

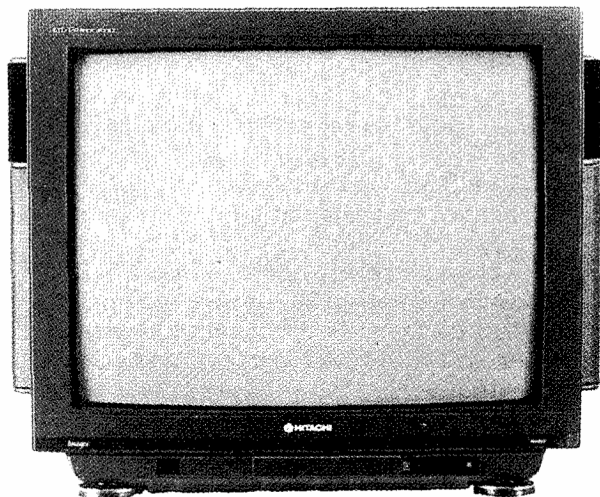
HITACHI

**C2544TN
C2844TN**

SERVICE MANUAL

CAUTION:

Before servicing this chassis, it is important that the service technician read the "Safety Precautions" and "Product Safety Notices" in this service manual.



TECHNICAL SPECIFICATIONS

TV Standard	625 lines (PAL) 525 lines (NTSC)	Programme Selectors	Channel UP/DOWN buttons with 59 programme remote control			
Channel coverage	BAND 1 VHF, channels 2-4 BAND 3 VHF, channels 5-12 UHF, channels 21-68 S-BAND, S01-S40	Speakers CL25/2860	10 cm and 5 cm			
Aerial Input impedance	75 ohm unbalanced					
Intermediate Frequencies						
I.F. Luminance	38.9 MHz					
I.F. Sound	33.4 MHz					
I.F. Chrominance	34.47 MHz					
FM Sound	5.5 MHz-5.74 MHz					
Colour sub carrier	4.43 MHz					
Focusing	Electro static					
Mains Voltage	220-240 V 50 Hz					
Fusibles	T3.15A, 630 mA					
Picture Tubes	59 cm and 66 cm Type					
Power Consumption						
Approximately 95 W						
Dimensions:						
Width 662 mm 772 mm						
Height 511 mm 549 mm						
Depth 439 mm 467 mm						
Weight 30 kg 35 kg						

- Use this Service Manual in conjunction with "Technical Book" part No. X830788.

SAFETY PRECAUTIONS

WARNING: The following precautions should be observed.

1. Do not install, remove, or handle the picture tube in any manner unless shatter proof goggles are worn. People not so equipped should be kept away while picture tubes are handled. Keep the picture tube away from the body while handling.
2. When service is required, an isolation transformer should be inserted between the power line and the receiver before any service is performed on the chassis.
3. When replacing the chassis in the cabinet, ensure all the protective devices are put back in place, such as barriers, non-metallic knobs, adjustment or compartment covers or shields, isolation resistors/capacitors, etc.
4. When service is required, observe the original lead dressing. Extra precaution should be taken to assure correct lead dressing in the high voltage circuitry area. Particularly note the R.G.B. lead dressing. Ensure they are dressed well away from the horizontal scan and F.B.T. circuitry.
5. Always use the manufacturer's replacement component. Always replace original spacers and maintain lead lengths. Especially critical components are indicated thus Δ on the parts list and should not be replaced by other makes. Furthermore, where a short circuit has occurred, replace those components that indicate evidence of overheating.
6. Before returning a serviced receiver to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the instrument by the manufacturer has become defective, or inadvertently damaged during servicing.
Therefore, the following checks are recommended for the continued protection of the customers and service technicians.

INSULATION

Insulation resistance should not be less than $10M\Omega$ at 500V DC between the mains poles and any accessible metal parts.

Also, no flashover or breakdown should occur during the dielectric strength test, applying 3kV AC or 4.25kV DC for two seconds between the main poles and accessible metal parts.

HIGH VOLTAGE

High voltage should always be kept at the rated value of the chassis and no higher. Operating at higher voltages may cause a failure of the picture tube or high voltage supply, and also, under certain circumstances could produce X-radiation levels moderately in excess of design levels. The high voltage must not, under any circumstances, exceed 27kV on the chassis.

X-RADIATION

TUBES: The primary source of X-radiation in this receiver is the picture tube. The tube utilised for the above mentioned function in this chassis is specially constructed to limit X-radiation.

For continued X-radiation protection, replace tube with the same type as the original HITACHI approved type.

PRODUCT SAFETY NOTICE

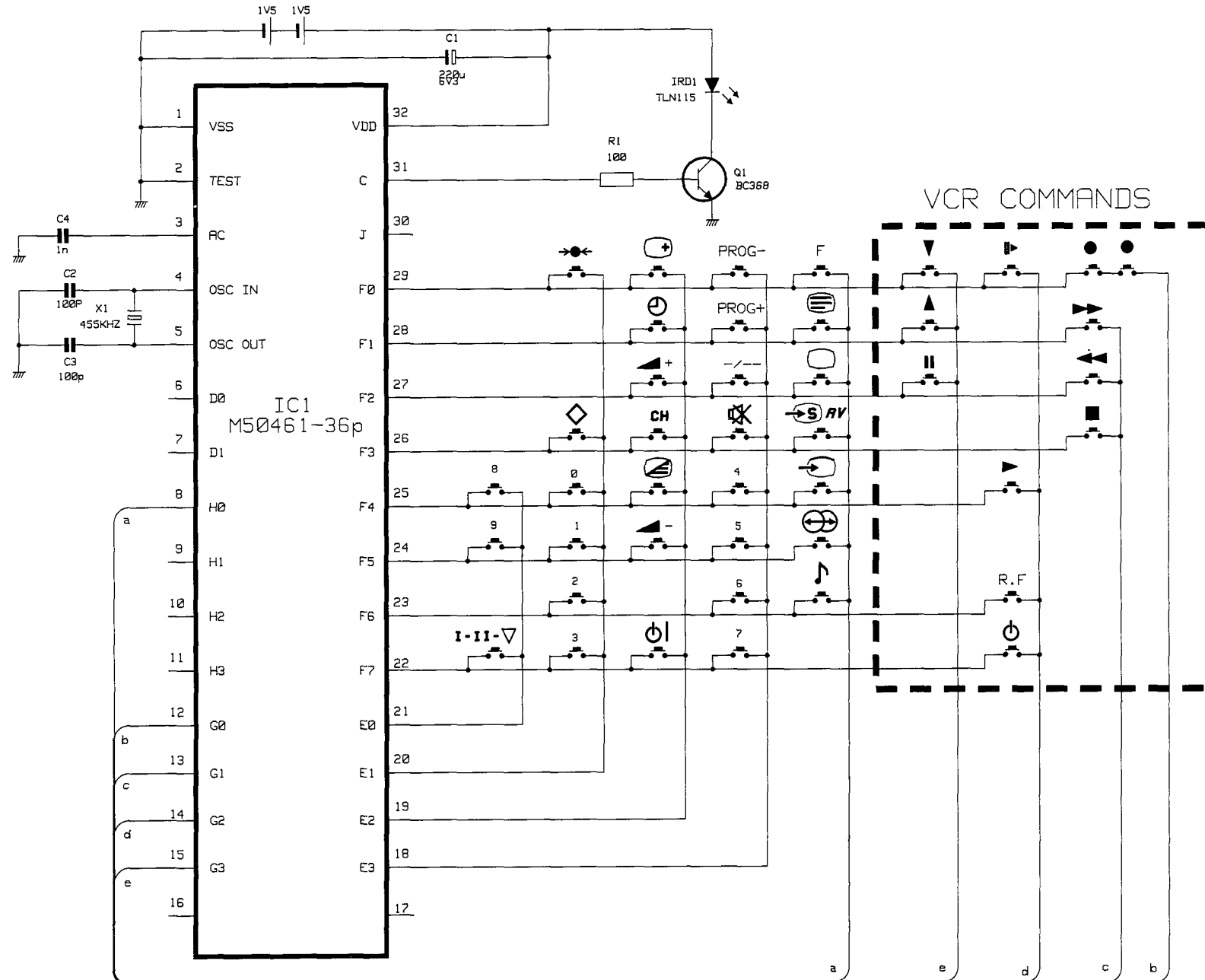
Many electrical and mechanical parts in HITACHI television receivers have special safety related characteristics. These characteristics are often not evident from visual inspection, nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified by marking with a Δ on the schematics and the replacement parts list contained in this service manual.

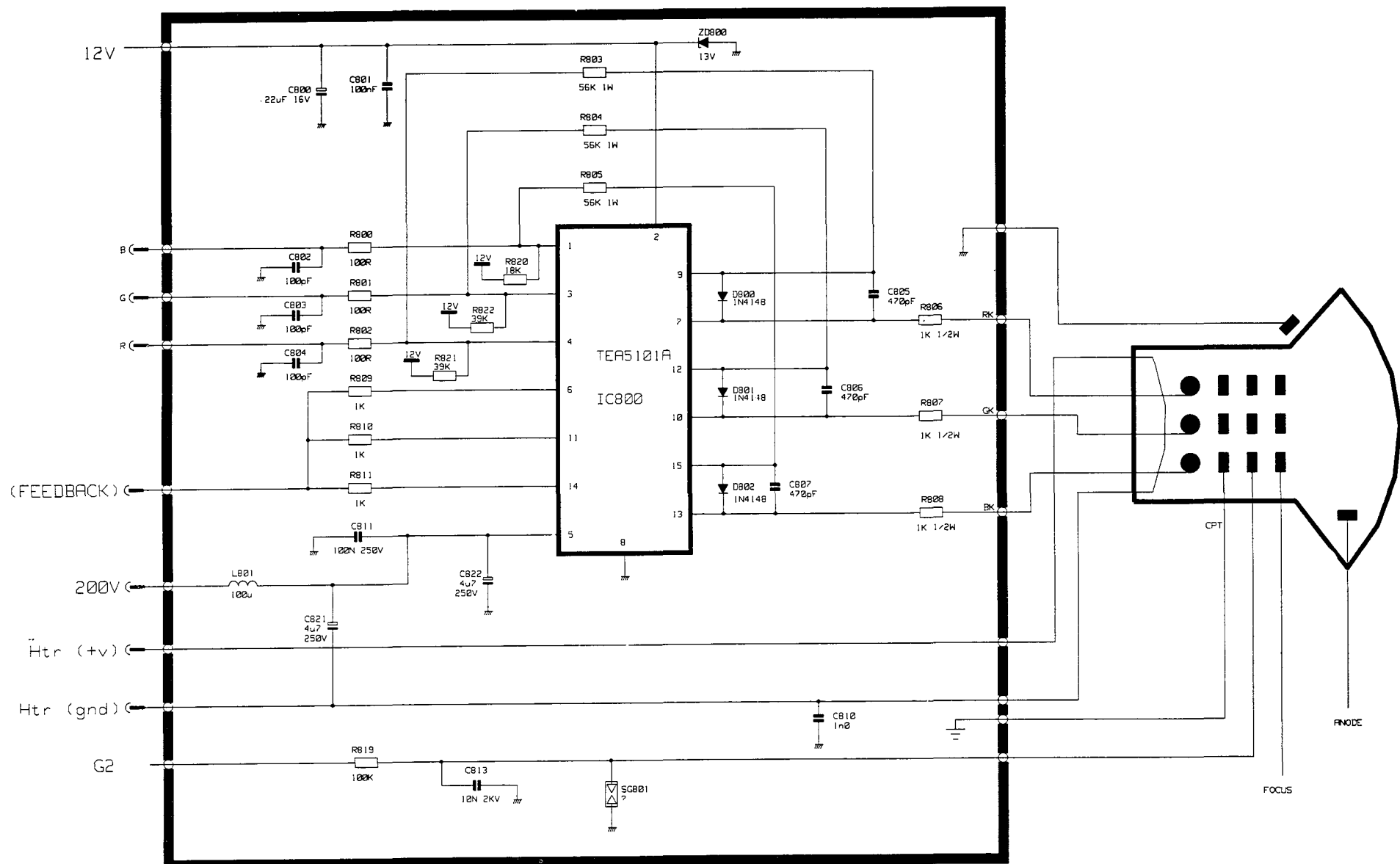
The use of a substitute replacement component which does not have the same safety characteristics as the HITACHI recommended replacement one, shown in the parts list of this service manual, may create electrical shock, fire, X-radiation, or other hazards.

Product Safety is continuously under review, and new instructions are issued from time to time. For the latest information, always consult the current HITACHI service manual. A subscription to, or additional copies of HITACHI service manuals, may be obtained at a nominal charge from your HITACHI SALES CORPORATION.

TUBE DISCHARGE

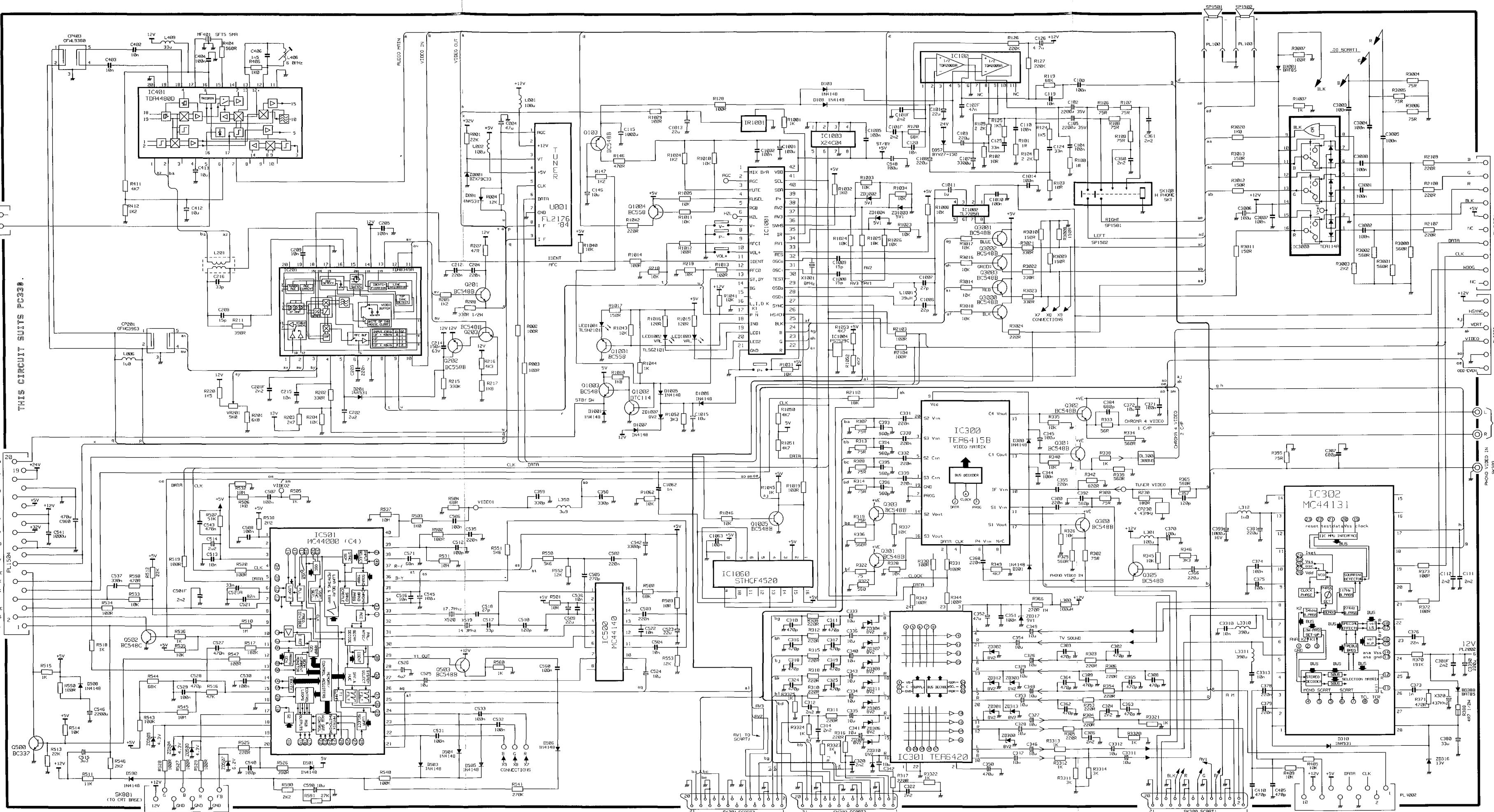
The line output stage can develop voltages in excess of 25kV; if the E.H.T. cap is required to be removed, discharge the anode to chassis via a high value resistor, prior to its removal from the tube.





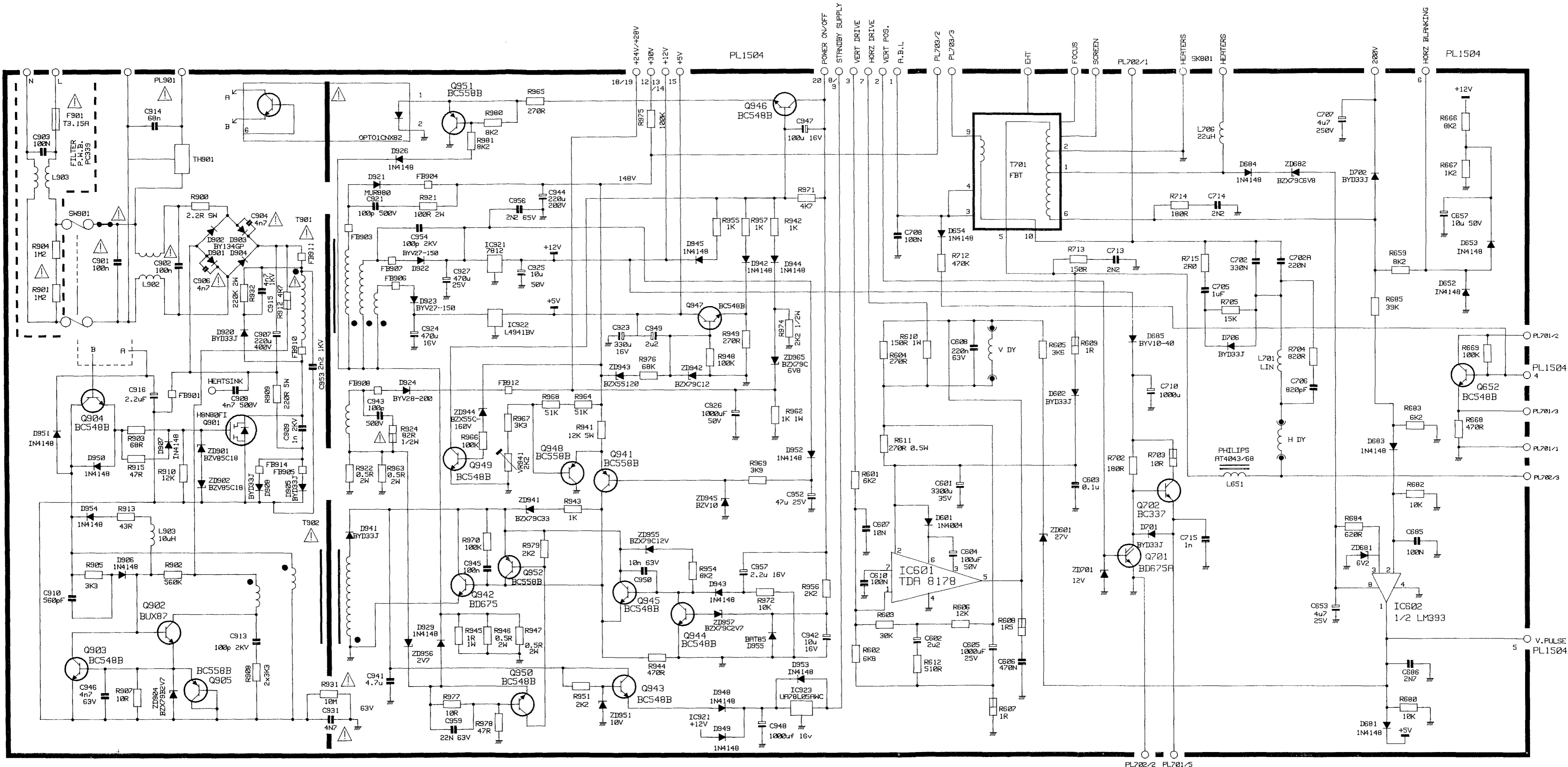
C.R.T. BASE CIRCUIT DIAGRAM

THIS CIRCUIT SUITS PC330.



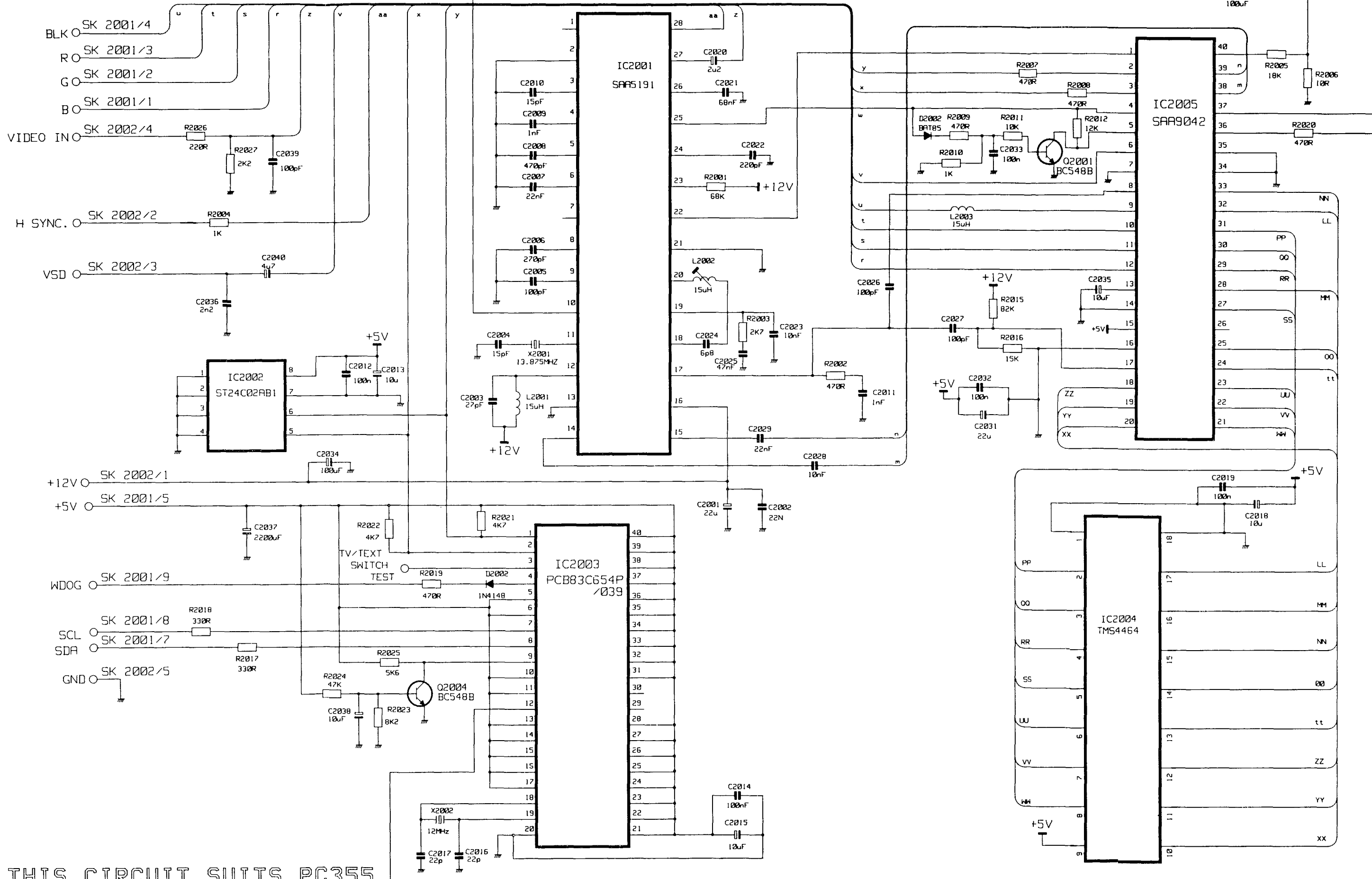
SIGNAL AND CONTROL CIRCUIT DIAGRAM

(C25/2844TN)



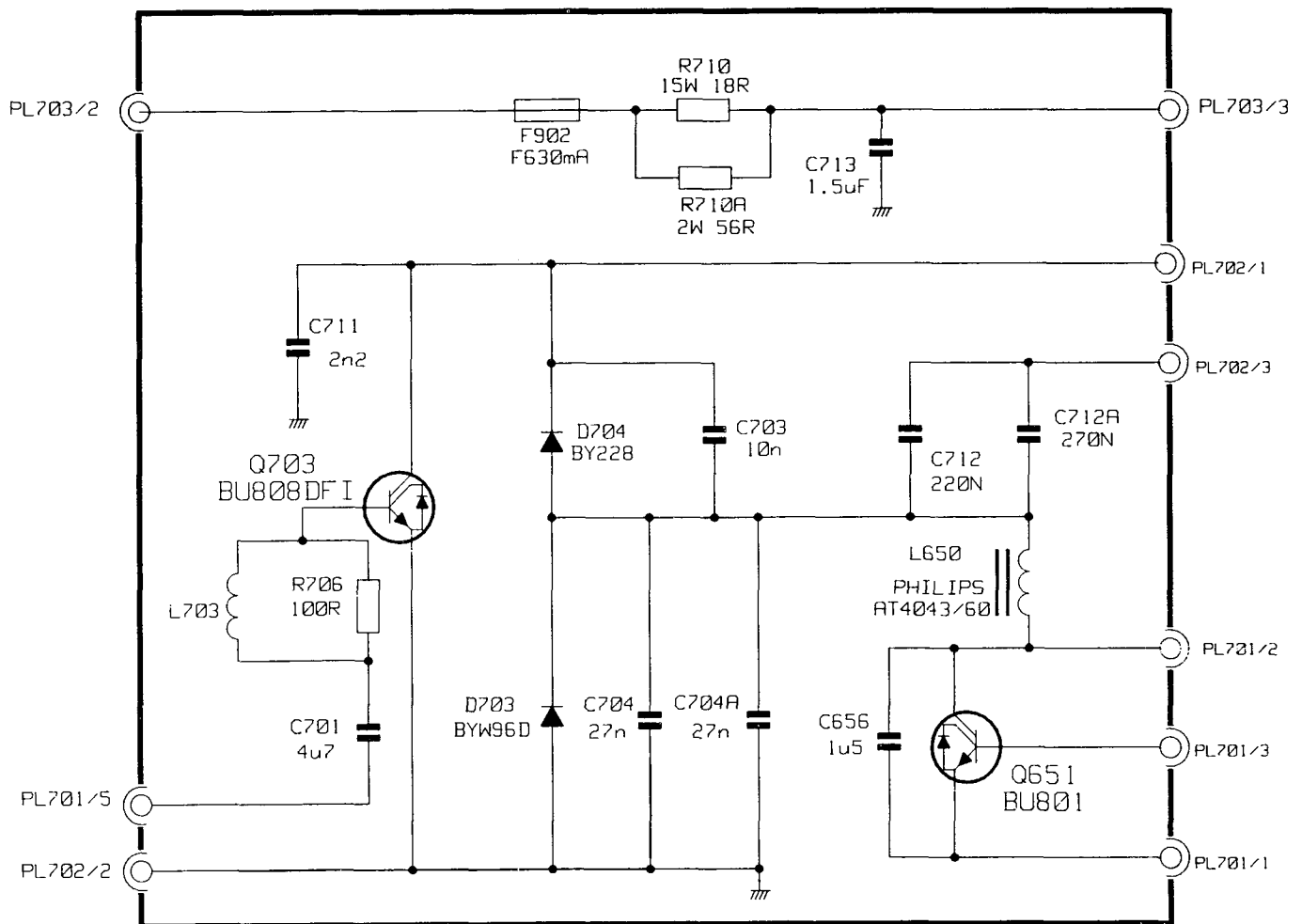
POWER SUPPLY AND TIME BASE CIRCUIT DIAGRAM

ODD/EVEN O SK 2002/6

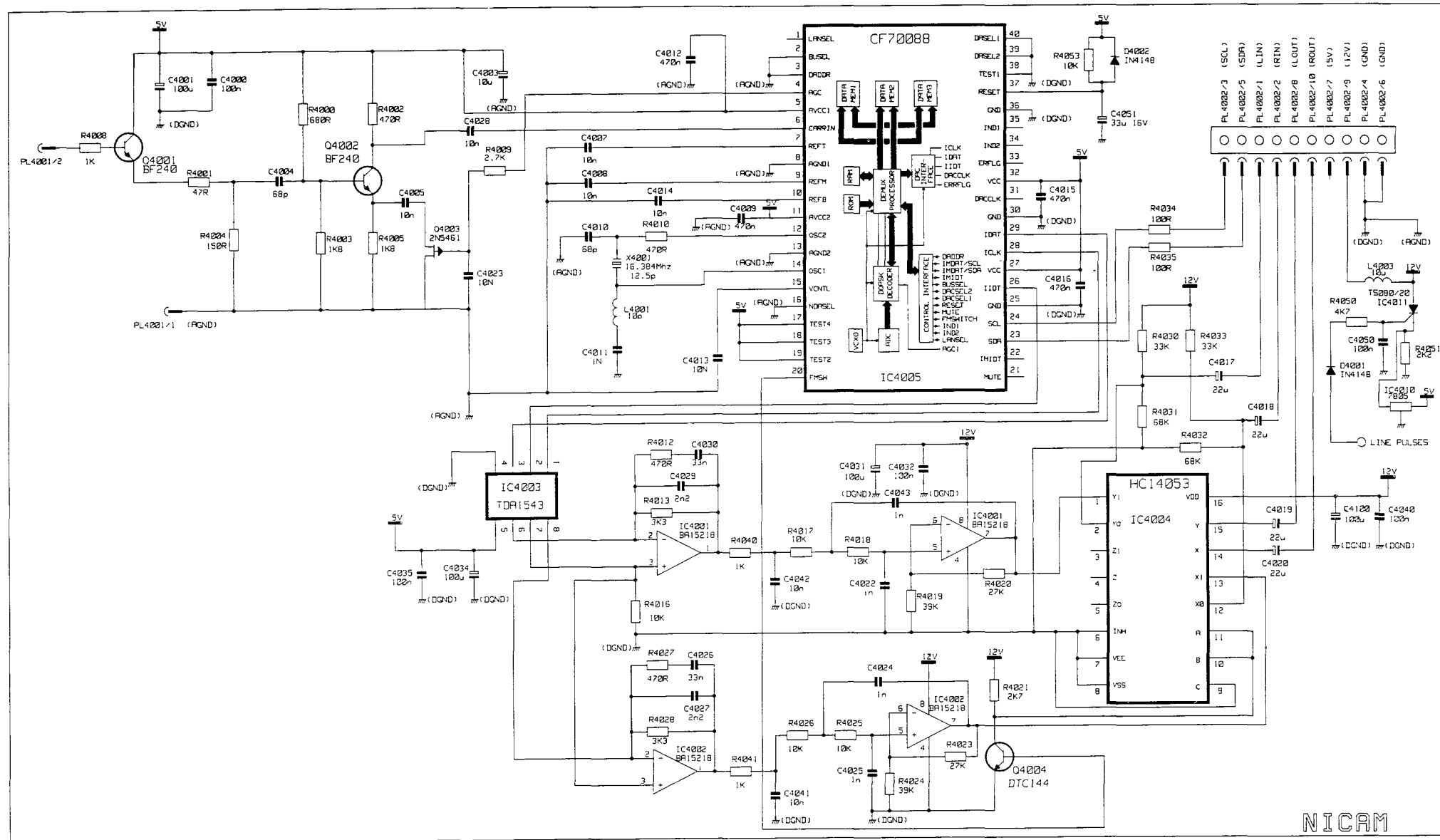


THIS CIRCUIT SUITS PC355

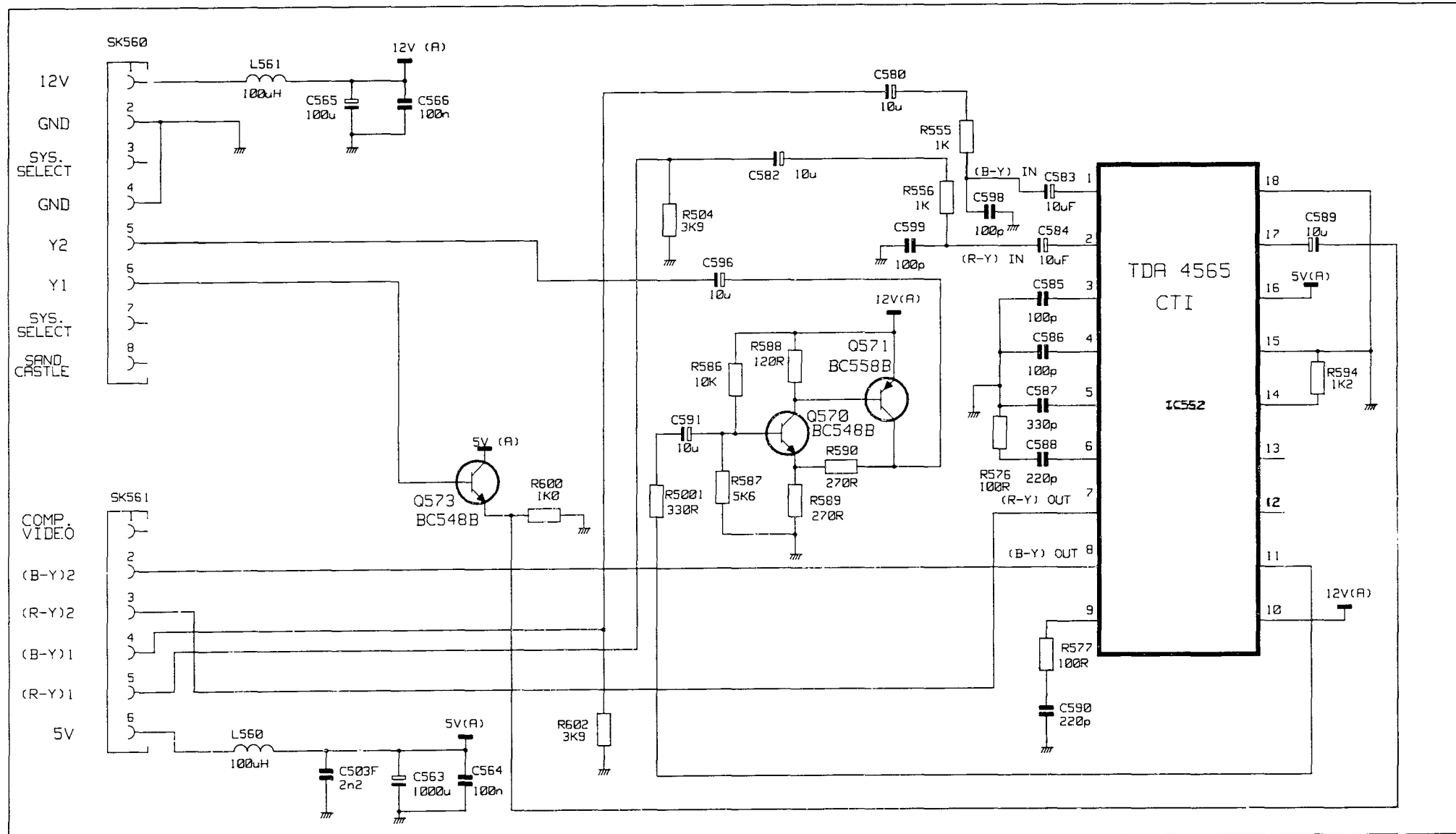
TELETEXT CIRCUIT DIAGRAM



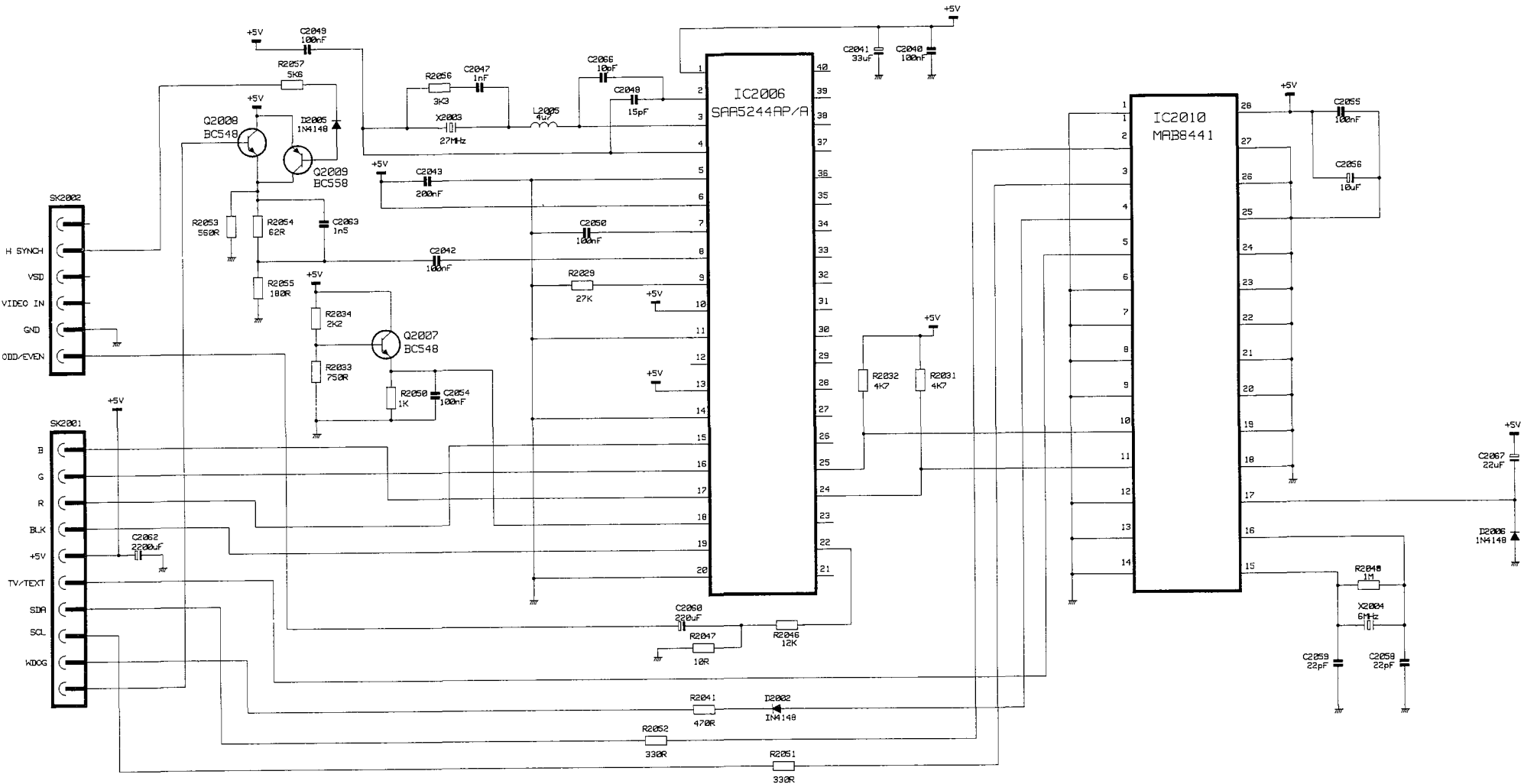
EAST/WEST CORRECTION CIRCUIT DIAGRAM



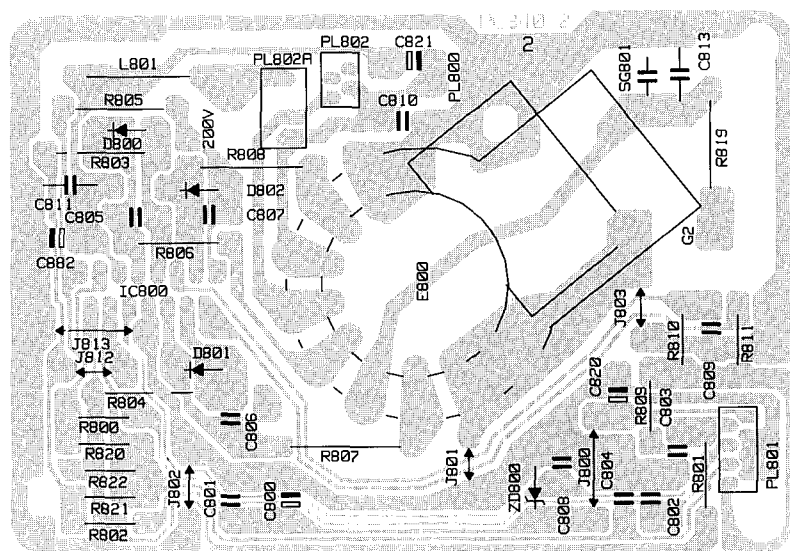
NICAM



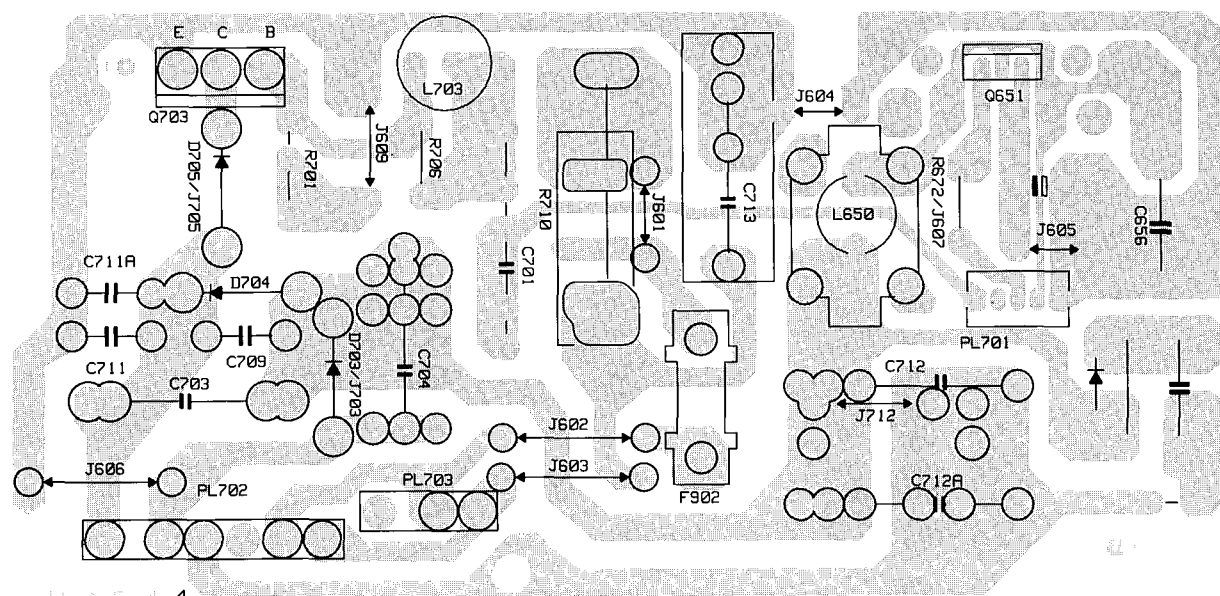
C.T.I. CIRCUIT DIAGRAM



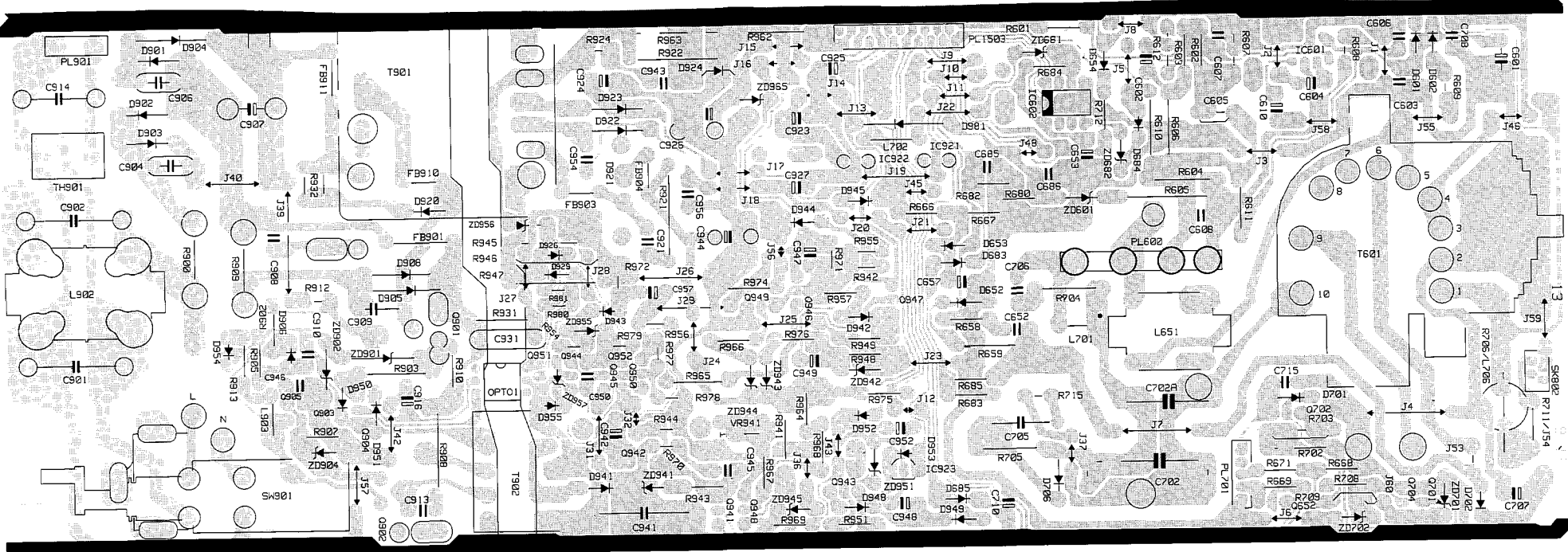
SIMPLIFIED TELETEXT CIRCUIT DIAGRAM
(C25/2844 MODELS)



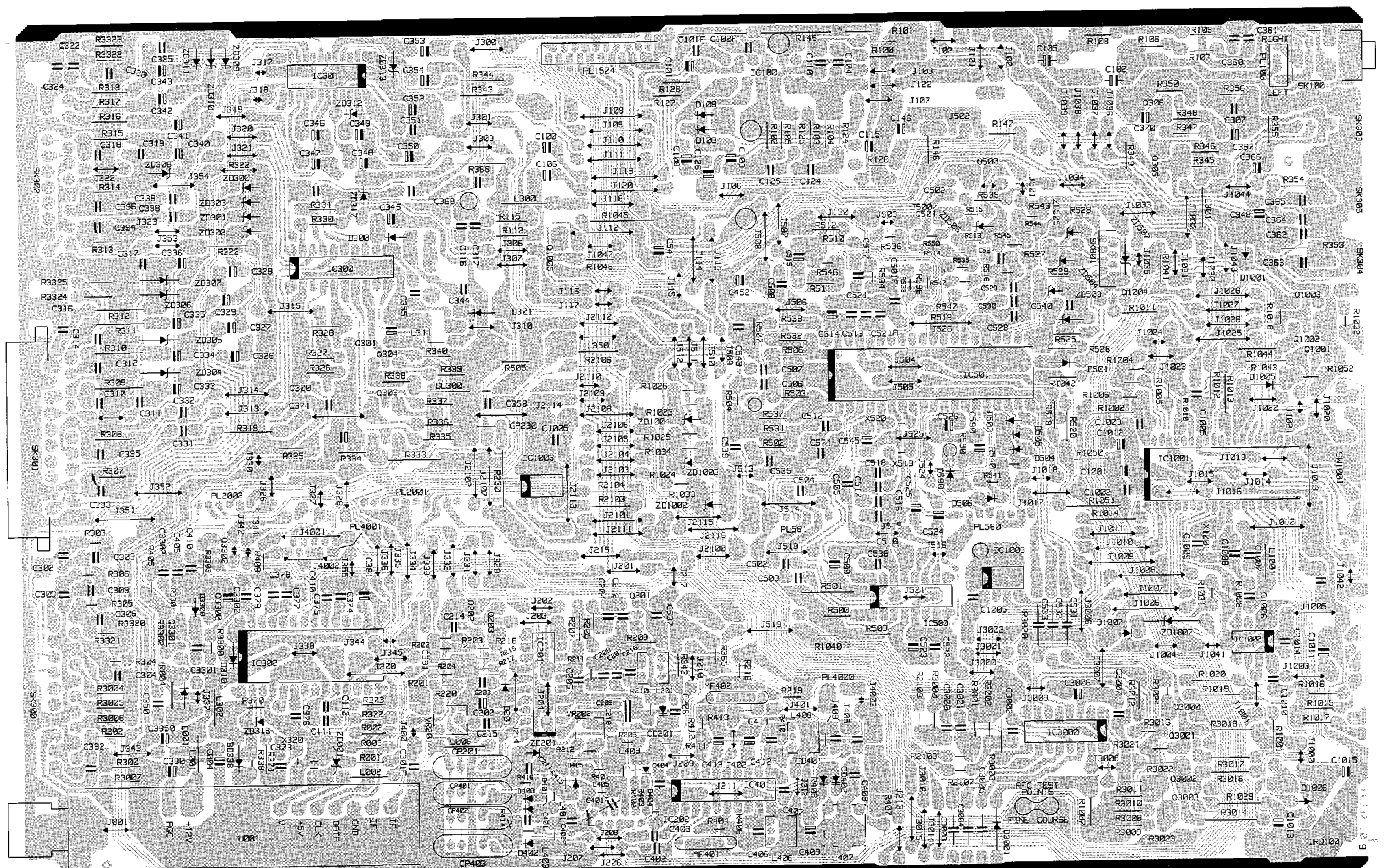
CRT BASE P.C.B.—PRINT SIDE



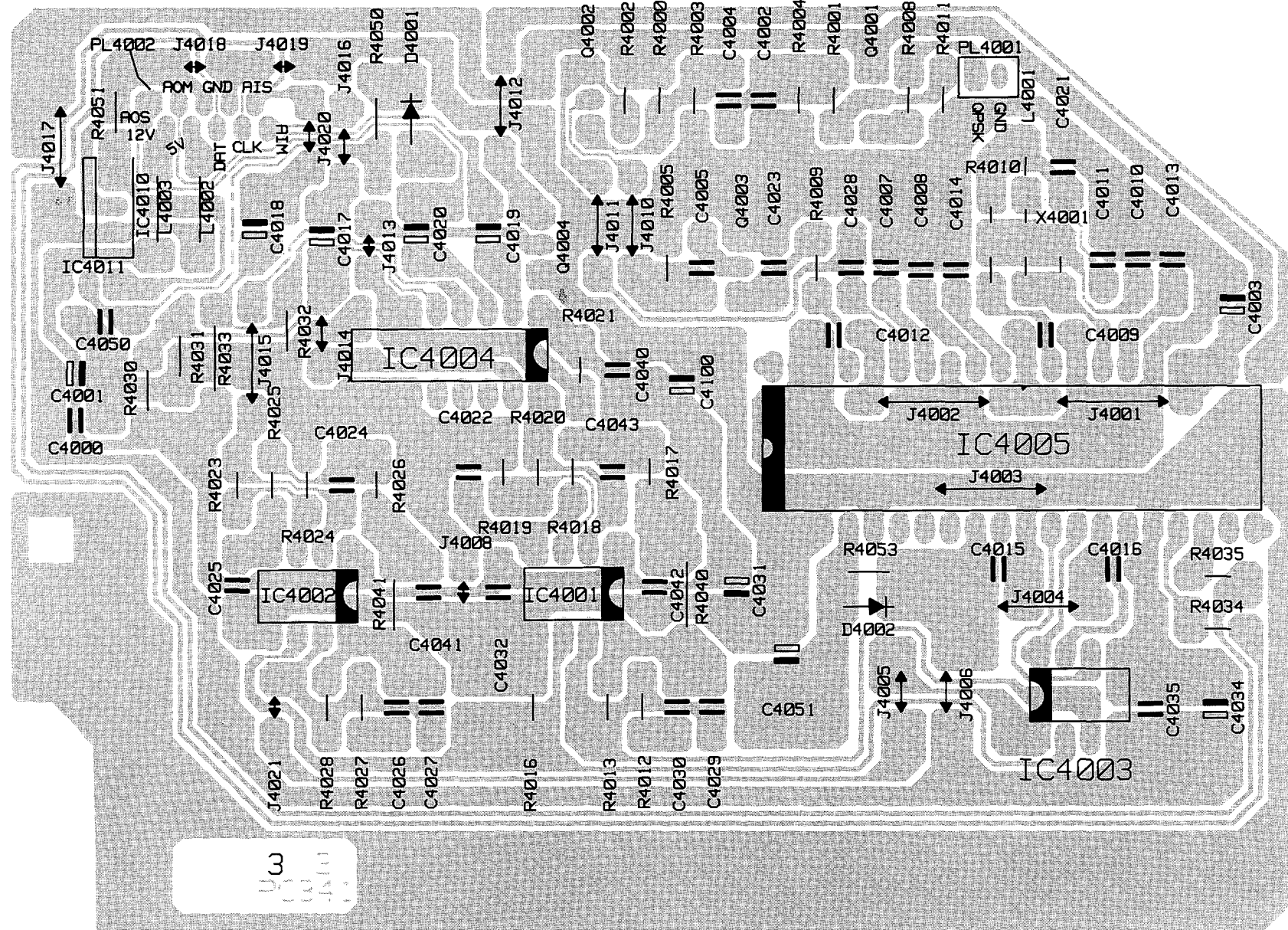
EAST/WEST CORRECTION P.C.B.—PRINT SIDE



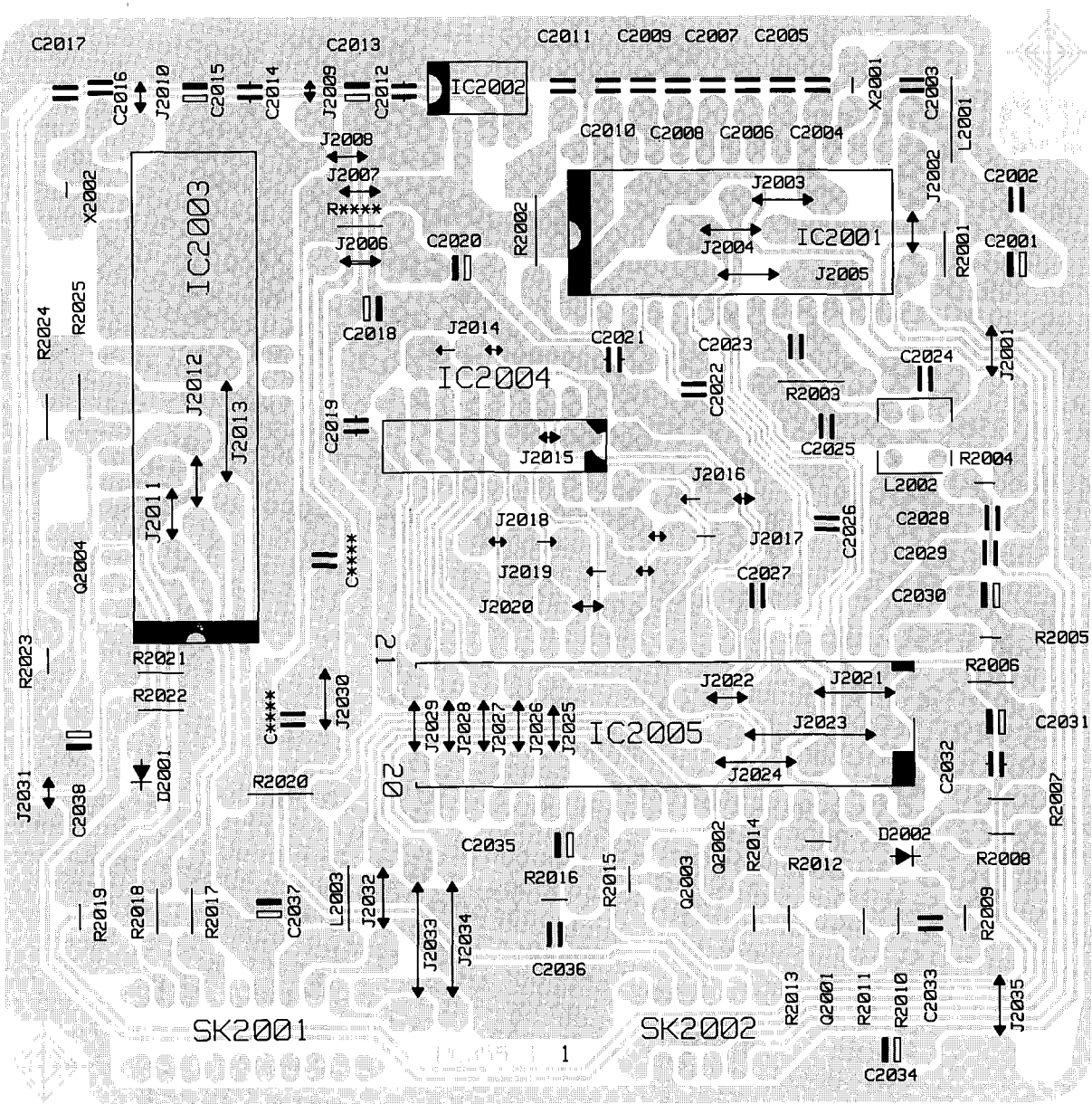
POWER SUPPLY AND TIME BASE P.C.B.—PRINT SIDE



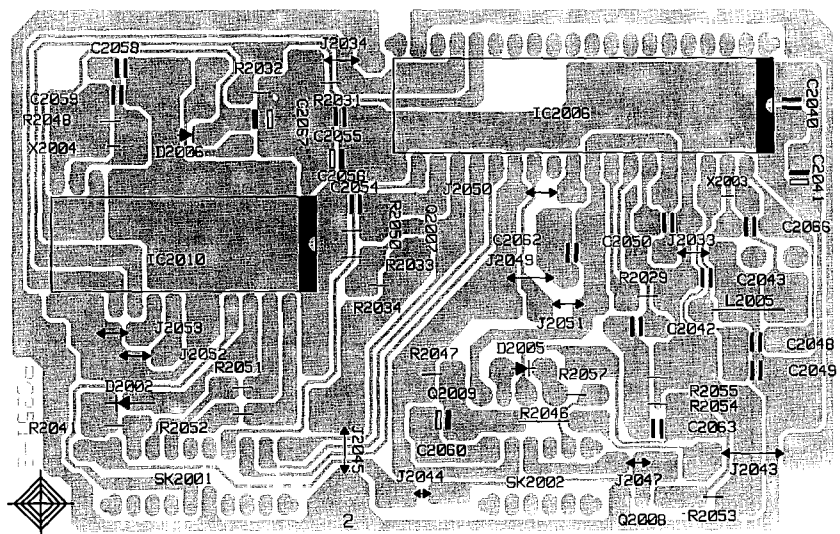
SIGNAL AND CONTROL P.C.B.—PRINT SIDE



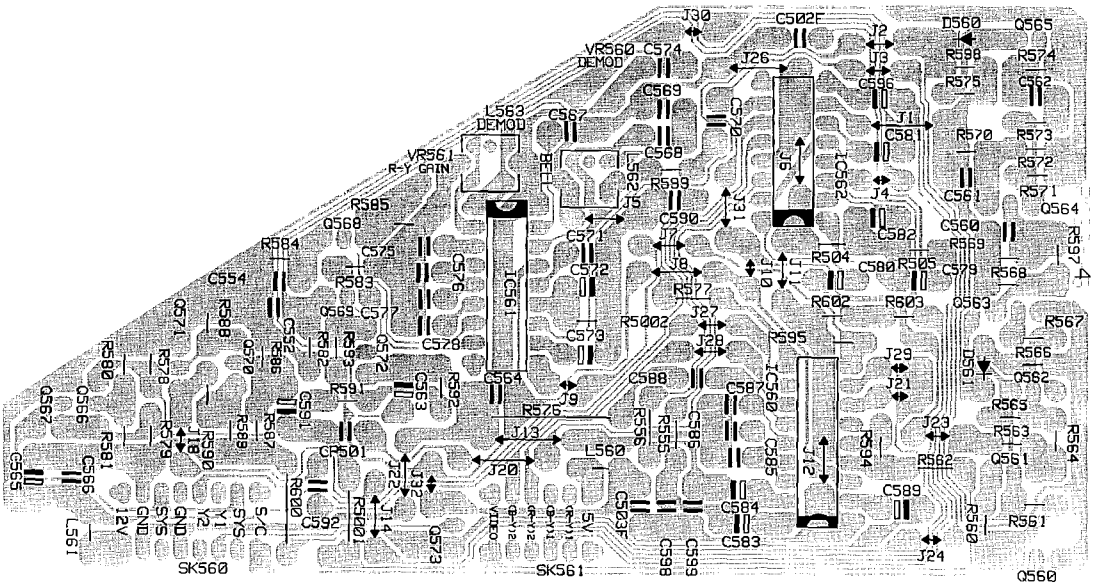
NICAM PANEL P.C.B.—PRINT SIDE



TELETEXT P.C.B.—PRINT SIDE



SIMPLIFIED TELETEXT P.C.B.—PRINT SIDE



CTI P.C.B.—PRINT SIDE

PRESENTATION PARTS

△CRT TYPE A59ECF10X05 C2544TN	T159009
△CRT TYPE A59ECY13X01 C2564TN	T159006
△CRT TYPE A66ECF10X05 C2844TN	T166013
△CRT TYPE A66ECY13X01 C2864TN	T166012
△CABINET BACK C2544TN	X263151
△CABINET BACK C2844TN	X263161
△CABINET BACK C2564TN	X240331
△CABINET BACK C2864TN	X263102
CABINET FRONT C2544TN	X254095
CABINET FRONT C2844TN	X254133
CABINET FRONT C2564TN	X240374
CABINET FRONT C2864TN	X212376
CONTROL DOOR C25/2844TN	X262081
CONTROL DOOR C25/2864TN	X263142
 HITACHI BADGE C25/2844TN	X640231
HITACHI BADGE C25/2864TN	X640242
 IR WINDOW (cabinet) C25/2844TN	X420753
IR LENS (cabinet) C25/2864TN	X425051
△MAINS LEAD WITH MOULDED PLUG	E846629
MAINS ON/OFF KNOB C25/2844TN	X321001
MAINS ON/OFF KNOB C25/2864TN	X321031
 OPERATING GUIDE C25/2844TN	X830737
OPERATING GUIDE C25/2864TN	X830768
QUICK GUIDE C25/2844TN	X830738
QUICK GUIDE C25/2864TN	X830739
 REMOTE CONTROL HANDSET	X100023
 TV STAND ASSEMBLY C25/2844TN	X711174
TV STAND ASSEMBLY C2564TN	X711173
TV STAND ASSEMBLY C2864TN	X711199

MISCELLANEOUS PARTS

△CRT BASE SOCKET	2698351
△DEGAUSSING COIL C2544/64TN MODELS	2274361
△DEGAUSSING COIL C2844/64TN MODELS	2274362
 △FUSE FOR MOULDED PLUG (5 Amp)	E882400
△FUSE F901 T3.15A	E882368
△FUSE F902 F630mA	E882371
FUSE HOLDER FOR F901	2721791
FUSE HOLDER FOR F902	2721793
 MINI HEADPHONE SOCKET	2671351
△MAINS ON/OFF SWITCH	2633391
 PHONO SOCKET (Red)	E826138
PHONO SOCKET (White)	E826139
PHONO SOCKET (Yellow)	E826140
21 PIN SCART SOCKET	E826923
 SPEAKER 4" 8 Ohm WOOFER C25/2844TN	E511114
SPEAKER (SUB WOOFER) C25/2864TN	E511113
SPEAKER 8 Ohm 12W C25/2864TN	2413131
 TUNER TYPE FL2178/84	E710033

HITACHI

HITACHI LTD. TOKYO JAPAN
International Sales Division,
THE HITACHI ATAGO BLDG.
No. 15 -12 Nishi-Shinbashi, 2 - Chome,
Minato-Ku, Tokyo 105, Japan
Tel. Tokyo 3 32581111

HITACHI SALES EUROPA GmbH
Am Seestern 18,
40547 Düsseldorf,
Germany
Tel. 0211 5291 50

HITACHI SALES (HELLAS) S.A.
91, Falirou Street, 117-41 Athens,
Greece
Tel. 92 42-620-4

HITACHI HOME ELECTRONICS (EUROPE) Ltd.
Hitachi House, Station Road, Hayes,
Middlesex UB3 4DR,
England
Tel. 0181 849 2000

HITACHI SALES IBERICA, S.A.
Gran Via Carlos Tercero.101,1 -1
Barcelona 08028
Tel. 3- 330.86.52

HITACHI FRANCE (RADIO-T.V.-ELECTRO-MENAGER) S.A.
4, allée des Sorbiers,
Parc d'active de Chêne,
69671 BRON Cedex,
France
Tel. 72 14-29-70

HITACHI HOME ELECTRONICS NORDIC
Domnarvsgatan 29 Lunda, Box 62
S-163 91 Spanga,
Sweden
Tel. 08 621 8250

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<http://www.schaltungsdienst.com>