SERVICE MANUAL

1084S-P

JULY, 1988

PN-314890-01

1050



IMPORTANT SAFETY NOTICE

Proper service and repair is important to the safe, reliable operation of all NAPCEC Equipment. The service procedures recommended by NAPCEC and described in this service manual are effective methods of performing service operations. Some of these service operations require the use of tools specially designed for the purpose. The special tools should be used when and as recommended.

It is important to note that this manual contains various CAUTIONS and NOTICES which should be carefully read in order to minimize the risk of personal injury to service personnel. The possibility exists that improper service methods may damage the equipment. It also is important to understand that these CAUTIONS and NOTICES ARE NOT EXHAUSTIVE. NAPCEC could not possibly know, evaluate and advise the service trade of all conceivable ways in which service might be done or of the possible hazardous consequences of each way. Consequently, NAPCEC has not undertaken any such broad evaluation. Accordingly, a servicer who uses a service procedure or tool which is not recommended by NAPCEC must first satisfy himself thoroughly that neither his safety nor the safe operation of the equipment will be jeopardized by the service method selected.

WARNING

Critical components having special safety characteristics are identified with an S by the Ref. No. in the parts list and enclosed within a broken line* along with the safety symbol on the schematics or exploded views.

Use of substitute replacement parts which do not have the same specified safety characteristics may create shock, fire, or other hazards.

Under no circumstances should the original design be modified or altered without written permission from the N.A.P. Consumer Electronics Corp. NAPCEC assumes no liability, express or implied, arising out of any unauthorized modification of design. Servicer assumes all liability.

* Broken line: ____. ___ : ___ : ___ :

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	SPECIFICAT	IONS	
CRT	size	13 inch diagonal	
	Deflection Angle	90 degrees	
CRT	Mask Pitch:	O GE mm	
- <u>8CI</u>	M505/CM8505/CM8705	0.65mm CM8762 0.42mm	
	M515/8CM542/CM8562/	0.39mm	
	M643 Light Transmission:	0.00111111	
	18505/CM8705	56%	
	M505/8CM515/8CM643	46%	
-80	M542/CM8562/CM8762	46%	
Pow	ver Requirements	115Vac/60Hz	
	ver Consumption	75W max. Automatic (when	
Deg	aussing	switching on set)	
Vide	eo Input Signals:	Svvitering on out,	
CM	8505/CM8705/8CM505/	8CM515/8CM643	
Civil	RGB ano	log 0.7, composite sync,	
		6 pin connector	
Con	nposite video	1Vp-p,	
	negat	ive sync, RCA connector	
	RG	B-1 TTL, separate horiz. and vert. sync,	
		8 pin connector	
Hor	izontal Scanning Frequenc	•	
Hor	izontal Frequency Drift	1 % max.	
Hor	izontal Flyback Time	12uS max.	
Hor	izontal Blanking Time	12uS max.	
Ver	tical Scanning Frequency	47-62.5Hz 1% max.	
Ver	tical Frequency Drift	0.95mS max.	
	tical Flyback Time tical Blanking Time	(21H) 1.33mS	
	B Amp Bandwidth	8MHz min.	
RGI	B Amp Bandwidth (8CM64)	 15MHz min. 	
	solution:		
-Ve	rtical	240 lines	
	и8505/CM8705 Horizontal	390 dots	
-80	M505 Horizontal	390 dots 640 dots	
	M515/CM8562 Horizonta	690 dots	
	M542/8CM643 aracter Display:	000 40.0	
-CN	48505/CM8705 1	000 characters (40 x 25)	
-80	M505 1	600 characters (64 x 25)	
-80	M515/8CM542/CM8562	/CM8762/8CM643	
		000 characters (80 x 25)	
	ershoot/Undershoot	5% max. 3% max.	
	ck Level Shift	150mV eff.	
	dio Input Signal dio Input Impedance	10k	
	dio Output Power	1W a 5% distortion	
	dio Frequency Range	300Hz - 7kHz	
	dio S/N Ratio	40dB min	
	erating Humidity Range	less than 80%	

^{*} Specifications subject to change without notice.

Operating Humidity Range Dimensions (HxWxD)

less than 80% -320x350x387mm

ADJUSTMENT PROCEDURES

Adjustment Notes:

unless otherwise specified:

An isolation transformer must be used when servicing this unit.

Line voltage maintained at 120Vac, 60Hz

3. The unit should be allowed to warm up for at least 30 minutes prior to making any adjustments.

4. Voltages measured with repect to ground.

Signal injection point is the Video in Jack.

R496 Pincushion Adjustment (8CM643 only)

 Inject a cross-hatch pattern and set Brightness Control (R598) and Contract Control (R585) to their mechanical centers.

2. Adjust R496 so that 14 blocks correspond to a width

of 26cm

3. Horizontal Amplitude and Centering Adjustment

4. Vertical Amplitude and Centering Adjustment

R598 Sub-Brightness Control Adjustment (8CM643 only)

(Dual Trace Oscilloscope required)

- 1. Inject a signal with a white raster to input connector.
- Adjust G2 (R727) and Contrast Control to minimum. Adjust Brightness Control to mechanical center.
- 3. Connect a DC coupled probe from Channel A of the oscilloscope to pin 1 of IC502.
- Connect a DC coupled probe from Channel B of the oscilloscope to the emitter of TS641.
- Adjust the Sub-Brightness (R598) to place the top of the video Signal (Channel A) at the same voltage level as the emitter of TS641 (Channel B).
- Adjust Red (R705), Green (R705) and Blue (R706) cut off controls to set pins 6, 8, and 11 of Picture Tube at 100 volts each.
- Advance G2 control (R727) until screen just begins to illuminate.
- If the electron guns of the CRT are balanced, you should get a dull gray raster. However, if one color is more predominant than the others, adjust the cutoff controls of other 2 corresponding guns as required to obtain a gray raster.

Power Supply Adjustment

 With the unit off, set the Volume Control (R316), Contrast Control (R585), and Brightness Control (R589) to minimum.

Preset R114 to mechanical center

- Connect a voltmeter across C494 and turn on the unit.
- 4. Adjust R114 for a reading of 125V on the meter.

Horizontal Synchronization Adjustment

- Inject a cross-hatch pattern signal and short C434.
- 2. Adjust the horizontal sync with R437
- 3. Remove the short from C434.

Vertical Synchronization Adjustment

- 1. Inject a cross-hatch pattern signal and short C434.
- 2. Adjust the vertical sync with R331.
- 3. Remove the short C434.

Horizontal Amplitude and Centering Adjustment

- 1. Inject a cross-hatch pattern signal and set the Brightness Control (R589) and Contrast Control (R585) to their mechanical centers.
- Adjust R485 so that 14 blocks correspond to a width of 26cm.
- Adjust R453 to center display horizontally.

Vertical Amplitude and Centering Adjustment

 Inject a cross-hatch pattern and set the Brightness Control (R585) to their mechanical centers.

Adjust R353 so that 10 blocks correspond to a height of 18.5cm.

neight of 18.5cm.

3. Adjust R364 to center the display vertically.

Chrominance Adjustment

(Note: pin nos. in parenthesis indicate alternate 16-pin IC.)

 Inject a color bar pattern signal and adjust the secondary controls for normal viewing. Place SK3 (not used in CM8562, CM8762, 8CM542) in the off position.

Connect an oscilloscope to pin 15 of IC502 and adjust \$533 for minimum amplitude of the chrominance signal that is present on the various bright-

ness steps of the luminance signal.

3. Short pins 9 (3) and 17 (11) of IC501.
4. Adjust C567 to minimize the chroma as visible on the screen.

5. Remove the shorting clips from pins.

Comb Filter Adjustment (CM8505/CM8705/8CM505/8CM515/8CM643 ONLY)

 Inject a color bar pattern signal and place the Comb Filter Switch (SK3 in the on position).

2. Connect an oscilloscope to the emitter of TS531 and adjust R523 and S515 for minimum amplitude of the chrominance signal. For optimum performance, repeat the adjustment.

Focus Adjustment

- Inject a cross-hatch pattern signal and set the Brightness Control (R589) to minimum and the Contrast control (R585) to maximum.
- 2. Adjust R732 for optimum focus.

X-Ray Protection Circuit Adjustment

 Inject a color bar pattern signal and set the Brightness and Contrast Controls to minimum.

Connect a voltmeter between the wiper of R457 and ground.

3. Adjust R457 for a reading of 6.9V.

Note: The following adjustments need only be performed if the CRT has been replaced. Minor corrections for purity and convergence may be accomplished through the use of the Purity and Convergence Assembly located on the neck of the CRT.

Color Purity Adjustment (Refer to Figure 1)

 Loosen the yoke clamp screw and slide the yoke back away from the rubber wedges.

2. Remove the rubber wedges (G) and slide the yoke forward until it rests firmly against the bell of the CRT.

3. Tighten the yoke clamp screw slightly so that the yoke can still be moved with some friction.

4. Place the multi-pole Purity and Convergence Assembly in the position shown in Figure 1.

 Tighten screw (A) and turn securing ring (B) counterclockwise. Position the unit so that it faces in an East/West direction and degauss the instrument.

5. Turn on the power and inject a cross-hatch pattern signal. Allow a 10 minute warm-up period.

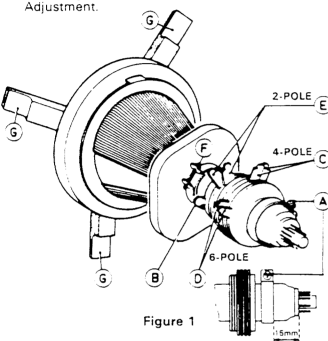
Roughly adjust the static convergence, using tabs C and D.

8. Set the Vertical Centering Control (R364) to its mechanical center. Disconnect R723 and R724 to turn off the green and blue guns.

ADJUSTMENT PROCEDURES (Continued)

- 9. Adjust the two-pole purity rings (E) to center the red vertical and horizontal lines.
- 10. Inject a white pattern signal and move the deflection yoke to obtain a full red raster.
- 11. Turn on the green and blue guns by reconnecting R723 and R724. If a uniformly white raster does not appear, minor adjustments may be made by adjusting the purity rings (E).
- 12. Inject a cross-hatch pattern signal to ensure that the yoke is not tilted. If necessary, rotate the yoke to obtain a level raster.

13. Tighten screw F and adjust R364 for proper vertical centering. Proceed to the Static Convergence



Static Convergence Adjustment

- Inject a crosshatch pattern signal and allow a 10 minute warm-up period.
- Turn off the green gun by disconnecting R723. Turn locking ring (B) counterclockwise.
- Slowly spread, and if necessary, rotate the 4-pole magnetic rings (C) to converge red and blue lines at the center of the screen.
- 4. Reconnect R723 to turn on the green gun and disconnect R724 to turn off the blue gun.
- 5. Slowly spread, and if necessary, rotate the 6-pole magnetic rings (D) to converge the red and green lines at the center of the screen.
- 6. Reconnect R724 to turn on the blue gun.
- For optimum performance, repeat steps 1 through
 Proceed to the Dynamic Convergence Adjustment.

Dynamic Convergence Adjustment

- Inject a cross-hatch pattern signal and turn off the green gun by disconnecting R723.
- 2. Tilt the yoke up and down to acheive the best convergence of the red and blue vertical lines at the 6 and 12 o'clock and the red and blue horizontal lines at the 3 and 9 o'clock positions (see Figure 2).
- 3. When the correct position has been found, place a rubber wedge between the CRT. If the yoke is tilted up, place wedge 1 as shown in Figure 3a; if it is tilted down, place wedge 1 as shown in Figure 4a.
- Tilt the yoke to the left and right to find the point of best possible convergence of the red and blue lines

- at the edges, top, and bottom of the screen as shown in Figure 5.
- 5. When the correct position is located, place wedges 2 and 3 as shown in Figure 3b or 4b.
- 6. Remove wedge 1 and place it in the final position as shown in Figure 3c or 4c. Reconnect resistor R723 to turn on the green gun.

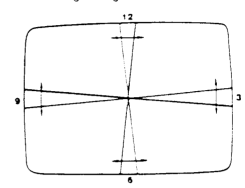


Figure 2 — Tilt yoke up or down to converge Red and Blue vertical lines at 6 and 12 o'clock positions, and Blue horizontal lines at 3 and 9 o'clock positions.

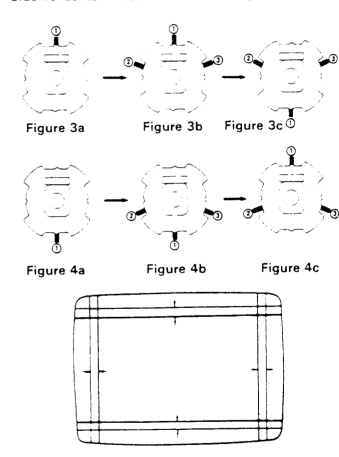


Figure 5 - Tilt yoke left or right to converge Red and Blue horizontal lines at the 6 and 12 o'clock positions, and Red and Blue vertical lines at the 3 and 9 o'clock positions.

Note: A computer delivering RGBTTL output (IBM decapple) should be used to properly test the RGB circuitry. However, if a computer is not available, the following procedure may be used. EXCEPTION: CM8562/CM8762/8CM542 does not accept Analog RGB or X-RGB signals.

ADJUSTMENT PROCEDURES (Continued)

RGB INTERFACE P.C. BOARD CHECKS FOR ALL MODELS (Except CM8562/CM8762/8CM542)

Late Production RGB Interface models are IBM Compatible only after Feb. 87.

Early Production models accept Apple (X-RGB) or IBM (RGB-1) prior to Feb. 2, 1987

The purpose of this board is to accept RGB TTL signal inputs (RGB-I or X-RGB) and develope the R. G. and B signals in the monitor. By grounding the control input (Pin 1 of 8 pin Din Plug) the interface circuit will decode X-RGB to equal RGB-I signals in the monitor.

Interface P.C. Board Check

- 1. If either Apple (X-RGB) or IBM (RGB-I) signals are available as a TTL input the interface operation in the other signal mode may be checked. By grounding the control input on each color the other mode will appear. Pins 2, 3, 4, and 5 the 8 Pin Din Jack are high level when open. Use the cross reference chart for this cross color check.
- 2. To confirm proper operation of the RGB Interface Board, refer to the following truth table and ground the pins as shown. A voltmeter may be used to determine whether the output levels are high (1) or low (0). (Refer to schematic for pin nos.).
- 3. Another quick check may be done using a sine or square wave generator. A 1 to 3 kHz square wave (2Vp-p) may be injected into the pins of the DIN jack + IBM/APPLE switching line. (open=IBM; ground=APPLE) in the truth table. Color flashes should be visible on the screen which correspond to the pin or pins connected to the signal generator. Pin 2 should give red flashes, pin 3 green flashes, etc. when in the IBM mode. The colors will vary when pin 1 is grounded along with any of the others because the Apple colors are not the same as the IBM colors.

IBM TRUTH TABLE

	1	NPUT	s				-		OUT	PUTS				•
		PLUG						IC272	PINS				IC271	PINS
(1)	4	(G) 3	(A) 2	1	1	2	3	4	5	6	7	9	11	13
0	0	0	Ð	1	0	0	0	0	0	0	0	0	0	o .
0	0	О	1	- 1	1	:	:	0	0	2	0	0	0	э
٥	0	:	О		0	0	Ō	1	1	1	0	0	0	1
0	0	,		:				0	,	0	2	0	0	:
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IBM is a registered trademark of International **Business Machines**

APPLE TRUTH TABLE

	- 1	NPUT	s						OUT	PUTS				
	DIN	PLUG	PINS					IC272	PINS	;			IC27	PINS
rfj	(8)	(G)	(A)		ŀ									
5	4	3	2	1	1	2	3	4	5	6	7	9	;1	13
Э	2	2	ာ	0	2	3	o.	3	2	0	3	כ	3	3
0	3	3	•	0	1	Э	0	:	3	2	1	5)	Э
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э		•	9	э	0	•	3))	2			
э	,	,	:	0			Э			2	,			
	0	2	0	0	5	э		Э	2	:	٥	Э)	7
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	0	,	1	٥	,	1			3		,		0	
:		э	0	o	0	С	,	o	•	,	0	0		2
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	•	;	0	0	٥		1	э		•	0	:		,
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RGB-TTL INPUTS (8 PIN DIN) Color Decoding Chart

Levels shown are with monitor driven by computer.

	Pin	
APPLE X-RGB	5 4 3 2	IBM RGB-I
BLACK	0000	BLACK
MAGENTA	0001	RED
DARK BLUE	0010	GREEN
PURPLE	0 0 1 1	BROWN
DARK GREEN	0100	BLUE
GREY 1	0 1 0 1	MAGENTA
MIDDLE BLUE	0 1 1 0	CYAN
LIGHT BLUE	0 1 1 1	WHITE
BROWN	1000	GREY
ORANGE	1 0 0 1	LIGHT RED
GREY 2	1 0 1 0	LIGHT GREEN
PINK	1 0 1 1	LIGHT YELLOW
GREEN	1 1 0 0	LIGHT BLUE
YELLOW	1 1 0 1	LIGHT MAGENTA
AQUA	1 1 1 0	LIGHT CYAN
WHITE	1 1 1 1	INTENSIFIED WHITE

TTL Levels

Low (0) = Zero to .8 volts High (1) = 2.4 to 5 volts

Pin 1 is Apple/IBM Control Line Low (0) = Apple, High (1) = IBM Colors

Apple is a registered trademark of Apple Computers

ADJUSTMENT PROCEDURES (Continued)

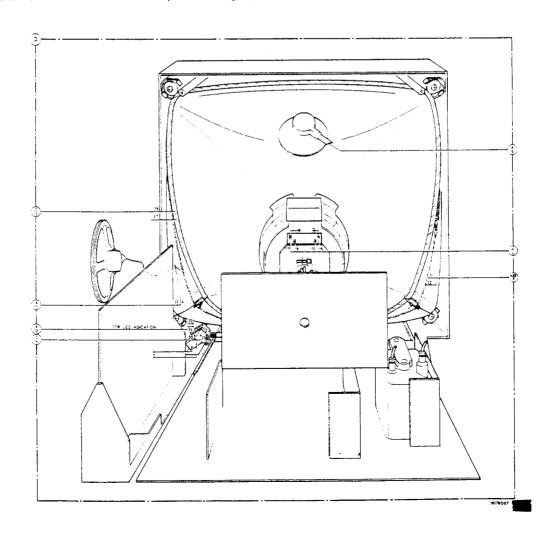
RGB 8 and 6 Pin DIN Sockets

PIN ASSIGNMENTS

PIN NO.	TTL INPUT 8 PIN SIGNAL	ANALOG 6 PIN SIGNAL	(4 ² (5) (1) (8) (3)
•1	IBM Open/Apple Gnd.	Green	(6) 7
2	Red	Horiz. Sync	
3	Green	Ground	TTL
4	Blue	Red	INPUT
5	Intensity	Blue	
6	Ground	Vert. Sync	(3)
7	Horiz, Sync		
8	Vert. Sync		$\backslash \bigcirc \bigcirc \bigcirc \bigcirc$
When using the equipment, page 1868 position.	nese sockets before conne lace the RGB/Composite	ecting the Switch in the	ANALOG INPUT

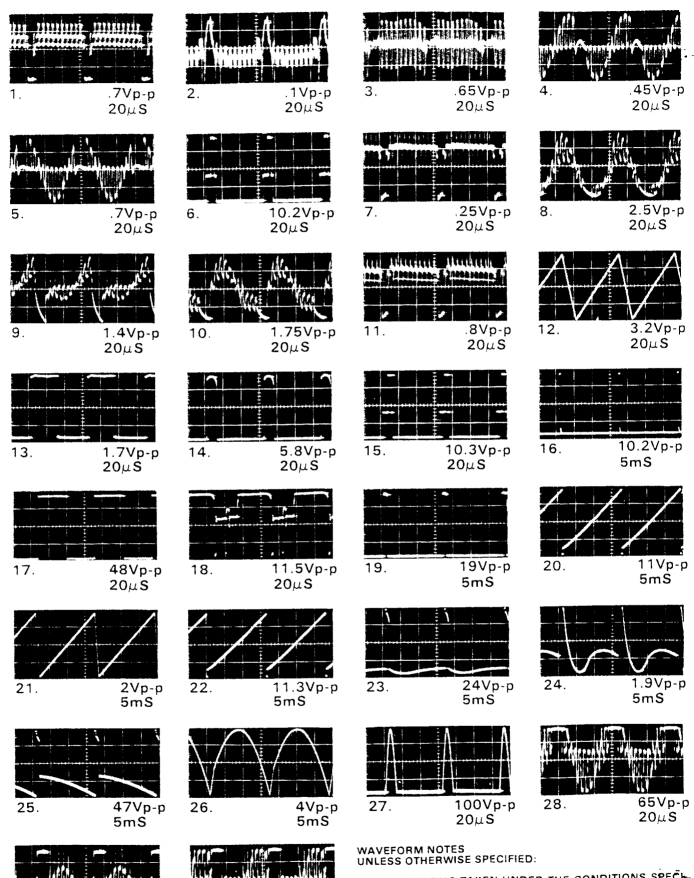
INTERCONNECT DIAGRAM

Note: To Remove Power Board Depress Locking Clip Located on Bottom of Cabinet Beneath Power Board.



^{*}Not used in CM8562/CM8762/8CM542

WAVEFORMS



64Vp-p

 $20\mu S$

44Vp-p

20μS

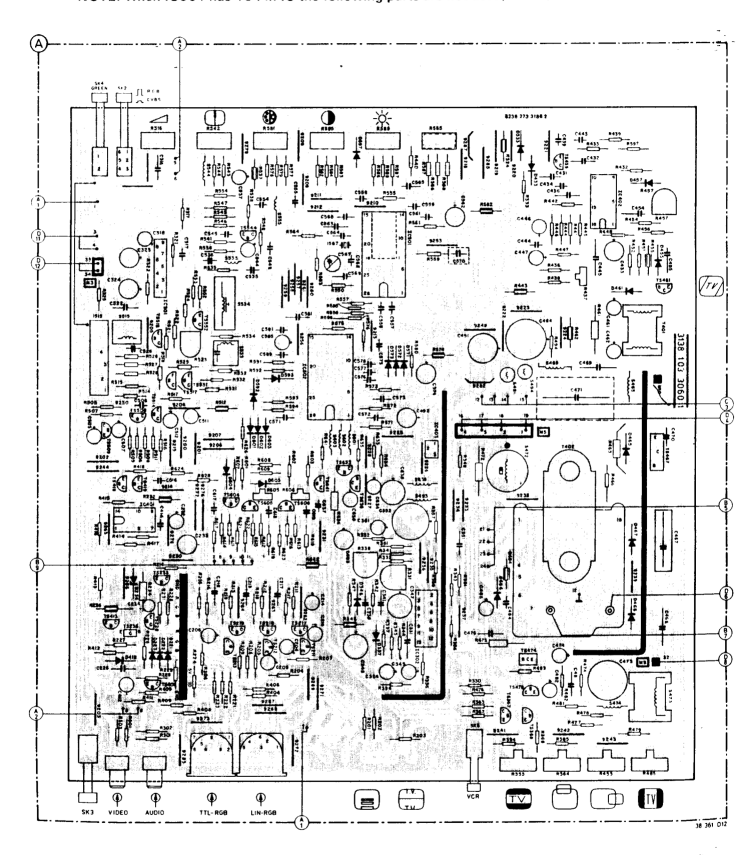
29.

30.

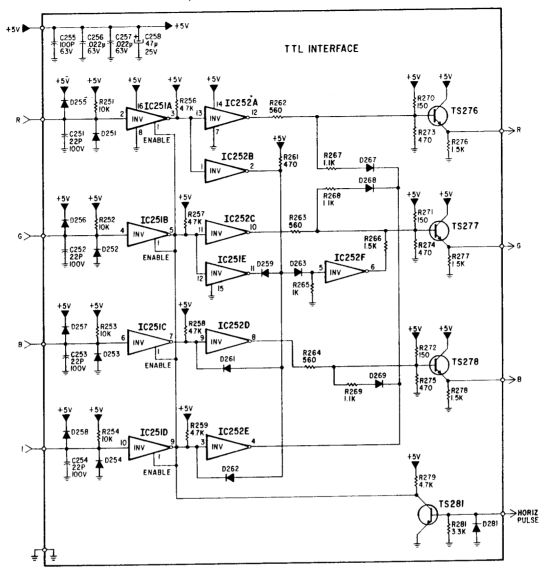
- WAVEFORMS TAKEN UNDER THE CONDITIONS SPECIFIED THE SCHEMATIC NOTES.
 SWEEP/TIME CM SETTINGS ARE SHOWN JUST BELOW PHOTOS. ALL PHOTOS WERE TAKEN WITH THE SWEEP TIME CONTROLS IN THE CALIBRATED POSITION. HORIZONTAL POSITIONING OF THE WAVEFORMS WAS ADJUSTED FOR MAXIMUM CLARITY.

8CM505/8CM515/8CM643/CM8505/CM8705 MAIN P.C. BOARD (viewed from component side)

NOTE: When IC501 has 16 Pin IC the following parts are not used; R550, R559, R561 & C568



INTERFACE SCHEMATIC DIAGRAM (Late Production Version)



SCHEMATICS NOTES UNLESS OTHERWISE SPECIFIED

- ALL VOLTAGES AND WAVEFORMS TAKEN UNDER THE FOL-LOWING CONDITIONS
 - LINE VOLTAGE MAINTAINED AT 120VAC, 60Hz VIA AN ISO-LATION TRANSFORMER.
 - CUSTOMER CONTROLS SET AS FOLLOWS - VOLUME CONTROL (R316) SET TO MINIMUM.
 - COLOR CONTROL (R581) SET FOR 8.75VDC WIPER TO GROUND
 - CONTRAST CONTROL (R585) SET FOR 8.7VDC WIPER TO GROUND
 - BRIGHTNESS CONTROL (R589) SET FOR 5VDC WIPER TO GROUND
 - HUE CONTROL (R565) SET FOR 6VDC WIPER TO GROUND SK2 IN CVBS POSITION.
 - SK3, SK4 & SK5 OFF
 - E.P. REFERS TO EARLY PRODUCTION L.P. REFERS TO LATE PRODUCTION

- VOLTAGES AND WAVEFORMS WERE TAKEN USING A 10 BAR GATED RAINBOW PATTERN SIGNAL' SET TO DELIVER CHROMA BARS OF .5Vp-p AT THE VIDEO IN JACK.
- ALL VOLTAGES ARE POSITIVE DC WITH RESPECT TO GROUND, BE IT THE ISOLATED (SIGNAL) GROUND OR THE AC (HOT) GROUND WHICHEVER IS PRESENT IN THAT AREA OF CIRCUITRY
- VOLTAGES MAY VARY DUE TO NORMAL PRODUCTION TOL-ERENCES. VOLTAGE SOURCES ARE ALSO NOMINAL.
- RESISTORS ARE ALL 5%, 1/4W, CARBON FILM EXCEPT FOR
- REJISTORS ARE ALL 5%. WWW. CARBON FILM EXCEPT FOR SOME UNIQUE PARTS. REFER TO REPLACEMENT PARTS LIST. CAPACITOR VALUES ARE IN MICROFARADS & PICOFARADS. REFER TO SCHEMATIC DIAGRAM FOR VALUES AND VOLTAGES EXCEPT FOR UNIQUE PARTS SHOWN IN REPLACEMENT PARTS LIST

WARNING

Critical components having special safety characteristics are identified with an S by the Ref. No. in the parts list and enclosed within a broken line* along with the safety symbol on the schematics or exploded views.

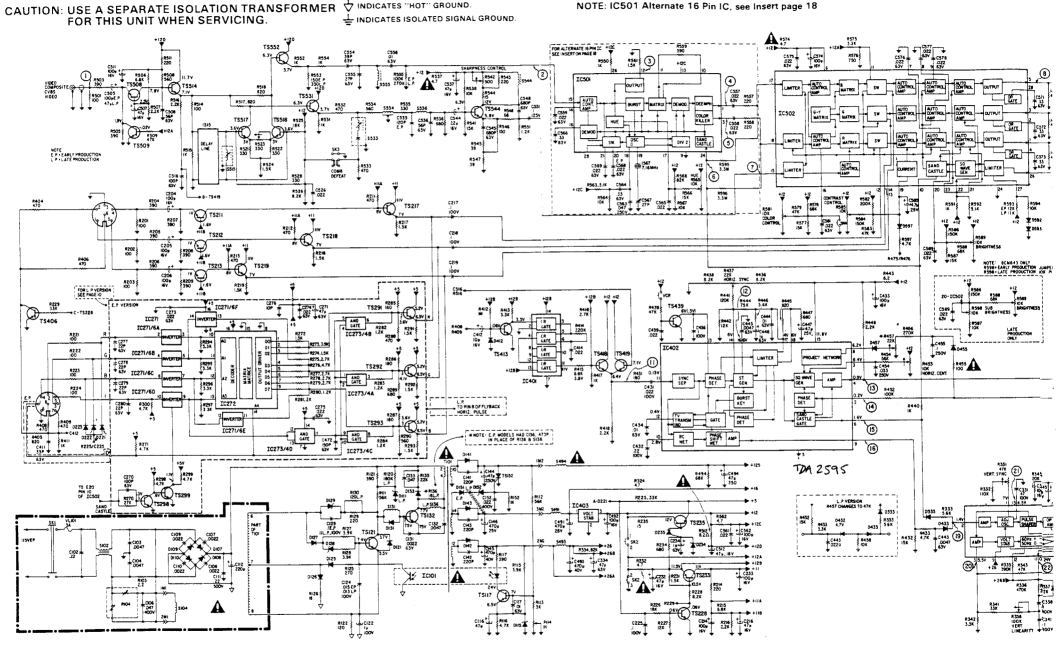
Use of substitute replacement parts which do not have the same specified safety characteristics may create shock, fire, or other hazards.

Under no circumstances should the original design be modified or altered without written permission from the N.A.P. Consumer Electronics Corp. NAPCEC assumes no liability, express or implied, arising out of any unauthorized modification of design. Servicer assumes all liability.

* Broken line: ____ . ___ . -

8CM505/8CM515/8CM643/CM8505/CM8705 SCHEMATIC DIAGRAM

NOTE: IC501 Alternate 16 Pin IC, see Insert page 18

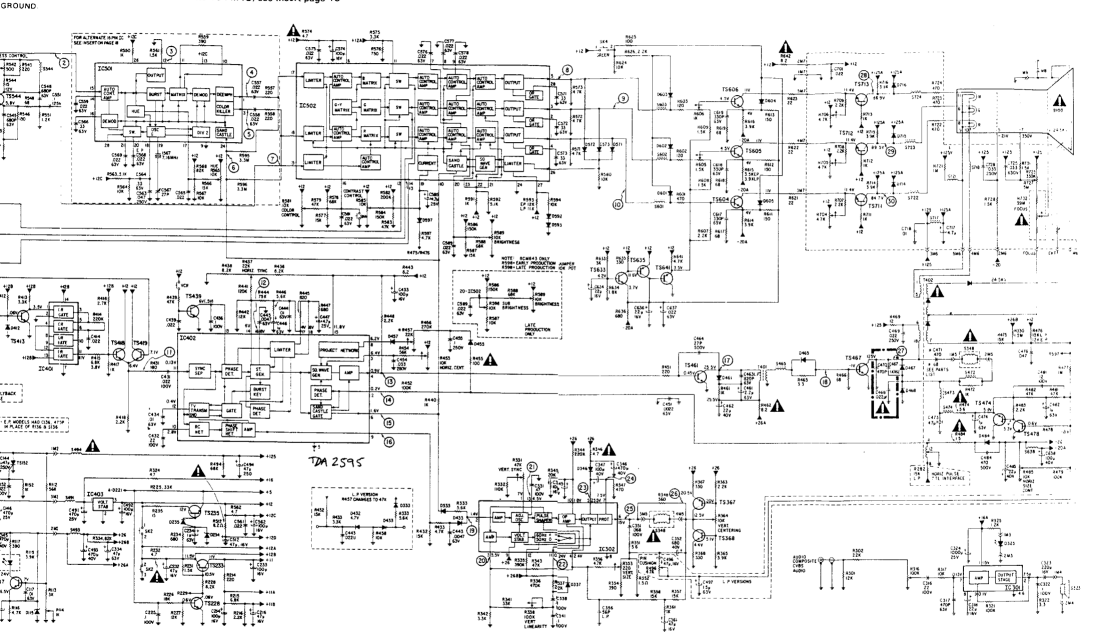


6523-13

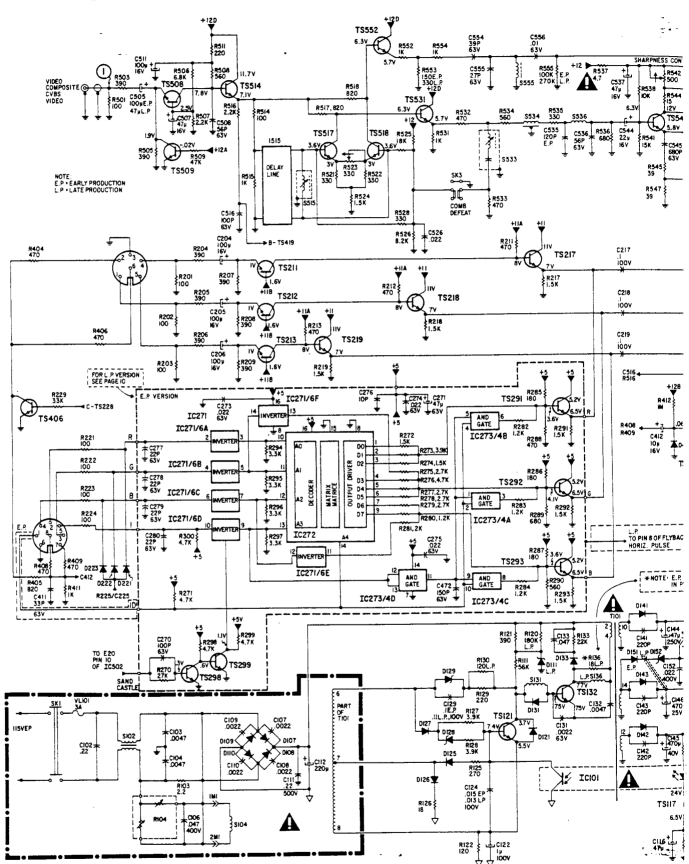
8CM505/8CM515/8CM643/CM8505/CM8705 SCHEMATIC DIAGRAM

NOTE: IC501 Alternate 16 Pin IC, see Insert page 18

1.



CAUTION: USE A SEPARATE ISOLATION TRANSFORMER FOR THIS UNIT WHEN SERVICING.



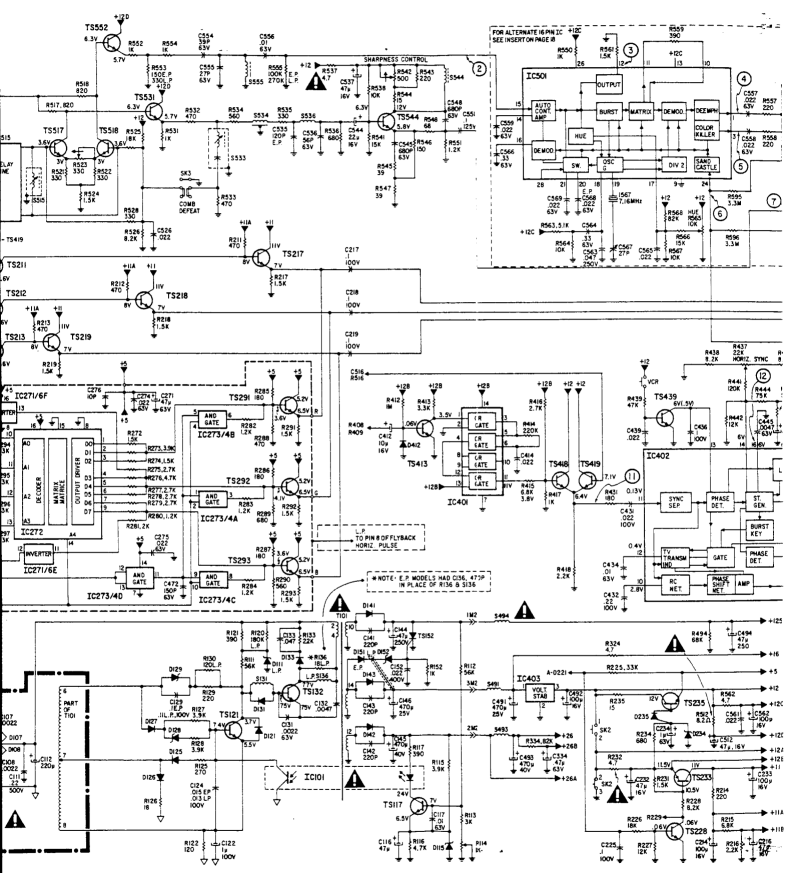
ERVICING.

8CM505/8CM515/8CN

ATION TRANSFORMER TINDICATES "HOT" GROUND.

🛓 INDICATES ISOLATED SIGNAL GROUND.

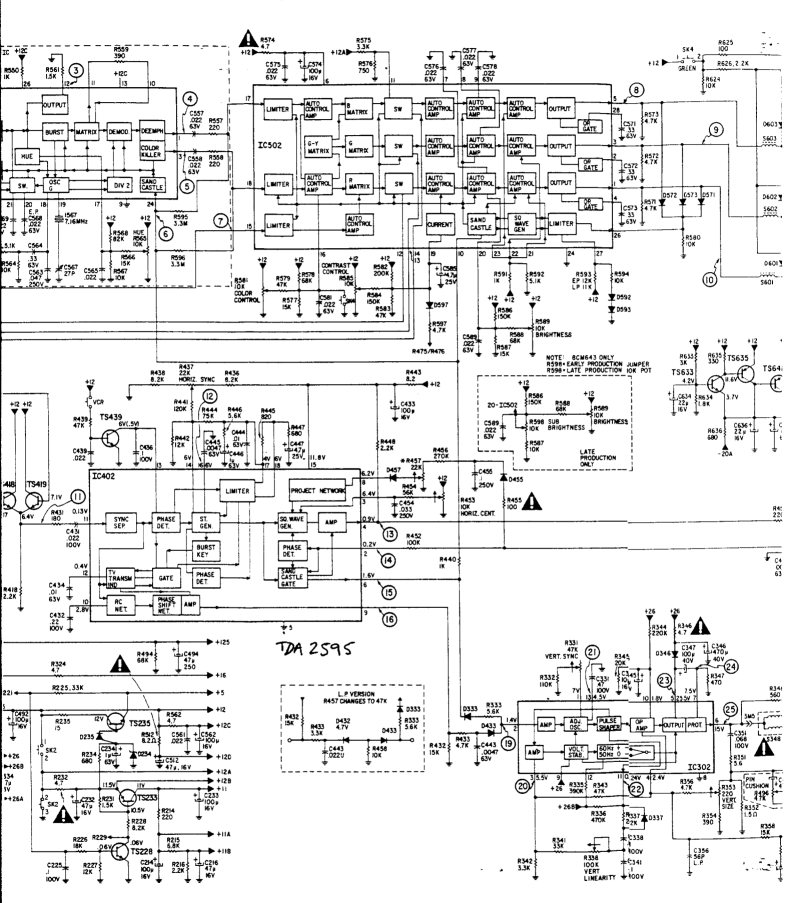
NOTE: IC501 Alternate 16 Pin IC, see I



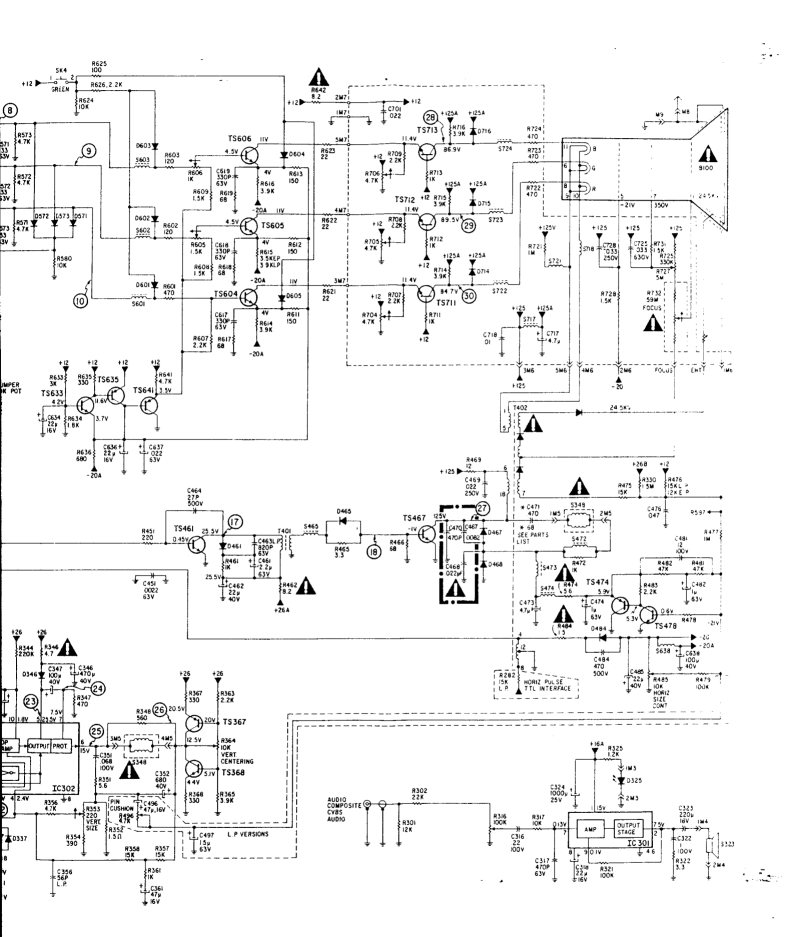
705/CM8762/ 542/8CM643)

8CM505/8CM515/8CM643/CM8505/CM8705 SCHEMATIC DIAGRAM

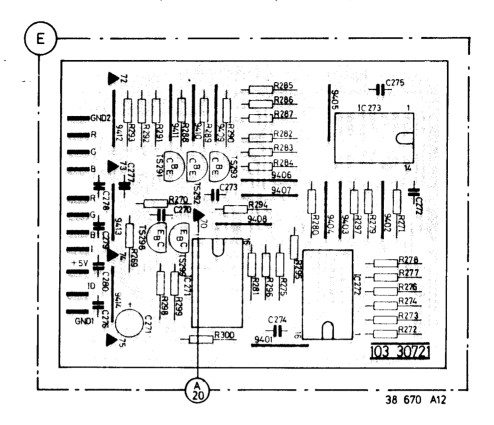
E: IC501 Alternate 16 Pin IC, see Insert page 18



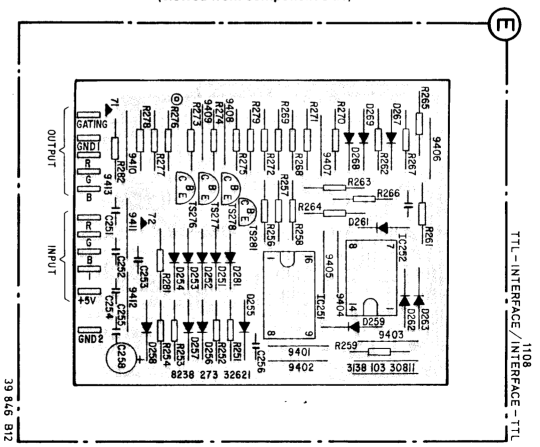
NAP 6523



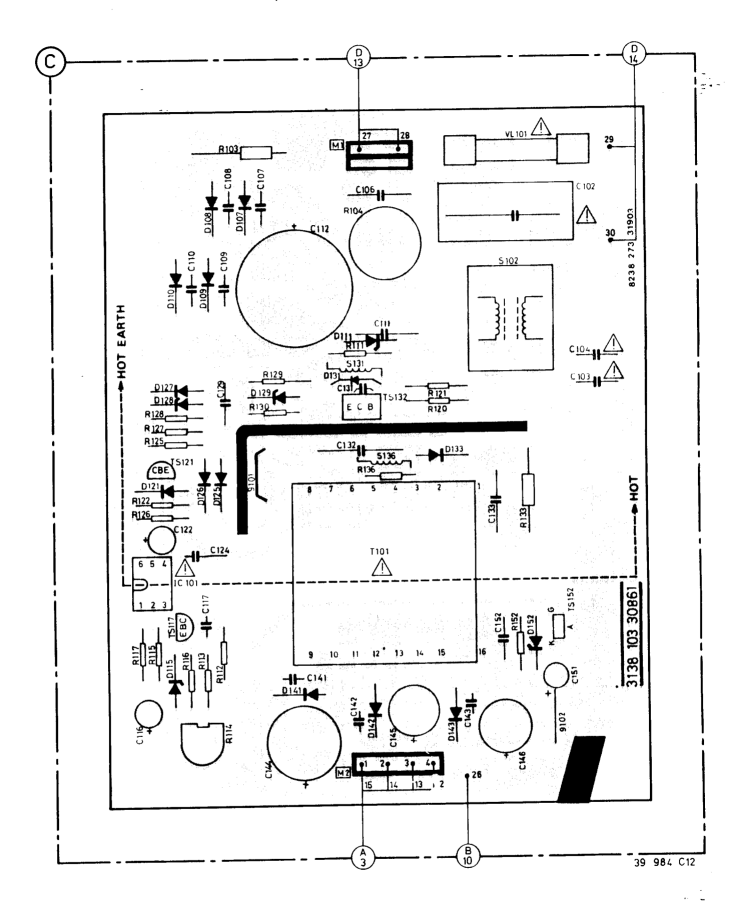
8CM505/8CM515/8CM643/CM8505/CM8705 RGB INTERFACE P.C. BOARD (Early Production Version) (viewed from component side)



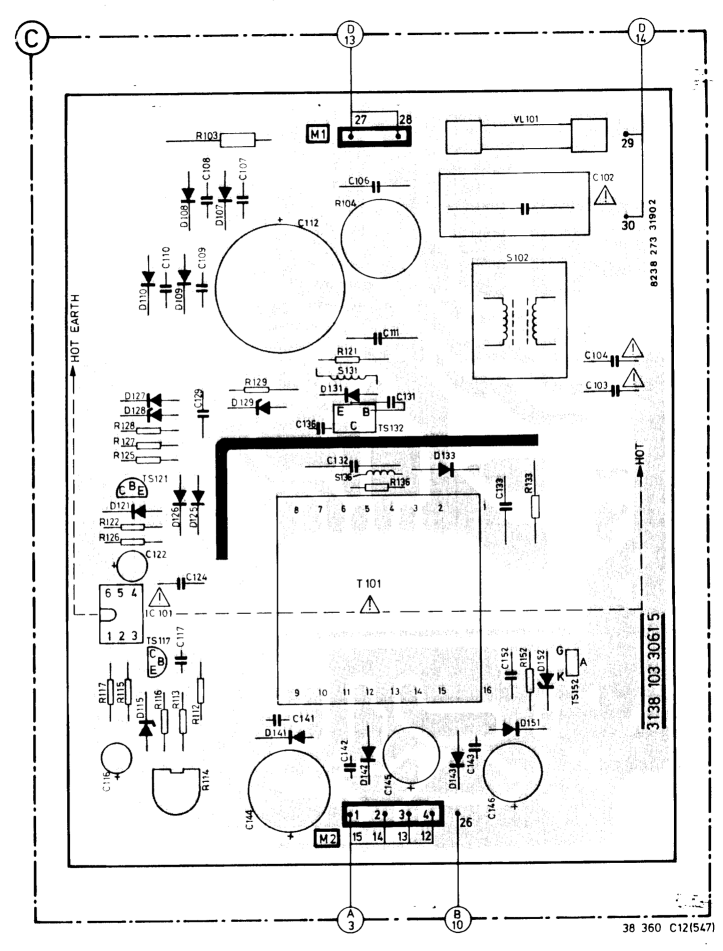
INTERFACE P.C. BOARD (Late Production Versions) (viewed from component side)



POWER SUPPLY P.C. BOARD (Late Production Version) (viewed from component side)

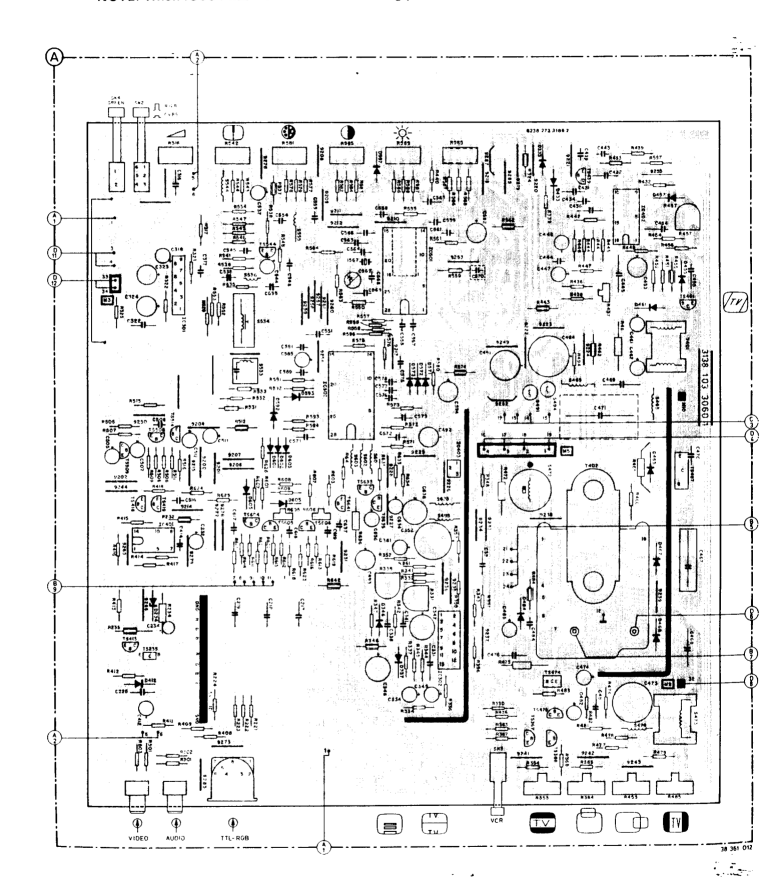


POWER SUPPLY P.C. BOARD (Early Production Version) (viewed from component side)

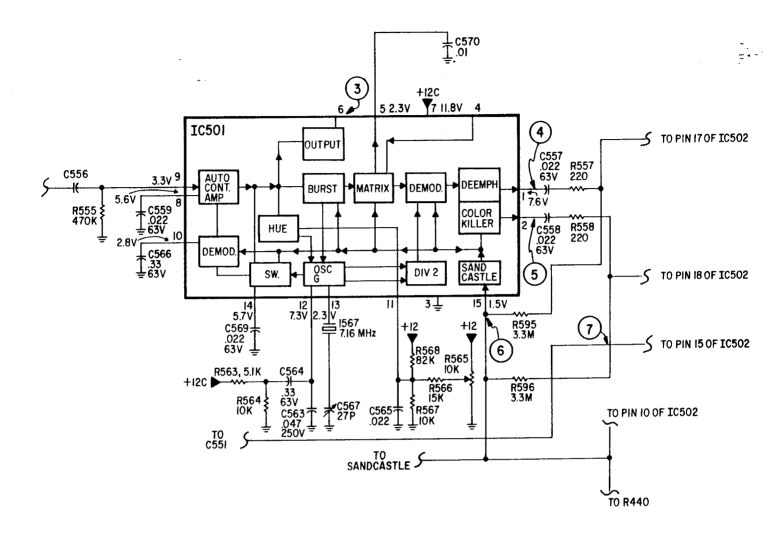


8CM542/CM8562/CM8762 MAIN P.C. BOARD (viewed from component side)

NOTE: When IC501 has 16 Pin IC the following parts are not used; R550, R559, R561 & C568



IC501 ALTERNATE 16 PIN IC



SCHEMATIC NOTES UNLESS OTHERWISE SPECIFIED

- ALL VOLTAGES AND WAVEFORMS TAKEN UNDER THE FOL-LOWING CONDITIONS
 - LINE VOLTAGE MAINTAINED AT 120VAC, 60Hz VIA AN ISO-LATION TRANSFORMER.
 CUSTOMER CONTROLS SET AS FOLLOWS

 - VOLUME CONTROL (R316) SET TO MINIMUM. COLOR CONTROL (R581) SET FOR 8.75VDC WIPER TO
 - **GROUND** CONTRAST CONTROL (R585) SET FOR 8.7VDC WIPER TO GROUND
 - BRIGHTNESS CONTROL (R589) SET FOR 5VDC WIPER TO GROUND
 - HUE CONTROL (R565) SET FOR 6VDC WIPER TO GROUND SK2 IN CVBS POSITION.

 - SK3, SK4 & SK5 OFF

E.P. REFERS TO EARLY PRODUCTION L.P. REFERS TO LATE PRODUCTION

- VOLTAGES AND WAVEFORMS WERE TAKEN USING A 10 BAR GATED RAINBOW PATTERN SIGNAL SET TO DELIVER CHROMA BARS OF .5Vp-p AT THE VIDEO IN JACK.
 ALL VOLTAGES ARE POSITIVE DC WITH RESPECT TO GROUND.
- BE IT THE ISOLATED (SIGNAL) GROUND OR THE AC (HOT)
 GROUND WHICHEVER IS PRESENT IN THAT AREA OF CIRCUITRY
- VOLTAGES MAY VARY DUE TO NORMAL PRODUCTION TOL-ERENCES. VOLTAGE SOURCES ARE ALSO NOMINAL.
- RESISTORS ARE ALL 5%. WW. CARBON FILM EXCEPT FOR SOME UNIQUE PARTS. REFER TO REPLACEMENT PARTS LIST. CAPACITOR VALUES ARE IN MICROFARADS. PICOFARADS.
- REFER TO SCHEMATIC DIAGRAM FOR VALUES AND VOLT-AGES EXCEPT FOR UNIQUE PARTS SHOWN IN REPLACEMENT **PARTS LIST**

WARNING

Critical components having special safety characteristics are identified with an S by the Ref. No. in the parts list and enclosed within a broken line' along with the safety symbol on the schematics or exploded views.

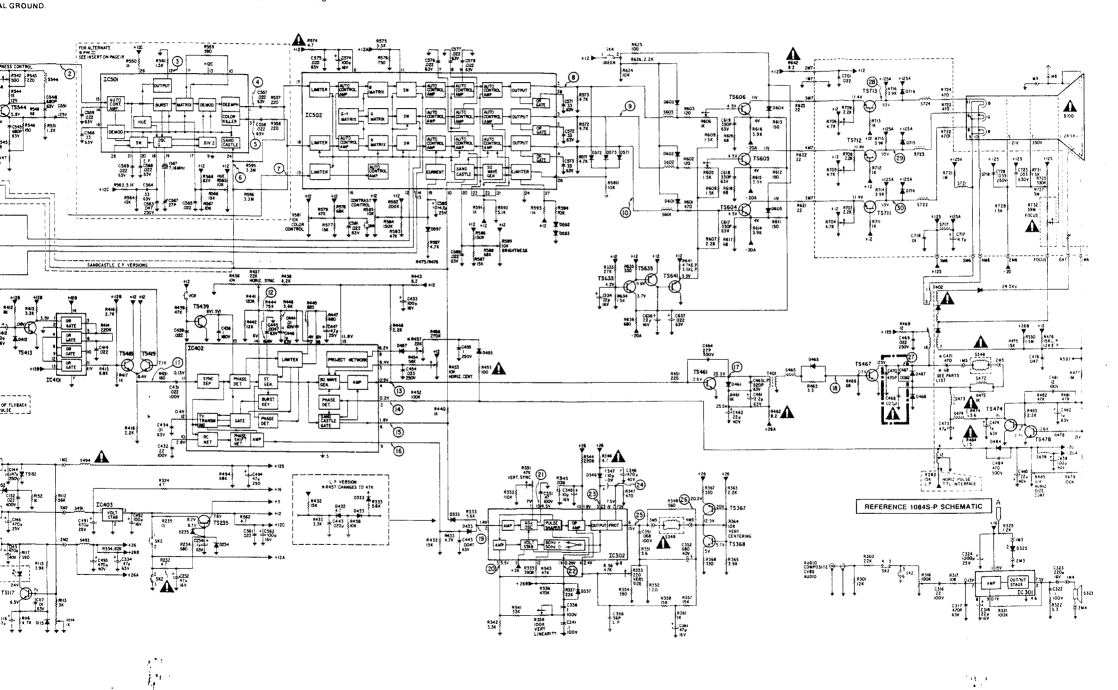
Use of substitute replacement parts which do not have the same specified safety characteristics may create shock, fire, or other bazards.

Under no circumstances should the original design be modified or altered without written permission from the N.A.P. Consumer Electronics Corp. NAPCEC assumes no liability, express or implied, arising out of any unauthorized modification of design. Servicer assumes all liability

٠	Broken	line:	 			

(Parts List - Pgs. 23, 24, 25)

NOTE: IC501 Alternate 16 Pin IC, See Insert Page 18



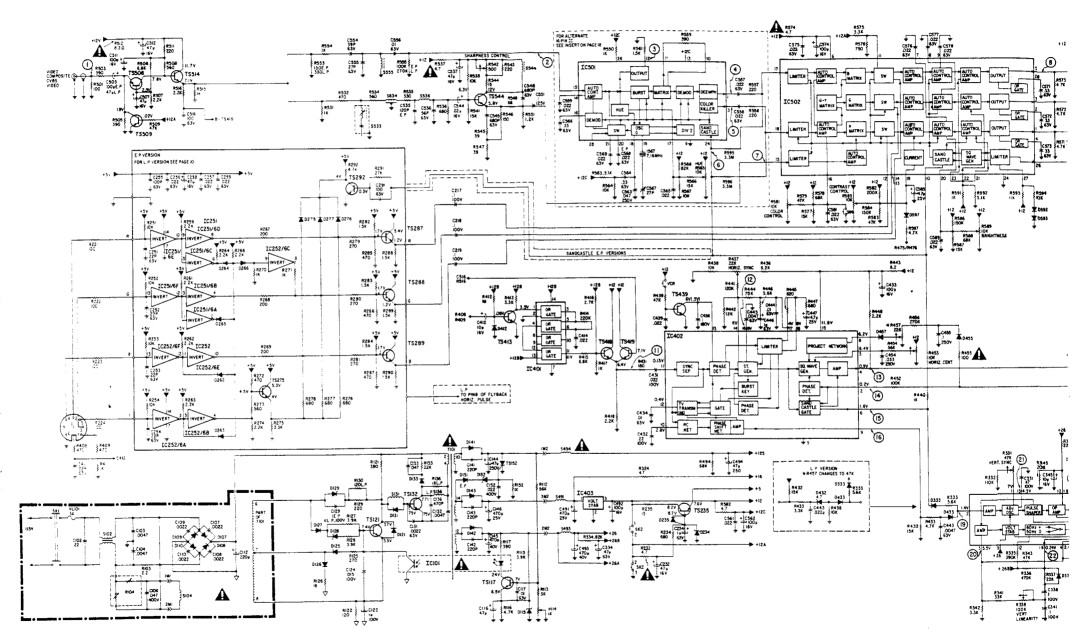
6523.20

CAUTION: USE A SEPARATE ISOLATION TRANSFORMER \$\frac{1}{2}\text{INDICATES "HOT" GROUND.} FOR THIS UNIT WHEN SERVICING.

 \hat{f}_{\bullet}^{-1}

indicates isolated signal ground.

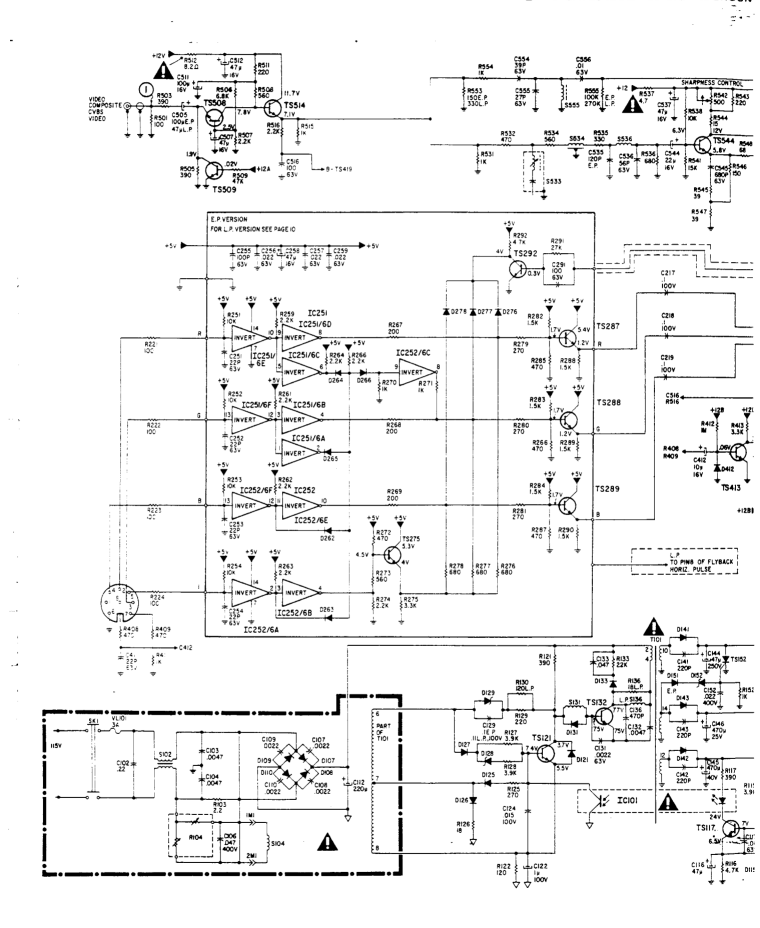
NOTE: IC501 Alternate 16 Pin IC. See Insert Page 18



CAUTION: USE A SEPARATE ISOLATION TRANSFORMER FOR THIS UNIT WHEN SERVICING.

✓ INDICATES "HOT" GROUND.

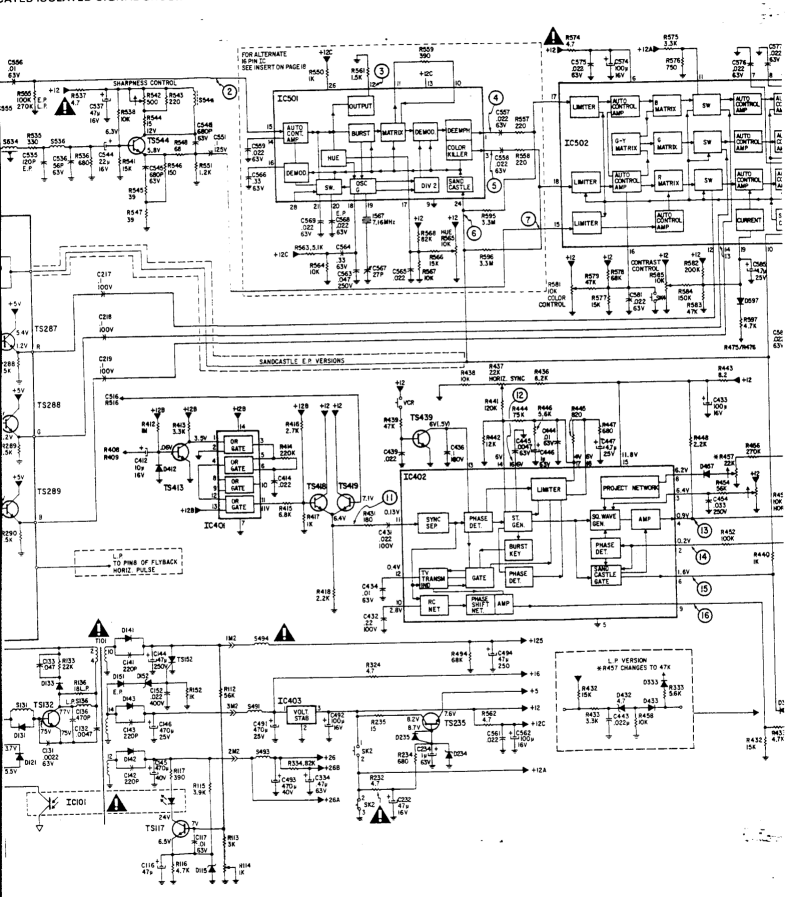
— INDICATES ISOLATED SIGNAL GROUN



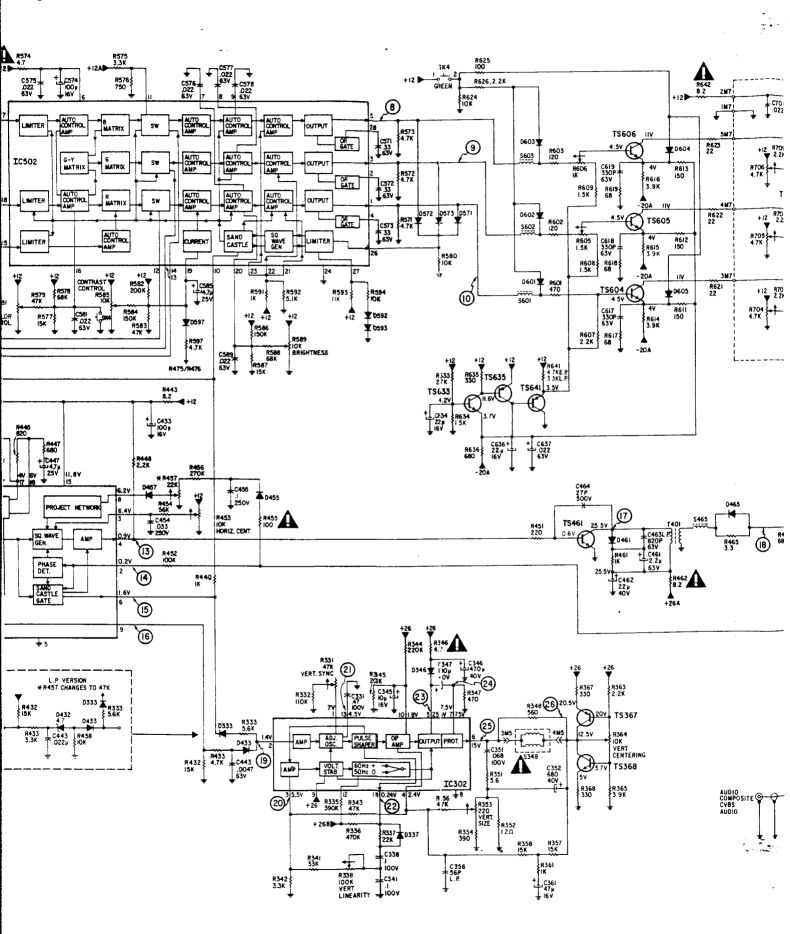
ATES "HOT" GROUND.

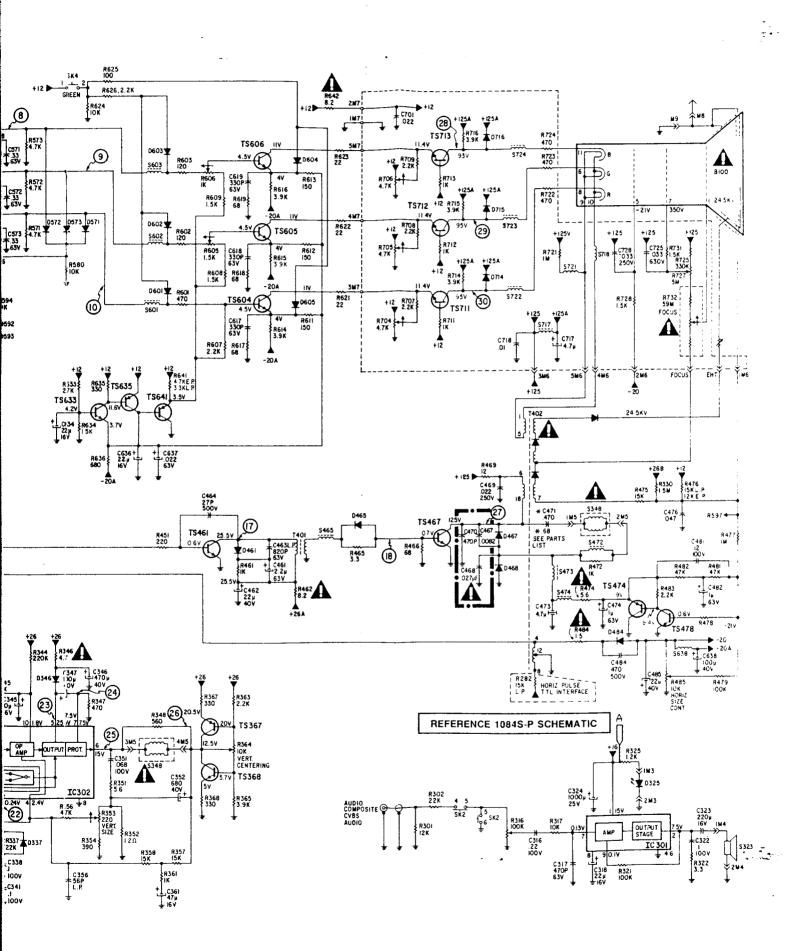
NOTE: IC501 Alternate 16 Pin IC, See Insert Page 18

CATES ISOLATED SIGNAL GROUND.

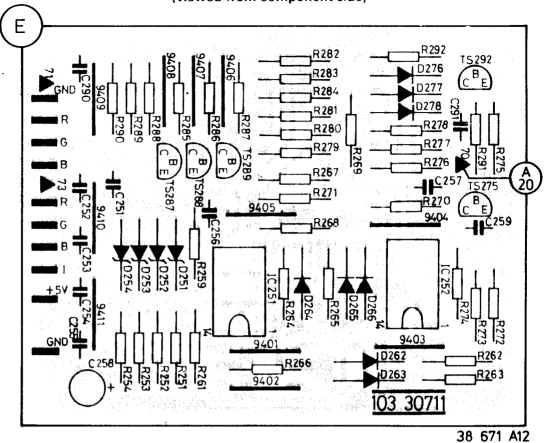


ert Page 18

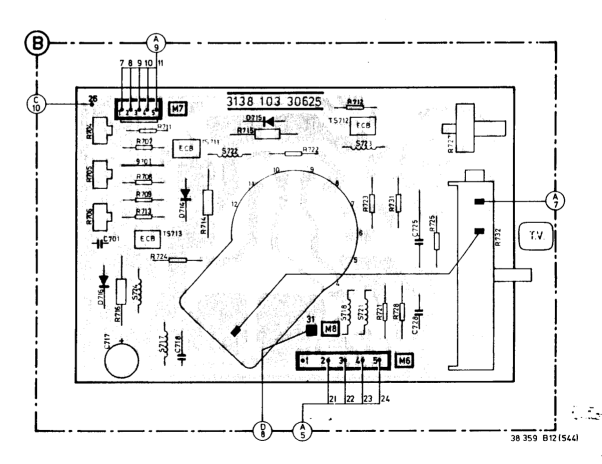




8CM542/CM8562/CM8762 RGB INTERFACE P.C. BOARD (Early Production Version) (viewed from component side)



CRT P.C. BOARD (viewed from component side)



ELECTRICAL REPLACEMENT PARTS LIST

TO ENSURE OPTIMUM PERFORMANCE AND RELIABILITY ALWAYS USE GENUINE FACTORY REPLACEMENT PARTS

(Schem. - Pgs. 11, 12, 13/19, 20, 21)

WARNING

Critical components having special safety characteristics are identified with an S by the Ref. No. in the parts list and enclosed within a broken line along with the safety symbol on the schematics or exploded views.

Use of substitute replacement parts which do not have the same specified safety characteristics may create shock, fire, or other hazards.

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* Broken line: _____. ____.

CM8505/CM8562/CM8705/CM8762/8CM505/8CM643/8CM515/8CM542 REPLACEMENT PARTS LIST

		NEFLA	CENTENT PA	1 1	13 1131		
	Ref.	Description	Part No.		Ref.	Description	Part No.
						·	
C	OILS & TRAN	NSFORMERS			SISTORS		
	S102	Line Choke	3693400001	(ur	iless otherwi	ise specified, all are 5%, ¼W, Metal F	ilm, Flame Retardant)
S	S104	Degaussing Coil	3693100005		C718	.01uF., 500V, Ceramic	2509040919
	S131	10uH Coil	3618271360	S	R103	2.2 ohm, 7W, Wire Wound	2401440096
	S136	2uH, Coil (L.P.)	5699000032	S	R104	Dual PTC	4H11640035
S	S348	Deflection Yoke	Part of CRT		R121	390k, Carbon Film	2302861029
	S465	7.5uH Coil	3290000013		R133	22k, 2W, Metal Film	2301922235
	S472	Coil	3618271363	• S		4.7 ohm	4H11130499
	S473	720uH Coil	3618271362	_	R235	15_ohm	2302681595 2302684785
	S474 S491	Coil 100uH Coil	3618271364		R324	4.7 ohm	2302684785
	S493	Coil	3618271361 3618271358	5	R346	4.7 ohm	2302823325
	S494	100uH Coil	3618271361		R433 R443	3.3k 8.2 ohm	2302688285
	S515	3.58MHz Coil (CM8505/CM8705/			R455	100 ohm	2302681015
	00.0	8CM505/8CM515/8CM643)	00.027.000		R458	10k	2302821035
	S533	3.58MHz Coil	3618271342		R461	1k, 2W, Metal Film	2394061025
	S534	Delay Line	1606770123	S	R462	8.2 ohm	2302688285
	S536	39uH Coil	3618271367		R465	3.3 ohm, 2W, Metal Film	2394063395
	S544	6.8uH Coil	3618271377		R469	12 ohm, 5W, Wire Wound	2401440102
	S555	27uH Coil	3618271379		R472	1k, 2W, Metal Film	2394061025
	S601	2.2uH Coil	3618271378	S	R474	5.6 ohm	2302685685
	S602	2.2uH Coil	3618271378		R475	15k, 2W, Metal Film	2302861027
	S603	2.2uH Coil	3618271378		R484	1.5 ohm	2302861585
	S638	120uH Coil	3618271358		R512	8.2 ohm	2302688285
	S717	8.2uH Coil	3618271366	S	R537	4.7 ohm	2302684785
	S718	10uH Coil	3618271360	_	R562	4.7 ohm	2302684785
	S721 S722	10uH Coil 4.7uH Coil	3618271360 3618271359	5	R574	4.7 ohm	2302684785 2394066815
	S723	4.7uH Coil	3618271359	s	R636 R642	680 ohm, 2W, Metal Film 8.2 ohm	2302688285
	S724	4.7uH Coil	3618271359	3	R714	3.9k, 3W, Metal Film	2302861028
S	T101	Transformer	3090200003		R715	3.9k, 3W, Metal Film	2302861028
·	T401	Horizontal Drive Transformer	3293000001		R716	3.9k, 3W, Metal Film	2302861028
S	T402	Output Transformer	3291000006		R721	1M, ½W, Carbon Composition	2394041055
	1515	Delay Line (CM8505 CM8705	1606770121		R722	470 ohm, 1/2W, Carbon Composition	2302124715
		8CM505/(CM515)			R723	470 ohm, 1/2W, Carbon Composition	2302124715
					R724	470 ohm, 1/2W, Carbon Composition	
	APACITORS				R725	330k, ½W, Carbon Composition	2302123342
	C102	.22uF., 125VAC, Polyester Film	2602320550		R728	1.5k, ½W, Carbon Composition	2302641525
S	C103	.0047uF., 125VAC, Ceramic	2602320532		R731	1.5k, ½W, Carbon Composition	2302641525
S	C104 C106	.0047uF., 125VAC, Ceramic	2602320532	cc	NTROLS &	SWITCHES	
S	C107	.047uF., 400V, Polyester Film .0022uF., 1kV, Ceramic	2506564739 2509041035		C567	Trimmer Capacitor, 27pF.	2602320548
Š	C108	.0022uF., 1kV, Ceramic	2509041035		R114	Trimpot, 1k	2291010058
Š	C109	.0022uF., 1kV, Ceramic	2509041035		R316	Volume Control, 100k	2204290729
Š	C110	.0022uF., 1kV, Ceramic	2509041035		R331	Vertical Frequency Control, 47k	2291010053
	C111	.22uF., 250V, Polyester Film (L.P.)	2506552249		R338	Vertical Linearity Control, 100k	2291010060
	C112	220uF., 50V, Electrolytic	2509040485		R353	Vertical Size Control, 220k	2204290761
	C132	.0047uF., 630V, Polyester Film	2509040712		R364	Vertical Centering Control, 10k	2291010086
	C136	470pF., 2KV (E.P.)	2602320547		R437	Horizontal Frequency Control, 22k	2204291040
	C141	220pF., 500V, Ceramic	2602320546		R453	Horizontal Centering Control, 10k	2291010086
	C142	220pF., 500V, Ceramic	2602320546		R457	Trimpot, 22k (E.P.)	2204692232
	C143	220pF., 500V, Ceramic	2602320546		R457	Trimpot, 47k (L.P.)	2302124732 2291010086
_	C443	.022uF., 50V	2602320529		R485	Horizontal Size Control, 10k	2291010052
	C467	.0082uF., 1.5kV, Polyester Film	2602320549		R496	Pin Cushion, 4.7k (8CM643) Trimpot, 330 ohm (CM8505/	2291010052
_	C468	.022uF., 400V, Polypropylene	2602320597		R523	CM8705/8CM515/8CM515/	2204200732
S	C470 C471	470pF., Ceramic	2602320547 2602320551			8CM643)	
	U#/1	.47uF., 250V, Polyester Film (8CM515/CM8562/8CM643)	2002320331		R542	Sharpness Control, 500 ohm	2204290727
	C471		2509040718		R565	Trimpot, 10k	2204290728
	C 17.	(CM8505/CM8705/8CM505)			R581	Color Control, 10k	2204290728
	C473	4.7uF., 50V, Bipolar	2701740675		R585	Contrast Control, 10k	2204290728
		56pF., 2%, 100V, Ceramic	2602320544		R589	Brightness Control, 10k	2204290728
		(CM8505/CM8705/8CM505/			R598	Sub Brightness, 10k (8CM643)	2203011032
		8CM515/8CM643)			R605	Trimpot, 1k	2204290725
	C535	120pF., 50V, Ceramic	2602320552		R606	Trimpot, 1k	2204290725
	C554	39PF., 5%, 50%, Ceramic	2509041033		R704	Trimpot, 4.7k	2291010052
	C555	27pF., 5%, 50V, Ceramic	2509041032		R705	Trimpot, 4.7k	2291010052
							y year

6523-24						Part No.
Ref.	Description	Part No.		Ref.	Description	Part No.
				SEMICO	ONDUCTORS (Continued)	
	SWITCHES (Continued)	41140010226		TS531	NPN, Silicon (CM8505/CM8706/	6103700001
R706	Trimpot, 4.7k Potentiometer, 5M	4H10010236 2204290726		19001	8CM505/8CM515/8CM643)	
R727 S R732	Focus Control, 59M	2204290730		TS544	NPN Silicon	6103700001
S SK1	Power Switch	1606780548		TS552	NPN, Silicon (CM8505/CM8705/ 8CM505/8CM515/8CM643)	6103700001
SK2	RGB/CVBS Switch Comb Filter Switch (CM8505/	1606780549 1606780549		TS604	NPN, Silicon (CM8505/CM8705/	6103700001
SK3	CM870578CM505/8CM515)				8CM505)	* • •
SK4	Green Switch	1606780549 1606780549		TS604	NPN, Silicon (8CM515/CM8562/ CM8762/8CM542)	4H13U41037
SK5	VCR Switch	1606/60349		TS605	NPN, Silicon (CM8505/CM8705/	6103700001
SEMICONDU	ICTORS	~~~~4.0004			8CM505)	
S IC101	Optic Coupler IC	5303110001 6193100140		TS605	NPN, Silicon (8CM515/CM8562/ CM8762/8CM542)	4M 1304 1397
IC251 IC252	Inverter IC (CM8562) Inverter IC (CM8562)	6193100140		TS606	NPN, Silicon (CM8505/C8705/	6103700001
IC252	Inverter IC (CM8505/CM8705/	6121970001			8CM505)	
	8CM505/8CM515/8CM643)	6193100070		TS606	NPN, Silicon (8CM515/CM8562/	4H13041594
IC272	Decoder/Matrix IC (CM8505/CM8705/8CM505/	6193100070		TS633	CM8762/8CM542) NPN, Silicon	6104350002
	8CM515/8CM643)			TS635	NPN, Silicon	6105270002
IC273	AND Gate IC (CM8505/8CM505/	6121990001		TS641	NPN, Silicon	6103720002 6104390001
10201	8CM515/8CM643)	6192001060		TS711 TS712	NPN, Silicon NPN, Silicon	6104390001
IC301 IC302	Audio Amp IC Vertical Signal Processor IC	6123300289		TS712	NPN, Silicon	6104390001
IC401	Exclusive OR Gate IC	6122890001		D107	Diode	5391200341
IC402	Horizontal Signal Processor IC	6123300330 6192140331		D108	Diode Diode	5391200341 5391200341
IC403	Voltage Stabilizer IC Video Processor IC (28 Pin)	6123300332	S	D109 D110	Diode Diode	5391200341
IC501 IC501	Video Processor IC (26 Pin)	6123300374	J	D111	Diode (L.P.)	5302250240
IC502	Video Processor/Video Amp IC	6192080240		D115	Zener Diode	5301570629
TS117	NPN, Silicon	6105000004 6190004040		D121	Diode Diode	5301811002 5301811002
TS121 TS132	NPN, Silicon NPN, Silicon	6190002200		D125 D126	Diode Diode	5301811001
TS152	Thyristor	6191400010		D127	Diode	5301811001
TS211	NPN, Silicon (CM8505/CM8705/	6103700001		D128	Zener Diode	4H13030862
	8CM505/8CM515/8CM643)			D129	Zener Diode, 2.4V	4H13031253 5301811002
TS212	NPN, Silicon (CM8505/CM8705/ 8CM505/8CM515/8CM643)	010370000		D131 D133	Diode Diode	4H13031393
TS213	NPN. Silicon (CM8505/CM8705/	6103700001		D141	Diode	4H13032833
	8CM505/8CM515/8CM643)			D142	Diode	4H13031607 5H13031971
TS217	NPN, Silicon (CM8505/CM8705/ 8CM505/8CM515/8CM643)	6103700001		D143	Diode Diode	5302681002
TS218	NPN, Silicon (CM8505/CM8705/	6103700001		D151 D152	Diode	4H13031024
102.10	8CM505/8CM515/8CM643)			D221	Diode (CM8505/CM8705/	5301811002
TS219	NPN, Silicon (CM8505/CM8705/	6103700001		2000	8CM505/8CM515/8CM643)	5301811002
TS228	8CM505/8CM515/8CM643) NPN, Silicon (CM8505/CM8705/	6103700001		D222	Diode (CM8505/CM8705/ 8CM505/8CM515/8CM643)	000101122
13220	8CM505/8CM515/8CM643)			D223	Diode (CM8505/CM8705/	5301811002
TS233	PNP Silicon (CM8505/CM8705/	6190101480			8CM505/8CM515/8CM643)	4H13034167
	8CM505/8CM515/8CM643)	6190004860		D234	Zener Diode Diode (CM8562/CM8762/	5801811002
TS235	NPN, Silicon NPN, Silicon (CM8562/CM8762/	6104350002		D262	8CM542)	
TS275	RCM542)			D263	Diode (CM8562/CM8762/	5801811002
TS287	NPN, Silicon (CM8562/CM8762/	6103700001			8CM542)	5801811002
TC200	8CM542) NPN, Silicon (CM8562/CM8762/	6103700001		D264	Diode (CM8562/CM8762/ 8CM542)	500101100-
TS288	8CM542)			D265	Diode (CM8562/CM8762/	5801811002
TS289	NPN, Silicon (CM8562/CM8762/	6103700001			8CM542)	5001011002
	8CM542)			D266	Diode (CM8562/CM8762/	5801811002
TS291	NPN, Silicon (CM8505/CM8705/ 8CM505/8CM515/8CM643)			D276	8CM542) Diode (CM8562/CM8762/	5801811002
TS292	NPN, Silicon (CM8505/CM8705/	6104350002			8CM542)	
	8CM505/8CM515/8CM643)			D277	Diode (CM8562/CM8762/	5801811002
TS293	NPN, Silicon (CM8505/CM8705/ 8CM505/8CM515/8CM643)			D278	8CM542) Diode (CM8562/CM8762/	5801811002
TS298	NPN Silicon (CM8505/CM8705/	/ 6103700001		DETO	8CM542)	
	8CM505/8CM515/8CM643)			D325	Green LED	5392100470
TS299	NPN, Silicon (CM8505/CM8705/	/ 6104350002		D333	Diode Diode	5301811002 5301811002
TS367	8CM505/8CM515/8CM643) PNP, Silicon	6190101480		D337 D346	Diode Diode	5301711002
TS368	NPN. Silicon	6103680002		D412	Diode	5301811002
TS406	NPN, Silicon (CM8505/CM8705/	/ 6104350002		D432	Zener Diode, 4.7V	539015047 9 5301811002
TC412	8CM505/8CM515/8CM643) NPN, Silicon	6104350002		D433 D455	Diode Diode	5302681002
TS413 TS418	NPN, Silicon	6103700001		D455 D457	Diode	5301811002
TS419	NPN, Silicon	6103700001		D461	Diode	4H13031607
TS439	NPN, Silicon	6104350002 6105350003		D465	Diode	4H13031607 5302591001
TS461	NPN, Silicon NPN, Silicon	6104330001		D467 D468	Diode Diode	5302601002
TS467 TS474	PNP, Silicon	6104380001		U400	Diode	
TS478	NPN, Silicon	6104350002				
TS508	NPN, Silicon	6103700001				
TS509	NPN, Silicon	6104350002 6103700001				-
TS514 TS517	NPN, Silicon NPN, Silicon (CM8505/CM8705/	/ 6103700001				
100	8CM505/8CM515/8CM643)					
TS518	NPN, Silicon (CM8505/CM8705)	/ 6103700001				
	8CM505/8CM515/8CM643)					

	Ref.	Description	Part No.	Ref.	Description	Part No.
	SEMICONE	DUCTORS (Continued)			MISCELLANEOUS (Continued)	
	D484	Diode	5391500450		Cabinet Foot, 4 used (CM8505/	1491030002
	D571	Diode	5301811002		CM8562)	
	D572	Diode	5301811002		Cabinet Foot, 4 used (8CM505/	1491030003
	D573	Diode	5301811002		8CM515/8CM643)	4404000044
	D592	Diode	5301811002		Cover Adjustment (8CM542)	1491320214
	D593	Diode	5301811002		Secondary Control Door (CM8505)	1492180011
	D597	Diode	5301811002		Secondary Control Door (8CM505)	1492180010
	D601	Diada	5301811002		Secondary Control Door (8CM515/	1492180012
	D602	Diode	5301811002		8CM643)	4400400010
	D603	Diode	5301811002		Secondary Control Door (CM8562)	1492180018
	D604	Diode	5301811002		Text Plate (CM8505/CM8562)	1591060003
	D605	Diode	5301811002		Text Plate (8CM505/8CM515)	1591060004
	D714	Diode	5302681002		On/Off Pushbutton Knob	1494200066
	D715	Diode	5302681002		(CM8505/CM8705)	440400074
	D716	Diode	5302681002		On/Off Pushbutton Knob	1494200074
	<i>D7</i> . 0	2.000			(8CM505/8CM515/8CM643)	1494200074
м	ISCELLANE	ous			On/Off Pushbutton Knob	1494200074
	L101	Fuse, 3A	1813900214		(CM8562/CM8762/8CM542)	1494200067
š	2.0.	Fuse Holder (2 used)	1035300932		Pushbutton Knob (VCR SW.,	1494200067
Š	B100	CRT w/Deflection Yoke	A34EAJ00X		Comb Defeat (2 used)	1494200068
_		(CM8505/CM8705)			Pushbutton Knob (RGB/CVBS,	1494200000
S	B100	CRT w/Deflection Yoke (8CM505)	A34EAJ10X		Green (2 used)	4613990214
	B100	CRT w/Deflection Yoke (8CM515)			High Voltage Cable (CM8505/	4613990214
	B100	CRT w/Deflection Yoke	E2971B55		CM8705/8CM505/8CM515/	
Ŭ	B 100	(8CM542/8CM643)			8CM643)	4612000221
S	B100	CRT w/Deflection Yoke	M34EAQ10X		High Voltage Cable (CM8562/	4613990221
•	0.00	(CM8562/CM8762)			CM8762/8CM542)	4613990213
s		CRT Socket	1892250011		Focus Cable	1191000039
•	S323	Speaker	5808350051		Control Extender Rod (4 used)	IB47290001
	1567	Crystal	5699000028		Owner's Manual (CM8505)	IB47290001
	.007	RCA Jack (2 used)	1813930160		Owner's Manual (8CM505)	IB47550001
		6 Pin DIN Socket (CM8505/	1814521073		Owner's Manual (8CM515)	IB50090001
		CM8705/8CM505/8CM515/			Owner's Manual (8CM643)	IB53160001
		8CM643)			Owner's Manual (CM8705)	IB53150001
		8 Pin DIN Socket	1814521072		Owner's Manual (CM8762)	IB48180001
		Cabinet (CM8505)	1492100002		Owner's Manual (CM8562)	IB52560001
		Cabinet (8CM505)	1492100003		Owner's Manual (8CM542)	100200001
		Cabinet (8CM515, 8CM643)	1492100004			
		Cabinet (8CM542)	1492900004			
		Cabinet (CM8562)	1492100005			

NAPCEC SAFETY GUIDELINES FOR THE PROFESSIONAL SERVICE TECHNICIAN

Safety Checks

After the original service problem has been corrected, a complete safety check should be made. Be sure to check over the entire set, not just the areas where you have worked. Some previous servicer may have left an unsafe condition, which could be unknowingly passed on to your customer. Be sure to check all of the following:

Fire and Shock Hazard

- Be sure all components are positioned in such as way as to avoid the
 possibility of adjacent component shorts. This is especially important
 on those chassis which are transported to and from the service shop.
- Never release a repaired receiver unless all protective devices such as insulators, barriers, covers, strain reliefs, and other hardware have been installed according to the original design.
- Soldering and wiring must be inspected to locate possible cold solder joints, solder splashes, sharp solder points, frayed leads, pinched leads, or damaged insulation (including ac cord). Be certain to remove loose solder balls and all other loose foreign particles.
- Check across the line components and other components for physical evidence of damage or deterioration and replace if necessary. Follow original layout, lead length and dress.
- No lead or component should touch a receiving tube or a resistor rated at 1 watt or more. Lead tension around protruding metal surfaces or edges must be avoided.
- 6. Critical components having special safety characteristics are identified with an S by the Ref. No. in the parts list and enclosed within a broken line* along with the safety symbol on the schematics. Replacement parts without the same safety characteristics may create shock, fire or other hazards.
- When servicing any receiver, always use a separate isolation transformer for the chassis. Failure to use a separate isolation transformer may expose you to possible shock hazard, and may cause damage to servicing instruments.
- Many receivers use a polarized line cord (one wide pin on the plug).
 Defeating this safety device may create a potential hazard to the servicer and the user. Extension cords which do not incorporate the polarizing feature should never be used.
- 9. After re-assembly of the set, always perform an ac leakage test or resistance test from the line cord to all exposed metal parts of the cabinet. Also, check all metal control shafts (with knobs removed), antenna terminals, handles, screws, etc. to be sure the set is safe to operate without danger of electrical shock.

•	Broken	line:		•		٠		•		•
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Implosion

- All picture tubes used in current model receivers are equipped with an integral implosion system.
 - Care should always be used, and safety glasses worn, whenever handling any picture tube. Avoid scratching or otherwise damaging the picture tube during installation.
- 2. Use only replacement tubes as specified by the manufacturer.

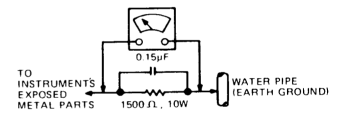
X-radiation

- Be sure procedures and instructions to all your service personnel cover the subject of X-radiation. Potential sources of X-rays in TV receivers are the picture tube and the high voltage circuits. The basic precaution which must be exercised is to keep the HV at the factory recommended level.
- To avoid possible exposure to X-radiation and electrical shock, only the manufacturer's specified anode connectors must be used.
- It is essential that the service technician has available at all times an accurate HV meter. The calibration of this meter should be checked periodically against a reference standard.
- 4. When the HV circuitry is operating properly there is no possibility of an X-radiation problem. High voltage should always be kept at the manufacturer's rated value no higher for optimum performance. Every time a color set is serviced, the brightness should be run up and down while monitoring the HV with a meter to be certain that the HV does not exceed the specified value and that it is regulated correctly.
 - We suggest that you and your service technicians review test procedures so that HV and HV regulation are always checked as a standard servicing procedure, and the reason for this prudent routine be clearly understood by everyone. It is important to use an accurate and reliable HV meter. It is recommended that the HV reading be recorded on each customers' invoice, which will demonstrate a proper concern for the customers' safety
- When troubleshooting and making test measurements in a receiver with a problem of excessive high voltage, reduce the line voltage by

- means of a Variac to bring the HV into acceptable limits while troubleshooting. Do not operate the chassis longer than necessary to locate the cause of the excessive HV.
- 6. New type picture tubes are specifically designed to withstand higher operating voltages without creating undesirable X-radiation. It is strongly recommended that any shop test fixture which is to be used with the new higher voltage chassis be equipped with one of the new type tubes designed for this service. Addition of a permanently connected HV meter to the shop test fixture is advisable. The CRT types used in these new sets should never be replaced with any other types, as this may result in excessive X-radiation.
- It is essential to use the specified picture tube to avoid a possible X-radiation problem.
- 8. Most TV receivers contain some type of emergency "Hold Down" circuit to prevent HV from rising to excessive levels in the presence of a failure mode. These various circuits should be understood by all technicians servicing them, especially since many hold down circuits are inoperative as long as the receiver performs normally.

Leakage Current Cold Check

- Unplug the ac line cord and connect a jumper between the two prongs of the plug.
- 2. Turn on the power switch
- 3. Measure the resistance value between the jumpered ac plug and all exposed cabinet parts of the receiver, such as screw heads, antennas and control shafts. When the exposed metallic part has a return path to the chassis, the reading should be between 1 megohm and 5.2 megohms. When the exposed metal does not have a return path to the chassis, the reading must be infinity. Remove the jumper from the ac line cord.



Leakage Current Hot Check

- Do not use an isolation transformer for this test. Plug the completely re-assembled receiver directly into the ac outlet.
- Connect a 1.5k ohm, 10 watt resistor paralleled by a 0.15uF, capacitor between each exposed metallic cabinet part and a good earth ground
- such as a water pipe, as shown above.

 3. Use an ac voltmeter with at least 5000 ohms/volt sensitivity to measure the potential across the resistor.
- 4. The potential at any point should not exceed 0.75 volts. A leakage current tester may be used to make this test; leakage current must not exceed 0.5 milliamps. If a measurement is outside the limits specified, there is a possibility of shock hazard. The receiver should be repaired and re-checked before returning it to the customer.
- Repeat the above procedure with the ac plug reversed. (Note: An ac adapter is necessary when a polarized plug is used. Do not defeat the polarizing feature of the plug.)

Picture Tube Replacement

The primary source of X-radiation in this television receiver is the picture tube. The picture tube utilized in this chassis is specially constructed to limit X-radiation emissions. For continued X-radiation protection, the replacement tube must be the same type as the original, including suffix letter, or an N.A.P. Consumer Electronics Corp. (NAPCEC) approved type.

Parts Replacement

Many electrical and mechanical parts in NAPCEC television sets have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. The use of a substitute part which does not have the same safety characteristics as the NAPCEC recommended replacement part shown in this service manual may create shock, fire or other hazards.

COMMODORE STOCKED PARTS — 1084S-P

CBM PART NUMBER	DESCRIPTION	LOCATION	PHILIPS OEM NUMBER
314890-01	SERVICE MANUAL 1084		-
314851-01	CABLE 1084 (6 to 23)		
610200-11	LINE CHOKE	S102	3693400001
610200-12	DEGAUSSING COIL	S104	3693100005
610200-13	DEFLECTION YOKE (PART OF CRT)	S348	
610200-14	TRANSFORMER	T101	3090200003
610200-15	HORZ DRIVE TRANSFORMER	T401	3293000001
610200-16	OUTPUT TRANSFORMER	T402	3291000006
610200-17	CAP .0082 μ F, 1.5KV POLY FILM	C467	2602320549
610200-18	CAP .022 μF, 400V POLYPROP	C468	2602320597
610200-19	DUAL PTC	R104	4H11640035
610200-20	FOCUS CONTROL, 59M	R732	2204290730
610200-21	POWER SWITCH	SK1	1606780548
610200-22	IC OPTIC COUPLER	IC101	5303110001
610200-23	IC AUDIO AMP	IC301	6123300289
610200-24	IC VERT SIGNAL PROCESSOR	IC302	6123300289
610200-25	IC HORZ SIGNAL PROCESSOR	IC402	6123300330
610200-26	IC VIDEO PROCESSOR (28 PIN)	IC501	6123300332
610200-27	IC VIDEO AMP	IC502	6192080240
610200-28	TRANSISTOR NPN TS461	TS461	6105350003
610200-29	TRANSISTOR NPN TS467	TS467	6104330001
610200-30	TRANSISTOR NPN TS711, 712, 713	TS711	6104390001
610200-31	DIODE D107, 108, 109, 110	D107	5391200341
610200-32	CRT WITH DEFLECTION YOKE	B100	M34EAQ10X
610200-33	CRT SOCKET		1892250011
610200-34	CABINET (CM8562)	_	1492100005
610200-35	CONTROL PANEL DOOR		1492180018

