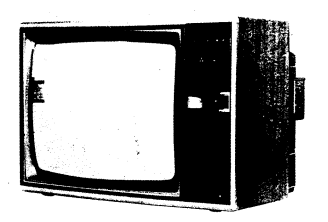
Mitsubishi CTV Service Manual



SPECIFICATIONS

Reception System	CCIR-I PAL	· ·	Semiconductors
Channels	UHF ch 21 ~ 68		Integrate
	16 Channel preset		Transiste Diodes
Mains Input	AC 240V 50Hz		Posistor
Power Consumption	95 W		Cabinet Dimension
Aerial Input	75 ohm		
Convergence	Dynamic converge	nceless	Weight
Intermediate Frequency	Video Sound Colour sub-carrier	39.5MHz 33.5MHz 35.07MHz	Special Features
Intercarrier Frequency	6.0 MHz		
Audio Output	2.5W		
Speaker Picture Tube	4"(10cm) round ty 1-5/8" (4cm) Round type, [Twee		

Integrated Ci	rcuit 12
Transistors	28
Diodes	60
Posistor	1
Cabinet Dimensions	23-7/8"(W)x15-3/4"(H)x18-1/8"(D)
	606mm 400mm 460mm
Weight	25.0 kg (55.1 lbs)
Special Features	 •90° In-line, High-fidelity, High-contrast picture tube (Blue Diamond Tube) • Voltage Synthesizer tuning system. • 24 Function direct access remote control system. • 1-chip Video/Chroma IC; VIF circuit with SAW (Surface
	Acoustic Wave) Filter; Hybrid IC power regulator; IC sound output New jungle IC deflection circuit • [Optional] Video IN/OUT and Audio IN/OU

facility (For VCR)

• Two way speakers

MITSUBUSHI

T145



 $\bigcirc 2.0 \text{Vp-p(H)}$



(2)1.5Vp-p(H)



(3)150Vp-p(H)



(4)5.2Vp-p(H)



(5) 1.4 Vp-p(H)



(6)4.4Vp-p(H)



⑦1.5Vp-p(V)



(8)4.0Vp-p(V)



(9)9.0Vp-p(H)



(0.9 Vp-p(H))



①0.1Vp-p(H)



(2)0.6Vp-p(H)



(3.0Vp-p(H))



(4)1.4Vp-p(H)



(1)100Vp-p(H)



(60.8Vp-p(H))



(7)120Vp-p(H)



(81.2Vp-p(H)



(9)120Vp-p(H)

(T145) CIRCUIT WAVEFORMS—MODELS CP-1423 ETC.

MITSUBISHI Models CT2023, CT2027 CT2223, CT2227, CT2229, CT2627/B, BM, TX Versions

General Description: A series of mains-operated colour television receivers with options for manual, or remote control and Teletext. The same basic main chassis is used in all models with alternative c.r.t. base panels. The circuit for Model CT2627BM is given here as a general guide together with differences in adjustments due to component renumbering and other changes. (See also Models CP-1423B etc.).

Mains Supply: 240 volts, 50Hz.

Cathode Ray Tubes: 510ABCB22P (20-in.); 560GEB22Q (22-in.); 670EMB22Q (26-in.).

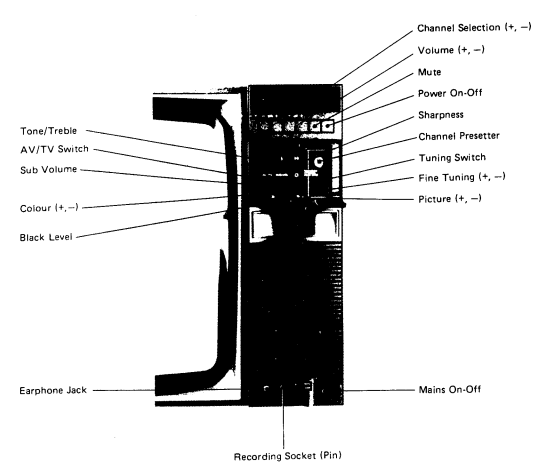


Fig. 1 Controls

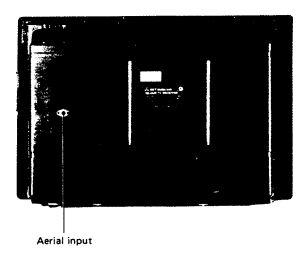


Fig. 2 Rear View

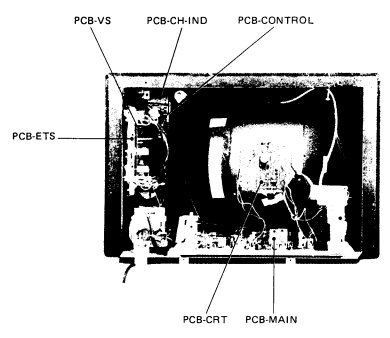


Fig. 3 Location of PCBs

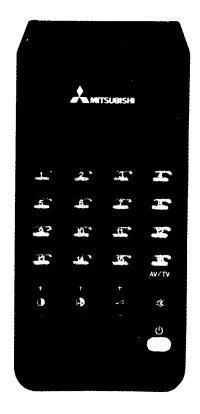


Fig. 4 Remote Control Transmitter

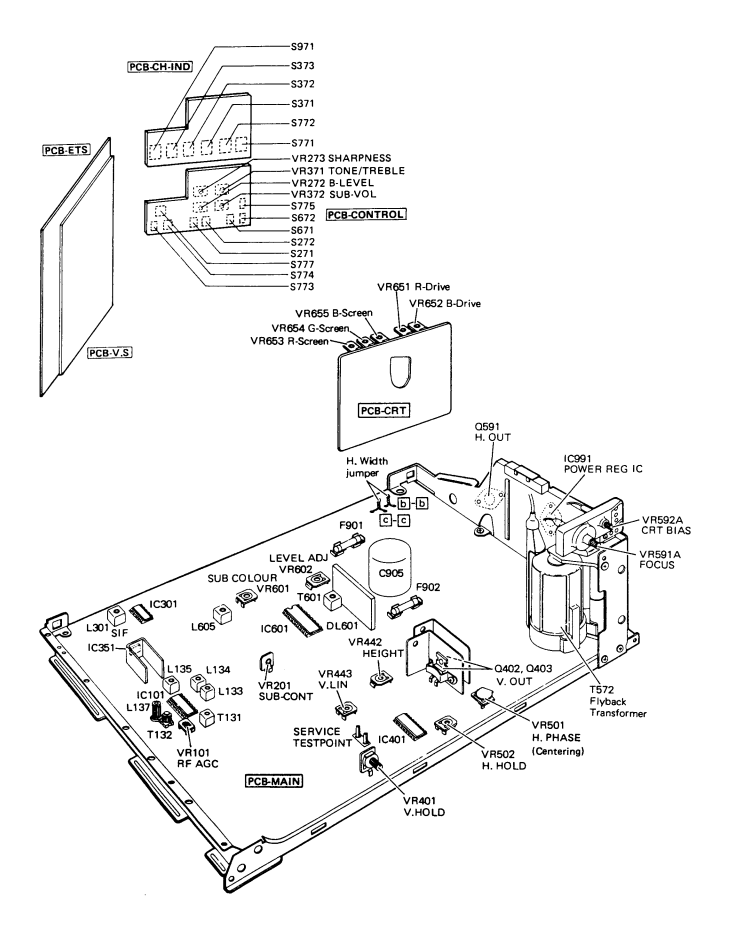


Fig. 5 Location of Controls

SERVICE ADJUSTMENTS

RF AGC (VR101)

- Set channel selector to a channel where crossmodulation or overload exists.
- (2) Turn RF AGC control VR101 on PCB-MAIN slowly anticlockwise until the noise disappears.
- (3) Receive all the channels available and make sure no noise or cross-modulation is observed.

SUB CONT (VR201)

- (1) Tune receiver into a standard colour bar signal of $65 \sim 90 \text{dB/}\mu\text{V}$.
- (2) Set PICTURE control (S271, S272) to obtain a normal condition, SHARPNESS control VR273 and BLACK LEVEL control VR272 at the clickstop position.
- (3) Set COLOUR control (S671, S672) to minimum.
- (4) Connect a DC ammeter with 1mA full scale between the testpoints TP91(+) and TP1Z(-) on PCB-MAIN.
- (5) Adjust SUB CONT VR201 on PCB-MAIN for beam current of 750 ± 20μA.

SIF (L301)

- (1) Tune receiver into a programme.
- (2) Set volume control (S371, S372) at position where correct volume is obtained.
- (3) Adjust L301 on PCB-MAIN for maximum volume.

HEIGHT AND LINEARITY (VR442, VR443)

Make sure the AC power supply voltage is at the specified value (240V).

- (1) Set VR401 V. HOLD control on PCB-MAIN at the centre of synchronizing range.
- (2) Adjust HEIGHT control VR442 on PCB-MAIN for approx. 90% vertical size of raster.
- (3) Adjust V. LIN control VR443 on PCB-MAIN for symmetry of vertical linearity.
- (4) Set PICTURE control (S271, S272) to obtain a normal condition, SHARPNESS control VR273, and BLACK LEVEL control VR272 at the clickstop position.
- (5) Adjust HEIGHT control VR442 for normal vertical size.
- (6) Repeat steps above, if necessary.

HORIZONTAL FREQ CONTROL (VR502)

If there is difficulty in maintaining horizontal sync, adjust VR502.

- Connect a 100Ω resistor between TP8A and TP8B on PCB-MAIN.
- (2) Adjust VR502 for almost in sync condition.
- (3) Remove the resistor from TP8A and TP8B.

HORIZONTAL CENTERING (VR501)

- (1) Make sure H. HOLD control VR502 has been adjusted.
- (2) Adjust H-PHASE VR501 on PCB-MAIN to centre the raster.

HORIZONTAL WIDTH (Jumper b - b or c - c)

- (1) Tune receiver to a programme.
- (2) Set PICTURE control (S271, S272) to obtain a normal condition, SHARPNESS control VR273, and BLACK LEVEL control VR272 at the clickstop position.
- (3) Make sure the Mains voltage is 240V.
- (4) If horizontal size of the raster is too small, clip off the jumper b b (and c c if necessary) on PCB-MAIN.

FOCUS (VR591A)

- (1) Tune receiver into a monochrome signal.
- (2) Set PICTURE control (S271, S272) to obtain a normal condition, SHARPNESS control VR273, and BLACK LEVEL control VR272 at the clickstop position.
- (3) Adjust FOCUS control VR591A on the rear right of PCB-MAIN for best overall definition and focus.

CHROMA CIRCUITS

VECTOR ADJUSTMENT

Connect a 10pF capacitor across the pins 4 and 5 of the delay line DL601 on PCB-MAIN.

- (1) Tune receiver in PAL colour bar signal.
- (2) Switch set OFF then ON again at the mains switch to normalize settings.
- (3) Set SUB-COLOUR control VR601 on PCB-MAIN at the midposition and LEVEL ADJ VR602 on PCB-MAIN at about 30° clockwise position from centre.

Set the oscilloscope brightness to a level at which bright points for six colours are visible both at outer and inner sides of the vector.

If the picture has no colour then, adjust L605 for normal colour.

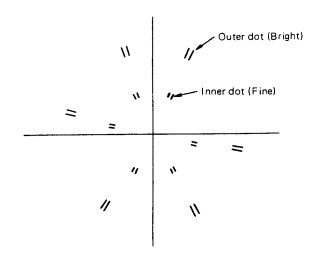


Fig. 6 Vector Pattern of Colour Bar Signal

- (4) Set the oscilloscope to the X-Y mode and connect the pin terminal L2 (B-Y OUT) and pin terminal L3 (R-Y OUT) on PCB-MAIN to the horizontal and vertical inputs of the oscilloscope respectively to display a vector pattern on the screen. (Fig. 6)
- (5) Observing the outermost dots which correspond to normal colour bar, adjust the LEVEL ADJ VR602 and TRANS-OUT T601 on PCB-MAIN alternately to almost coincide the double dot patterns equally for all colours on the scope.

- (6) Observing the inner dots, adjust the coil L605 and LEVEL ADJ VR602 on PCB-MAIN alternately so that the double dots are converged. The converged points are located in about half way on the lines connecting the centre of the vector and each outer dots. (Fig. 7)
- (7) Repeat steps (6) and (7) above so that the outer and inner dots are converged almost uniformly. Remove the 10pF capacitor from across pins 4 and 5 of DL601 on PCB-MAIN.

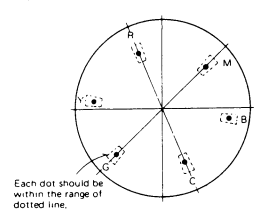


Fig. 7 Vector Pattern of Colour Bar Signal

SUB-COLOUR (VR601)

- (1) Tune receiver into a colour bar signal.
- (2) Switch set OFF then ON again at the mains switch to normalize settings.
- (3) Set PICTURE control (S671, S672) to obtain a normal condition, SHARPNESS control VR273, and BLACK LEVEL control VR272 at the clickstop position.
- (4) Adjust SUB-COLOUR control VR601 on PCB-MAIN for optimum colour saturation.

PURITY AND CONVERGENCE

Procedure

- (1) Remove the deflection yoke and the rubber wedges from the picture tube cone with care not to strike or scratch the cone.
- (2) Clean the cement remaining on the deflection yoke or the surface of the picture tube cone by means of appropriate solvent.
- (3) Tune receiver to a cross-hatch signal.
- (4) Fit the deflection yoke on the neck of picture tube and push toward the cone.

- (5) Fit C.P. (Magnet) Assembly to the neck of the picture tube and fasten the screw at the position with a distance between 6-pole magnet end and the base of picture tube as shown in Fig. 8.
- (6) Demagnetise at the front and sides of the picture tube with a degaussing coil.

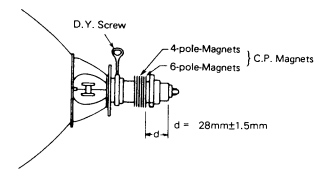


Fig. 8

Preliminary Adjustment

1. Purity

- (1) Short-circuit the base and emitter of B-OUT transistor Q653 on PCB-CRT to produce yellow raster.
- (2) With the deflection yoke positioned fully forward, adjust purity magnet so that the yellow bar is at the centre of the screen with normal vertical centering. (Fig. 9)
- (3) Slide the deflection yoke slowly backwards to produce a uniform yellow raster.
- (4) Short-circuit the base and emitter of corresponding two transistors on PCB-CRT as indicated in Table 1 to produce green, red, and blue rasters and to verify their purity, and fasten the screw of the deflection yoke temporarily.
- (5) Remove the shorting leads from respective transistors.

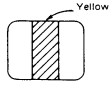


Fig. 9 Screen

Table 1 Transistors to be Shorted to Produce Primary Colour

Transistor Raster	R-OUT Q651	G-OUT Q652	B-OUT Q653	
Red	Open	Short	Short	
Green	Short	Open	Short	
Blue	Short	Short	Open	

2. Static Convergence

- (1) Set PICTURE control (S271, S272) to obtain a normal condition, SHARPNESS control VR273, and BLACK LEVEL control VR272 at the click-stop position.
- (2) Adjust two 4-pole magnets to converge red and blue vertical and horizontal lines at the centre of the screen.
- (3) Adjust two 6-pole magnets to converge the red and blue lines on green lines.

Note:

- 1. Adjustment of 4-pole magnets affects red and blue beams to move them in the reverse directions with similar movement; relative angle of two tabs for amount of shift while rotating the two 4-pole magnets together for rotating shift of beams.
- Adjustment of 6-pole magnets affects red and blue beams to move them in the same direction with similar movement; relative angle of two tabs for amount of shift while rotating two 6-pole magnets placed together for rotating shift of beams. (Fig. 10)

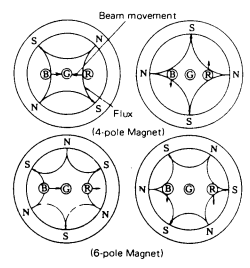


Fig. 10

3. Focus

If necessary, adjust focus. Ascertain focus is optimum throughout the entire screen. Do not adjust focus after the following adjustment.

Regular Adjustment

1. Purity

- (1) Short-circuit the base and emitter of B-OUT transistor Q653 on PCB-CRT to produce yellow raster.
- (2) Loosen the deflection yoke locking screw and move it forwards and be certain the yellow bar is at the horizontal centre.

 If necessary, adjust purity magnets to centre it.
- (3) Slide the yoke backwards to produce a uniform yellow raster.
- (4) Short-circuit the base and emitter of corresponding two transistors on PCB-CRT as indicated in Table 1 to produce green, red, and blue rasters and verify their purity, then fasten the screw of the deflection yoke temporarily.
- (5) If necessary, repeat steps above.
- (6) Tighten the yoke in position.

Note: When adjusting the deflection yoke position never touch the portions other than the screw.

Do not touch the purity ring magnets except where necessary.

2. Static Convergence

- (1) Tune receiver into a cross-hatch signal.
- (2) Set PICTURE control (S271, S272) to obtain a normal condition, SHARPNESS control VR273, and BLACK LEVEL control VR272 at the clickstop position.
- (3) Adjust 4-pole magnets to converge red and blue vertical and horizontal lines at the centre of the screen.
- (1) Adjust 6-pole magnets to place the red and blue lines converged on the green lines.
- (5) If necessary, repeat steps (3) and (4) above.

3. Periphery of Convergence

- (1) Observe the horizontal lines at the centre of screen. If the red and blue horizontal lines are shifted crossing with green horizontal lines as shown in Fig. 11(A), converge them by swinging yoke vertically.
 - Then confirm that vertical lines at the screen centre are also converged.
- (2) Observe the vertical lines at left and right centres of the screen as shown in Fig. 11(B). If red or bine vertical line is shifted against green vertical

- line, converge them by swinging yoke horizontally. Then confirm that the horizontal lines both at top and bottom centres of the screen are also converged.
- (3) The shift of beams as shown in Fig. 11(C) can be converged by rotating the entire deflection yoke. The rotation of the yoke should be made in consideration of a point where raster rotation and convergence compromise.
- Note: Never perform focus adjustment after convergence adjustements. If focus is adjusted after convergence adjustment, check convergence again.
- (4) Insert three rubber wedges between the picture tube cone and the deflection yoke at the portions indicated in Fig.12 without allowing any clearance to remain.
- (5) Observe the entire screen and make sure convergence adjustment is complete. If necessary, change the positions of the wedges and repeat steps (1) and (2) above.
- (6) After the portions to fix the wedges have been decided, gently turn up the end of the wedge and strip the tape from the rear of the end to expose the adhesive material, then return it to adhere to the picture tube cone. (Fig. 13)

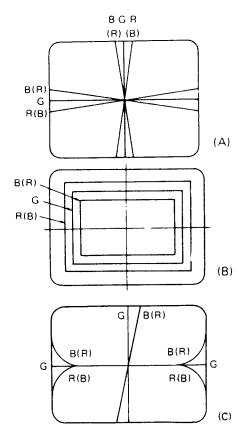


Fig. 11

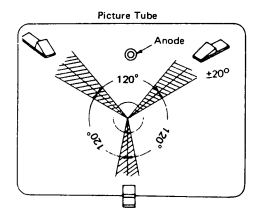


Fig. 12

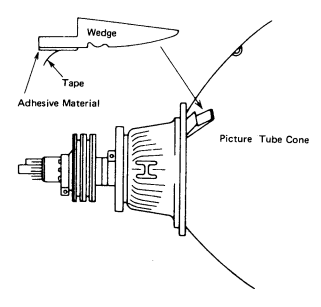


Fig. 13

GREY SCALE

Entire grey scale adjustment procedure described below may be necessary when replacing picture tube or PCB-CRT.

- (1) Tune receiver in a B/W programme. (In case a colour programme, ground pin 29 of IC601.)
- (2) Set PICTURE control (S271,S272) to obtain a normal condition, SHARPNESS, and BLACK LEVEL controls (VR271, VR272) at the clickstop position. Set the CRT BIAS VR592A at the fully anticlockwise.
- (3) Turn SCREEN controls VR653, VR654, VR655 and DRIVE controls VR651, VR652 on PCB-CRT to mechanical centre.
- (4) Short-circuit two pins of the Service Connector on PCB-MAIN to obtain a horizontal line of low brightness at the centre of the screen.
- (5) Advance CRT BLAS VR592A on HV-Block until either the red, blue or green horizontal line appears on the screen.
- (6) Adjust the rest of the SCREEN controls to produce a white horizontal line.
- (7) Open the Service Connector to produce raster.
- (8) Adjust red, and blue DRIVE controls VR651 and VR652 to make raster white over the entire screen.
- (9) Check overall black and white tracking thre uphout the normal brightness and contrast range.

 If necessary, repeat steps (4) thru. (9). Accuracy of screen adjustment is important.
- (10) Remove the shorting lead from pin 29 of IC601.

PARTS LIST (CT-2027BM)

In order to expedite delivery of replacement part orders,

Spefify: 1. Model number

- 2. Part number and Description
- 3. Quantity

Unless full information is supplied, delay in execution of orders will result.

RI	ESISTOR		CAPA	CITOR	
MARK TOLERANCE		MARK	TOLERANCE	MAR	
j	± 5%	J	± 5%	Z	
K	±10%	К	±10%	С	
М	±20%	М	±20%	D	
		Р	+100% - 0%	F	

MARK

TOLERANCE

+80% -20%

±0.25pF

±0.5pF

±1pF

SYMBOL NO.	PARTS NO.	DESCRIPTION		SYMBOL NO.	PARTS NO.	DESCRIPTION		
TUNER AND TUBES				IC7U0 266 P99101 AN5020 IC991 267 P90203 STR-371				
TU-U	295 P69001	Tuner UF2-B31						
V271	251 P19803	Picture tube 510ABCB22P			DI	ODES & OTHERS		
				D101	264 P04504	182471		
	٦	TRANSISTORS		D101	264 P04501	152076		
				D105	264 P04501	1S2076		
Q101	260 P32101	2SC1687		D132	264 P10503	EQB01-12		
Q105	260 P33806	2SC2603-F,G		D133	264 P04502	1S2076A		
Q103	260 P41902	2SC2724-C		D201	264 P29102	MZ306A2		
Q104	260 P36004	2SA628A-F		D202	264 P04501	1S2076		
Q1F1	260 P33805	2\$C2603-G		D203	264 P19306	MZ312B		
Q201	260 P25603	2SA1115-E		D205	264 P10103	RA-1/RM-1		
Q401	260 P33804	2SC2603-E,F		D206	264 P04501	1S2076		
Q402	260 P42002	2SC2073-B,C	l	D207	,,	"		
Q403	"	"		D208		,,		
Q571	260 P42201	2SC2482		D209	"	"		
Q591	260 P43201	2SD869-L		D210	264 P22102	MZ308B		
Q651	260 P42501	2SC2688		D211	264 P04504	1\$2471		
Q652	"	"		D212	264 P19306	MZ312B		
Q653	"	"		D214	264 P04504	1S2471		
Q7A0	260 P10707	2SC620-D,E		D371	264 P10102	RA-1Z/RM-1Z		
Q7A1	260 P33806	2SC2603-F,G		D372	"	"		
Q7A2	260 P33805	2SC2603-G		D373	"	,,		
Q7A3	"	"	1	D374	,,	,,		
Q7A6	260 P33804	2SC2603-E,F		D401	264 P04501	1\$2076		
Q7A7	260 P41603	2SC2274-F		D402	,,	"		
Q7A8	"	"		D403	,,	"		
Q7A9	260 P33806	2SC2603-F,G		D404	264 P10102	RM-1Z(V)		
Q7B0	260 P25601	2SA1115-E,F		D405	264 P04501	1S2076		
Q7B1	"	,,		D501	264 P04504	1\$2471		
Q7B2	"			D5A1	264 P13002	RH-1		
Q7 B 9	260 P33806	2SC2603-F,G		D571		,,		
Q7U0	260 P33802	2SC2603-E		D572	264 P10103	RA-1/RM-1		
Q7U1		"		D574	264 P10201	RU-3A		
				D7A0	264 P10102	RM-1Z		
				D7A1	264 P10102	RM-1Z		
	INTE	GRATED CIRCUITS		D7A2	,,	,,		
				D7A3		,,		
IC101	266 P10601	M5186P		D7A4	264 P10404	HZ30-2		
IC1A1	266 P01002	μPC574J		D7A5	264 P14406	MZ412B2/HZ12BP01		
1C301	266 P32301	M5144P		D7A6	264 P29109	MZ305A/HZ5B08		
IC351	266 P36201	μPC2002		D7A7	264 P10102	RM-1Z		
IC3101	266 P32301	M5144P		D7A8	264 P04504	1S2471		
IC401	266 P50201	LA7800		D7A9	,,	"		
IC601	266 P62702	M51393AP		D780	".	"		
IC7A0	266 P19301	M50124P		D7B2	,,	"		
IC7A1	266 P19101	M58653P	1	D7B3	,,	"		
1C7A2	266 P92201	μPC78M05H		D7U0	264 P18401	BP104		
,0,,,,				D7U1	264 P04504	1S2471		

NO.	PARTS NO.		ESCRIPTION	SYMBOL NO.	PARTS NO.		DESCR	RIPTION	
	DI	ODES & OTH	IERS	L7U0	409 P14801	Trans-Remo			
				L901	321 C03104	RF		10µHK	
D7U4	264 P18901	LED TLR124	1	L991	409 B02802	Degalissing			
D7Z0	264 P04504	1S2471		DL201	337 P02604	Delay line		1.5K 0.35µ	
D7Z1	264 P30201	TLR324		DL601	337 P02701	Delay line		D L-700	
D7Z2	264 P31303	LED SLR-34	JR .						
D7Z4	264 P04504	1S2471							
D7Z5	"	,,			CABAC	ITORS & R	CCICTO	DC	
D7Z6	,,	,,			CAPAC	IIUnsan	E3131 C	no	
I		,,		C7F0	185 D05307	C-Electroly	UEC	0V 2200µF-M	
D7Z7				1 1 1				30V 470µF-Q	
D7Z8	"	"		C905	185 D05202	C-Electroly		•	
D7Z9	,,		_	CR7A0	149D81101	CR-Multiple		V 1000pF-Mx4	
D901	264 P10105	RA-1B/RM-1	В	R355	109 P05204	R-Fusible	1/4		
D902	"	"		R371	109 P01301	R-Fusible	1/2	W 2.2Ω-K	
D903	**	"		R415	109 D0510	R-Cement-v	vire 10V	V 330Ω-K	
D904	"	,,		R5A1	109 P01301	R-Fusible	1/2	W 2.2Ω-K	
D7151	264 P04504	1S2471		R5A5	103 P37706	R-Fuse	1/4		
RP901	265 P04702	Posistor		R581	102 P08309	R-Cement-v			
X601	285 P01101	Quartz crysta	l unit 4,43MHz	R669	109 P02901	R-Fusible	2W	1.5Ω-J	
CF131	296 PO2404	Ceramic trap		R7A0	103 P39801	R-Fuse	1/2		
	296 P01403			R901	103 P39801	R-Wire-P	2W	2.2Ω-J	
CF301		Ceramic filter		1 1		i .			
CF7A0	299 P04601	Ceramic oscil		R904	109 P05202	R-Fusible	1/4		
SF131	296 P03406	SAW filter K	AF-39.5MHZ	R991	109 D03404	R-Cement-v	vire. 10V	V 220 Ω-K	
	Ti	RANSFORMI	ERS		VARIABLE RESISTORS				
T424	202 046404	\/_ /2014L.\		VR101	127 C02005	Semifixed	1/5W	B-2KΩ±25%	
T131	323 P16401	VIF (38MHz)		VR201	127 C03008	,,	1/5W	B-10KΩ±25%	
T132	323 P16501	VIF (38MHz)		VR272	120 C23106	PCB	0.15W	B-30KΩ-30S CS	
T571	336 P00504	Horizontal dr	ive	VR273	,,	1	0.13**	"	
T572	334 B06903	Flyback					0.4144		
T601	349 P15501	DL-OUT		VR371	120 C23205	PCB	0.1W	A-50KΩ-30S	
T991	350 P18405	Power		VR372	120 C23305	PCB	0.1W	C-5KΩ-30S	
İ				VR401	129 C03103	Semifixed	0.3W	B-20KΩ±25%	
				VR442	127 C02003	"	1/5W	B-500Ω±25%	
			,	VR443	127 C02008	"	1/5W	B-10KΩ±25%	
		COILS		VR501	129 C04408	"	0.3W	B-3KΩ±25%	
	005 000000			VR502	127 C02007	,,	1/5W	B-5KΩ±25%	
L101	325 C08306	Peaking	820µHK		129 P00907	VR-FOCUS	;		
L102	321 C03001	RF	1μHK		129 100907	VR-CRT B			
L131	321 C04105	RF		VP601	127 002009			B-10KΩ±25%	
L132	321 C04603	Choke		VR601	127 C02008	Semifixed	1/5W		
L133	323 P15401	VIF		VR602	127 C02005	"	1/5W	B-2KΩ±25%	
L134	323 P15801	VIF		VR651	127 C03001	"	1/5W	B-200Ω±25%	
L135	327 P05201	SIF	6MHz	VR652	,,	"		"	
L136	325 C08601	Peaking	6.8µHJ	VR653	127 C03007	"	1/5W	B-5KΩ±25%	
		. •	· · - •	VR654	,,			"	
L137	320 P03604	Trap	6RM-33.4MHz	VR655	,,	,,		**	
L201	321 C03001	RF	1μHK	VR771	129 P01504	Channel-Pre	setter	B-100KΩ	
L202	325 C08802	Peaking	390μHJ.	'''''	.20.01004	3		_ 100,100	
L301	327 P05201	SIF	6MHz						
L302	321 C03104	RF	10μHK						
L491	330 P08001	Deflection yo	ke		PRI	NTED CIR	CUITS		
L501	321 C03104	RF	10μHK						
L571	321 C03007	•••	3.3μHK		920 A 15003	PCB-MAIN			
L573	411 P00104	Lead ferrite	J. 10 p. 11.5		920 B45307	PCB-V.S			
			an-it.			l			
L574	333 P00105	Horizontal lin	•		920 B63006	PCB-CRT			
L5A2	321 C03104	RF	10μHK		920 B72004	PCB-E.T.S			
L5A3	321 C01102	RF	4700µHJ		920 C73003	PCB-CH-IN	D		
L601	325 C08601	Peaking	6.8µHJ		920 C73102	PCB-CONT	ROL		
L602	,,	,, -	,,		920 C72904	PCB-E.T.S-		L	
L603	,,	,,	11		920 C72504	PCB-PREA		-	
L604	325 C08200	Peaking	 39μΗΚ		920 072500	FUDTREAL	***		
1	349 P15001								
L605		Demodulation			RAI	SCELLANI	EUI IS		
L606	321 C03005	RF	2.2μHK		IVI	SUELLANI			
	321 C03104	RF	10μHK	1 1		١			
L608	325 C08300	Peaking	270µHK	AG651	224 D01901	Air gap			

SYMBOL NO.	PARTS NO.	DESCRIPTION				
MISCELLANEOUS						
AG653 AG654 AG655 AG656 F902 F901 F911 F912 K7A0 S371 S372 S373 S771 S772 S777 S971 S991 S272 S671 S672 S773 S774 SP391 SP392 J371 J372	224 D01901 299 D07001 242 C61505 283 D02109 283 D02405 287 P02206 338 P01601 432 P05101 432 P03601 432 P05101 432 P01901 432 P01901 432 P03801 449 C04101 480 P39001 480 P02801 449 C05501 641 D36501 669 D01301 674 D01602 802 C44505 803 B34201 829 D05506 829 D10701 829 D15004 831 B02009	Air gap " Focus gap AC Power cord Fuse 0.63 A-F Fuse 2A-T " " Relay Power JC AR322 Convergence purity ring assembly Switch-Key Board " " Switch-Push Switch-Vush (Mains) Switch-Key Board " " " " Socket-CRT Speaker Speaker Tweeter Jack Socket-DIN (Recording) Wedge Tap Screw 3 x 12 Wing nut Packing case Cushion Packing sheet Sheet-S2 Sheet-S1 Sheet Packing bag				
	871 C12004 939 P05501	IB-COLOUR Transmitter-REMOCON				
CABINET PARTS		ABINET PARTS				
	702 C44408 702 C44406 702 C40509 704 C25301 704 D78701 704 D83601 761 B07701 771 D04701 960 A19504 960 B28004 702 C44202 702 C44407	Assy-Door control Assy-Panel control Door-Jack Knob-Push-P (Mains On/Off) Knob-Push (Picture, Colour, AV/TV SW) " (Tuning Switch) Case-Remocon PAD Assy-Cabinet Assy-Back cover Grille-SP Panel-SP				

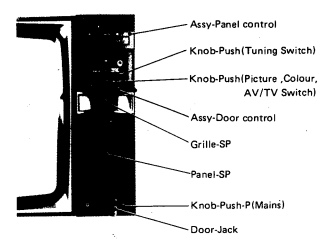


Fig. A Cabinet Parts(I)

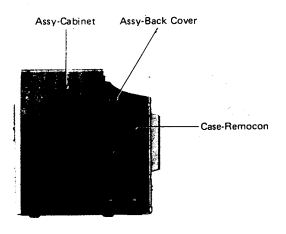


Fig. B Cabinet Parts (II)

MITSUBISHI

General Description: A series of colour television receivers incorporating various user functions but incorporating a similar basic chassis. Most signal processing is by integrated circuit and a 40-pin device incorporates decoder and timebase functions. The circuit and adjustments for Model CP-1423B are given here as a general guide to all models in this range. Further guidance may be found in the section on Model CT2023 elsewhere in this volume.

Mains Supply: 240 volts, 50Hz.

Cathode Ray Tubes: A34JBQOOX (14-in.); 420FWB22P (16-in.).

Adjustments: (See Fig. T138) Models CP1427BM, CP1627BM).

R.F. A.G.C. (VR101): Set channel selector to a channel where cross-modulation or overload exists.

Turn R.F. A.G.C. control VR101 on P.C.B.-C.T.V. anti-clockwise until the noise disappears.

Check all channels available and make sure no noise or cross-modulation is observed.

Sub.-Cont. (VR201): Tune receiver into a standard colour bar signal of $65\sim90~\mathrm{dB}/\mu\mathrm{V}$.

Set the Black Level control VR273, and Sharpness control VR272 at the click-stop position.

Switch set Off then On again at the mains switch to normalise settings.

Set Service Switch S201 to the 'C' position.

Connect a D.C. ammeter with 1mA full scale between the testpoint PT2(+) and PT1(-) on P.C.B.-C.T.V..

Adjust Sub-Cont. VR201 on P.C.B.-C.T.V. for beam current of $470\pm20\mu\text{A}$ (1427BM), $500\pm20\mu\text{A}$ (1627BM) on the meter.

Return Service Switch S201 to the 'N' position

S.I.F. (L301): Tune receiver into a programme.

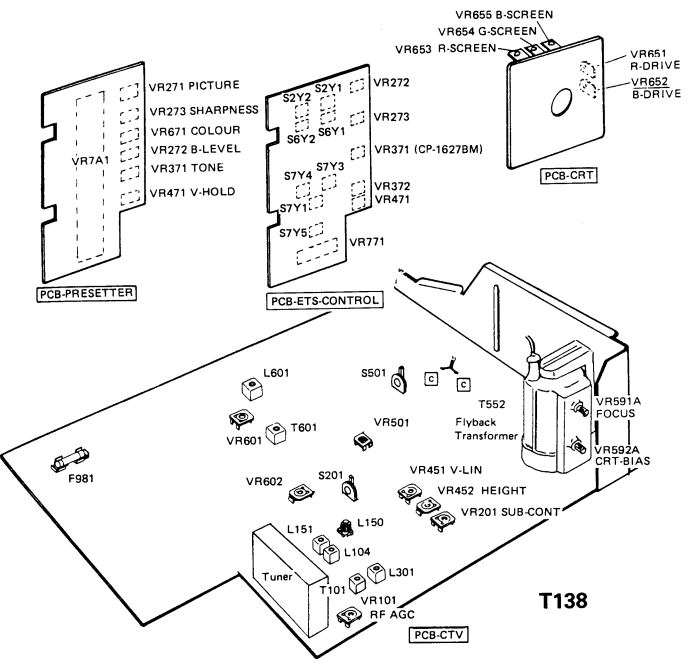
Set Volume to normal listening level.

Adjust L301 on P.C.B.-C.T.V. for maximum volume with minimum buzz.

Height and Linearity (VR452, VR451): Make sure the A.C. power supply voltage is at the specified value (240V).

Set V. Hold control VR471 on P.C.B.-Control to the centre of vertically synchronising range.

Adjust Height control VR452 on P.C.B.-C.T.V. for approx. 90% vertical size of raster.



(T138) LOCATION OF ADJUSTMENTS-MODELS CP-1423 ETC.

Adjust V. Lin. control VR451 on P.C.B.-C.T.V. for symmetry of vertical linearity.

Set Picture control (S2Y1, S2Y2) to obtain a normal condition, Sharpness control VR272, and Black Level control VR273 at the click-stop position.

Adjust Height control VR452 for normal vertical size.

Repeat steps above, if necessary.

Horizontal Freq. Control (VR501): If there is difficulty in maintaining horizontal sync., adjust VR501.

Short circuit the test points TP8A and TP8B. Apply a D.C. bias of around 2.4V to TP8C.

TELEVISION SERVICING

Adjust VR501 for near synchronisation.

Remove the lead from TP8A and TP8B.

Horizontal Centring (S501): Adjust H. Freq. control VR501 as described above.

Adjust H. Phase S501 on P.C.B.-C.T.V. to centre the picture.

Horizontal Width (Jumper C - C): Tune receiver to a programme.

Set Picture control (S2Y1, S2Y2) to obtain a normal condition, Sharpness control VR272, and Black Level control VR273 at the click-stop position.

Make sure the mains voltage is 240V.

If horizontal size of the raster is small, clip off the jumper (C - C) on the P.C.B.-C.T.V.

Focus (VR591A): Tune receiver into a monochrome signal.

Set Picture control (S2Y1, S2Y2) to obtain a normal condition, Sharpness control VR272, and Black Level control VR273 at the click-stop position.

Adjust Focus control VR591A for best overall focus.

Sub-Colour (VR602): Tune receiver into a colour bar signal.

Switch set Off then On again at the mains switch to normalise settings.

Set Picture control (S2Y1, S2Y2) to obtain a normal condition, Sharpness control VR272, and Black Level control VR273 at the click-stop position.

Adjust Sub-Colour control VR602 on P.C.B.-C.T.V. for optimum colour saturation.

Adjustments

Models CP-1423B, CP-1623B.

Sub-Cont. (VR201): Tune receiver into a standard colour-bar signal of $65\sim 90 \, \mathrm{dB} \, \mu \, \mathrm{V}$.

Set Picture control VR271, Sharpness control VR273 and Black Level control VR272 at the click-stop position.

Set Service Switch S201 to the 'C' position.

Connect a D.C. ammeter with ImA full scale between the testpoint PT2(+) and PT1(-) on P.C.B.-C.T.V.

Adjust Sub-Cont. VR201 on P.C.B.-C.T.V. for beam current of $430\mu A \pm 20\mu A$ on the meter. ($500\mu A$ -CP-1623B).

Return Service Switch S201 to the 'N' position.

S.I.F. (L301): Tune receiver into a programme.

Set Volume control VR391 at a position where correct volume is obtained. Adjust L301 on P.C.B.-C.T.V. for maximum volume with minimum buzz.

Height and Linearity (VR442, VR443): Make sure the A.C. power supply voltage is at the specified value (240V).

Set VR401 on P.C.B.-C.T.V. to the centre of vertically synchronising range. Adjust Height control VR442 on P.C.B.-C.T.V. for approx. 90% vertical size of raster.

Adjust V. Lin. control VR443 on P.C.B.-C.T.V. for symmetry of vertical linearity.

Set Picture control VR271, Sharpness control VR273, and Black Level control VR272 at the click-stop position.

Adjust Height control VR401 for normal vertical size.

Repeat steps above, if necessary.

Horizontal Freq. Control (VR501): If there is difficulty in maintaining horizontal sync., adjust VR501.

Connect a 100 Ω resistor between TP8A and TP8B on P.C.B.-C.T.V.

Adjust VR501 for near synchronisation.

Remove the resistor from TP8A and TP8B.

Horizontal Centring (S501): Adjust H. Freq. control VR501 as described above.

Adjust H. Phase S601 on P.C.B.-C.T.V. to centre the picture.

Horizontal Width (Jumper c - c): Tune receiver to a programme.

Set Picture control VR271, Sharpness control VR273, and Black Level control VR272 at the click-stop position.

Make sure the mains voltage is 240V.

If horizontal size of the raster is small, clip off the jumper (\overline{c} – \overline{c}) on P.C.B.-C.T.V.

Focus (VR591A): Tune receiver into a monochrome signal. Set Picture control VR271, Sharpness control VR273, and Black Level control VR272 at the click-stop position.

Adjust Focus control VR591A for best overall focus.

Sub-Colour (VR602): Tune receiver into a colour-bar signal.

Set Colour control VR671 at the mid position.

Set Picture control VR271, Sharpness control VR273, and Black Level control VR272 at the click-stop position.

Adjust Sub-Colour control VR602 on P.C.B.-C.T.V. for optimum colour saturation.

Purity and Convergence

Procedure: Remove the deflection yoke and the rubber wedges from the picture tube cone taking care not to strike or scratch the cone.

Clean the cement remaining on the deflection yoke and the surface of the tube cone by means of appropriate solvent.

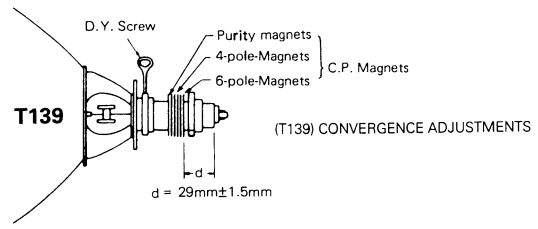
Tune receiver into a cross-hatch signal.

Fit the deflection yoke on the neck of tube and push forward.

Fit C.P. (Magnet) Assembly to the neck of the picture tube and fasten the screw at the position with a distance between 6-pole magnet end and the base of picture tube of 29 mm.

Demagnetise at the front and sides of the tube with a degaussing coil.

Purity: Short circuit the base and emitter of B-Out transistor Q653 on P.C.B.-C.R.T. to produce yellow raster.



With the deflection yoke positioned fully forward, adjust purity magnet so that the yellow vertical bar is at the centre of the screen.

Slide the deflection yoke slowly backwards to produce a uniform yellow raster.

Short circuit the base and emitter of corresponding two transistors on P.C.B.-C.R.T. to produce green, red, and blue rasters and to verify their purity, and fasten the screw of the deflection yoke.

Remove the shorting leads from respective transistors.

Static Convergence: Tune receiver into a crosshatch signal.

Set Picture control (S2Y1, S2Y2) (VR271-CP1423 /1623) to obtain a normal condition, Sharpness control VR272 (VR273-CP1423 /1623) and Black Level control VR273 (VR272-CP1423 /1623) at the click-stop position.

Adjust 4-pole magnets to converge red and blue vertical and horizontal lines at the centre of the screen.

Adjust 6-pole magnets to place the red and blue lines converged on the green lines.

If necessary, repeat steps as above.

After the position of the wedges have been decided, gently turn up the end of the wedge and strip the tape from the rear of the end to expose the adhesive material, then adhere to the picture tube cone.

Periphery of Convergence: Observe the horizontal lines at the centre of screen. If the red and blue horizontal lines are shifted crossing with green horizontal lines as shown converge them by swinging yoke vertically.

Then confirm that vertical lines at the screen centre are also converged.

Observe the vertical lines at left and right centres of the screen. If red or blue vertical line is shifted against green vertical line, converge them by swinging yoke horizontally. Then confirm that the horizontal lines both at top and bottom centres of the screen are also converged.

Note: Never perform focus adjustment after convergence adjustments. If focus is adjusted after convergence adjustment, check convergence again.

Push three rubber wedges between the picture tube cone and the deflection yoke 120°.

Observe the entire screen and make sure convergence adjustment is complete. If necessary, change the positions of the wedges and repeat the procedure.

For Service Manuals

If necessary, repeat steps above.

Tighten the deflection yoke locking screw.

When adjusting the deflection yoke position, do not touch the purity ring magnets except where necessary.

Grey Scale: Entire grey scale adjustment procedure may be necessary when replacing picture tube or P.C.B.-C.R.T.

Tune receiver into a monochrome programme. (In case a colour programme, set Service Switch S201 at the 'C' position.)

Set Picture, Sharpness, and Black Level controls, at the click-stop position and Colour control at the mechanical centre.

Turn Screen controls VR653, VR654, VR655 at about 90° anti-clockwise position from the centre and Drive controls VR651, VR652 to mechanical centre.

Turn Sub-Cont. control VR201 to mechanical centre.

Set Service Switch S201 at the 'S' position on P.C.B.-C.T.V. to obtain a horizontal line of low brightness across the screen.

Advance C.R.T.-Bias control VR592A until either the red, blue or green horizontal line appears on the screen.

Adjust the rest of the Screen controls to produce a white horizontal line.

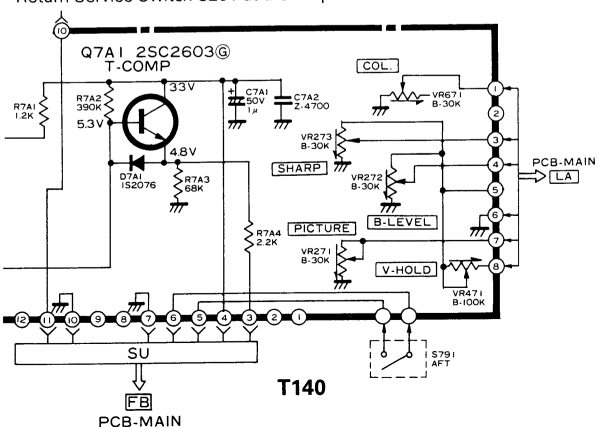
Set Service Switch S201 at the 'C' position on P.C.B.-C.T.V.

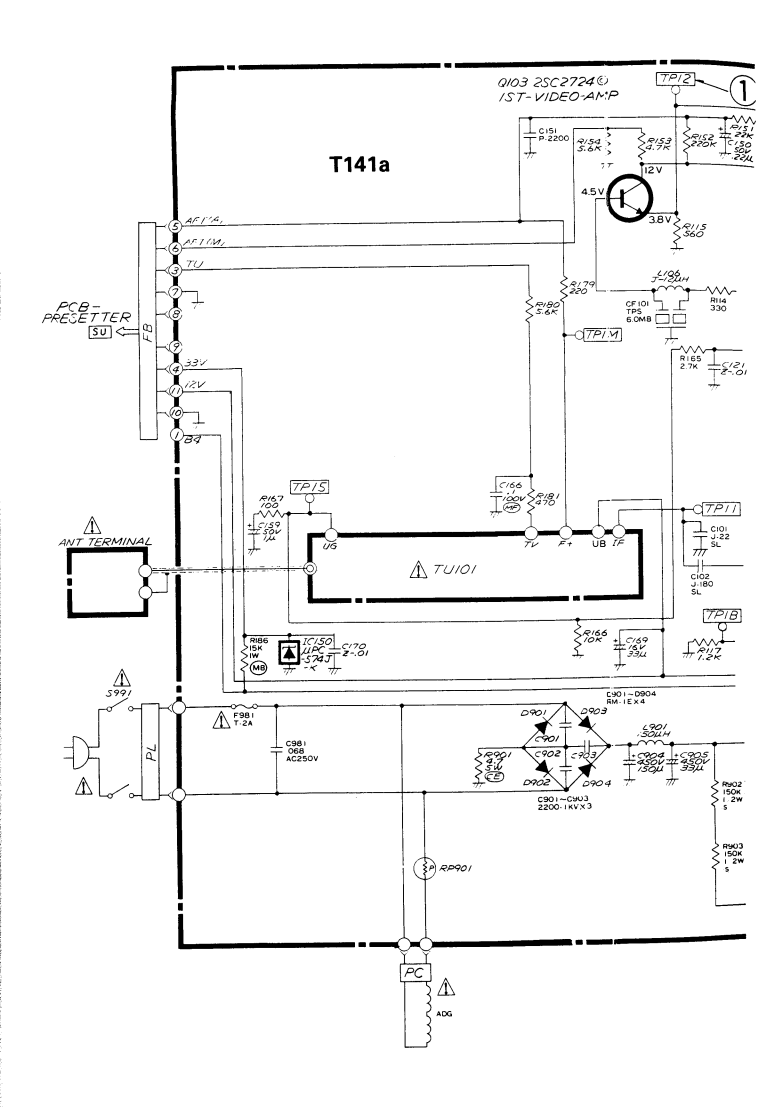
Adjust red and blue Drive controls VR651 and VR652 to obtain a pure peak white raster.

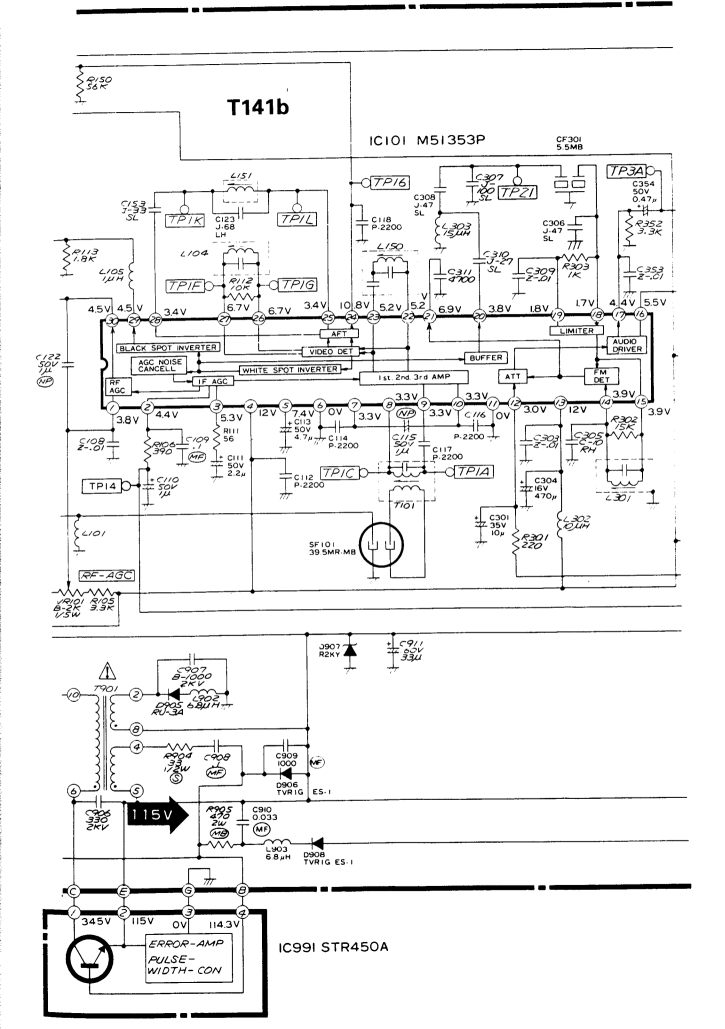
Check overall black and white tracking throughout the normal brightness and contrast range.

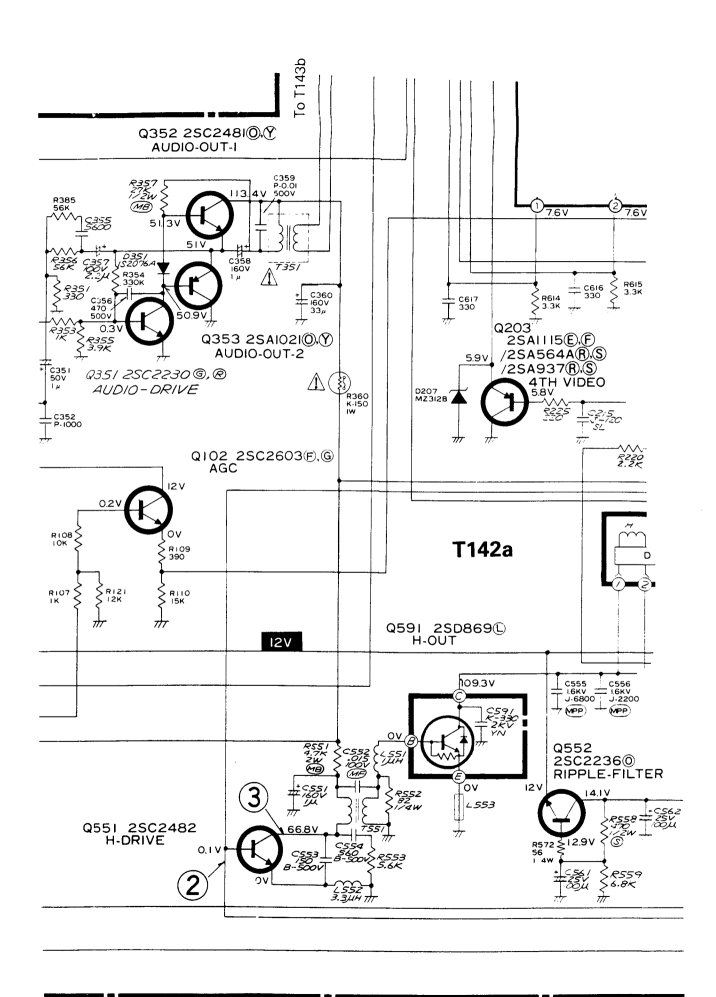
If necessary, repeat the procedure.

Return Service Switch S201 at the 'N' position.

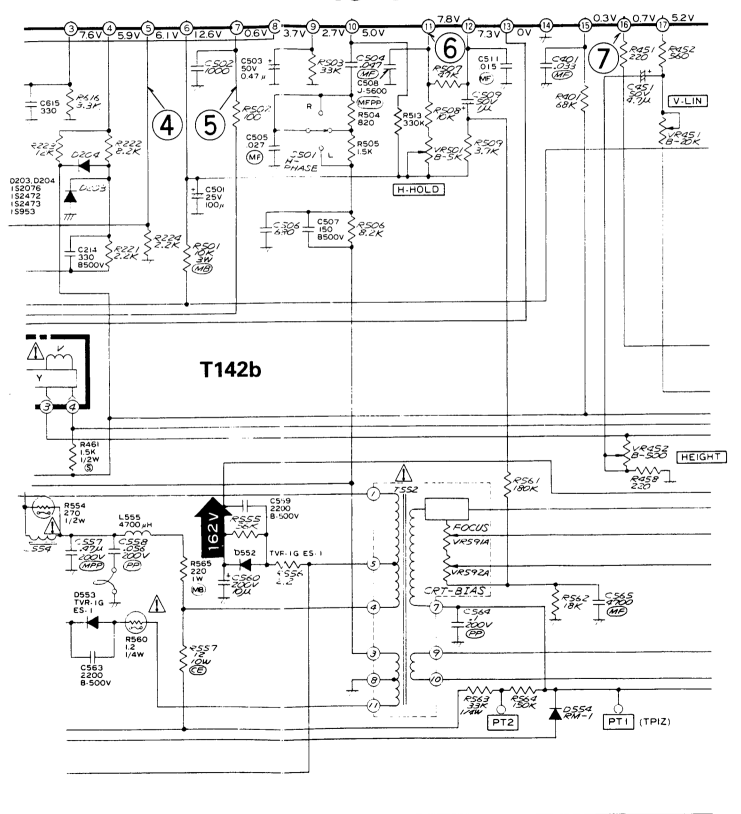


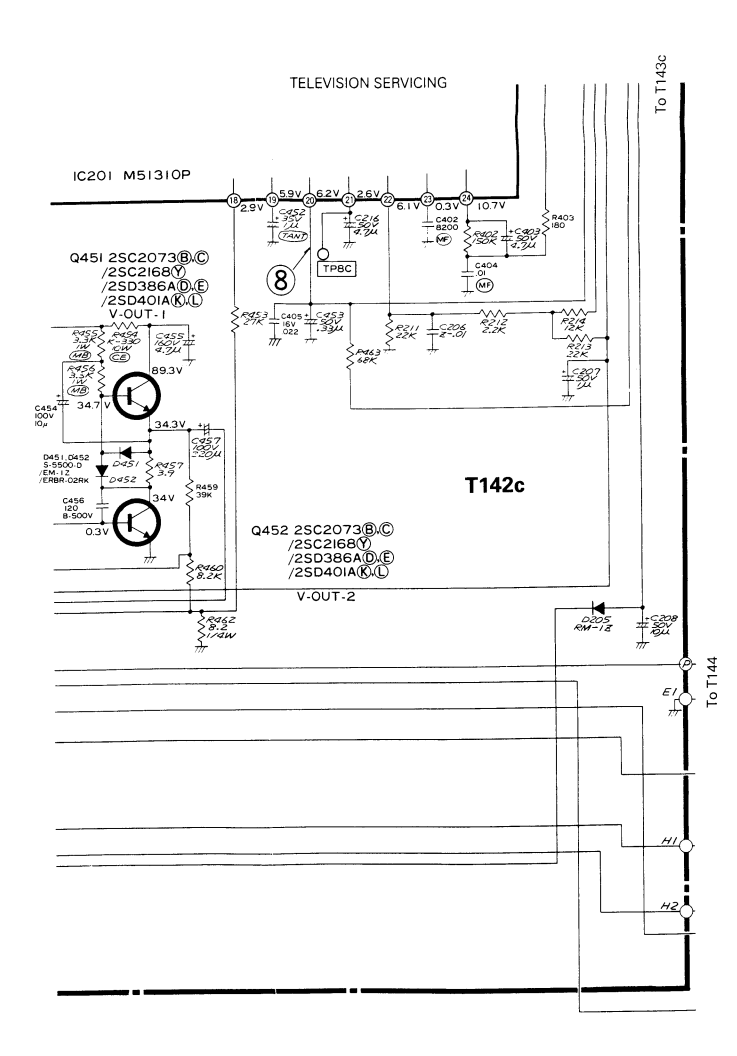


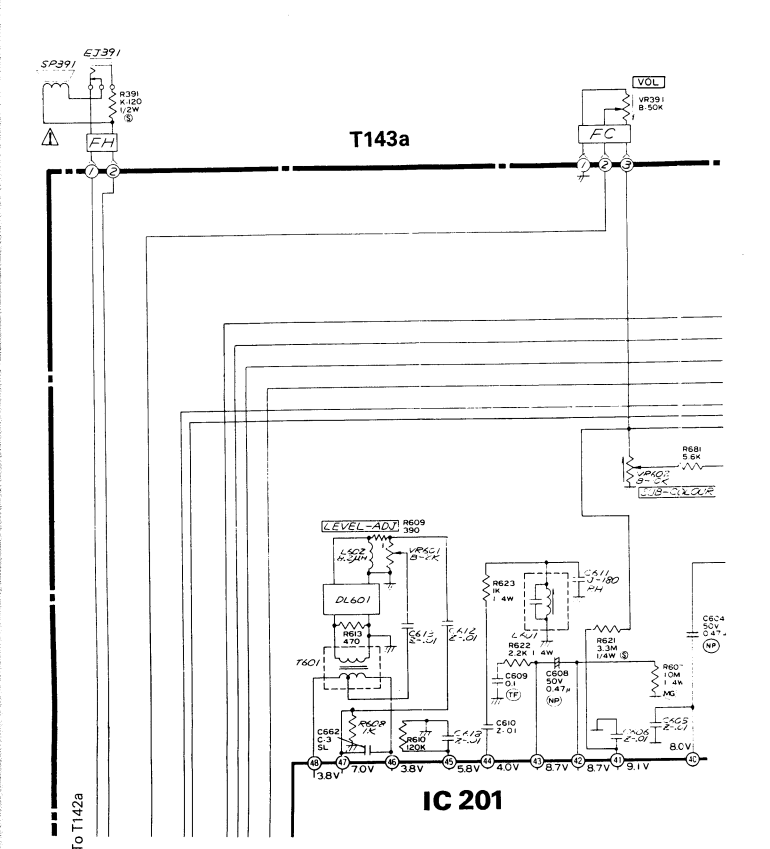


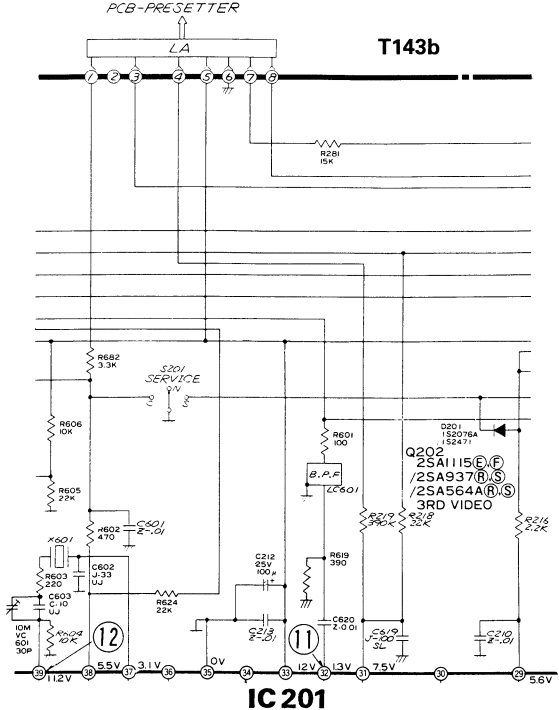


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