILIPS PCE84C886

a-1 8 bits CPU a-2 8K * 8 ROM

a-3 192 * 8 RAM

a-4 Twelve quasi-bi-directional I/O ports and maximum sixteen derivative I/O ports.

a-5 9 PWM (6-bit * 4, 7-bit * 4 and one 14-bit).

a-6 4 OSD outputs (R/G/B and FB).

a-7 One 8-bit timer/event counter (T1) and one 8-bit counter triggered by external input (T3).

a-8 4 single level vectored interrupts:

INTN, T1, I2C, and V-SYNC.

a-9 OSD features :

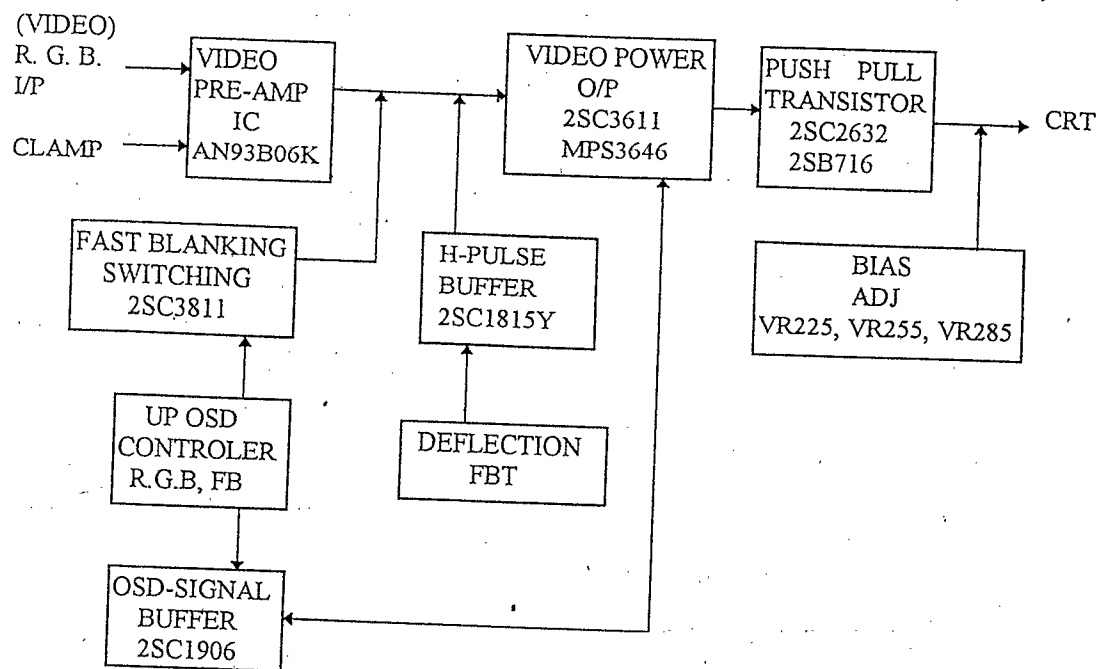
display RAM	: 64 * 10 (bit)
character fonts	: 64 (including 2 special codes)
character bitmap	: 12 * 10
character size	: 1H/1V, 1H/2V, 1H/3V and 1H/4V.
character color	: 8 (character-by-character based)
background color	: 8 (character-by-word based)

- b) EEPROM : ATMEL AT24C02 (256 * 8 bit = 2K bits)
24LC02 is an 2K bits 5V electrically erasable programmable read only memory (EEPROM) organized as 256 by 8 bits. The stored information is electrically alterable on a word-by-word basis IIC-BUS controlled.
- c) LM7805 : Power regulator (+12V --> +5V)
- d) LM324 : OP (4 items)
- e)
 - e-1 I001 84C886 is a 8 bits micro-controller and heart of the BUS controlled monitor. 84C886 has two main function. One is to detect the timing mode (by H-, V-, HP, VP) from the PC, the other is to scan the key board.
When the 84C886 detect the right timing it read the correspondent data from the EEPROM and place the data to the O/P of PWM.
After 84C886 detect which key is pressed, it show the OSD and change the PWM value, according which icon is selected.
 - e-2 84C886 comprises 9 PWMs (pulse width resolution, 6-bit * 4, 7-bit * 4 and one 14-bit) to control 9 functions. The PWMS are individually programmed using a 6-bit (7-bit) word to select an output from one of 64 (128) voltage steps. The maximum output voltage of all PWMs is set by the Vdd and there solution is approximately $(V_{dd}-0.4) / 64$ or $(V_{dd}-0.4) / 128$.
 - e-3 The system clock is provided by a 10MHz crystal connected to pin 31, 32 of I001.
R008 - R016 and C012 - C018, C010, C020 are integrators that transfer pulse width to DC voltage. R001 - R003 and C002 constructs an external R-C to program the PLL. C001 is a decoupling capacitor to stabilize the DC supply voltage for 84C886.
- f) AT24C02 contain the data of timing, factory default PWM value, CS value...et.
According to these data, 84C886 can decide the suitable PWM value for different timing.
- g) I003 LM7805 is a power regulator IC, it switches 12V to 5V to supply the whole circuit.
- h) LM324 according to the I/P (+12V) & O/P of LM7805, to generate reset signal and supply the power (+5V) of EEPROM.
- i) I008 is a sync PROCESSOR.

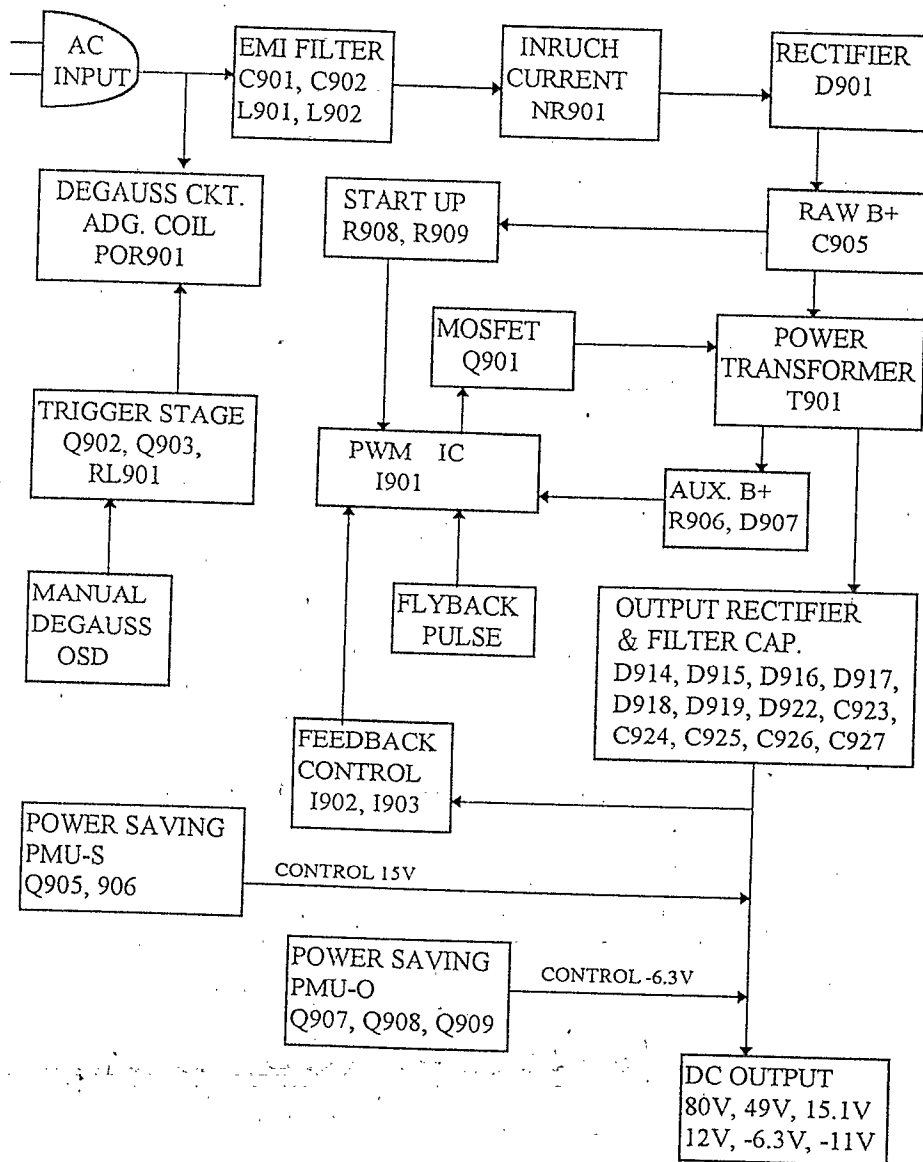
E. GENERAL ADJUSTMENT

1. B+ 15.1V adjustment : VR901
 - a) Connect the positive lead of multi-meter to D917 (--), negative lead to chassis ground.
 - b) Adjust VR901 to obtain a 15.1V reading.
2. High Voltage adjustment : VR702
 - a) Turn off the power and connect the positive lead of high voltage voltmeter to the tube anode, negative lead to Chassis Ground.
 - b) Turn on the power of display at least 15 minutes.
 - c) Adjust VR701 to obtain a 25.5KV reading.
3. Focus adjustment:
 - a) Display any character all over the screen.
 - b) Set contrast max. and brightness in cut off position.
 - c) Adjust focus H/V VR until the 1/4 and 3/4 position of center Horizontal line of the picture is sharpest.
4. Background white balance adjustment: VR225, VR255, VR285
 - a) Set all bias VR to counter-clock wise max and let the raster be invisible.
 - b) Display black pattern (all video signals are disabled) and adjust SCREEN VR until the raster just appear to see which color comes out first (red, green or blue colors).
 - c) Adjust bias VR of the other 2 colors to get gray raster. (9300K + 27 M.P.C.D)
 - d) Adjust SCREEN VR to let the gray raster no larger than 0.12 FT-L.
5. White balance adjustment:
 - a) Input the mosaic pattern and set contrast SW to max..
 - b) Connect the probe of scope on G-Cathode.
 - c) Adjust VR261 to get G-color 110 CD/M².
 - d) Adjust VR231, VR201 to get the white pattern (9300K + 27 M.P.C.D)

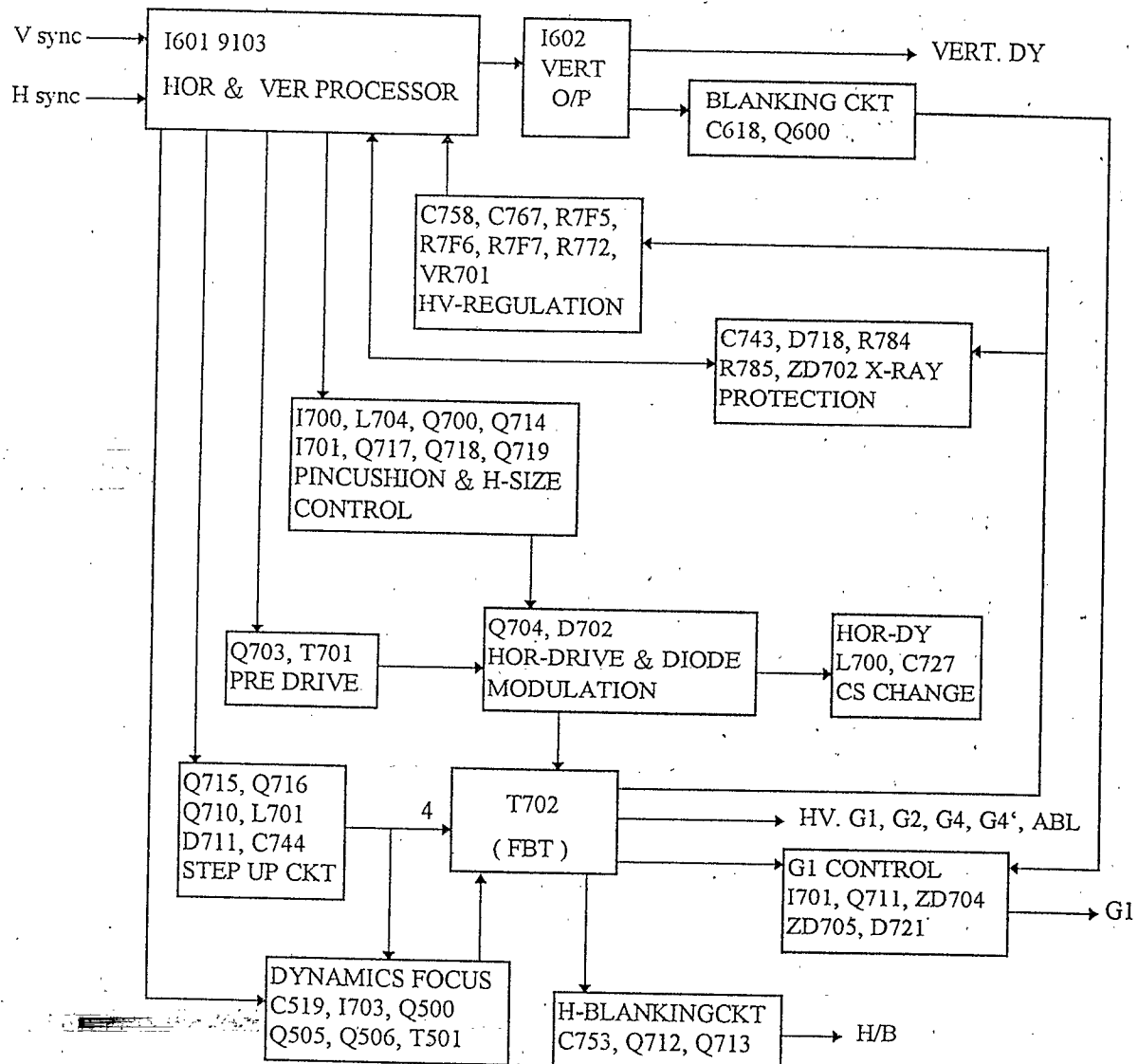
1. VIDEO DIAGRAM



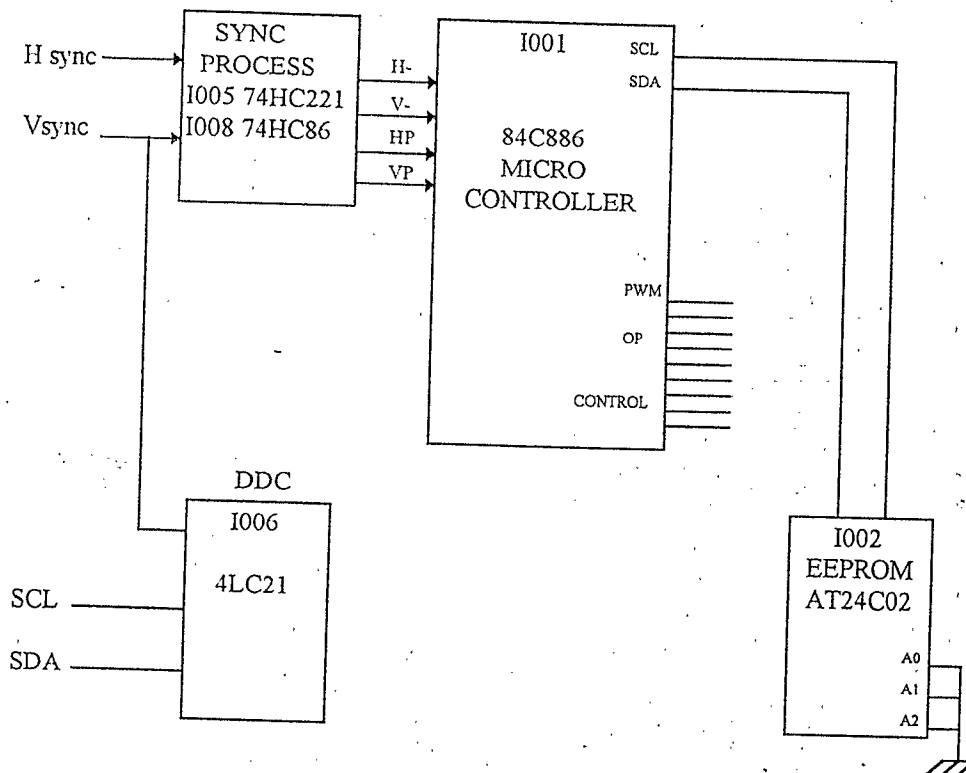
2. POWER BLOCK DIAGRAM



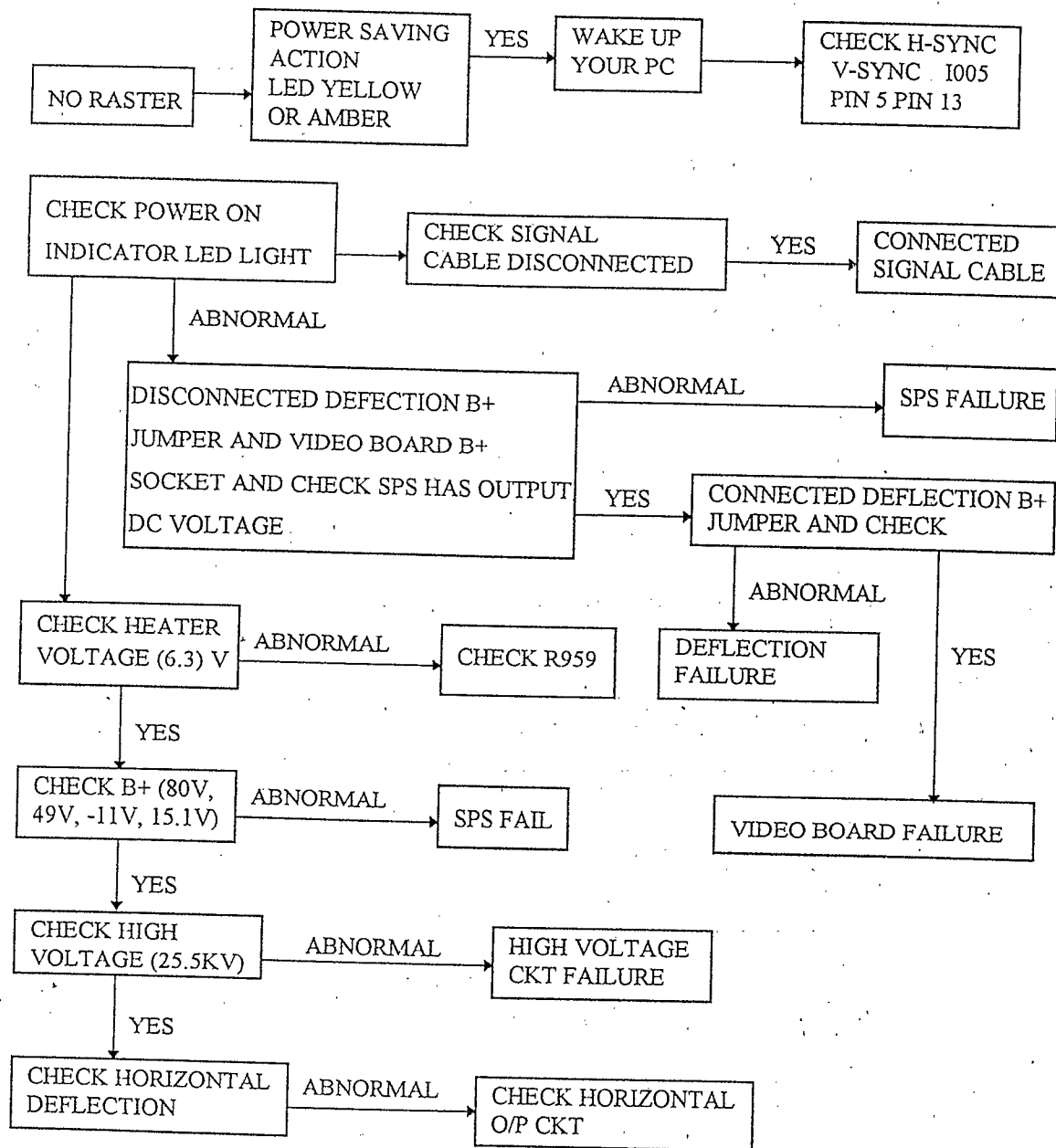
3. DEFLECTION

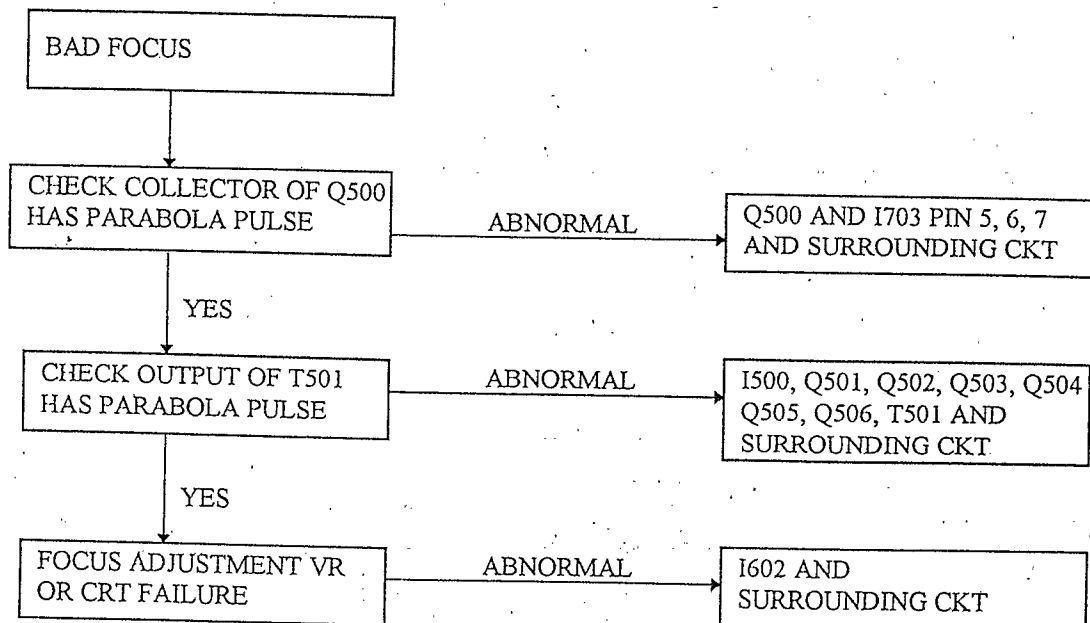
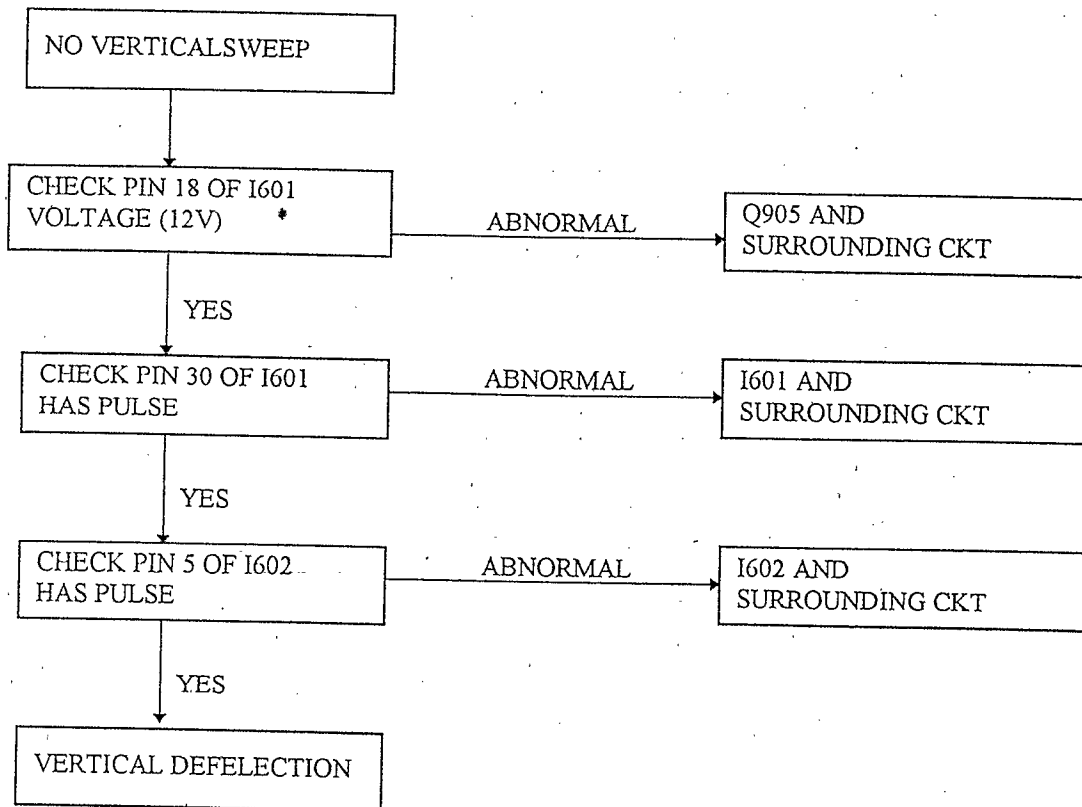


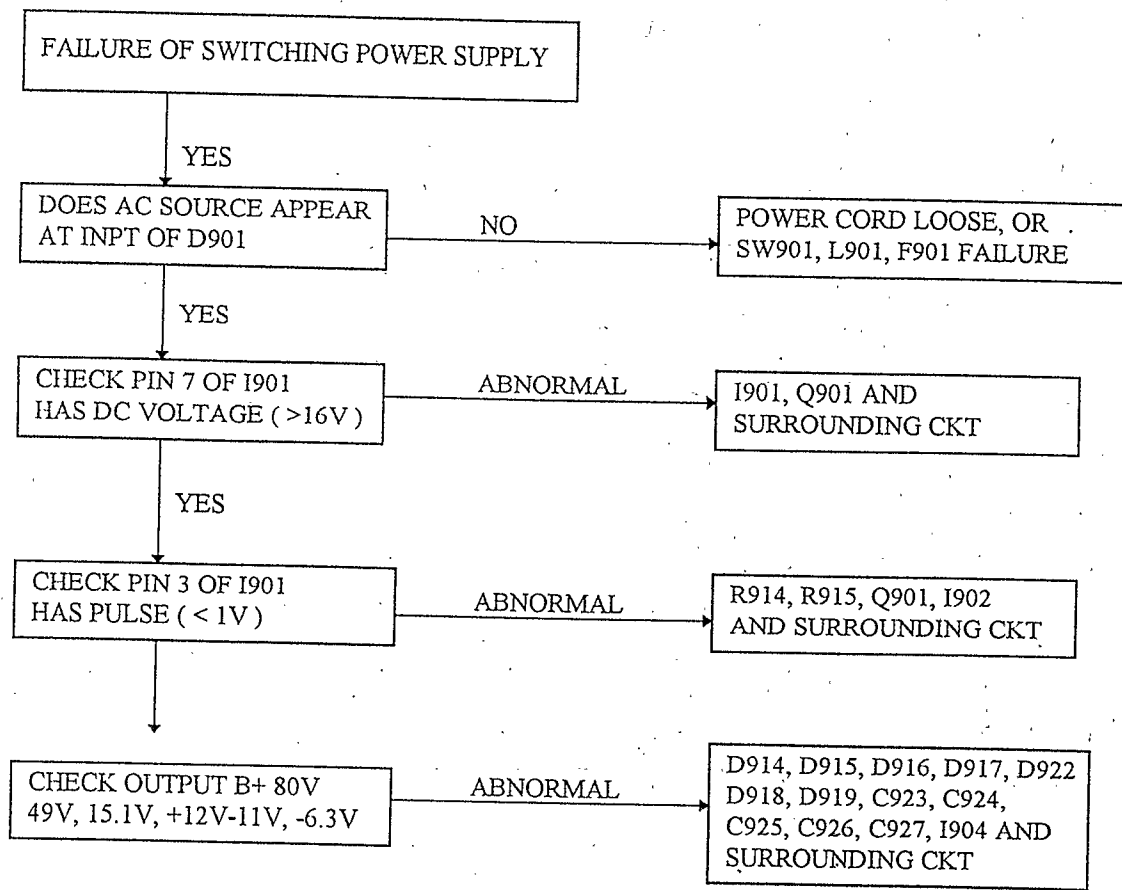
4. MICRO CIRCUIT BLOCK DIAGRAM

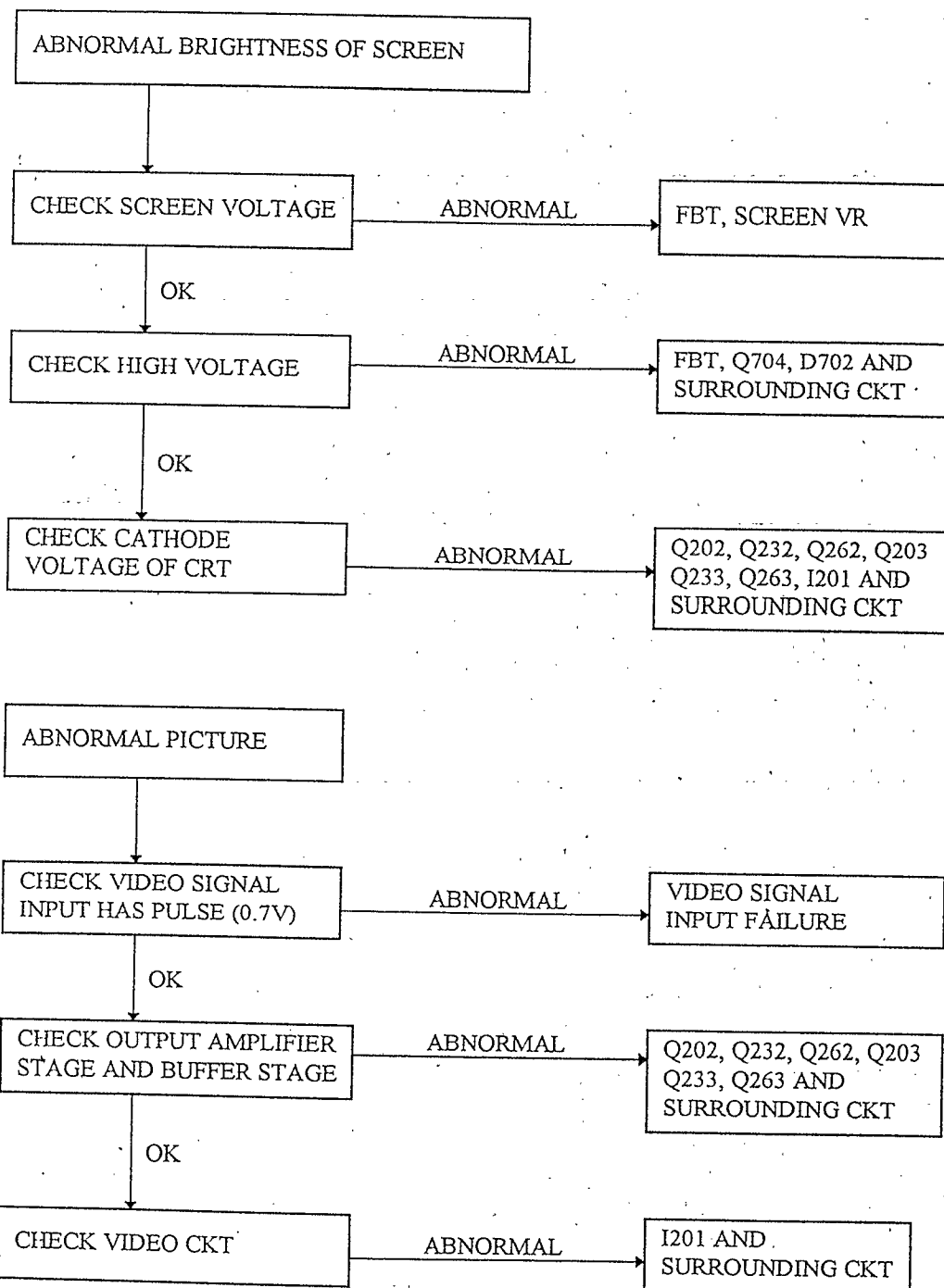


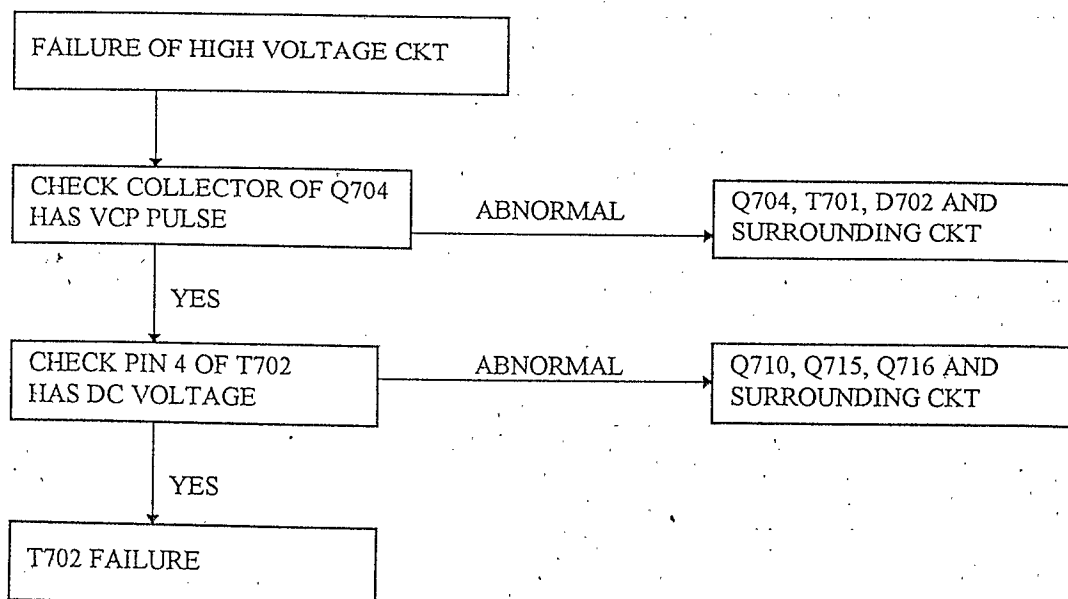
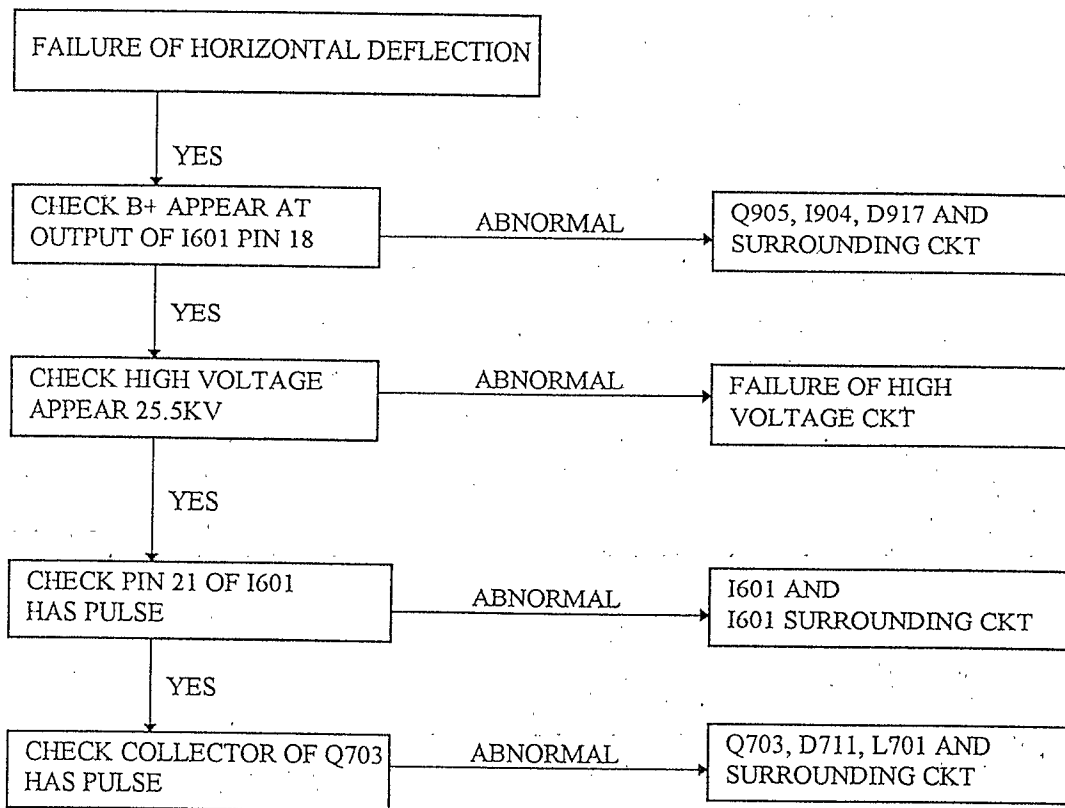
G. TROUBLE SHOOTING











GCABA1384D8F--- CAB-A
 GCABB1358D8F--- CAB-B
 QACC-1132D8D-D- AC Cord(110V) {KM-711L/AL}
 QACC-1092D8D-D- AC Cord(220V) {KM-711DL/DT}
 QCODS1167D8D--- Signal Cable
 QSOCPI312D8---- AC Inlet
 VCNCPO054-JJST- 3 Pin Plug
 VCNCPO024-----A 4 Pin Plug
 QFSHC1002D8---A Fuse Hold
 QPWB-2936D8---- Video Board
 QPWB-2937D8---- Main Board
 QPWB-2938D8---- OSD Control Panel Board
 QSOC1346D8---- CRT Socket
 RCILG1049D8---L Degauss Coil {KM-711L/AL/DL}
 RCILG1049D8---M Degauss Coil {KM-711DT}
 RCILG1057D8---E Tilt Coil
 SPAKA2467D8F--- Poly Foam
 SPAKC2489D8---- Carton
 VBM41LDE27XX21W CRT

B201 QJUM-1045D8050- Jumper
 B202 RCORA1021D8--HU Bead Core
 B231 QJUM-1045D8050- Jumper
 B232 RCORA1021D8--HU Bead Core
 B261 QJUM-1045D8050- Jumper
 B262 RCORA1021D8--HU Bead Core
 B301 RCORA1021D8--HU Bead Core
 B302 RCORA1021D8--HU Bead Core
 B303 RCORA1018T8--SA Bead Core
 B303 RCORA1018T8--HA Second Source
 B700 RCORA1021D8--HU Bead Core
 B701 RCORA1018T8---A Bead Core
 B901 RCORA1021D8--HU Bead Core
 B902 QJUM-1045D8100- Jumper
 B903 RCORA1021D8--HU Bead Core
 B904 RCORA1018T8--S- Bead Core
 B905 RCORA1018T8--S- Bead Core
 C001 VCSFDU1HY104Z-P .1 uF, 50V, +80%-20%, Ceramic
 C002 VCLEET1HT224M-U .22 uF, 50V, 20%, Monolithic Capacitor
 C003 VCEACU1HG106M-P 10 uF, 50V, 20%, Electrolytic
 C004 VCSFDU1HY104Z-P .1 uF, 50V, +80%-20%, Ceramic
 C005 VCEACU1EG107M-P 100 uF, 25V, 20%, Electrolytic
 C006 VCKFDU1HY103Z-P .01 uF, 50V, +80%-20%, Ceramic
 C007 VCDSDU1HL561J-P 560 pF, 50V, 5%, Ceramic
 C008 VCDSDU1HL100D-P 10 pF, 50V, 0.5%, Ceramic
 C009 VCDSDU1HL100D-P 10 pF, 50V, 0.5%, Ceramic
 C010 VCEACU1HG105M-P 1 uF, 50V, 20%, Electrolytic
 C011 VCSFDU1HY104Z-P .1 uF, 50V, +80%-20%, Ceramic
 C012 VCEACU1HG105M-P 1 uF, 50V, 20%, Electrolytic
 C013 VCEACU1HG105M-P 1 uF, 50V, 20%, Electrolytic
 C014 VCEACU1HG105M-P 1 uF, 50V, 20%, Electrolytic
 C015 VCEACU1HG105M-P 1 uF, 50V, 20%, Electrolytic
 C016 VCEACU1HG105M-P 1 uF, 50V, 20%, Electrolytic
 C017 VCEACU1HG105M-P 1 uF, 50V, 20%, Electrolytic
 C018 VCEACU1HG105M-P 1 uF, 50V, 20%, Electrolytic
 C020 VCEACU1HG105M-P 1 uF, 50V, 20%, Electrolytic
 C021 VCSFDU1HY104Z-P .1 uF, 50V, +80%-20%, Ceramic
 C022 VCSFDU1HY104Z-P .1 uF, 50V, +80%-20%, Ceramic
 C023 VCKBDU1HY102K-P 1000 pF, 50V, 10%, Ceramic
 C024 VCSFDU1HY104Z-P .1 uF, 50V, +80%-20%, Ceramic
 C025 VCDBDU1HY221K-P 220 pF, 50V, 10%, Ceramic
 C026 VCPEHU1HG102JNP 1000 pF, 50V, 5%, Polyester
 C027 VCEACU1HG225M-P 2.2 uF, 50V, 20%, Electrolytic

C028	VCDSDU1HL561J-P	560 pF, 50V, 5%, Ceramic
C030	VCKBDU1HY181K-P	180 pF, 50V, 10%, Ceramic
C032	VCKBDU1HY152K-P	1500 pF, 50V, 10%, Ceramic
C033	VCEACU1HG105M-P	1 uF, 50V, 20%, Electrolytic
C034	VCDUDU1HY221J-P	220 pF, 50V, 5%, Ceramic
C035	VCEACU1HG105M-P	1 uF, 50V, 20%, Electrolytic
C130	VCKFDU2HY103Z-P	.01 uF, 50V, +80%-20%, Ceramic
C201	VCEACU1CG476M-P	47 uF, 16V, 20%, Electrolytic
C202	VCKBDU1HY103K-P	.01 uF, 50V, 10%, Ceramic
C203	VCSFDU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C204	VCEACU1HG105M-P	1 uF, 50V, 20%, Electrolytic
C205	VCKBDU1HY101K-P	100 pF, 50V, 10%, Ceramic
C208	VCDSDU1HL820J-P	82 pF, 50V, 5%, Ceramic
C209	VCDSDU1HL680J-P	68 pF, 50V, 5%, Ceramic
C210	VCDSDU1HL181J-P	180 pF, 50V, 5%, Ceramic
C213	VCEACU2AG105M-P	1 uF, 100V, 20%, Electrolytic
C214	VCMEHF2AG104K--	.1 uF, 100V, 10%, Meta PP.
C215	VCKBDU2HY222K-P	2200 pF, 500V, 10%, Ceramic
C217	VCKBDU2HY471K-P	470 pF, 500V, 10%, Ceramic
C231	VCEACU1CG476M-P	47 uF, 16V, 20%, Electrolytic
C232	VCKBDU1HY103K-P	.01 uF, 50V, 10%, Ceramic
C233	VCSFDU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C234	VCEACU1HG105M-P	1 uF, 50V, 20%, Electrolytic
C235	VCKBDU1HY101K-P	100 pF, 50V, 10%, Ceramic
C238	VCDSDU1HL121J-P	120 pF, 50V, 5%, Ceramic
C240	VCDSDU1HL181J-P	180 pF, 50V, 5%, Ceramic
C243	VCEACU2AG105M-P	1 uF, 100V, 20%, Electrolytic
C244	VCMEHF2AG104K--	.1 uF, 100V, 10%, Meta PP.
C245	VCKBDU2HY222K-P	2200 pF, 500V, 10%, Ceramic
C247	VCKBDU2HY471K-P	470 pF, 500V, 10%, Ceramic
C261	VCEACU1CG476M-P	47 uF, 16V, 20%, Electrolytic
C262	VCKBDU1HY103K-P	.01 uF, 50V, 10%, Ceramic
C263	VCSFDU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C264	VCEACU1HG105M-P	1 uF, 50V, 20%, Electrolytic
C265	VCKBDU1HY101K-P	100 pF, 50V, 10%, Ceramic
C268	VCDSDU1HL121J-P	120 pF, 50V, 5%, Ceramic
C270	VCDSDU1HL181J-P	180 pF, 50V, 5%, Ceramic
C273	VCEACU2AG105M-P	1 uF, 100V, 20%, Electrolytic
C274	VCMEHF2AG104K--	.1 uF, 100V, 10%, Meta PP.
C275	VCKBDU2HY222K-P	2200 pF, 500V, 10%, Ceramic
C277	VCKBDU2HY471K-P	470 pF, 500V, 10%, Ceramic
C301	VCEACF1EG477M--	470 uF, 25V, 20%, Electrolytic
C303	VCEACF2AG476M--	47 uF, 100V, 20%, Electrolytic
C304	VCSFDU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C305	VCSFDU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C306	VCEACU1HG106M-P	10 uF, 50V, 20%, Electrolytic
C307	VCEACU1CG476M-P	47 uF, 16V, 20%, Electrolytic
C308	VCEACU1EG476M-P	47 uF, 25V, 20%, Electrolytic
C309	VCEACU1HG106M-P	10 uF, 50V, 20%, Electrolytic
C310	VCDSDU1HL271J-P	270 pF, 50V, 5%, Ceramic
C311	VCDSDU1HL560J-P	56 pF, 50V, 5%, Ceramic
C312	VCEACF1EG476MI-	47 uF, 25V, 20%, Electrolytic
C313	VCEACU1HG106M-P	10 uF, 50V, 20%, Electrolytic
C314	VCKBDU1HY103K-P	.01 uF, 50V, 10%, Ceramic
C315	VCKBDU2HY101K-P	100 pF, 500V, 10%, Ceramic
C316	VCKBEF3AY102K--	1000 pF, 1KV, +80%-20%, Ceramic
C317	VCKBDU1HY103K-P	.01 uF, 50V, 10%, Ceramic
C318	VCKBDU1HY471K-P	470 pF, 50V, 10%, Ceramic
C500	VCKBEF3AY102K--	1000 pF, 1KV, +80%-20%, Ceramic
C501	VCSFDU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C502	VCKBDU1HY102K-P	1000 pF, 50V, 10%, Ceramic
C503	VCEACU1HH106MIP	10 uF, 50V, 20%, Electrolytic
C504	VCKBEF3AY101K--	100 pF, 1KV, +80%-20%, Ceramic
C505	VCEACU1EG476M-P	47 uF, 25V, 20%, Electrolytic
C506	VCEACU1HG106M-P	10 uF, 50V, 20%, Electrolytic

C507	VCKFDU2HY103Z-P	.01 uF, 50V, +80%-20%, Ceramic
C508	VCDSDU1HL820J-P	82 pF, 50V, 5%, Ceramic
C509	VCPPBU2AK122J9P	1200 pF, 100V, 5%, Polyester
C510	VCDSDU1HL471J-P	470 pF, 50V, 5%, Ceramic
C511	VMCECU1JC105J9P	1 uF, 63V, 5%, Meta PP.
C512	VCEACU1HG104M-P	.1 uF, 50V, 20%, Electrolytic
C513	VCEACU1HG106M-P	10 uF, 50V, 20%, Electrolytic
C514	VCPELU1HG103J-P	.01 uF, 50V, 20%, Polyester
C515	VCEACU1HG104M-P	.1 uF, 50V, 20%, Electrolytic
C516	VMCECU1JC105J9P	1 uF, 63V, 5%, Meta PP.
C517	VCEACU1HH475MIP	4.7 uF, 50V, 20%, Electrolytic
C518	VCEACU1HH107MIP	100 uF, 50V, 20%, Electrolytic
C519	VCKBEF3AY471K--	470 pF, 1KV, +80%-20%, Ceramic
C601	VCSFDU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C602	VCEACU1EG476M-P	47 uF, 25V, 20%, Electrolytic
C603	VCSFDU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C604	VMCECU1JC224J9P	.22 uF, 63V, 5%, Meta PP.
C605	VCEACU1HG105M-P	1 uF, 50V, 20%, Electrolytic
C606	VCKFDU1HY103Z-P	.01 uF, 50V, +80%-20%, Ceramic
C607	VCEACU1EG476M-P	47 uF, 25V, 20%, Electrolytic
C608	VCKFDU1HY103Z-P	.01 uF, 50V, +80%-20%, Ceramic
C609	VCKBDU1HY101K-P	100 pF, 50V, 10%, Ceramic
C610	VCEACF1VG227M--	220 uF, 35V, 20%, Electrolytic
C612	VCEACF1CG108M--	1000 uF, 16V, 20%, Electrolytic
C613	VCKFDU1HY103Z-P	.01 uF, 50V, +80%-20%, Ceramic
C614	VCEACF1CG108M--	1000 uF, 16V, 20%, Electrolytic
C615	VCKFDU1HY103Z-P	.01 uF, 50V, +80%-20%, Ceramic
C616	VMCECU1JC224J9P	.22 uF, 63V, 5%, Meta PP.
C617	VCKFDU2HY103Z-P	.01 uF, 50V, +80%-20%, Ceramic
C618	VCEACU1HH105M-P	1 uF, 50V, 20%, Electrolytic
C619	VCEACU1HG474M-P	.47 uF, 50V, 20%, Electrolytic
C620	VCEACU1EG226M-P	22 uF, 25V, 20%, Electrolytic
C621	VCSFDU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C622	VCSFDU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C623	VCSFDU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C626	VCEACU1CG107M-P	100 uF, 16V, 20%, Electrolytic
C7A0	VCSFDU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C7A1	VCEACU1HG106M-P	10 uF, 50V, 20%, Electrolytic
C7A2	VCEACU1HG106M-P	10 uF, 50V, 20%, Electrolytic
C7A3	VCPPBU2AK102J9P	1000 pF, 100V, 5%, Polyester
C7A4	VCPELU1HG472J-P	4700 pF, 50V, 5%, Polyester
C7A5	VCPELU1HG472J-P	4700 pF, 50V, 5%, Polyester
C7A6	VCKBDU1HY102K-P	1000 pF, 50V, 10%, Ceramic
C7A7	VCEACU1CG227M-P	220 uF, 16V, 20%, Electrolytic
C7A8	VMCEQX2AG225K--	2.2 uF, 100V, 20%, Meta pp.
C7A9	VCSFDU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C700	VCKBDU1HY332K-P	3300 pF, 50V, 10%, Ceramic
C701	VCPPBU2AK561J9P	560 pF, 100V, 5%, Polyester
C702	VCEACU1HG475M-P	4.7 uF, 50V, 20%, Electrolytic
C703	VCPELU1HG103J-P	.01 uF, 50V, 20%, Polyester
C704	VCPELU1HG103J-P	.01 uF, 50V, 20%, Polyester
C705	VCKFDU1HY103Z-P	.01 uF, 50V, +80%-20%, Ceramic
C706	VCEACU1CG227M-P	220 uF, 16V, 20%, Electrolytic
C707	VCEACU1HG106M-P	10 uF, 50V, 20%, Electrolytic
C708	VCPELU1HG332J-P	3300 pF, 50V, 20%, Polyester
C710	VCEACU1HG105M-P	1 uF, 50V, 20%, Electrolytic
C711	VCEACU1HG106M-P	10 uF, 50V, 20%, Electrolytic
C712	VCKBDU2HY102K-P	1000 pF, 500V, 10%, Ceramic
C713	VCEACF1JG107M--	100 uF, 63V, 20%, Electrolytic
C715	VCPELU1HG223J-P	.022 uF, 50V, 20%, Polyester
C716	VMCECU1JC224J9P	.22 uF, 63V, 5%, Meta PP.
C719	VCMPBF2JC472J--	4700 pF, 630V, 5%, Meta PP.
C721	VCEACU1HG106M-P	10 uF, 50V, 20%, Electrolytic
C722	VCSFDU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C727	VCMPBF2EC434J9-	.43 uF, 250V, 5%, Meta. PP.

C728	VCMPBF2EC105J9-	1 uF, 250V, 5%, Meta. PP.
C729	VCMPBF2EC274J9-	.27 uF, 250V, 5%, Meta. PP.
C732	VCMPBF2EC684J9-	.68 uF, 250V, 5%, Meta. PP.
C734	VCKFDU1HY103Z-P	.01 uF, 50V, +80%-20%, Ceramic
C736	VCSF DU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C737	VCKBDU2HY102K-P	1000 pF, 500V, 10%, Ceramic
C738	VCEACU1EG107M-P	100 uF, 25V, 20%, Electrolytic
C739	VCEACU1CG476M-P	47 uF, 16V, 20%, Electrolytic
C741	VCEACF2EG106M--	10 uF, 250V, 20%, Electrolytic
C742	VCEACU1HG104M-P	.1 uF, 50V, 20%, Electrolytic
C743	VCEACU2AG106M-P	10 uF, 100V, 20%, Electrolytic
C744	VCEACF2EY226Y--	22 uF, 250V, 5%, Electrolytic
C745	VCEACU1EG336M-P	33 uF, 25V, 20%, Electrolytic
C746	VCEACU1HG106M-P	10 uF, 50V, 20%, Electrolytic
C747	VCKBDU1HY152K-P	1500 pF, 50V, 10%, Ceramic
C749	VCKBDU1HY272K-P	2700 pF, 50V, 10%, Ceramic
C750	VCSF DU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C751	VCEACF1JG107M--	100 uF, 63V, 20%, Electrolytic
C752	VCMEHF2EG684K--	.68 uF, 250V, 10%, Meta PP.
C753	VCKBDU2HY681K-P	680 pF, 500V, 10%, Ceramic
C754	VCKBDU2HY102K-P	1000 pF, 500V, 10%, Ceramic
C756	VCSF DU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C757	VCSF DU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C758	VCMEHF2AG105J--	1 uF, 100V, 20%, Meta PP.
C759	VCSF DU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C760	VCKF DU1HY103Z-P	.01 uF, 50V, +80%-20%, Ceramic
C764	VCSF DU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C765	VCKFDF2EY223Z--	.022 uF, 250V, +80%-20%, Cermer Capacitor
C766	VCKBDU1HY102K-P	1000 pF, 50V, 10%, Ceramic
C767	VCEACU1HG105M-P	1 uF, 50V, 20%, Electrolytic
C768	VCEACU1HG106M-P	10 uF, 50V, 20%, Electrolytic
C769	VCKF DU1HY103Z-P	.01 uF, 50V, +80%-20%, Ceramic
C772	VCDS DU1HL201J-P	200 pF, 50V, 5%, Ceramic
C773	VCSF DU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C774	VCSF DU1HY104Z-P	.1 uF, 50V; +80%-20%, Ceramic
C775	VCSF DU1HY104Z-P	.1 uF, 50V, +80%-20%, Ceramic
C777	VCKBDU2HY332K-D	3300 pF, 500V, 10%, Ceramic
C777A	VCKBDU2HY332K-D	3300 pF, 500V, 10%, Ceramic
C901	VCMEBF7EG224MX2	.22 uF, 250V, 20%, Meta PP.
C901	VCMEBF7EG224MX1	.22 uF, 250V, 20%, Meta PP. Second Source
C902	VCKFDF7BY222MX3	2200 pF, 125V, 20%, Ceramic
C903	VCKFDF7BY222MX3	2200 pF, 125V, 20%, Ceramic
C904	VCMEBF7EG224MX2	.22 uF, 250V, 20%, Meta PP.
C904	VCMEBF7EG224MX1	.22 uF, 250V, 20%, Meta pp. Second Source
C905	VCEALS2GY337M--	330 uF, 400V, 20%, Electrolytic
C906	VCKF DU2HY103Z-P	.01 uF, 500V, +80%-20%, Ceramic
C907	VCKBEF3AY221K--	220 pF, 1KV, +80%-20%, Ceramic
C909	VCKBDU2HY222K-P	2200 pF, 500V, 10%, Ceramic ic
C910	VCKF DU1HY103Z-P	.01 uF, 50V, +80%-20%, Ceramic
C911	VCEACU1VG476M-P	47 uF, 35V, 20%, Electrolytic
C912	VCKBDU1HY472K-P	4700 pF, 50V, 10%, Ceramic
C913	VCPPBU2AK472J9P	4700 pF, 100V, 5%, Polyester
C914	VCEACU1HG105M-P	1 uF, 50V, 20%, Electrolytic
C915	VCKBDU1HY102K-P	1000 pF, 50V, 10%, Ceramic
C916	VCKBDU1HY471K-P	470 pF, 50V, 10%, Ceramic
C917	VCKBDU1HY102K-P	1000 pF, 50V, 10%, Ceramic
C918	VCEACU1EH336MIP	33 uF, 25V, 20%, Electrolytic
C922	VCKF DU2HY103Z-P	.01 uF, 50V, +80%-20%, Ceramic
C923	VCEACF2AH227MI-	220 uF, 100V, 20%, Electrolytic
C924	VCEACF2AG687M--	680 uF, 100V, 20%, Eltctrilytic
C925	VCEACF1EG228M--	2200 uF, 25V, 20%, Electrolytic
C926	VCEACF1CG228MI-	2200 uF, 16V, 20%, Electrolytic
C927	VCEACF1CG228MI-	2200 uF, 16V, 20%, Electrolytic
C928	VCKFDF7BY222MX3	2200 pF, 125V, 20%, Ceramic
C929	VCKFDF7BY222MX3	2200 pF, 125V, 20%, Ceramic

C932	VCEACU1CH227MIP	220 uF, 16V, 20%, Electrolytic
C933	VCKFDU1HY103Z-P	.01 uF, 50V, +80%-20%, Ceramic
C935	VCEACU1HG474M-P	.47 uF, 50V, 20%, Electrolytic
C936	VCKBEF3AY221K--	220 pF, 1KV, +80%-20%, Ceramic
C937	VCKFDF7BY222MX3	2200 pF, 125V, 20%, Ceramic
D003	VSD1N4148-----U	Protect Diode
D004	VSPL59YGC118L--	Power LED
D005	VSD1N4148-----U	General Diode
D006	VSD1N4148-----U	General Diode
D007	VSD1N4148-----U	General Diode
D008	VSD1N4148-----U	General Diode
D009	VSD1N4148-----U	General Diode
D010	VSD1N4148-----U	General Diode
D011	VSD1N4148-----U	General Diode
D012	VSD1N4148-----U	General Diode
D013	VSD1N4148-----U	General Diode
D014	VSD1N4148-----U	General Diode
D015	VSD1N4148-----U	General Diode
D017	VSD1N4148-----U	General Diode
D020	VSD1N4148-----U	General Diode
D200	VSD1N4148-----U	General Diode
D201	VSD1N4531-----U	General Diode
D203	VSD1N4148-----U	General Diode
D204	VSD1N4148-----U	General Diode
D205	VSD1N4148-----U	General Diode
D206	VSD1SS83-----U	General Diode
D208	VSD1N4148-----U	General Diode
D230	VSD1N4148-----U	General Diode
D231	VSD1N4531-----U	General Diode
D233	VSD1N4148-----U	General Diode
D234	VSD1N4148-----U	General Diode
D235	VSD1N4148-----U	General Diode
D236	VSD1SS83-----U	General Diode
D238	VSD1N4148-----U	General Diode
D260	VSD1N4148-----U	General Diode
D261	VSD1N4531-----U	General Diode
D263	VSD1N4148-----U	General Diode
D264	VSD1N4148-----U	General Diode
D265	VSD1N4148-----U	Protect Diode
D266	VSD1SS83-----U	General Diode
D268	VSD1N4148-----U	General Diode
D301	VSD1N4148-----U	General Diode
D302	VSD1N4148-----U	General Diode
D303	VSD1N4148-----U	General Diode
D304	VSD1SS83-----U	General Diode
D500	VSDBYT52M-----U	Rectifier Diode
D501	VSD1N4148-----U	General Diode
D502	VSDBYT52D-----U	General Diode
D503	VSD1N4148-----U	General Diode
D504	VSD1N4148-----U	General Diode
D505	VSD1N4148-----U	General Diode
D506	VSD1N4148-----U	General Diode
D600	VSD1N4001-----U	General Diode
D701	VSDF4001-----U	General Diode
D702	VSDBYT86-800---	Modulation Diode
D703	VSDRGP10M-----U	Rectified Diode
D704	VSDRGP10M-----U	Rectified Diode
D705	VSDRGP10M-----U	Rectified Diode
D706	VSD1N4148-----U	General Diode
D707	VSD1N4148-----U	General Diode
D708	VSD5TUZ47-----D	Modulation Diode
D709	VSDRGP10M-----U	Rectified Diode
D710	VSDRGP10M-----U	Rectified Diode
D711	VSD31DF2-----	Rectifier Diode
D714	VSD1N4148-----U	General Diode

D715	VSD1N4148-----U	General Diode
D716	VSD1N4148-----U	General Diode
D717	VSD1N4148-----U	General Diode
D718	VSDRGP10G-----U	Rectified Diode
D719	VSD1N4148-----U	General Diode
D720	VSDRGP10G-----U	Rectified Diode
D721	VSDRGP10G-----U	Rectified Diode
D723	VSD1N4148-----U	General Diode
D725	VSD1N4148-----U	General Diode
D730	VSD1N4148-----U	General Diode
D731	VSD1N4148-----U	General Diode
D733	VSD1N4148-----U	General Diode
D734	VSD1N4531-----U	General Diode
D735	VSD1N4148-----U	General Diode
D736	VSD1N4148-----U	General Diode
D737	VSD1N4148-----U	General Diode
D738	VSD1N4148-----U	General Diode
D740	VSD1N4148-----U	General Diode
D741	VSD1N4148-----U	General Diode
D742	VSD1N4002-----U	General Diode
D901	RSRCB1048D8----	Power Rectifier Diode
D905	VSDBYV26E-----U	Rectified Diode
D907	VSDLYHER104---U	Rectified Diode
D908	VSD1N4148-----U	General Diode
D909	VSD1N4148-----U	General Diode
D910	VSD1N4148-----U	General Diode
D911	VSD1N4148-----U	General Diode
D912	VSD1N4148-----U	General Diode
D913	VSD1N4148-----U	General Diode
D914	VSDLYHER207---U	Rectified Diode
D915	VSDLYHER306---H	Rectified Diode
D916	VSDLYHER306---H	Rectified Diode
D917	VSDLYHER303---H	Rectified Diode
D918	VSDLYHER303---H	Rectified Diode
D919	VSDLYHER303---H	Rectified Diode
F901	QFS-D402SD82XH-	250V, 4A Fuse Fast
GND	VCNCP4201-----U	1 Pin Plug
G2	VCNCP4201-----U	1 Pin Plug
I001	VSI84C886D7A-3-	CPU
I002	VSI24LC02BP----	EE PROM
I003	VSIMC7805CT----	5V Regulator IC
I004	VSILM324N-----T-	Operational Amp. IC
I004	VSILM324N-----	Second Source
I005	VSI74HC221P--H-	Duty Control IC
I006	VSI24LC21-----	DDC E PROM
I007	VSIKIA7045P---P	Reset IC
I008	VSISN74HC86N-T-	H/V Sync. Processor IC
I201	VSIA93B06K--6-	Video Pre-Amp IC
I500	VSIHC5238-----	Operational Amp. IC
I601	VSISTV7778---Y-	H-Preamplifier IC
I602	VSITDA8172-----	Vertical Deflection
I700	VSI74LS221-----	H-Size Control IC
I701	VSILM324N-----T-	Operational Amp. IC
I701	VSILM324N-----	Second Source
I702	VSILM358N-----	Operational Amp. IC
I703	VSILM358N-----	Operational Amp. IC
I901	VSIKA3842A---8-	Power Control IC
I902	VSPTLP721F-GRD-	Photo Coupler
I903	VSIKA431AZ---8P	Triac
I904	VSIKA7812CT--8-	12V Regulator IC
L200	VL-EH2R2M0000-U	Peaking Inductor 2.2 uH
L202	VL-EHR82M0000-U	Peaking Inductor, .82 uH
L230	VL-EH2R2M0000-U	Peaking Inductor 2.2 uH
L232	VL-EHR82M0000-U	Peaking Inductor, .82 uH
L260	VL-EH2R2M0000-U	Peaking Inductor 2.2 uH

L262	VL-EHR82M0000-U	Peaking Inductor, .82 uH
L700	RCILL1113D8----	H-Linear Coil
L701	RCHO-2685D8---A	Chock
L703	RCHO-2707D8----	Aux H-Linear Coil
L704	RCHO-2687D8----	Chock
L705	RCHO-1100D8----	Chock
L901	RCILF1085D8----	Line Filter
L902	RCILF1086D8----	Line Filter
NR901	VSHSCK105D8----	Thermistor
POR901	VSQDGC2R9R0Q27-	PTC
POR901	VSQ451A9R0Q27--	Second Source
P002P	VCNCP0908SEJST-	8 Pin Plug
P201	QCNC4229-J----	9 Pin Plug
P202	VCNCP4239SE----	9 Pin Plug
P203P	VCNCP4238SE----	8 Pin Plug
P701	VCNCP0042-JJST-	2 Pin Plug
P702	VCNCP4113SJ----	3 Pin Plug
Q001	VST2SC1815Y---P	SW Transistor
Q002	VST2SC1815Y---P	SW Transistor
Q003	VST2SC1815Y---P	SW Transistor
Q004	VST2SC1815Y---P	SW Transistor
Q005	VST2SC1815Y---P	SW Transistor
Q006	VST2SC1815Y---P	SW Transistor
Q007	VST2SC1815Y---P	SW Transistor
Q008	VST2SC1815Y---P	SW Transistor
Q009	VST2SC1815Y---P	SW Transistor
Q010	VST2SC1815Y---P	SW Transistor
Q011	VST2SC1815Y---P	SW Transistor
Q012	VST2SC1815Y---P	SW Transistor
Q200	VST2SC3611---6-	Vider Output Driver Transistor
Q201	VSTMP3646---P	Pre-Drive Transistor
Q202	VST2SC2631---6P	Buffer Transistor
Q203	VST2SB716D---HP	Buffer Transistor
Q204	VST2SC1906---P	OSD Pre-Drive Transistor
Q206	VST2SC3811QR-6P	OSD Blanking Control Transistor
Q230	VST2SC3611---6-	Vider Output Driver Transistor
Q231	VSTMP3646---P	Pre-Drive Transistor
Q232	VST2SC2631---6P	Buffer Transistor or
Q233	VST2SB716D---HP	Buffer Transistor
Q234	VST2SC1906---P	OSD Pre-Drive Transistor
Q236	VST2SC3811QR-6P	OSD Blanking Control Transistor
Q260	VST2SC3611---6-	Vider Output Driver Transistor
Q261	VSTMP3646---P	Pre-Drive Transistor
Q262	VST2SC2631---6P	Buffer Transistor or
Q263	VST2SB716D---HP	Buffer Transistor
Q264	VST2SC1906---P	OSD Pre-Drive Transistor
Q266	VST2SC3811QR-6P	OSD Blanking Control Transistor
Q301	VST2SC1815Y---P	ABL Control Transistor
Q301	VST2SC1815Y--8P	Second Source
Q302	VST2SC1815Y---P	Blanking Control Transistor
Q302	VST2SC1815Y--8P	Second Source
Q500	VST2SC3675-----	V-Dynamics Focus Amp. Transistor
Q501	VST2SA673C---P	Buffer Transistor
Q502	VST2SC1815Y---P	SW Transistor
Q503	VST2SC1815Y---P	SW Transistor
Q504	VSTMPSA06---MP	SW Transistor
Q505	VST2SD1138C----	H-Dynamics Focus Amp. Transistor
Q506	VST2SB861C-----	H-Dynamics Focus Amp. Transistor
Q600	VSTMPSA06---MP	Blanking Transistor
Q700	VST2N7000-----P	SW Mos
Q701	VST2SC1213C---P	Buffer Transistor
Q703	VST2SD669AC----	Buffer Transistor
Q704	VSTBU2527AF--3-	H-Output Driver
Q710	VST2SK1221---V-	Step Up MOS
Q711	VST2SB716D---HP	SW Transistor

Q712	VSTMP5A06----	MP	Blanking Transistor
Q713	VSTMP5A06----	MP	Blanking Transistor
Q714	VST2SA673C----	P	Buffer Transistor
Q715	VST2SC1213C----	P	Buffer Transistor
Q716	VST2SA673C----	P	Buffer Transistor
Q717	VST2SD669AC----		H-Size Control Transistor
Q718	VST2SB716D----	HP	SW Transistor
Q719	VST2SB861C----		H-Size Control Transistor
Q721	VSTIRF630----	8-	SW MOS
Q722	VST2SC1815Y----	P	SW Transistor
Q723	VSTIRF630----	8-	SW MOS
Q724	VST2SC1162C----		Buffer Transistor
Q725	VST2SA715C----		Buffer Transistor
Q726	VST2SC1815Y----	P	SW Transistor
Q727	VSTDTTC114ES--	RP	SW Transistor
Q901	VST2SK2648-01V-		Power MOS Switch Transistor
Q902	VST2SC1815Y----	P	SW Transistor
Q903	VST2SC1815Y----	P	SW Transistor
Q905	VST2SB857C----		SW Transistor
Q906	VST2SC1815Y----	P	SW Transistor
Q907	VSTDTTC114ES--	RP	SW Transistor
Q908	VST2SA1015Y----	P	P-N-P Transistor
Q909	VST2SC1162C----		SW Transistor
RL701	RRLYD1078D8DZJ-		Cs Relay
RL901	RRLYD1076D8DZJ-		Degauss Relay
ROA1	VRMPTV4--473J-U		47K ohm, 1/4W, 5%, Metal Film
ROA2	VRMPTV4--103J-U		10K ohm, 1/4W, 5%, Metal Film
ROA3	VRMPTV4--513J-U		51K ohm, 1/4W, 5%, Metal Film
ROA5	VRMPTV4--473J-U		47K ohm, 1/4W, 5%, Metal Film
ROA6	VRMPTV4--102J-U		1K ohm, 1/4W, 5%, Metal Film
R001	VRMPTV4--106J-U		10M ohm, 1/4W, 5%, Metal Film
R002	VRMPTV4--565J-U		5.6M ohm, 1/4W, 5%, Metal Film
R003	VRMPTV4--133J-U		13K ohm, 1/4W, 5%, Metal Film
R004	VRMPTV4--101J-U		100 ohm, 1/4W, 5%, Metal Film
R005	VRMPTV4--101J-U		100 ohm, 1/4W, 5%, Metal Film
R006	VRMPTV4--472J-U		4.7K ohm, 1/4W, 5%, Metal Film
R007	VRMPTV4--472J-U		4.7K ohm, 1/4W, 5%, Metal Film
R008	VRMPTV4--103J-U		10K ohm, 1/4W, 5%, Metal Film
R009	VRMPTV4--103J-U		10K ohm, 1/4W, 5%, Metal Film
R010	VRMPTV4--103J-U		10K ohm, 1/4W, 5%, Metal Film
R011	VRMPTV4--103J-U		10K ohm, 1/4W, 5%, Metal Film
R012	VRMPTV4--103J-U		10K ohm, 1/4W, 5%, Metal Film
R013	VRMPTV4--103J-U		10K ohm, 1/4W, 5%, Metal Film
R014	VRMPTV4--103J-U		10K ohm, 1/4W, 5%, Metal Film
R015	VRMPTV4--103J-U		10K ohm, 1/4W, 5%, Metal Film
R016	VRMPTV4--103J-U		10K ohm, 1/4W, 5%, Metal Film
R017	VRMPTV4--101J-U		100 ohm, 1/4W, 5%, Metal Film
R018	VRMPTV4--102J-U		1K ohm, 1/4W, 5%, Metal Film
R019	VRMPTV4--472J-U		4.7K ohm, 1/4W, 5%, Metal Film
R020	VRMPTV4--103J-U		10K ohm, 1/4W, 5%, Metal Film
R021	VRMPTV4--102J-U		1K ohm, 1/4W, 5%, Metal Film
R022	VRMPTV4--163J-U		16K ohm, 1/4W, 5%, Metal Film
R023	VRMPTV4--473J-U		47K ohm, 1/4W, 5%, Metal Film
R024	VRMPTV4--102J-U		1K ohm, 1/4W, 5%, Metal Film
R025	VRMPTV4--303J-U		30K ohm, 1/4W, 5%, Metal Film
R026	VRMPTV4--224J-U		220K ohm, 1/4W, 5%, Metal Film
R027	VRMPTV4--472J-U		4.7K ohm, 1/4W, 5%, Metal Film
R028	VRMPTV4--473J-U		47K ohm, 1/4W, 5%, Metal Film
R029	VRMPTV4--471J-U		470 ohm, 1/4W, 5%, Metal Film
R030	VRMPTV4--471J-U		470 ohm, 1/4W, 5%, Metal Film
R031	VRMPTV4--471J-U		470 ohm, 1/4W, 5%, Metal Film
R032	VRMPTV4--471J-U		470 ohm, 1/4W, 5%, Metal Film
R033	VRMPTV4--471J-U		470 ohm, 1/4W, 5%, Metal Film
R034	VRMPTV4--473J-U		47K ohm, 1/4W, 5%, Metal Film
R035	VRMPTV4--472J-U		4.7K ohm, 1/4W, 5%, Metal Film

R036	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R037	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R038	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R039	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R040	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R041	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R042	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R043	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R044	VRMPTV4--223J-U	22K ohm, 1/4W, 5%, Metal Film
R045	VRMPTV4--183J-U	18K ohm, 1/4W, 5%, Metal Film
R046	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R047	VRMPTV4--471J-U	470 ohm, 1/4W, 5%, Metal Film
R048	VRMPTV4--392J-U	3.9K ohm, 1/4W, 5%, Metal Film
R049	VRMPTV4--471J-U	470 ohm, 1/4W, 5%, Metal Film
R050	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R051	VRMPTV4--471J-U	470 ohm, 1/4W, 5%, Metal Film
R052	VRMPTV4--471J-U	470 ohm, 1/4W, 5%, Metal Film
R053	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R054	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R055	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R056	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R057	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R058	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R059	VRMPTV4--303J-U	30K ohm, 1/4W, 5%, Metal Film
R060	VRMPTV4--223J-U	22K ohm, 1/4W, 5%, Metal Film
R061	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R062	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R063	VRMPTV4--104J-U	100K ohm, 1/4W, 5%, Metal Film
R064	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R065	VRMPTV4--753J-U	75K ohm, 1/4W, 5%, Metal Film
R066	VRMPTV4--471J-U	470 ohm, 1/4W, 5%, Metal Film
R067	VRMPTV4--471J-U	470 ohm, 1/4W, 5%, Metal Film
R068	VRMPTV4--472J-U	4.7K ohm, 1/4W, 5%, Metal Film
R069	VRMPTV4--472J-U	4.7K ohm, 1/4W, 5%, Metal Film
R070	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R071	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R072	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R073	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R074	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R075	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R076	VRMPTV4--471J-U	470 ohm, 1/4W, 5%, Metal Film
R077	VRMPTV4--471J-U	470 ohm, 1/4W, 5%, Metal Film
R078	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R079	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R080	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R082	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R083	VRMPTV4--471J-U	470 ohm, 1/4W, 5%, Metal Film
R084	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R085	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R086	VRMPTV4--472J-U	4.7K ohm, 1/4W, 5%, Metal Film
R087	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R088	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R089	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R090	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R091	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R092	VRMPTV4--472J-U	4.7K ohm, 1/4W, 5%, Metal Film
R093	VRMPTV4--153J-U	15K ohm, 1/4W, 5%, Metal Film
R094	QJUM-1045D8100-	Jumper
R095	VRMPTV6--331J-U	330 ohm, 1/6W, 5%, Metal Film
R096	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R097	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R098	VRMPTV6--221J-U	220 ohm, 1/6W, 5%, Metal Film
R099	VRMPTV4--224J-U	220K ohm, 1/4W, 5%, Metal Film
R100	VRMPTV4--104J-U	100K ohm, 1/4W, 5%, Metal Film
R102	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film

R103	VRMPTV4--472J-U	4.7K ohm, 1/4W, 5%, Metal Film
R104	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R105	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R200	VRMPTV6--183J-U	18K ohm, 1/6W, 5%, Metal Film
R201	VRMPTV6--750J-U	75 ohm, 1/6W, 5%, Metal Film
R202	VRMPTV6--242J-U	2.4K ohm, 1/6W, 5%, Metal Film
R203	VRMPTV4--390J-U	39 ohm, 1/4W, 5%, Metal Film
R204	VRMPTV6--102J-U	1K ohm, 1/6W, 5%, Metal Film
R205	VRMPTV6--101J-U	100 ohm, 1/6W, 5%, Metal Film
R206	VRMPTV6--391J-U	390 ohm, 1/6W, 5%, Metal Film
R207	VRMPTV6--220J-U	22 ohm, 1/6W, 5%, Metal Film
R208	VRNMJ05--122J--	1.2K ohm, 5W, 5%, Metal Oxide Film
R212	QJUM-1045D8050-	Jumper
R213	VRMPTV6--270J-U	27 ohm, 1/6W, 5%, Metal Film
R214	VRMPTV6--101J-U	100 ohm, 1/6W, 5%, Metal Film
R215	VRMPTV4--910J-U	91 ohm, 1/4W, 5%, Metal Film
R216	VRMPTV6--302J-U	3K ohm, 1/6W, 5%, Metal Film
R217	VRMPTV6--220J-U	22 ohm, 1/6W, 5%, Metal Film
R218	VRMPTV6--220J-U	22 ohm, 1/6W, 5%, Metal Film
R220	VRMPTV4--105J-U	1M ohm, 1/4W, 5%, Metal Film
R221	VRMPTV6--101J-U	100 ohm, 1/6W, 5%, Metal Film
R223	VRMPTV4--203J-U	20K ohm, 1/4W, 5%, Metal Film
R226	VRMPTV6--303J-U	30K ohm, 1/6W, 5%, Metal Film
R227	VRMPTV6--101J-U	100 ohm, 1/2W, 5%, Carbon Composition Resistor
R228	VRMPTV6--122J-U	1.2K ohm, 1/6W, 5%, Metal Film
R229	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R230	VRMPTV6--183J-U	18K ohm, 1/6W, 5%, Metal Film
R231	VRMPTV6--750J-U	75 ohm, 1/6W, 5%, Metal Film
R232	VRMPTV6--242J-U	2.4K ohm, 1/6W, 5%, Metal Film
R233	VRMPTV4--390J-U	39 ohm, 1/4W, 5%, Metal Film
R234	VRMPTV6--102J-U	1K ohm, 1/6W, 5%, Metal Film
R235	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R236	VRMPTV6--391J-U	390 ohm, 1/6W, 5%, Metal Film
R237	VRMPTV6--220J-U	22 ohm, 1/6W, 5%, Metal Film
R238	VRNMJ05--122J--	1.2K ohm, 5W, 5%, Metal Oxide Film
R242	QJUM-1045D8050-	Jumper
R243	VRMPTV6--270J-U	27 ohm, 1/6W, 5%, Metal Film
R244	VRMPTV6--101J-U	100 ohm, 1/6W, 5%, Metal Film
R245	VRMPTV4--910J-U	91 ohm, 1/4W, 5%, Metal Film
R246	VRMPTV6--302J-U	3K ohm, 1/6W, 5%, Metal Film
R247	VRMPTV6--220J-U	22 ohm, 1/6W, 5%, Metal Film
R248	VRMPTV6--220J-U	22 ohm, 1/6W, 5%, Metal Film
R250	VRMPTV4--105J-U	1M ohm, 1/4W, 5%, Metal Film
R251	VRMPTV6--101J-U	100 ohm, 1/6W, 5%, Metal Film
R253	VRMPTV4--203J-U	20K ohm, 1/4W, 5%, Metal Film
R256	VRMPTV6--303J-U	30K ohm, 1/6W, 5%, Metal Film
R257	VRMPTV6--101J-U	100 ohm, 1/2W, 5%, Carbon Composition Resistor
R258	VRMPTV6--122J-U	1.2K ohm, 1/6W, 5%, Metal Film
R259	VRMPTV6--101J-U	100 ohm, 1/6W, 5%, Metal Film
R260	VRMPTV6--183J-U	18K ohm, 1/6W, 5%, Metal Film
R261	VRMPTV6--750J-U	75 ohm, 1/6W, 5%, Metal Film
R262	VRMPTV6--242J-U	2.4K ohm, 1/6W, 5%, Metal Film
R263	VRMPTV4--390J-U	39 ohm, 1/4W, 5%, Metal Film
R264	VRMPTV6--102J-U	1K ohm, 1/6W, 5%, Metal Film
R265	VRMPTV6--101J-U	100 ohm, 1/6W, 5%, Metal Film
R266	VRMPTV6--391J-U	390 ohm, 1/6W, 5%, Metal Film
R267	VRMPTV4--220J-U	22 ohm, 1/4W, 5%, Metal Film
R268	VRNMJ05--122J--	1.2K ohm, 5W, 5%, Metal Oxide Film
R273	VRMPTV6--270J-U	27 ohm, 1/6W, 5%, Metal Film
R274	VRMPTV6--101J-U	100 ohm, 1/6W, 5%, Metal Film
R275	VRMPTV4--910J-U	91 ohm, 1/4W, 5%, Metal Film
R276	VRMPTV6--302J-U	3K ohm, 1/6W, 5%, Metal Film
R277	VRMPTV6--220J-U	22 ohm, 1/6W, 5%, Metal Film
R278	VRMPTV6--220J-U	22 ohm, 1/6W, 5%, Metal Film
R280	VRMPTV4--105J-U	1M ohm, 1/4W, 5%, Metal Film

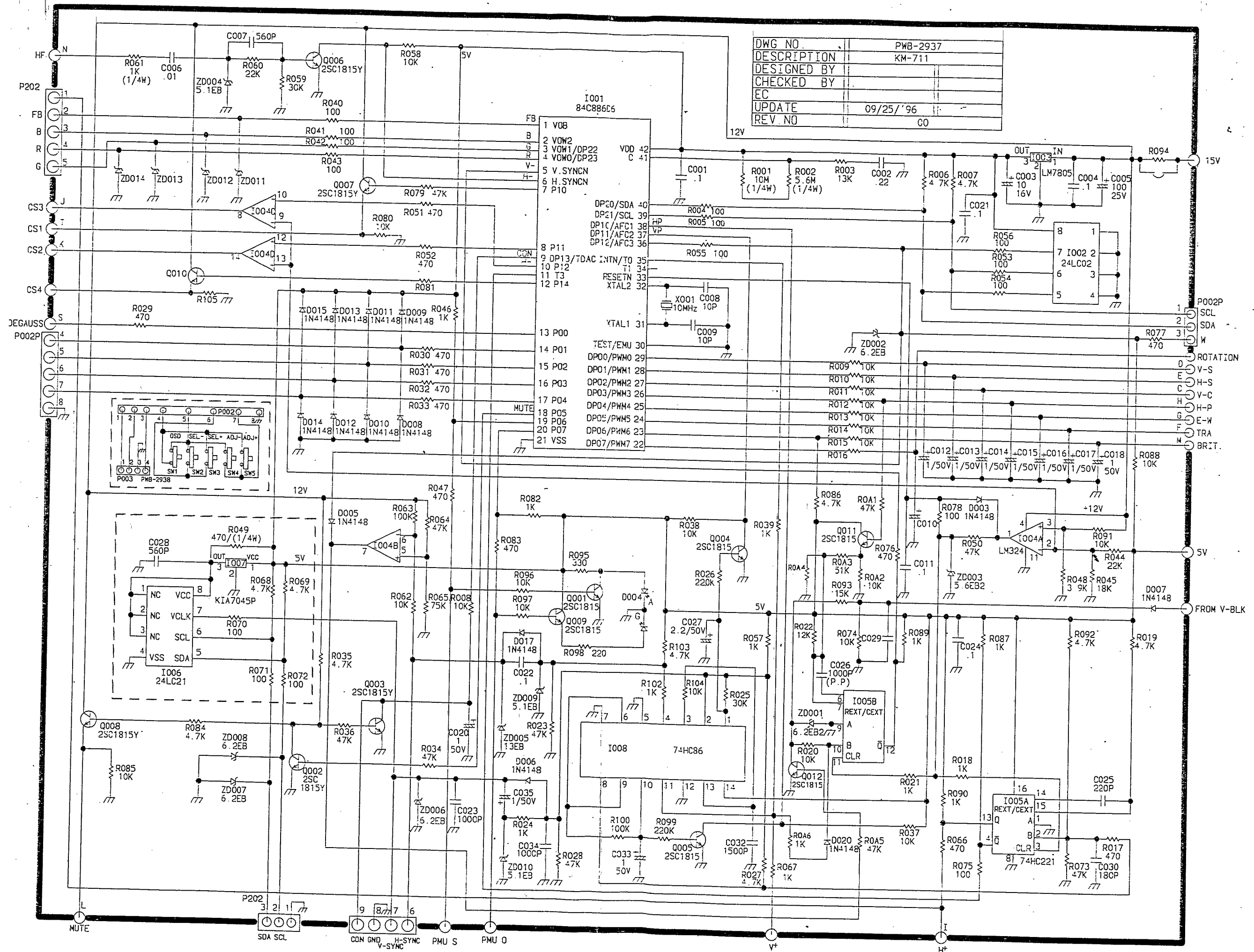
R281	VRMPTV6--101J-U	100 ohm, 1/6W, 5%, Metal Film
R283	VRMPTV4--203J-U	20K ohm, 1/4W, 5%, Metal Film
R286	VRMPTV6--303J-U	30K ohm, 1/6W, 5%, Metal Film
R287	VRMPTV2--101J-U	100 ohm, 1/2W, 5%, Carbon Compostion Resistor
R288	VRMPTV4--122J-U	1.2K ohm, 1/4W, 5%, Metal Film
R289	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R300	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R301	VRCMTV2--102J-U	1K ohm, 1/2W, 5%, Carbon Film
R302	VRCMTV2--274J-U	270K ohm, 1/2W, 5%, Carbon Film
R303	VRMPTV4--304J-U	300K ohm, 1/4W, 5%, Metal Film m
R304	VRMPTV6--104J-U	100K ohm, 1/6W, 5%, Metal Film
R305	VRMPTV6--102J-U	1K ohm, 1/6W, 5%, Metal Film
R306	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R307	VRMPTV4--393J-U	39K ohm, 1/4W, 5%, Metal Film
R308	VRCMTV2--471J-U	470 ohm, 1/2W, 5%, Carbon Film
R309	VRMPTV6--153J-U	15K ohm, 1/6W, 5%, Metal Film
R310	VRMPTV4--681J-U	680 ohm, 1/4W, 5%, Metal Film
R311	VRMPTV6--202J-U	2K ohm, 1/6W, 5%, Metal Film
R312	VRMPTV6--101J-U	100 ohm, 1/6W, 5%, Metal Film
R313	VRMPTV6--303J-U	30K ohm, 1/6W, 5%, Metal Film
R314	VRMPTV6--101J-U	100 ohm, 1/6W, 5%, Metal Film
R317	VRMPTV4--751J-U	750 ohm, 1/4W, 5%, Metal Film
R320	VRMPTV2--101J-U	100 ohm, 1/2W, 5%, Carbon Compostion Resistor
R321	VRMPTV2--564J-U	560K ohm, 1/2W, 5%, Carbon Compostion Resistor
R500	VRMPTV4--104J-U	100K ohm, 1/4W, 5%, Metal Film
R501	VRMPTV6--303J-U	30K ohm, 1/6W, 5%, Metal Film
R502	VRMPTV4--243J-U	24K ohm, 1/4W, 5%, Metal Film
R503	VRMPTV6--393J-U	39K ohm, 1/6W, 5%, Metal Film
R504	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R505	VRMPTV6--274J-U	270K ohm, 1/6W, 5%, Metal Film
R506	VRMPTV6--682J-U	6.8K ohm, 1/6W, 5%, Metal Film
R507	VRMPTV4--391G-U	390 ohm, 1/4W, 2%, Metal Film
R508	VRCMTV2--274J-U	270K ohm, 1/2W, 5%, Carbon Film
R509	VRCMTV2--274J-U	270K ohm, 1/2W, 5%, Carbon Film
R510	VRCMTV2--564J-U	560K ohm, 1/2W, 5%, Carbon Film
R511	VRCMTV2--564J-U	560K ohm, 1/2W, 5%, Carbon Film
R512	VRMPTV6--470J-U	47 ohm, 1/6W, 5%, Metal Film
R513	VRMPTV6--273J-U	27K ohm, 1/6W, 5%, Metal Film
R514	VRMPTV6--104J-U	100K ohm, 1/6W, 5%, Metal Film
R515	VRMPTV6--103J-U	10K ohm, 1/6W, 5%, Metal Film
R516	VRMPTV6--104J-U	100K ohm, 1/6W, 5%, Metal Film
R517	VRMPTV6--332J-U	3.3K ohm, 1/6W, 5%, Metal Film
R518	VRMPTV6--473J-U	47K ohm, 1/6W, 5%, Metal Film
R519	VRMPTV6--182J-U	1.8K ohm, 1/6W, 5%, Metal Film
R520	VRMPTV6--224J-U	220K ohm, 1/6W, 5%, Metal Film
R521	VRMPTV4--470J-U	47 ohm, 1/4W, 5%, Metal Film
R522	VRMPTV4--824J-U	820K ohm, 1/4W, 5%, Metal Film
R523	VRMPTV4--823J-U	82K ohm, 1/4W, 5%, Metal Film
R524	VRMPTV6--392J-U	3.9K ohm, 1/6W, 5%, Metal Film
R525	VRMPTV6--105J-U	1M ohm, 1/6W, 5%, Metal Film
R526	VRMPTV6--103J-U	10K ohm, 1/6W, 5%, Metal Film
R528	VRMPTV6--222J-U	2.2K ohm, 1/6W, 5%, Metal Film
R527	VRMPTV6--223J-U	22K ohm, 1/6W, 5%, Metal Film
R529	VRMPTV6--103J-U	10K ohm, 1/6W, 5%, Metal Film
R530	VRMPTV4--1401F-U	1.4K ohm, 1/4W, 1%, Metal Film
R531	VRMPTV4--822J-U	8.2K ohm, 1/4W, 5%, Metal Film
R532	VRMPTV4--332J-U	3.3K ohm, 1/4W, 5%, Metal Film
R533	VRMPTV4--393J-U	39K ohm, 1/4W, 5%, Metal Film
R534	VRMPTV4--393J-U	39K ohm, 1/4W, 5%, Metal Film
R535	VRMPTV4--332J-U	3.3K ohm, 1/4W, 5%, Metal Film
R536	VRMPTV4--332J-U	3.3K ohm, 1/4W, 5%, Metal Film
R537	VRFPKV2--100J--	10 ohm, 1/2W, 5%, Fuse Resistor
R538	VRFPKV2--100J--	10 ohm, 1/2W, 5%, Fuse Resistor
R539	VRNMK01--820J--	82 ohm, 1W, 5%, Metal Oxide Film
R600	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film

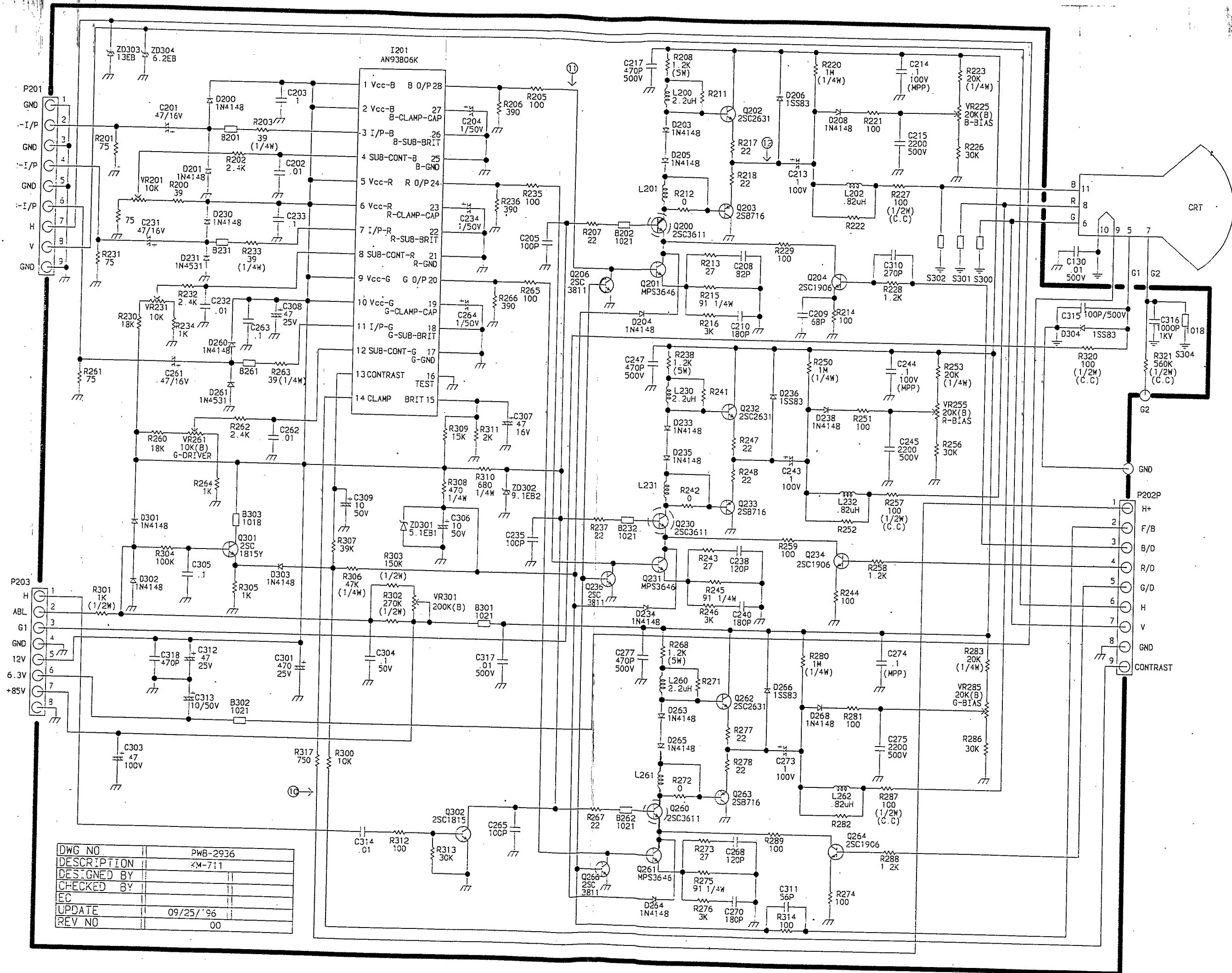
R601	VRMPTV4--223J-U	22K ohm, 1/4W, 5%, Metal Film
R602	VRMPTV4--623J-U	62K ohm, 1/4W, 5%, Metal Film
R604	VRMPTV4--333J-U	33K ohm, 1/4W, 5%, Metal Film
R605	VRMPTV4--623J-U	62K ohm, 1/4W, 5%, Metal Film
R606	VRMPTV4--274J-U	270K ohm, 1/4W, 5%, Metal Film
R607	VRMPTV4-3602F-U	36K ohm, 1/4W, 1%, Metal Film
R608	VRMPTV4-4892F-U	48.9K ohm, 1/4W, 1%, Metal Film
R609	VRMPTV4-3602F-U	36K ohm, 1/4W, 1%, Metal Film
R610	VRMPTV4-2402F-U	24K ohm, 1/4W, 1%, Metal Film
R611	VRMPTV4--562J-U	5.6K ohm, 1/4W, 5%, Metal Film
R612	VRMPTV4--302J-U	3K ohm, 1/4W, 5%, Metal Film
R613	VRMPTV4--562J-U	5.6K ohm, 1/4W, 5%, Metal Film
R614	VRMPTV4--302J-U	3K ohm, 1/4W, 5%, Metal Film
R615	VRCMTV2--2R2J-U	2.2 ohm, 1/2W, 5%, Carbon Film
R617	VRFPK02--4R7J-U	4.7 ohm, 2W, 5%, Carbon Film
R618	VRCMTV2--1R0J-U	1 ohm, 1/2W, 5%, Carbon Film
R619	VRCMTV2--1R5J-U	1.5 ohm, 1/2W, 5%, Carbon Film
R620	VRCMTV2--392J-U	3.9K ohm, 1/2W, 5%, Carbon Film
R621	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R622	VRMPTV4-1100F-U	110 ohm, 1/4W, 1%, Metal Film
R623	VRMPTV4--222J-U	2.2K ohm, 1/4W, 5%, Metal Film
R624	VRCMTV2--2R2J-U	2.2 ohm, 1/2W, 5%, Carbon Film
R7A0	VRMPTV4--104J-U	100K ohm, 1/4W, 5%, Metal Film
R7A1	VRMPTV4--682J-U	6.8K ohm, 1/4W, 5%, Metal Film
R7A2	VRMPTV4--684J-U	680K ohm, 1/4W, 5%, Metal Film
R7A3	VRMPTV4--222J-U	2.2K ohm, 1/4W, 5%, Metal Film
R7A4	VRMPTV4--122J-U	1.2K ohm, 1/4W, 5%, Metal Film
R7A5	VRMPTV4-1101F-U	1.1K ohm, 1/4W, 1%, Metal Film
R7A6	VRMPTV4--392J-U	3.9K ohm, 1/4W, 5%, Metal Film
R7A7	VRMPTV4--221J-U	220 ohm, 1/4W, 5%, Metal Film
R7A8	VRMPTV4--222J-U	2.2K ohm, 1/4W, 5%, Metal Film
R7A9	VRMPTV4--104J-U	100K ohm, 1/4W, 5%, Metal Film
R7C0	VRCMTV2--104J-U	100K ohm, 1/2W, 5%, Carbon Film
R7C1	VRMPTV4--100J-U	10 ohm, 1/4W, 5%, Metal Film
R7C2	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R7C3	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R7C4	VRMPTV4--202J-U	2K ohm, 1/4W, 5%, Metal Film
R7C5	QJUM-1045D8100-	Jumper
R7C7	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R7E0	VRMPTV4--393J-U	39K ohm, 1/4W, 5%, Metal Film
R7E1	VRMPTV6--473J-U	47K ohm, 1/6W, 5%, Metal Film
R7E2	VRMPTV4--682J-U	6.8K ohm, 1/4W, 5%, Metal Film
R7E3	VRMPTV6--153J-U	15K ohm, 1/6W, 5%, Metal Film
R7E4	VRMPTV6--103J-U	10K ohm, 1/6W, 5%, Metal Film
R7E5	VRMPTV6--222J-U	2.2K ohm, 1/6W, 5%, Metal Film
R7E6	VRCMTV2--220J-U	22 ohm, 1/2W, 5%, Carbon Film
R7E7	VRCMTV2--331J-U	330 ohm, 1/2W, 5%, Carbon Film
R7E8	VRCMTV2--100J-U	10 ohm, 1/2W, 5%, Carbon Film
R7F2	VRMPTV4--273J-U	27K ohm, 1/4W, 5%, Metal Film
R7F5	VRMPTV4--824J-U	820K ohm, 1/4W, 5%, Metal Film
R7F5A	VRMPTV4--474J-U	470K ohm, 1/4W, 5%, Metal Film
R7F6	VRMPTV4--334J-U	330K ohm, 1/4W, 5%, Metal Film
R7F7	VRMPTV4--753J-U	75K ohm, 1/4W, 5%, Metal Film
R7F9	VRCMTV2--100J-U	10 ohm, 1/2W, 5%, Carbon Film
R701	VRMPTV4--223J-U	22K ohm, 1/4W, 5%, Metal Film
R702	VRMPTV4--223J-U	22K ohm, 1/4W, 5%, Metal Film
R704	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R705	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R706	VRMPTV4--623J-U	62K ohm, 1/4W, 5%, Metal Film
R707	VRMPTV4--124J-U	120K ohm, 1/4W, 5%, Metal Film
R711	VRMPTV4--224J-U	220K ohm, 1/4W, 5%, Metal Film
R712	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R713	VRMPTV4-7501F-U	7.5K ohm, 1/4W, 1%, Metal Film
R714	VRMPTV4--182J-U	1.8K ohm, 1/4W, 5%, Metal Film
R715	VRMPTV4-1502F-U	15K ohm, 1/4W, 1%, Metal Film

R716	VRMPTV4-1802F-U	18K ohm, 1/4W, 1%, Metal Film
R717	VRMPTV4-3602F-U	36K ohm, 1/4W, 1%, Metal Film
R718	VRMPTV4-3602F-U	36K ohm, 1/4W, 1%, Metal Film
R719	VRMPTV4--472J-U	4.7K ohm, 1/4W, 5%, Metal Film
R720	VRMPTV4--124J-U	120K ohm, 1/4W, 5%, Metal Film
R721	VRMPTV4--332J-U	3.3K ohm, 1/4W, 5%, Metal Film
R724	VRMPTV4--124J-U	120K ohm, 1/4W, 5%, Metal Film
R725	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R726	VRMPTV4--472J-U	4.7K ohm, 1/4W, 5%, Metal Film
R727	VRMPTV4--822J-U	8.2K ohm, 1/4W, 5%, Metal Film
R728	VRMPTV4--273J-U	27K ohm, 1/4W, 5%, Metal Film
R729	VRMPTV4--472J-U	4.7K ohm, 1/4W, 5%, Metal Film
R730	VRMPTV4--682J-U	6.8K ohm, 1/4W, 5%, Metal Film
R731	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R732	VRMPTV4--472J-U	4.7K ohm, 1/4W, 5%, Metal Film
R733	VRMPTV4--913J-U	91K ohm, 1/4W, 5%, Metal Film
R734	VRMPTV4--303J-U	30K ohm, 1/4W, 5%, Metal Film
R735	VRMPTV4--243J-U	24K ohm, 1/4W, 5%, Metal Film
R736	VRMPTV4--123J-U	12K ohm, 1/4W, 5%, Metal Film
R737	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R738	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R739	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R740	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R741	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R742	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R744	VRMPTV4--100J-U	10 ohm, 1/4W, 5%, Metal Film
R745	VRMPTV6--471J-U	470 ohm, 1/6W, 5%, Metal Film
R746	VRCMTV2--561J-U	560 ohm, 1/2W, 5%, Carbon Film
R747	VRNMK02--333J--	33K ohm, 2W, 5%, Metal Oxide Film
R748	VRMPTV4--681J-U	680 ohm, 1/4W, 5%, Metal Film
R750	VRMPTV4--332J-U	3.3K ohm, 1/4W, 5%, Metal Film
R751	VRNMK05--391J--	390 ohm, 5W, 5%, Metal Oxide Film
R752	VRNMK02--1R2J--	1.2 ohm, 2W, 5%, Metal Oxide Film
R753	VRCMTV2--5R6J-U	5.6 ohm, 1/2W, 5%, Carbon Film
R754	VRMPTV4--220J-U	22 ohm, 1/4W, 5%, Metal Film
R755	VRMPTV4--472J-U	4.7K ohm, 1/4W, 5%, Metal Film
R756	VRMPTV4--223J-U	22K ohm, 1/4W, 5%, Metal Film
R757	VRMPTV4--560J-U	56 ohm, 1/4W, 5%, Metal Film
R758	VRMPTV4--224J-U	220K ohm, 1/4W, 5%, Metal Film
R759	VRCMTV2--471J-U	470 ohm, 1/2W, 5%, Carbon Film
R760	VRMPTV4--100J-U	10 ohm, 1/4W, 5%, Metal Film
R761	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R762	VRCMTV2--104J-U	100K ohm, 1/2W, 5%, Carbon Film
R763	VRNMK02--220J--	22 ohm, 2W, 5%, Metal Oxide Film
R764	VRMPTV4--100J-U	10 ohm, 1/4W, 5%, Metal Film
R765	VRMPTV4--223J-U	22K ohm, 1/4W, 5%, Metal Film
R766	VRMPTV4--202J-U	2K ohm, 1/4W, 5%, Metal Film
R767	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R768	VRMPTV4--104J-U	100K ohm, 1/4W, 5%, Metal Film
R769	VRMPTV4--331J-U	330 ohm, 1/4W, 5%, Metal Film
R771	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R772	VRMPTV4--563J-U	56K ohm, 1/4W, 5%, Metal Film
R773	VRMPTV4-3602F-U	36K ohm, 1/4W, 1%, Metal Film
R774	VRMPTV4-3602F-U	36K ohm, 1/4W, 1%, Metal Film
R775	VRMPTV4--105J-U	1M ohm, 1/4W, 5%, Metal Film
R776	VRMPTV4--472J-U	4.7K ohm, 1/4W, 5%, Metal Film
R777	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R778	VRMPTV4--563J-U	56K ohm, 1/4W, 5%, Metal Film
R779	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R780	VRMPTV4--302J-U	3K ohm, 1/4W, 5%, Metal Film
R781	VRMPTV4--822J-U	8.2K ohm, 1/4W, 5%, Metal Film
R782	VRMPTV4--104J-U	100K ohm, 1/4W, 5%, Metal Film
R784	VRMPTV4-3012F-U	30.1K ohm, 1/4W, 1%, Metal Film
R785	VRMPTV4-4991F-U	4.99K ohm, 1/4W, 1%, Metal Film
R786	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film

R787	VRCMTV2--184J-U	180K ohm, 1/2W, 5%, Carbon Film
R788	VRCMTV2--106J-U	10M ohm, 1/2W, 5%, Carbon Film
R789	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R790	VRMPTV4--564J-U	560K ohm, 1/4W, 5%, Metal Film
R791	VRMPTV4--203J-U	20K ohm, 1/4W, 5%, Metal Film
R792	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R793	VRMPTV4--333J-U	33K ohm, 1/4W, 5%, Metal Film
R794	VRMPTV4--154J-U	150K ohm, 1/4W, 5%, Metal Film
R795	VRMPTV4--105J-U	1M ohm, 1/4W, 5%, Metal Film
R796	VRMPTV4--154J-U	150K ohm, 1/4W, 5%, Metal Film
R797	VRMPTV4--154J-U	150K ohm, 1/4W, 5%, Metal Film
R798	VRMPTV4--153J-U	15K ohm, 1/4W, 5%, Metal Film
R799	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R901	VRCMTV2--564J-U	560K ohm, 1/2W, 5%, Carbon Film
R902	VRNMK03--223J--	22K ohm, 3W, 5%, Metal Oxide Film
R903	VRLBK10--102J--	1K ohm, 10W, 5%, Cement Resistor
R905	VRNMK03--223J--	22K ohm, 3W, 5%, Metal Oxide Film
R906	VRCMTV2--120J-U	12 ohm, 1/2W, 5%, Carbon Film
R908	VRNMK02--104J--	100K ohm, 2W, 5%, Metal Oxide Film
R909	VRNMK02--104J--	100K ohm, 2W, 5%, Metal Oxide Film
R911	VRMPTV4--4R7J-U	4.7 ohm, 1/4W, 5%, Metal Film
R912	VRCMTV2--120J-U	12 ohm, 1/2W, 5%, Carbon Film
R913	VRMPTV4--104J-U	100K ohm, 1/4W, 5%, Metal Film
R914	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R915	VRLK02--R20J--	.2 ohm, 2W, 5%, Wire Wound Fixed
R916	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R918	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R919	VRMPTV4--183G-U	18K ohm, 1/4W, 2%, Metal Film
R920	VRMPTV4--154J-U	150K ohm, 1/4W, 5%, Metal Film
R921	VRMPTV4--332J-U	3.3K ohm, 1/4W, 5%, Metal Film
R922	VRMPTV4--332J-U	3.3K ohm, 1/4W, 5%, Metal Film
R923	VRMPTV4--272J-U	2.7K ohm, 1/4W, 5%, Metal Film
R924	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R925	VRMPTV4--223J-U	22K ohm, 1/4W, 5%, Metal Film
R926	VRCMTV2--101J-U	100 ohm, 1/2W, 5%, Carbon Film
R927	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R928	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R929	VRMPTV4--104J-U	100K ohm, 1/4W, 5%, Metal Film
R951	VRNMK02--682J-U	6.8K ohm, 2W, 5%, Metal Oxide Film
R953	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R954	VRCMTV2--821J-U	820 ohm, 1/2W, 5%, Carbon Film
R955	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R957	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R958	VRMPTV4--222J-U	2.2K ohm, 1/4W, 5%, Metal Film
R959	VRNMK02--1R5J--	1.5 ohm, 2W, 5%, Metal Oxide Film
R960	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R961	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R962	VRCMTV2--681J-U	680 ohm, 1/2W, 5%, Carbon Film
R963	VRMPTV4--153J-U	15K ohm, 1/4W, 5%, Metal Film
R970	VRMPTV4--122J-U	1.2K ohm, 1/4W, 5%, Metal Film
R971	VRMPTV4--152J-U	1.5K ohm, 1/4W, 5%, Metal Film
R972	VRMPTV4--332J-U	3.3K ohm, 1/4W, 5%, Metal Film
R973	VRFPK01--R47J--	.47 ohm, 1W, 5%, Fusing Resistor
R974	VRFPX01--R22J-U	.22 ohm, 1W, 5%, Fusing Resistor
R975	VRFPX01--R22J--	.22 ohm, 1W, 5%, Fusing Resistor
SD902	VCNCP0022-----U	Degauss Plug
SW1	QSW-A1073D8----	Top SW
SW2	QSW-A1073D8----	Top SW
SW3	QSW-A1073D8----	Top SW
SW4	QSW-A1073D8----	Top SW
SW5	QSW-A1073D8----	Top SW
SW901	QSW-P1267D8----	Power Switch
S304	QSPG-1008D8----	Spak-Gap
S700	QSPG-1008D8----	Spark-Gap
T501	RTRNL1008D8----	Choke

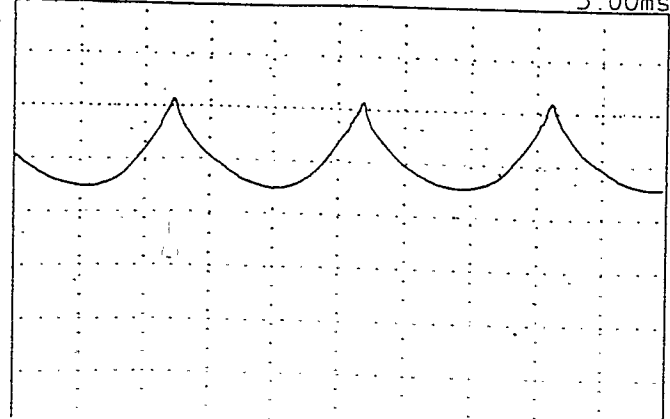
R787	VRCMTV2--184J-U	180K ohm, 1/2W, 5%, Carbon Film
R788	VRCMTV2--106J-U	10M ohm, 1/2W, 5%, Carbon Film
R789	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R790	VRMPTV4--564J-U	560K ohm, 1/4W, 5%, Metal Film
R791	VRMPTV4--203J-U	20K ohm, 1/4W, 5%, Metal Film
R792	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R793	VRMPTV4--333J-U	33K ohm, 1/4W, 5%, Metal Film
R794	VRMPTV4--154J-U	150K ohm, 1/4W, 5%, Metal Film
R795	VRMPTV4--105J-U	1M ohm, 1/4W, 5%, Metal Film
R796	VRMPTV4--154J-U	150K ohm, 1/4W, 5%, Metal Film
R797	VRMPTV4--154J-U	150K ohm, 1/4W, 5%, Metal Film
R798	VRMPTV4--153J-U	15K ohm, 1/4W, 5%, Metal Film
R799	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R901	VRCMTV2--564J-U	560K ohm, 1/2W, 5%, Carbon Film
R902	VRNMK03--223J--	22K ohm, 3W, 5%, Metal Oxide Film
R903	VRLBK10--102J--	1K ohm, 10W, 5%, Cement Resistor
R905	VRNMK03--223J--	22K ohm, 3W, 5%, Metal Oxide Film
R906	VRCMTV2--120J-U	12 ohm, 1/2W, 5%, Carbon Film
R908	VRNMK02--104J--	100K ohm, 2W, 5%, Metal Oxide Film
R909	VRNMK02--104J--	100K ohm, 2W, 5%, Metal Oxide Film
R911	VRMPTV4--4R7J-U	4.7 ohm, 1/4W, 5%, Metal Film
R912	VRCMTV2--120J-U	12 ohm, 1/2W, 5%, Carbon Film
R913	VRMPTV4--104J-U	100K ohm, 1/4W, 5%, Metal Film
R914	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R915	VRLK02--R20J--	.2 ohm, 2W, 5%, Wire Wound Fixed
R916	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R918	VRMPTV4--101J-U	100 ohm, 1/4W, 5%, Metal Film
R919	VRMPTV4--183G-U	18K ohm, 1/4W, 2%, Metal Film
R920	VRMPTV4--154J-U	150K ohm, 1/4W, 5%, Metal Film
R921	VRMPTV4--332J-U	3.3K ohm, 1/4W, 5%, Metal Film
R922	VRMPTV4--332J-U	3.3K ohm, 1/4W, 5%, Metal Film
R923	VRMPTV4--272J-U	2.7K ohm, 1/4W, 5%, Metal Film
R924	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R925	VRMPTV4--223J-U	22K ohm, 1/4W, 5%, Metal Film
R926	VRCMTV2--101J-U	100 ohm, 1/2W, 5%, Carbon Film
R927	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R928	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R929	VRMPTV4--104J-U	100K ohm, 1/4W, 5%, Metal Film
R951	VRNMK02--682J-U	6.8K ohm, 2W, 5%, Metal Oxide Film
R953	VRMPTV4--102J-U	1K ohm, 1/4W, 5%, Metal Film
R954	VRCMTV2--821J-U	820 ohm, 1/2W, 5%, Carbon Film
R955	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R957	VRMPTV4--473J-U	47K ohm, 1/4W, 5%, Metal Film
R958	VRMPTV4--222J-U	2.2K ohm, 1/4W, 5%, Metal Film
R959	VRNMK02--1R5J--	1.5 ohm, 2W, 5%, Metal Oxide Film
R960	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R961	VRMPTV4--103J-U	10K ohm, 1/4W, 5%, Metal Film
R962	VRCMTV2--681J-U	680 ohm, 1/2W, 5%, Carbon Film
R963	VRMPTV4--153J-U	15K ohm, 1/4W, 5%, Metal Film
R970	VRMPTV4--122J-U	1.2K ohm, 1/4W, 5%, Metal Film
R971	VRMPTV4--152J-U	1.5K ohm, 1/4W, 5%, Metal Film
R972	VRMPTV4--332J-U	3.3K ohm, 1/4W, 5%, Metal Film
R973	VRFPK01--R47J--	.47 ohm, 1W, 5%, Fusing Resistor
R974	VRFPX01--R22J-U	.22 ohm, 1W, 5%, Fusing Resistor
R975	VRFPX01--R22J--	.22 ohm, 1W, 5%, Fusing Resistor
SD902	VCNCP0022-----U	Degauss Plug
SW1	QSW-A1073D8----	Top SW
SW2	QSW-A1073D8----	Top SW
SW3	QSW-A1073D8----	Top SW
SW4	QSW-A1073D8----	Top SW
SW5	QSW-A1073D8----	Top SW
SW901	QSW-P1267D8----	Power Switch
S304	QSPG-1008D8----	Spak-Gap
S700	QSPG-1008D8----	Spark-Gap
T501	RTRNL1008D8----	Choke





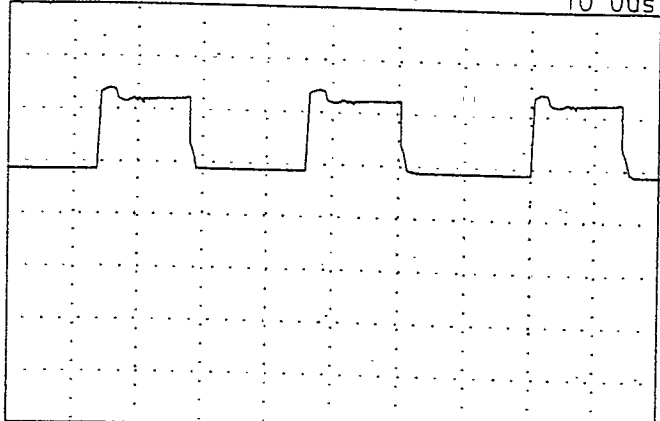
KM-711

(1) 2.00V



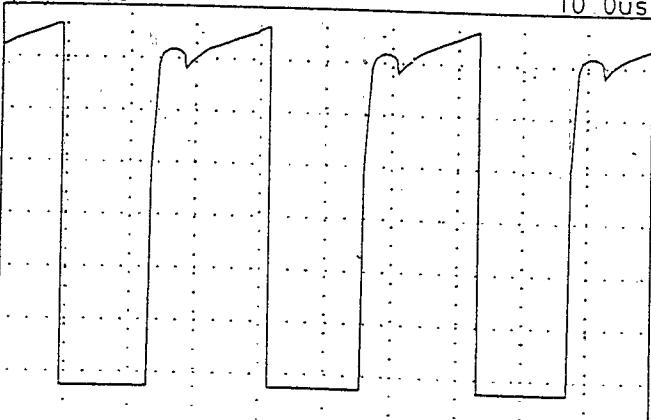
Vp-p=2.688V

(2) 1.00V



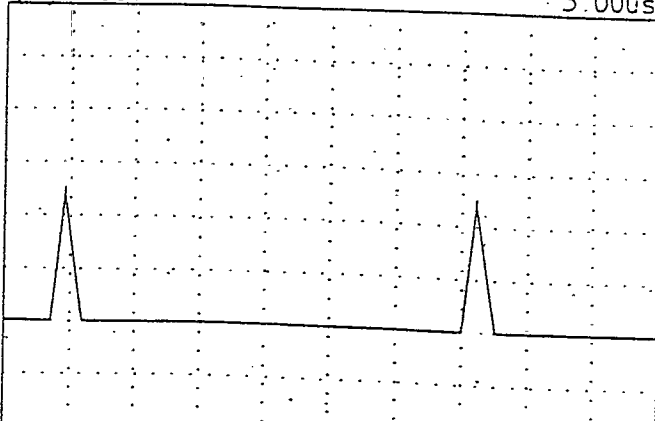
Vp-p=1.78V

(3) 10.0V



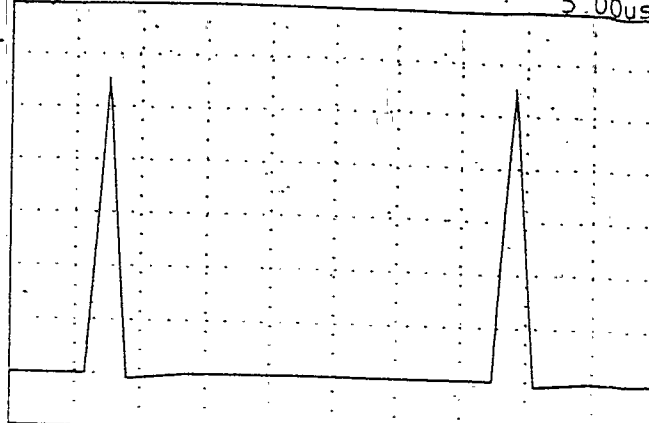
Vp-p=69.34V

(4) 100V



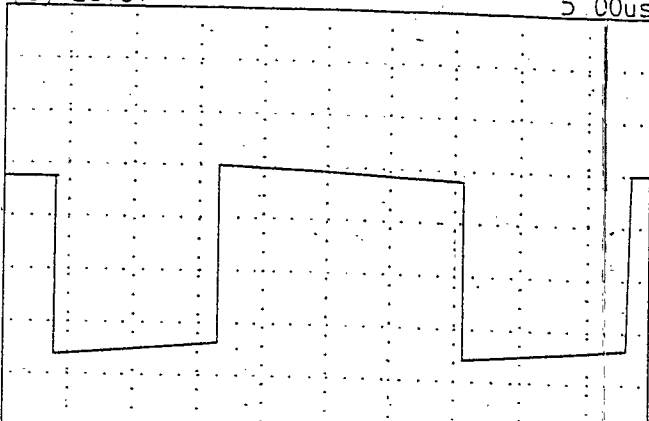
Vp-p=357.8V

(5) 200V



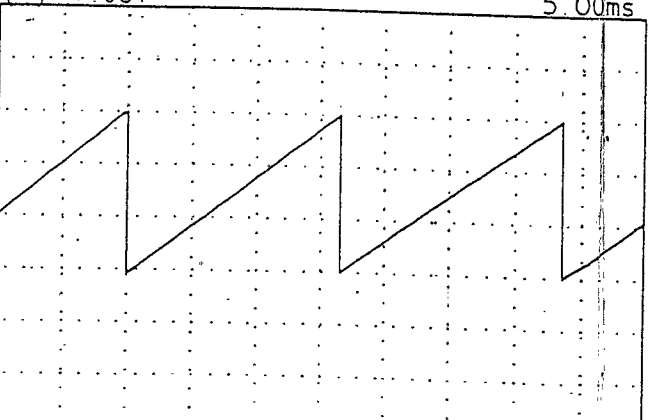
Vp-p=1.150KV

(6) 20.0V



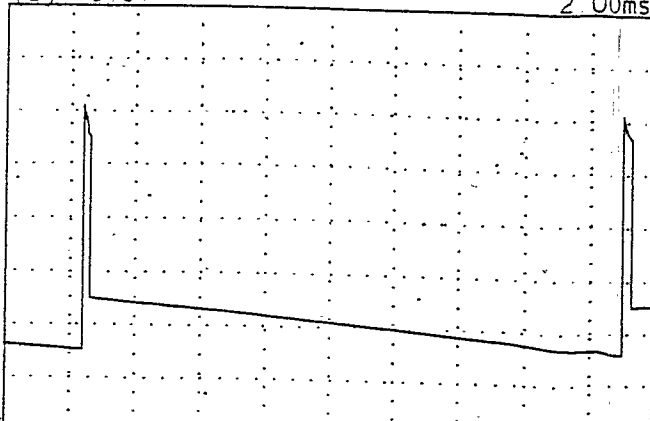
Vp-p=71.50V

(7) 1.00V



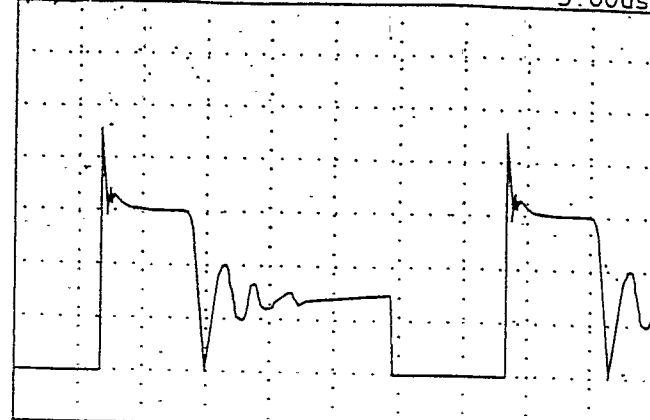
Vp-p=3.063V

(8) 10.0V



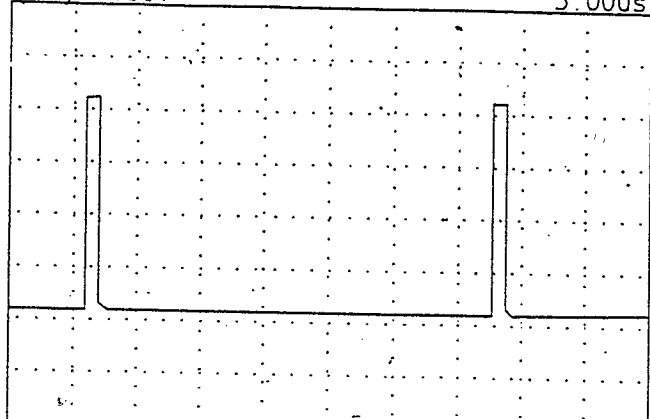
Vp-p=48.13V

(9) 100V



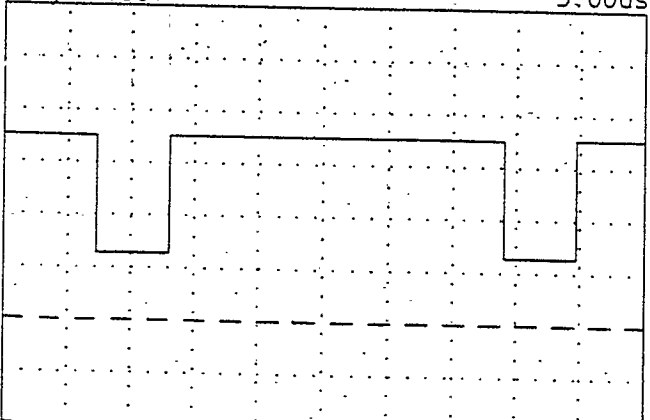
Vp-p=453V

(10) 1.00V



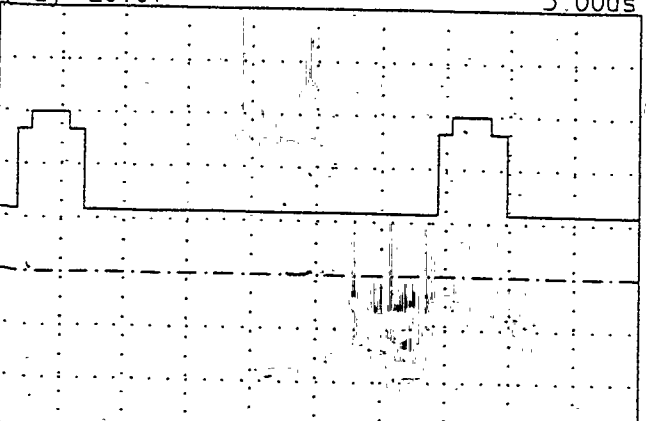
Vp-p=4.062V

(11) 1.00V



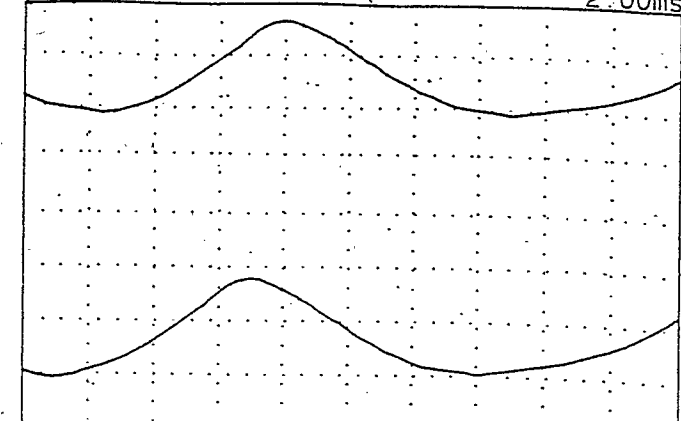
Vp-p=3.46V

(12) 20.0V



Vp-p=73.47V

(13) 100V



H: Dynamics focus voltage=470V

V: Dynamics focus voltage=170V