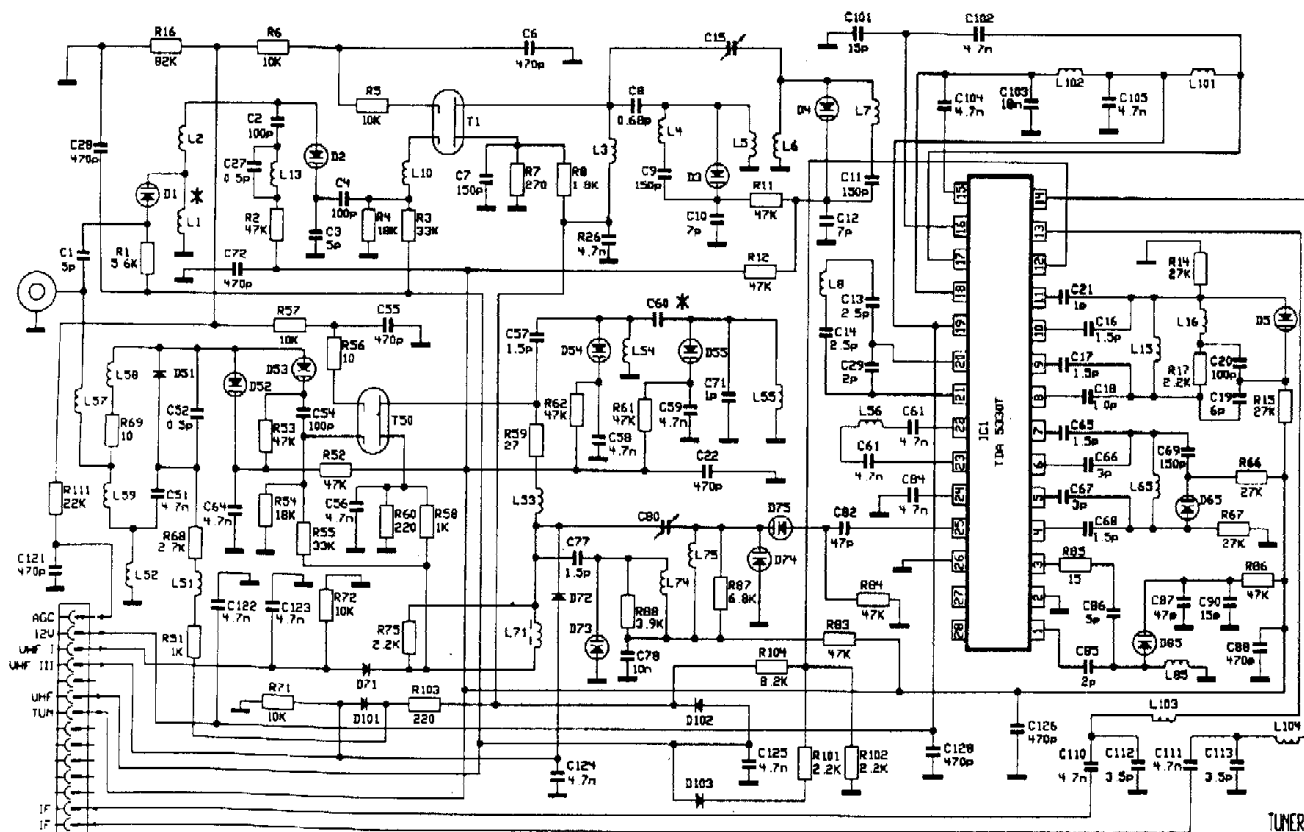
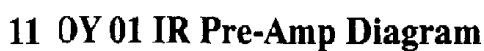
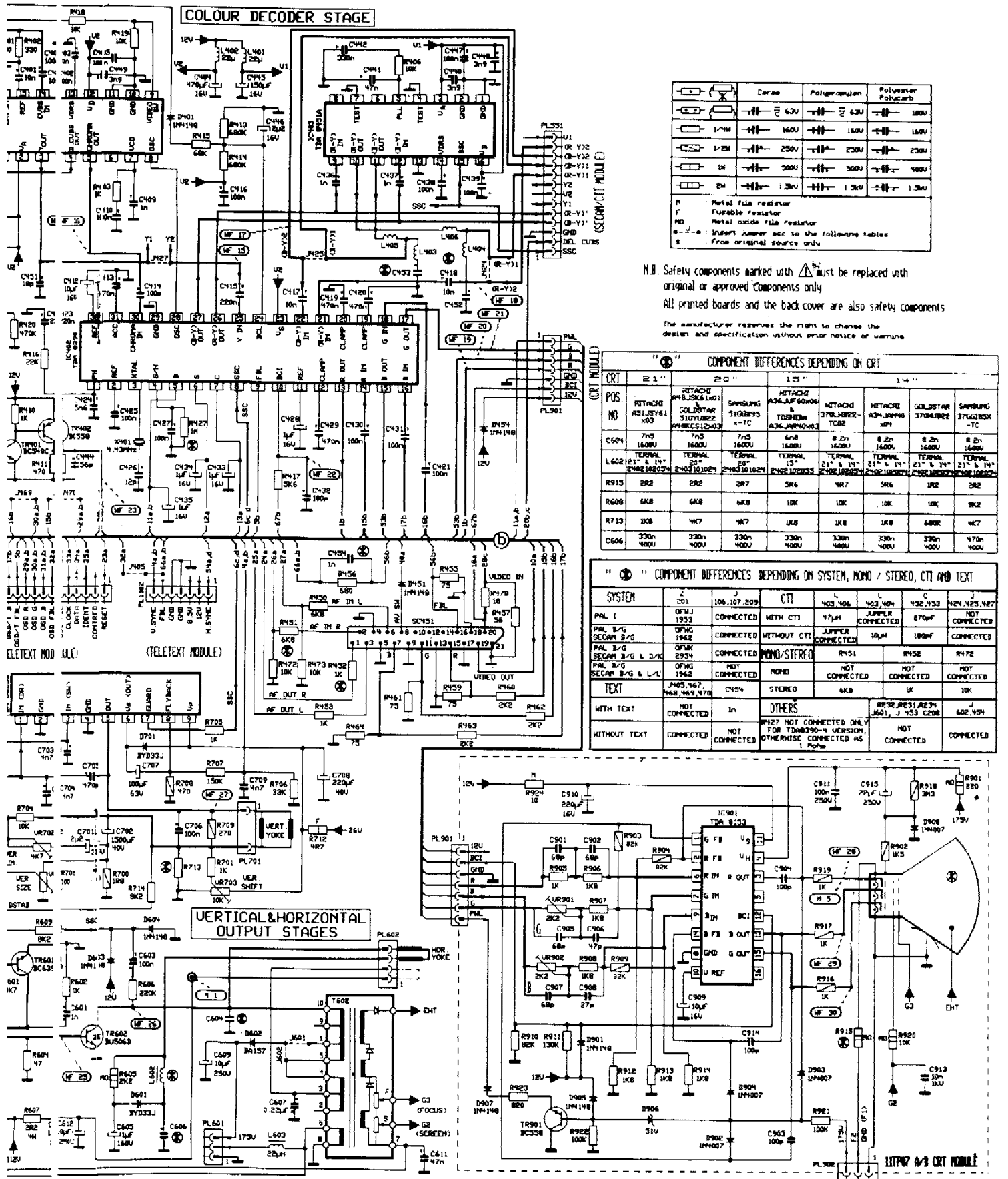
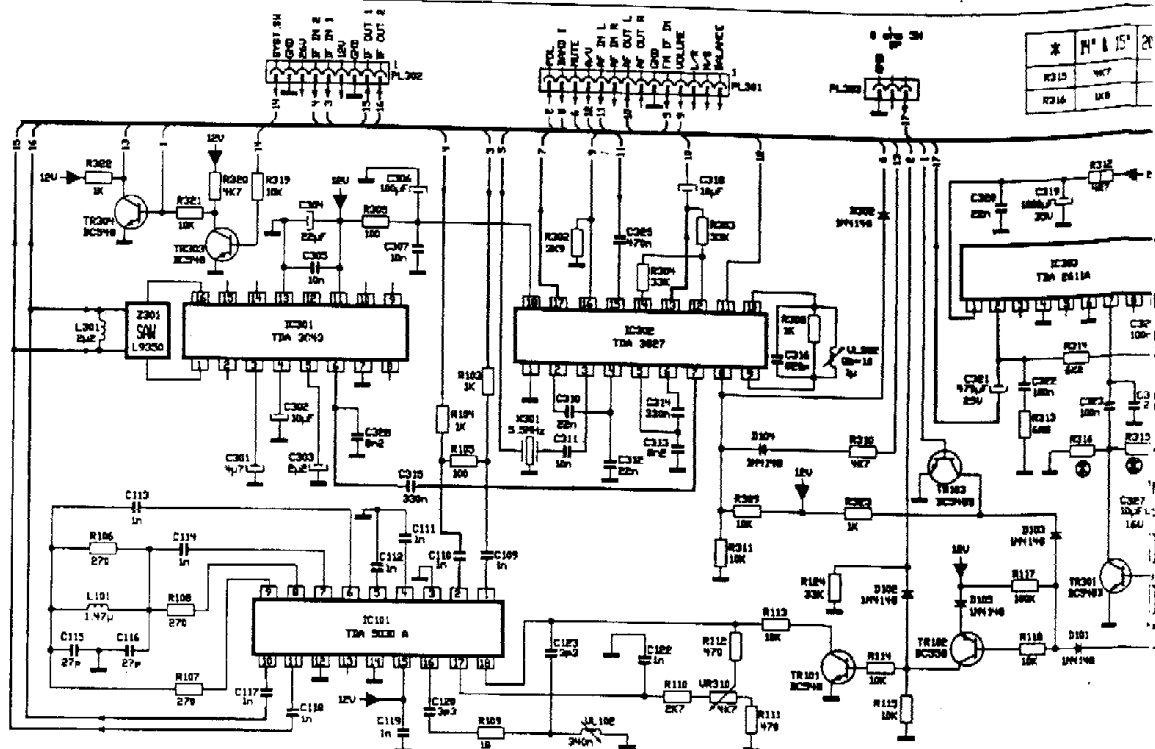




Main Diagram



11 SO 01 Sound Diagram (L/L & B/G)



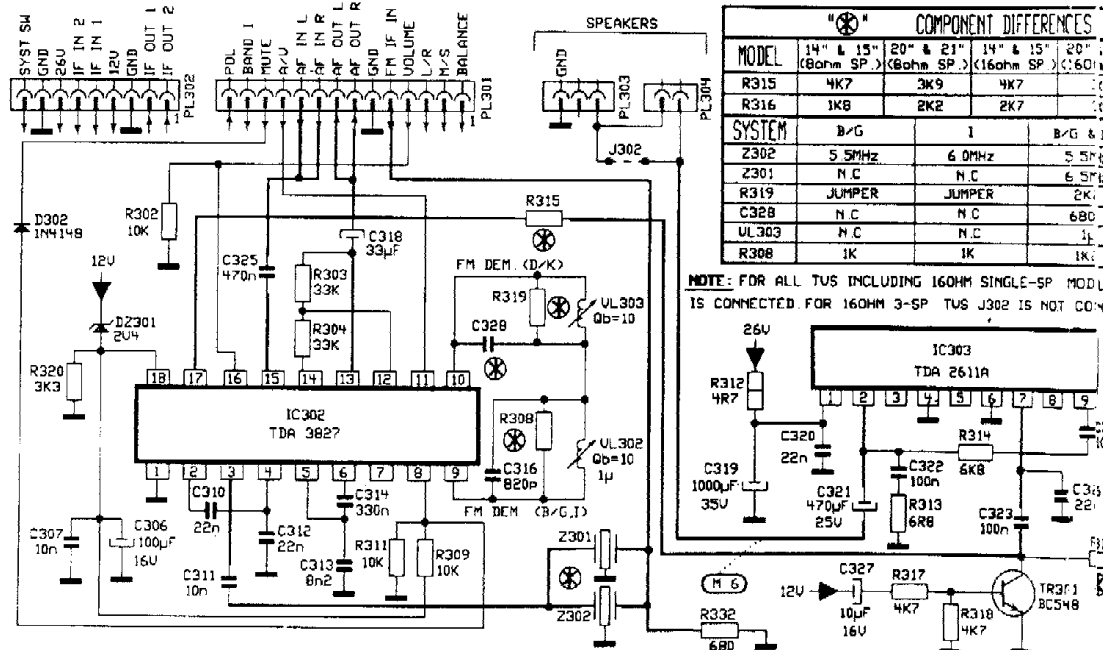
Electrical Parts List IC's

IC302	IC TDA 3827 - 013242352
IC303	IC TDA 2611A - 013242402
IC201	IC TDA 4504A - 013242472
IC401	IC TDA 8452A - 013242522
IC402	IC TDA 8390 4 - 013242582
IC403	IC TDA 8451A - 013242602
IC701	IC TDA 3853B - 013229812
IC801	IC TDA 4601 - 013223402
IC802	IC LM 317T - 013242102
IC901	IC TDA 8153 - 013242802
IC1001	IC LM 78L05 - 013240852
IC1003	IC MDA 2062 - 013200320
IC1003	IC MDA 2062 - 013200330
IC1002	IC 7805 - 013225002
IC1004	IC TPO 2066 VES 05 - 013242412
IC1005	IC LM 2901 - 013206302
IC1102	IC DPU 2543 - 013240352
IC1103	IC LM 317T - 013242102
IC1104	IC TPU 2732 - 013230852
IC1105	IC HM 4164 - 013231352

Transistors

TR201	TR BC548B - 013120702
TR202	TR BC548B - 013120702
TR401	TR BC548C - 013120712
TR402	TR BC558B - 013120902
TR601	TR BC639 - 013100902
TR602	TR BU506D - 013118082
TR801	TR BU508A - 013108102
TR802	TR BC548B - 013120702
TR1002	TR BC848B SMD - 013720882
TR1003	TR BC848B SMD - 013720882
TR1004	TR BC848B SMD - 013720882
TR1006	TR BF240 - 013115102
TR1007	TR BC848B SMD - 013720882
TR1010	SMD JUMPER WIRE - 014031441
TR1011	TR BC848B SMD - 013720882
TR1012	TR BC848B SMD - 013720882
TR1014	TR BC548B - 013120702
TR1102	TR BC548B - 013120702
TR1103	TR BF240 - 013115102
TR1104	TR BC548B - 013120702
TR1105	TR BC548B - 013120702
TR1106	TR BC548B - 013120702
TR1107	TR BC548B - 013120702
TR1108	TR BC548B - 013120702
TR1109	TR BC548B - 013120702
TR1110	TR BC548B - 013120702
TR1111	TR BC548B - 013120702
TR1112	TR BC548B - 013120702
TR1113	TR BC548B - 013120702

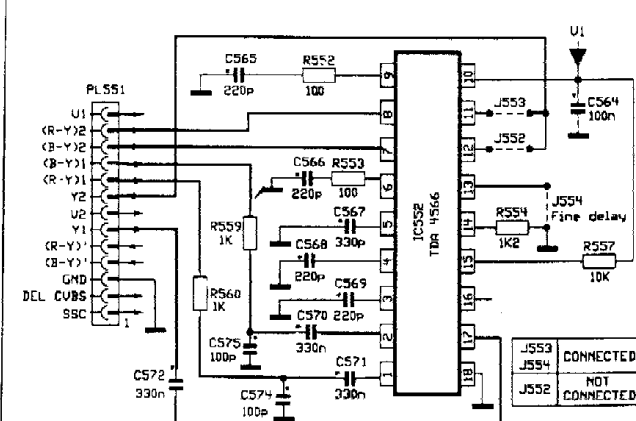
11 SD 01 - C Sound Diagram (B/G,I,D/K)



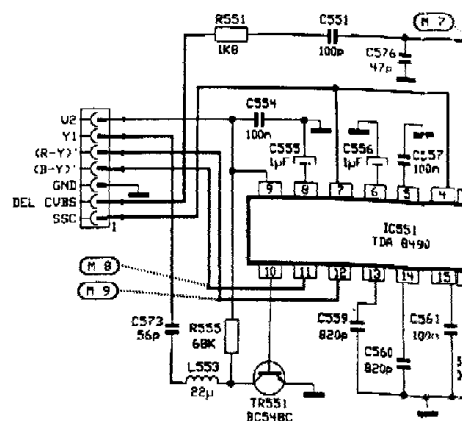
MODEL	14" & 15" (8ohm SP.)	20" & 21" (8ohm SP.)	14" & 15" (16ohm SP.)	20" & 21" (16ohm SP.)
R315	4K7	3K9	4K7	3K9
R316	1K8	2K2	2K7	2K7
SYSTEM	B/G	I	B/G & I	B/G & I
Z302	5.5MHz	6.0MHz	5.5MHz	6.0MHz
Z301	N.C.	N.C.	N.C.	6.5MHz
R319	JUMPER	JUMPER	2K1	2K1
C328	N.C.	N.C.	680	680
UL303	N.C.	N.C.	1p	1p
R308	1K	1K	1K1	1K1

NOTE: FOR ALL TUS INCLUDING 160HM SINGLE-SP. MOD. IS CONNECTED. FOR 160HM 3-SP. TUS J302 IS NOT CONN.

11 CT 01 CTI Diagram

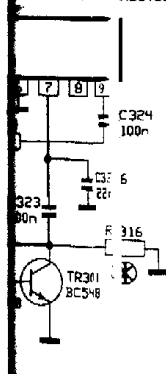


11 SM 01 SECAM Diagram



[illegible]

SINGLE-SP MOD LS J302
 002 IS NOT CO NECTED



**11UK04A REMOTE
CONTROLLER (RC) MODULE**

COMPONENT DATA

Q WKS	Q WKS	Q WKS
WITH 8-14W	30K	NET
WITHOUT 8-14W	NOT CONNECTED	NOT CONNECTED
TEXT	11UK01, 11UK02	11UK03
WITHOUT TEXT	CONNECTED	NOT DO
WITH TEXT	NOT CONNECTED	CONNECTED

TYPED DATA USE-43 VERSION OF CONTROLLER
MAY BE USED FOR MODELS WITH TELETYPE

" " " COMPONENT DIFFERENTIAL	
S-UNS	R1443 R1442
WITH S-UNS	30K 4K7
WITHOUT S-UNS	NOT CONNECTED NOT CONNECTED
TEXT	J104F J1003 J1004
WITHOUT TEXT	CONNECTED NOT CO
WITH TEXT	NOT CONNECTED CONN

TYPE 2263 60-62 VERSIONS OF CONTROLLER
WILL BE USED FOR PHASES WITH TOLERANCE

T'

94

The diagram illustrates the experimental setup. A subject is seated at a table, looking at a video screen. A video camera is positioned above the screen to record the subject's behavior. A light source is positioned to the left of the screen to illuminate the scene. The subject is viewing a video screen that displays the visual feedback of their actions. The video camera is positioned above the screen to record the subject's behavior. The light source is positioned to the left of the screen to illuminate the scene.

11. C

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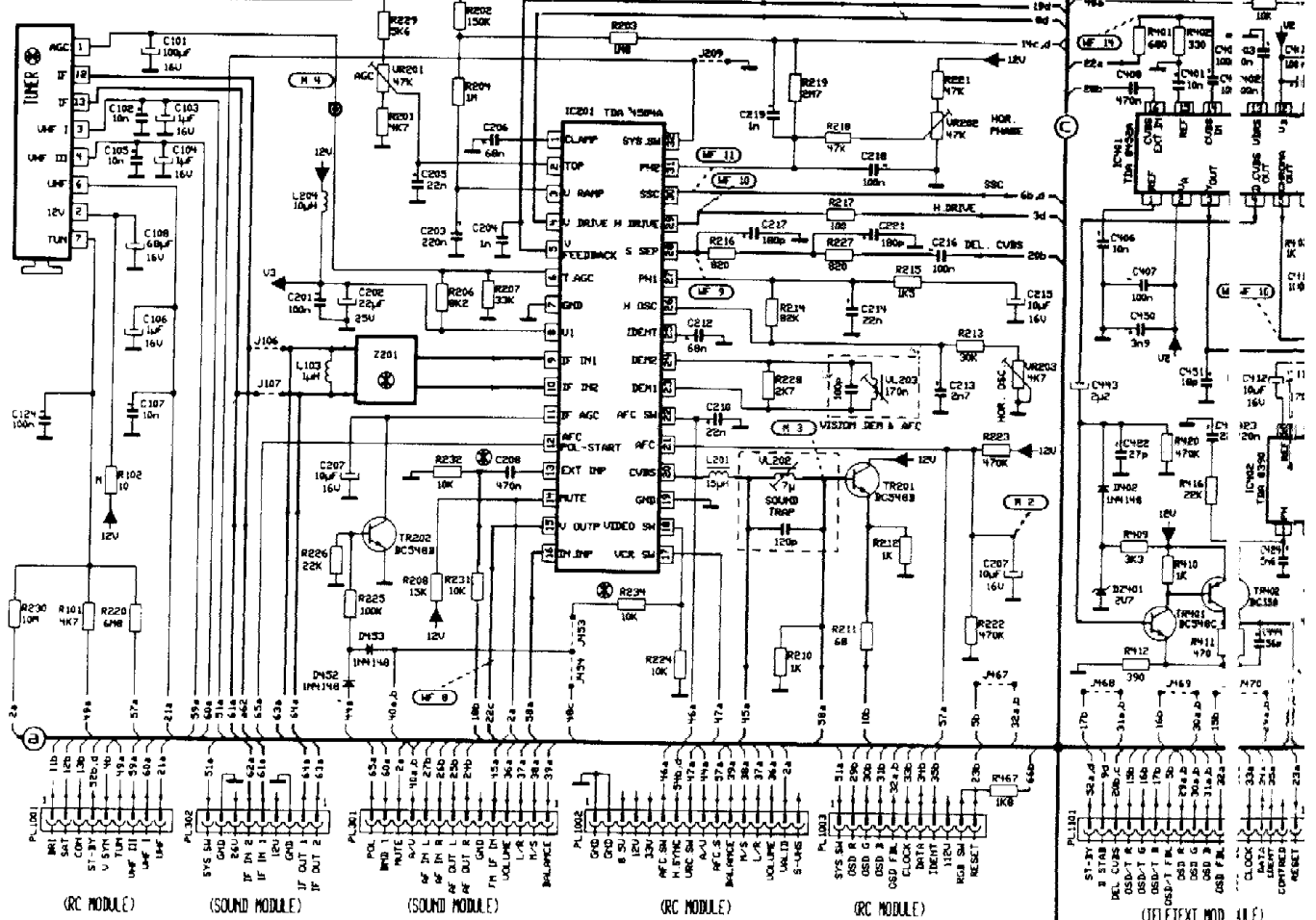


```

0554 CONNECTED
0551 UNCONNECTED
0550 MIN 18.5 C (65 F)

```

IF & SYNC SEPARATOR STAGE



(RC MODULE)

(SOUND MODULE)

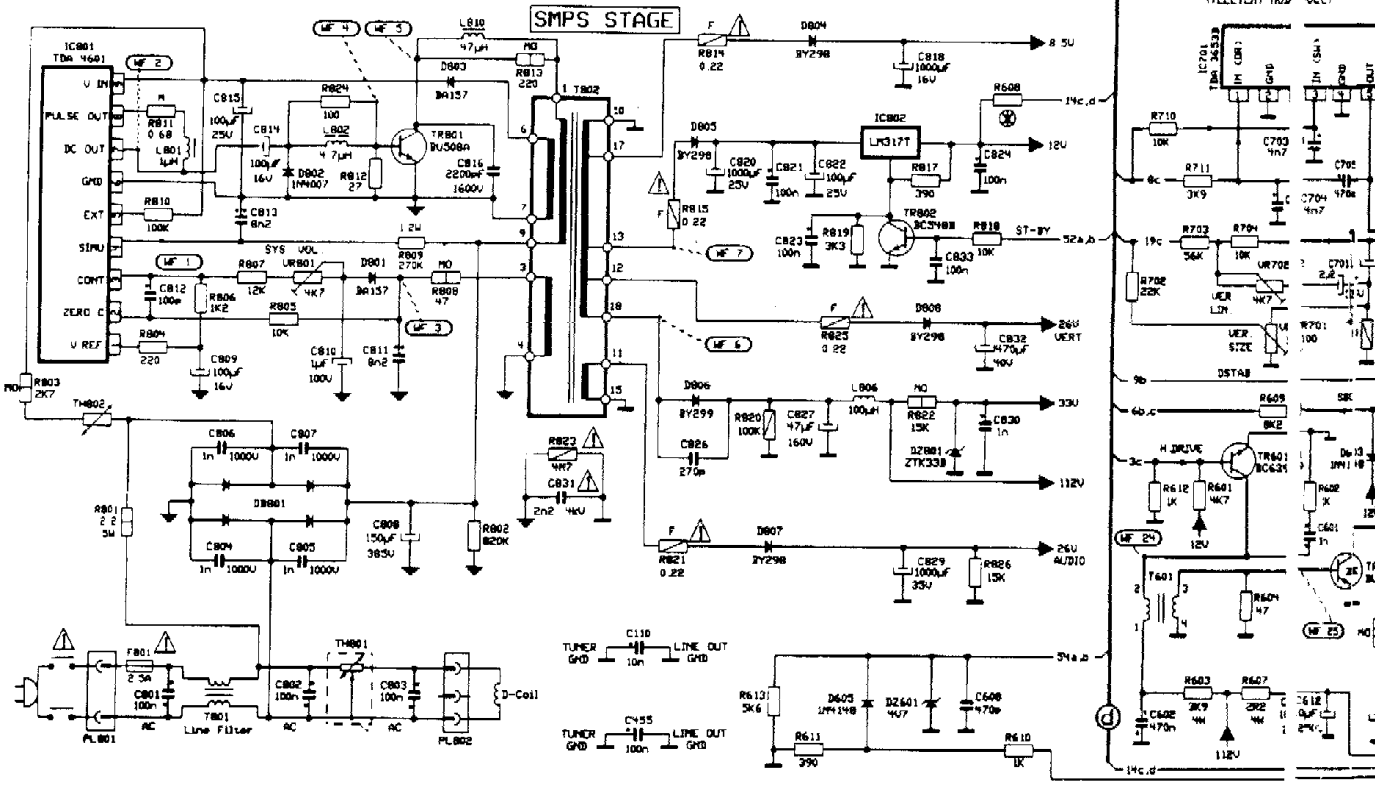
(SOUND MODULE)

(RC MODULE)

(RC MODULE)

(TELETEXT MOD. ULE)

SMPS STAGE



forms

WF1

WF2

WF3

WF4

WF5

WF6

WF7

WF8

WF9

WF10

WF11

WF12

WF13

WF14

WF15

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WF27