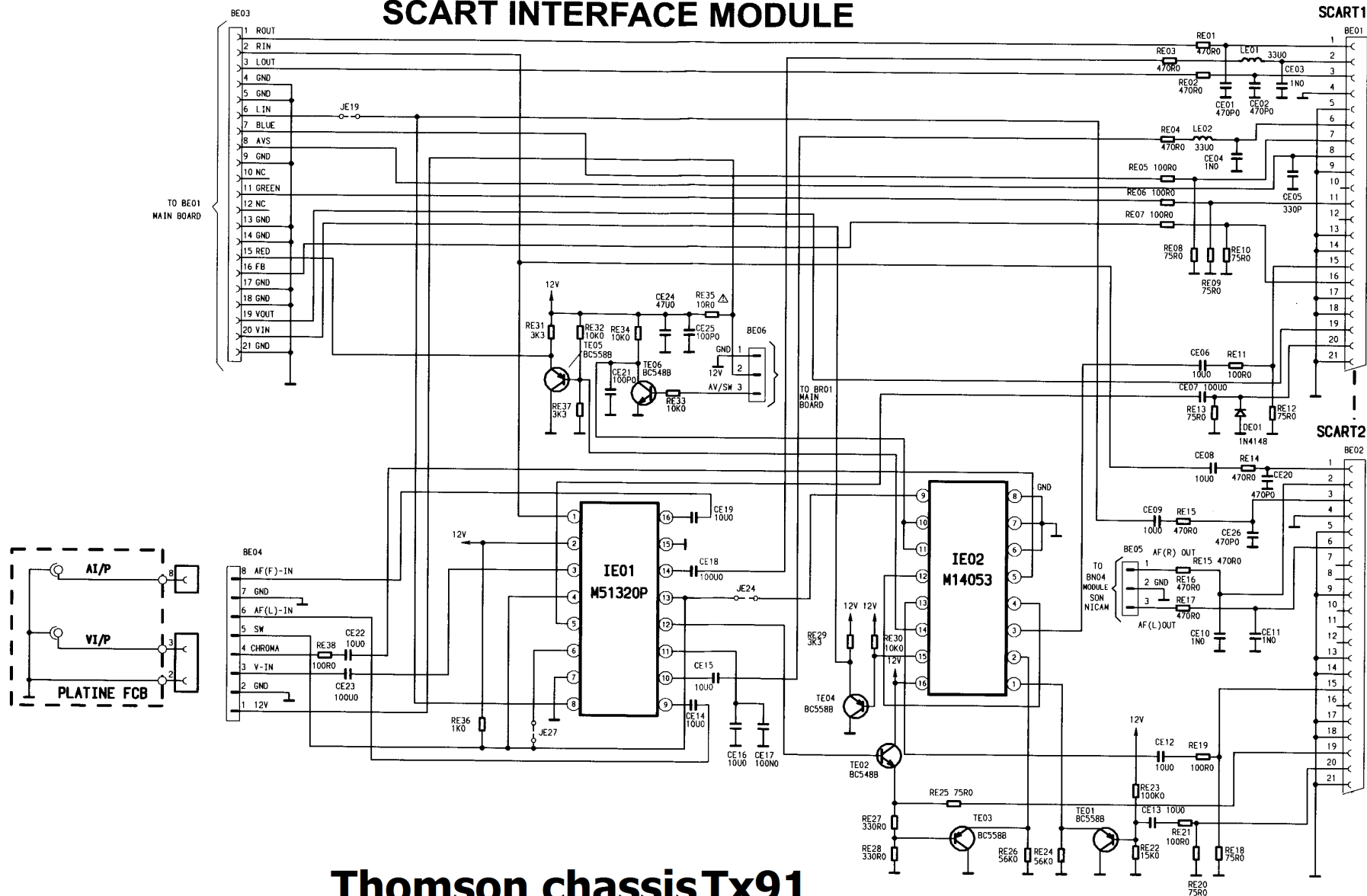
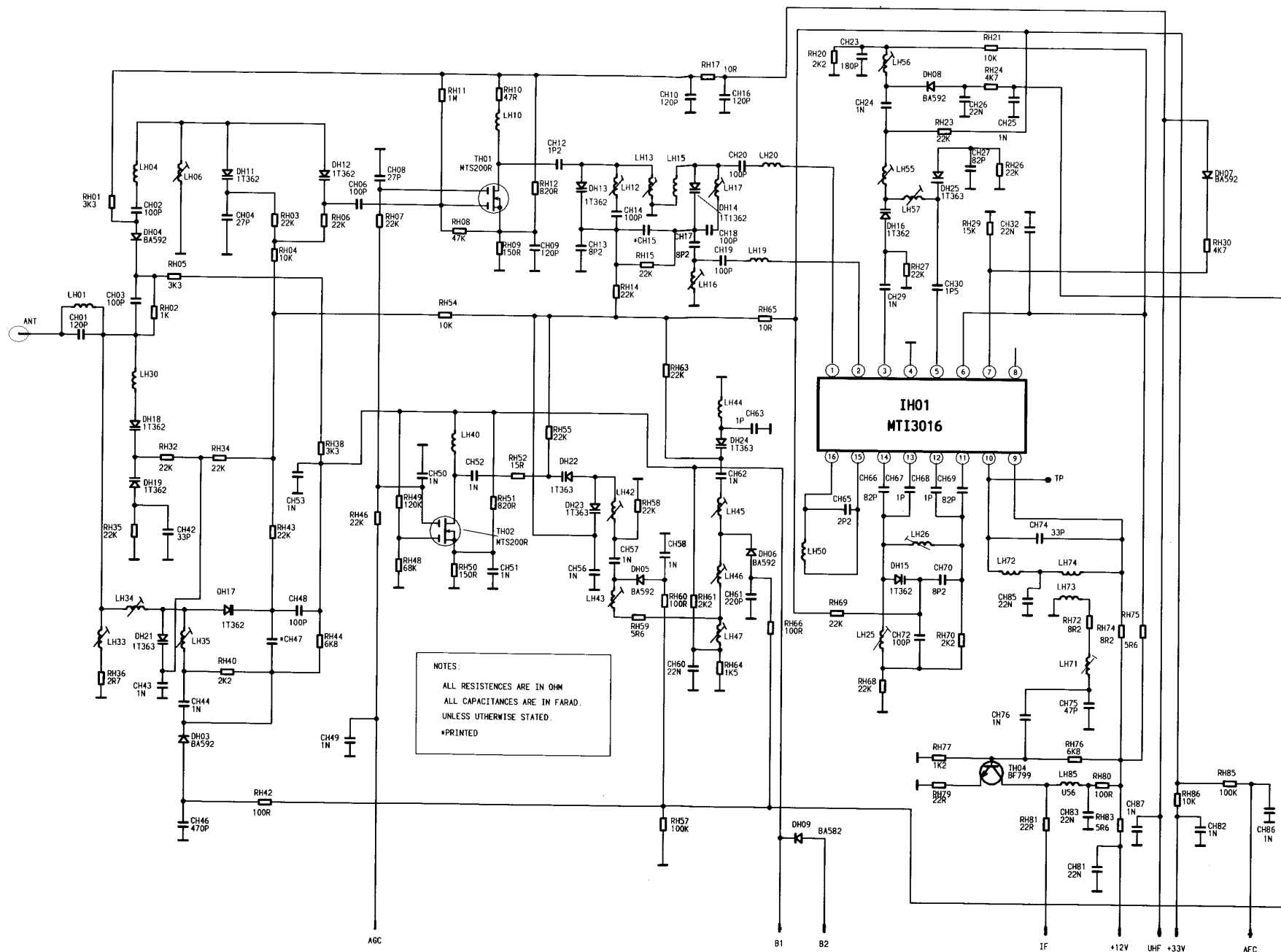


SCART INTERFACE MODULE



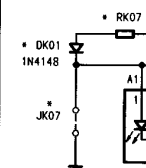
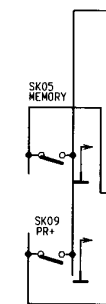
Thomson chassis Tx91

VHF/UHF TUNER MTM 4045

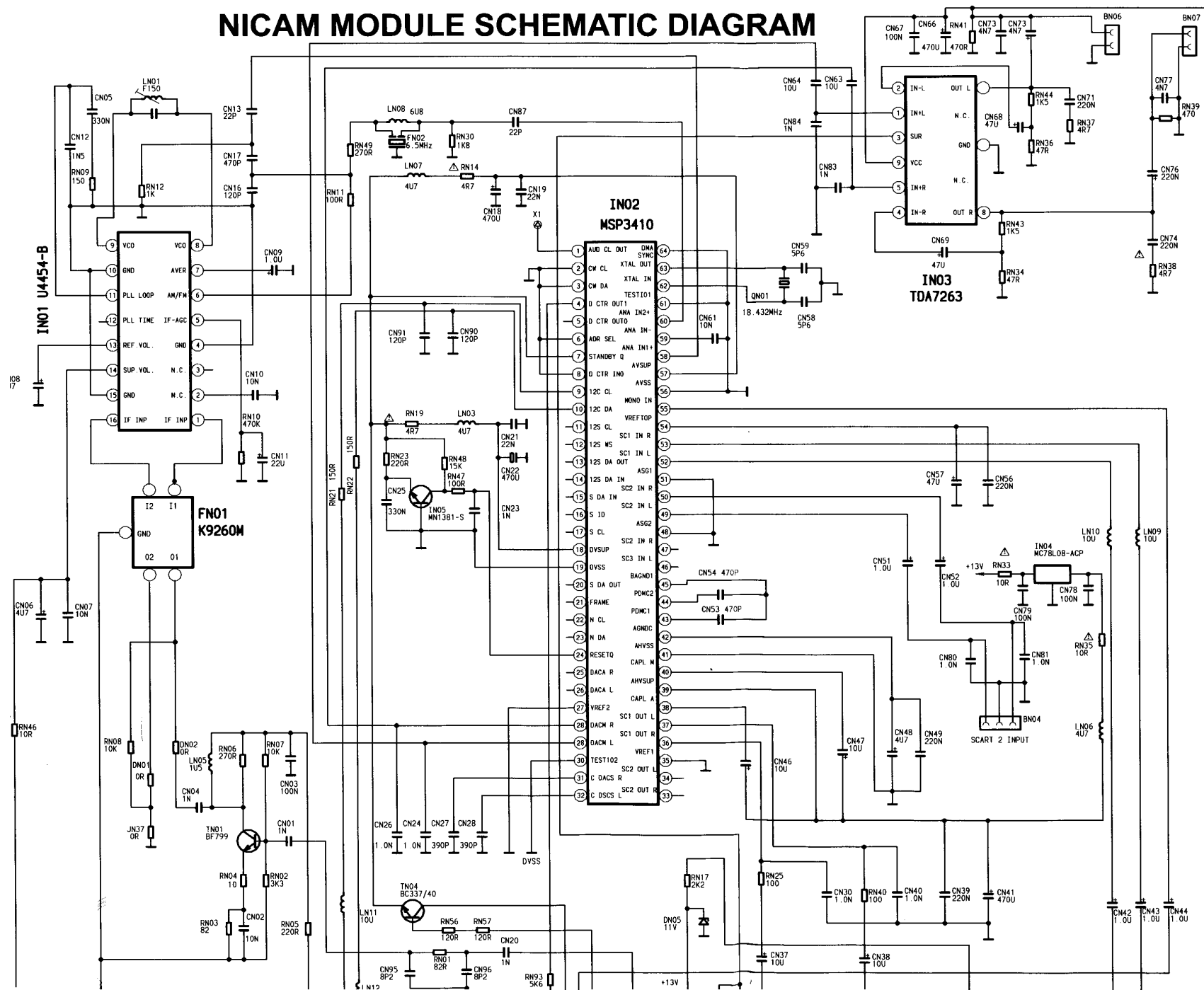


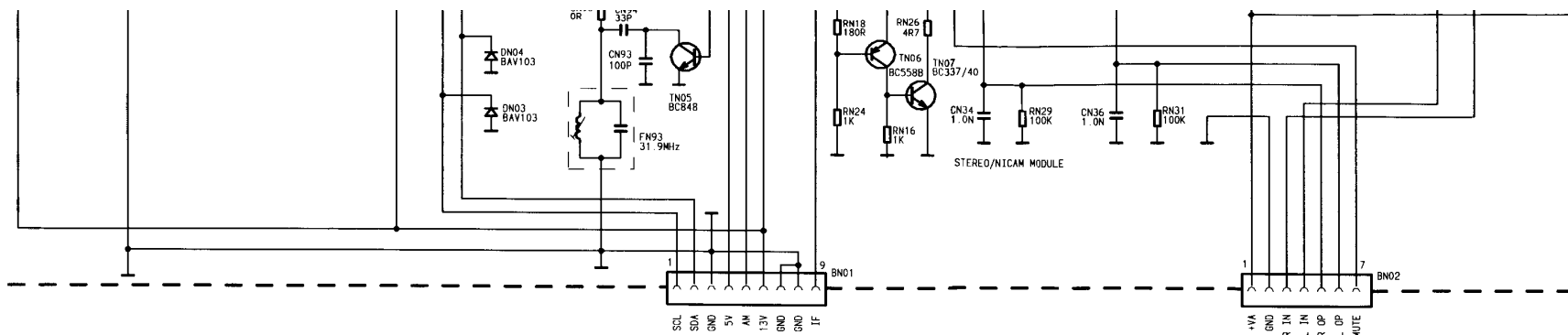
CONTRO

TX91



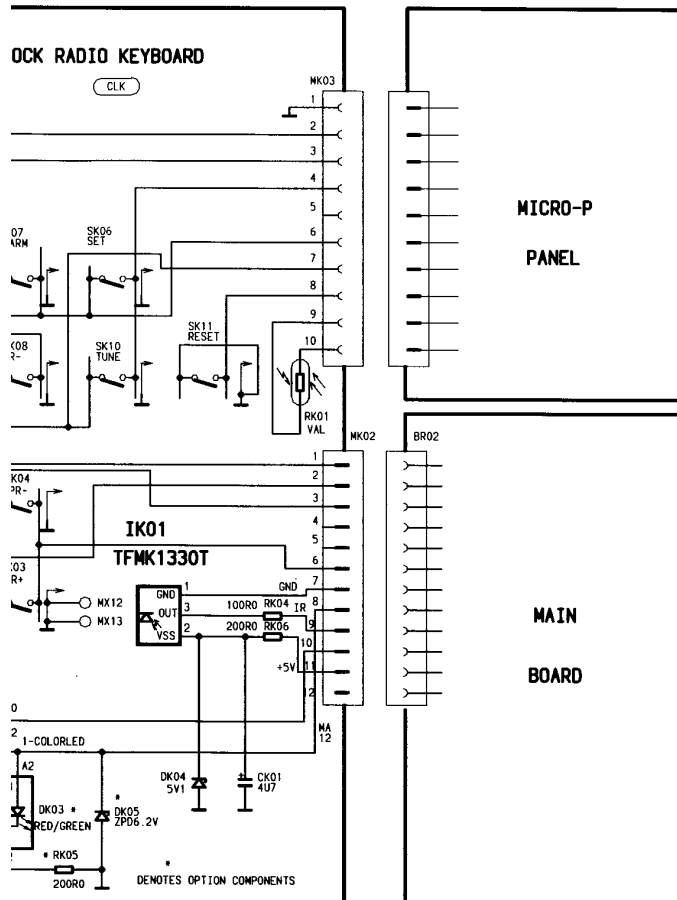
Thomson chassis TX91 NICAM MODULE SCHEMATIC DIAGRAM





(CLOCK/RADIO SCHEMATIC DIAGRAM

VIDEO AMPLIFIERS IC VERSION



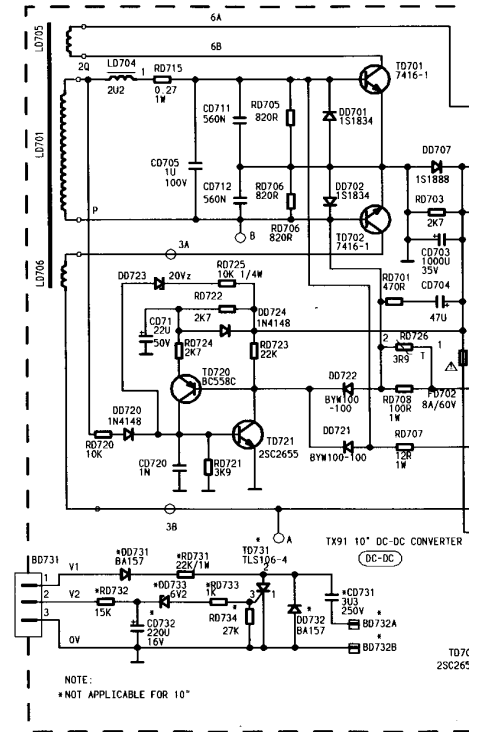
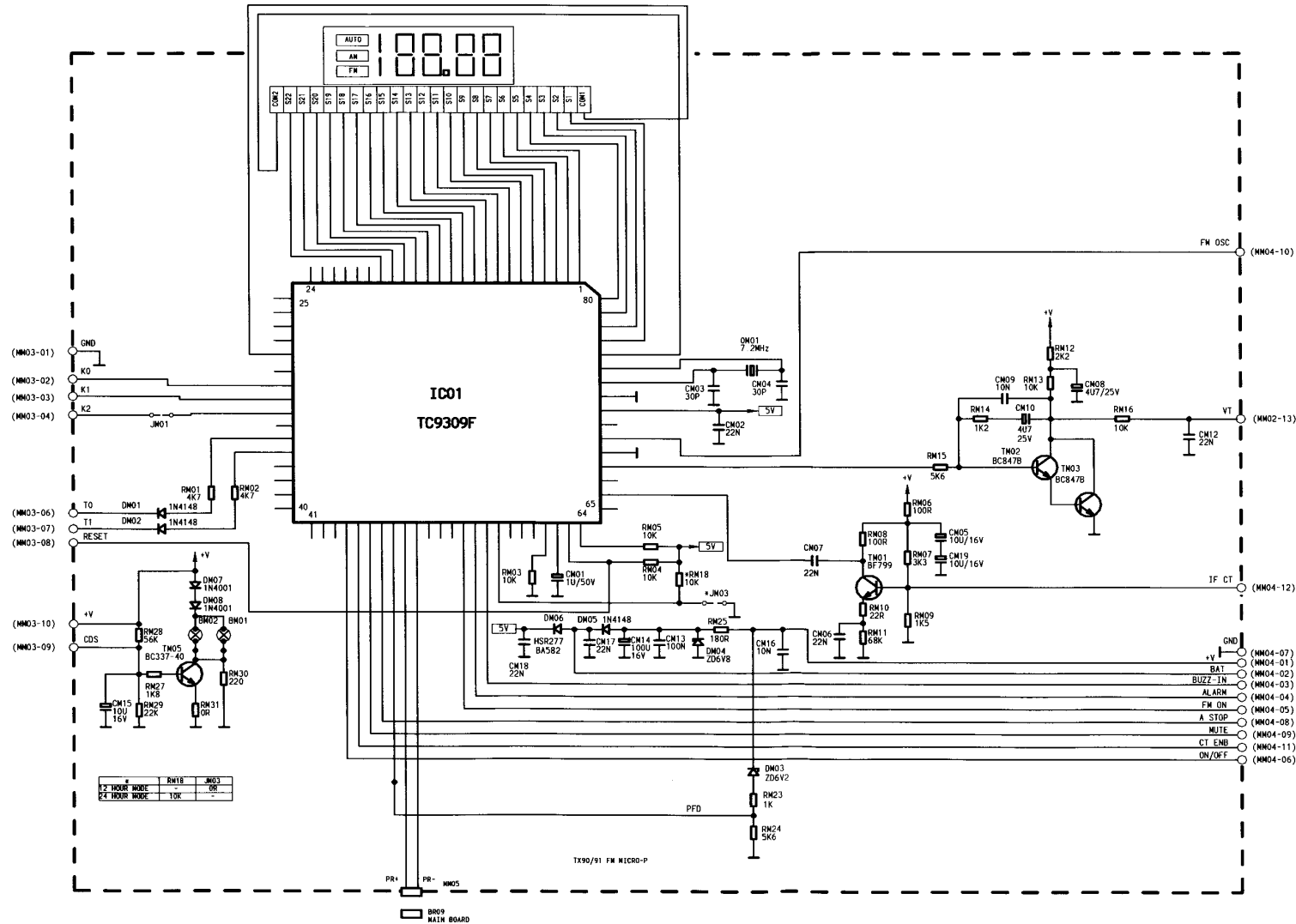
BR09	INSERTED FOR CLK/RADIO OPTION
DR06, JR59, JA25, RA07, TA04 TA05, DA04, DA05, CA14, CA08	DELETED WITH CLK/RADIO OPTION
DK01	OPTION FOR ATTACHED KEY BOARD ONLY
CP10	TO BE DEFINE
BR07, RR88	TO BE DEFINE
RV25	RCFMM 20K FOR 14"
LP01, JP08, JP11	DELETED LP01 & REPLACE BY STRAP 10MM (JP08, JP11) (POWER CORE MUST USED 2X300uH SUPPRESSION CHOKE) (FOR BGHILL' SET ONLY)
RI17/LI04	FOR STEREO BOARD

IR01 PIN 12	BG-TRAP	BG-TRAP	OPEN	OPEN	BG-TRAP	OPEN
IR01 PIN31-RR20(SOUND SW)	OPEN	OPEN	100R	100R	OPEN	100R
D162	DELETED	DELETED	1N4148	1N4148	DELETED	1N4148
R174	OR0	OR0	56R0	56R0	OR0	56R0
CH01	10u0	10u0	47u0	47u0	10u0	47u0
LI61	29.65MHz	32.4MHz	32.4MHz	32.4MHz	29.65MHz	32.4MHz
LI63	5.6uH	5.6uH	4.7uH	4.7uH	5.6uH	4.7uH
CA07	330P	330P	470P	470P	330P	470P
CA09	330P	330P	390P	390P	330P	390P
RA23	5K6	5K6	5K6	5K6	5K6	5K6
RI12	5K6	5K6	5K6	5K6	5K6	5K6
RI13	5K6	5K6	5K6	5K6	5K6	5K6

≠
 R106
 CT06
 14"
 160V

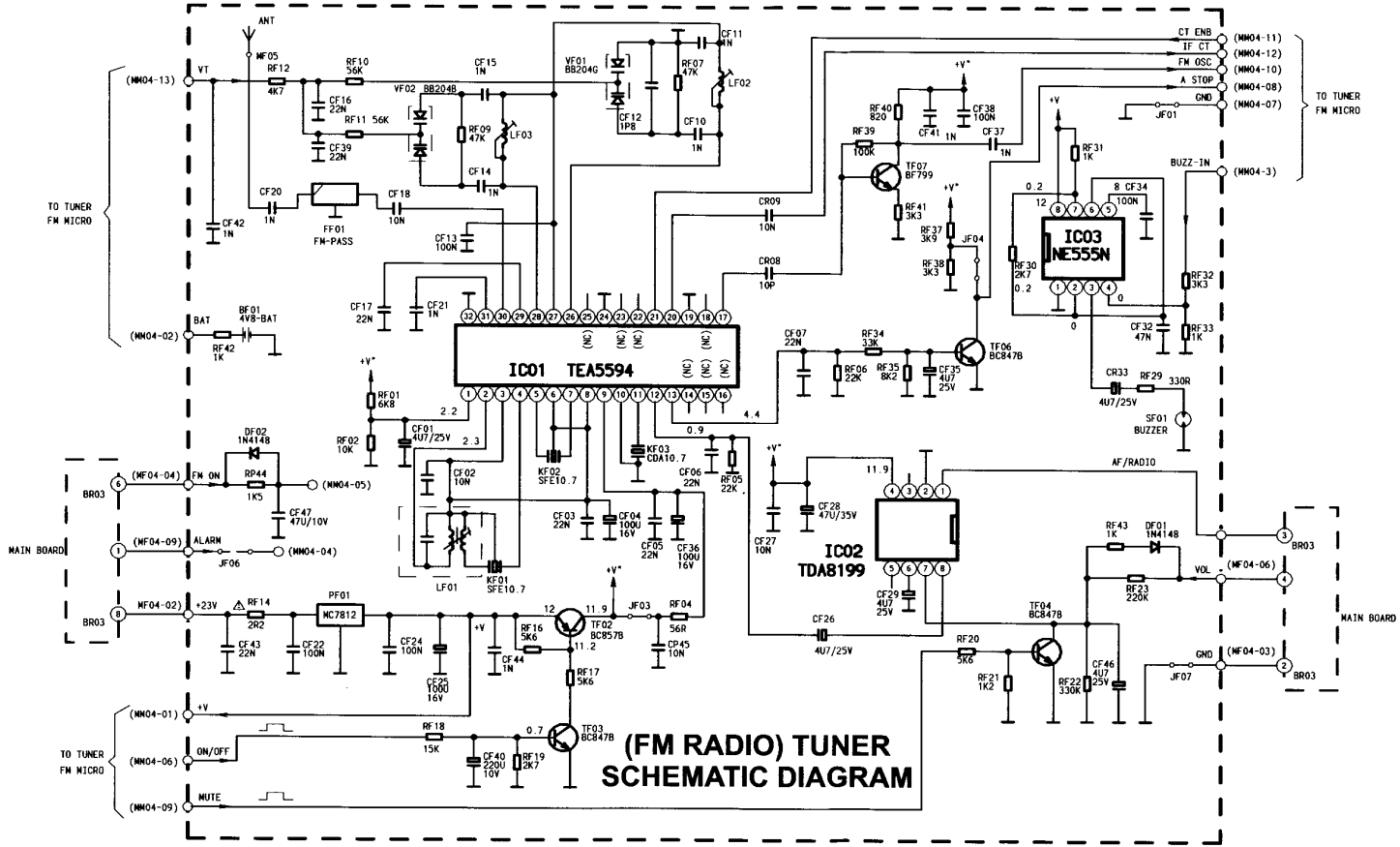
CLOCK CONTROL

CC/CC CO



Thomson chassis Tx91

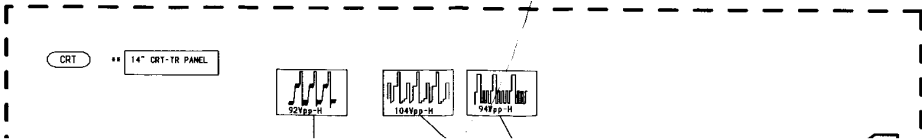
ISC VIDEO
D NAME
HM
D
D
D
D
D
1.6X4 5X12.5
D
D
J1952M
MHz
D
MHz
D
D
D
D
D
D
D
D



VIDEO AMPLIFIERS

TRANSISTOR VERSION

PROCESSOR				
/SOUND	L, AM	BG, FM5.5	I, FM6.0	DKK', FM6.5
P)	0	1	0	0
SW)	1	1	0	1
IAND				
	P1M9	P1N8		
N	0	1		
BA/FERGUSON	1	0		



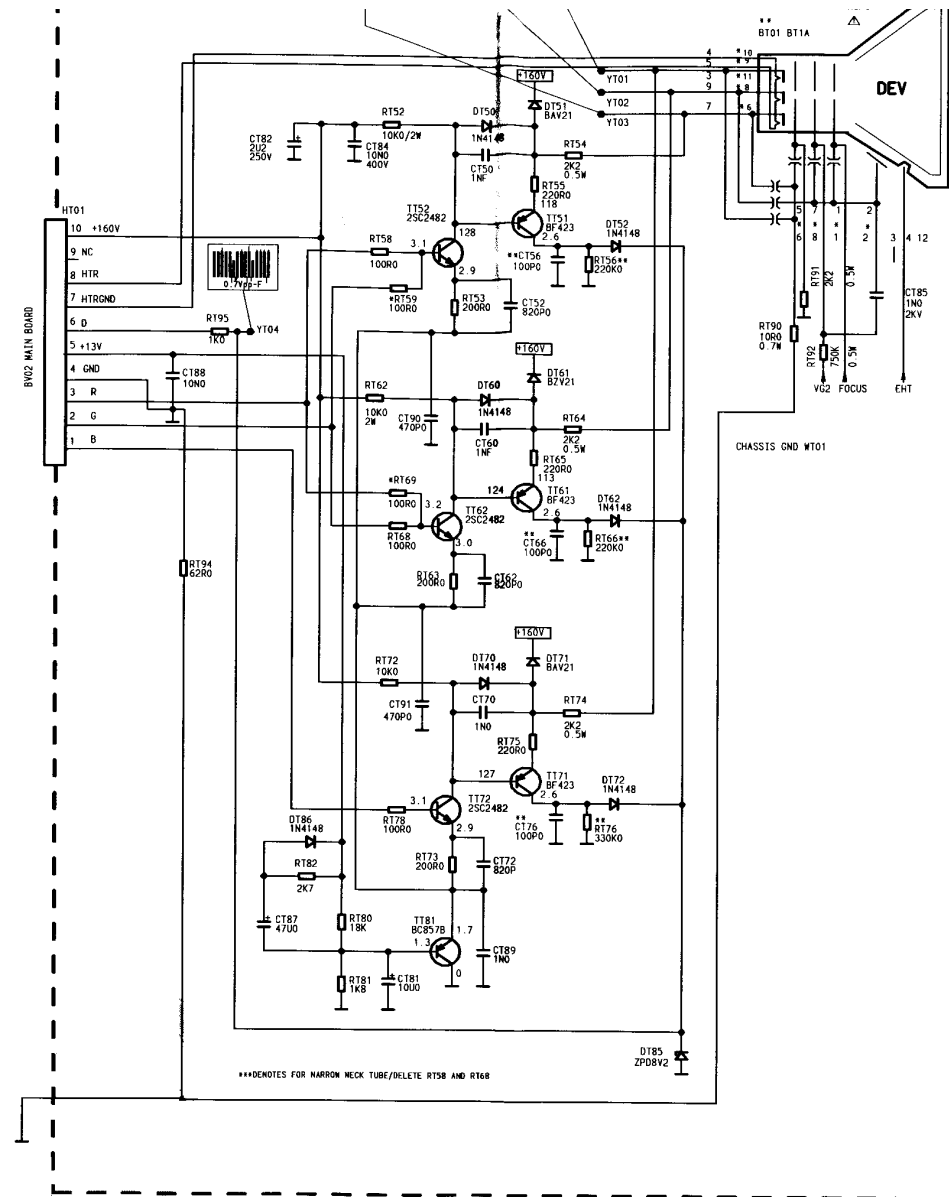
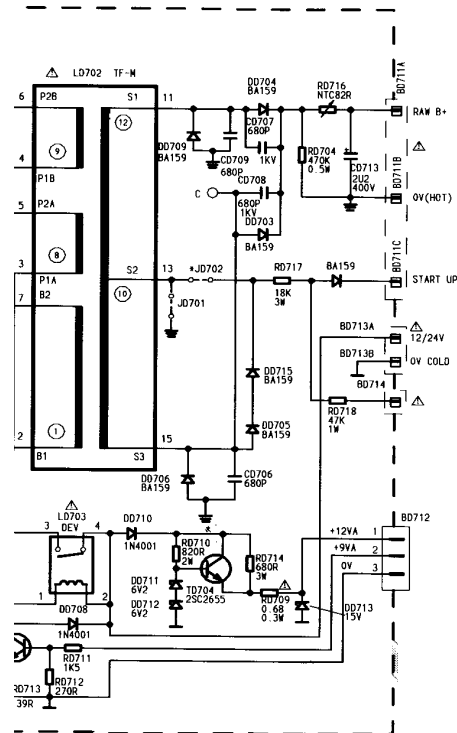
IT IC VERSION

	14"	17"	20"	21"
J, RT26, RT46	62R	62R	220R	220R
	TO BE DEFINE			

AGE FOR CRT

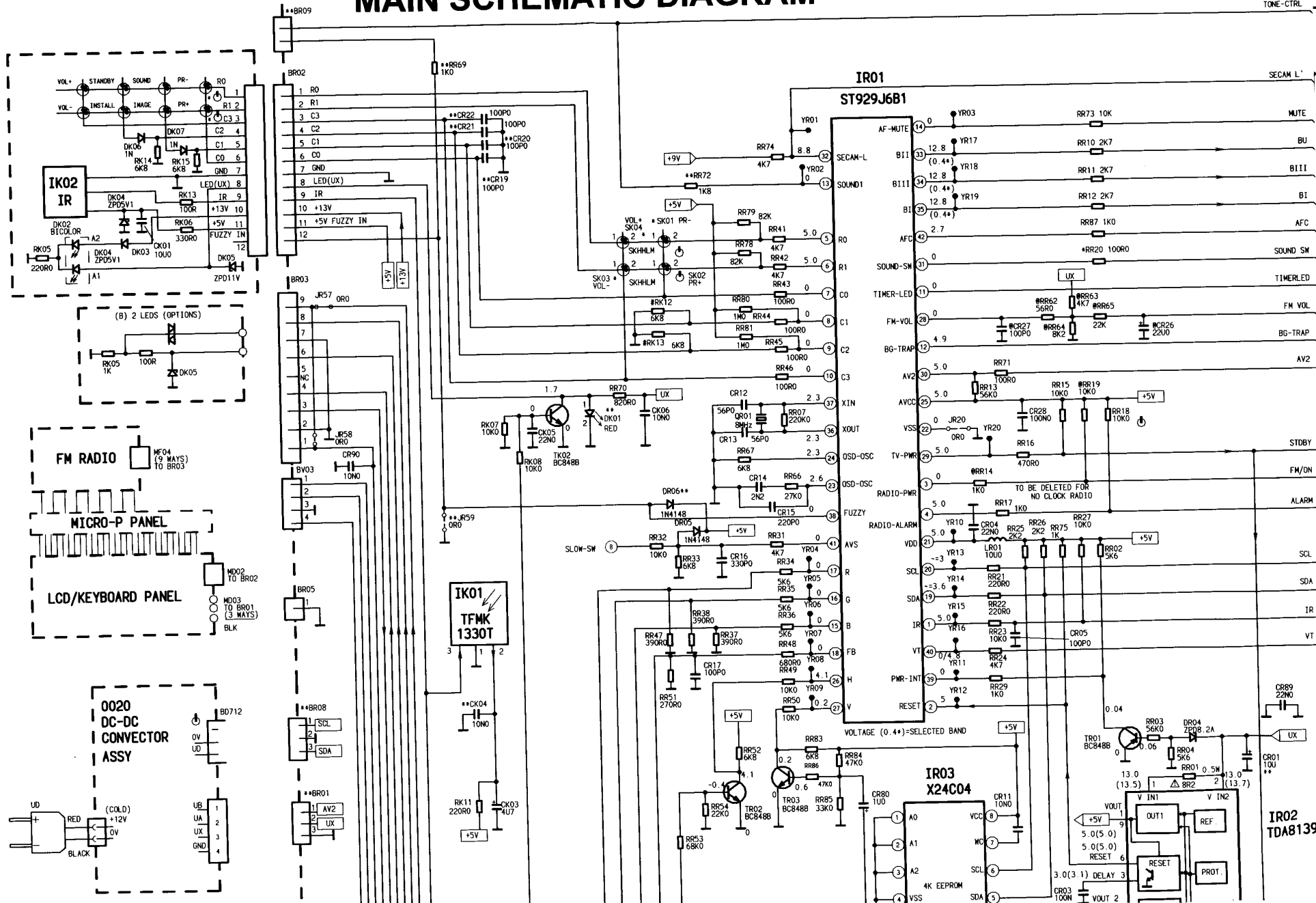
20"	21"
180V	180V

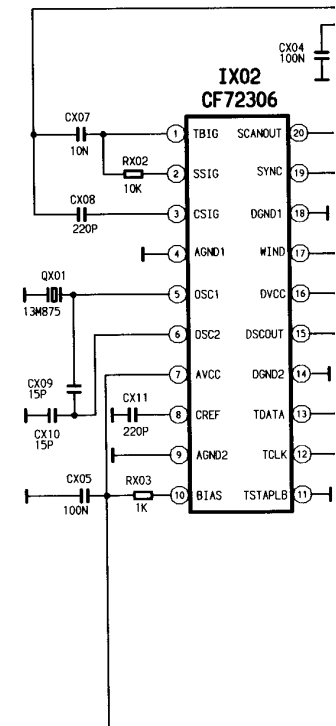
VERTER



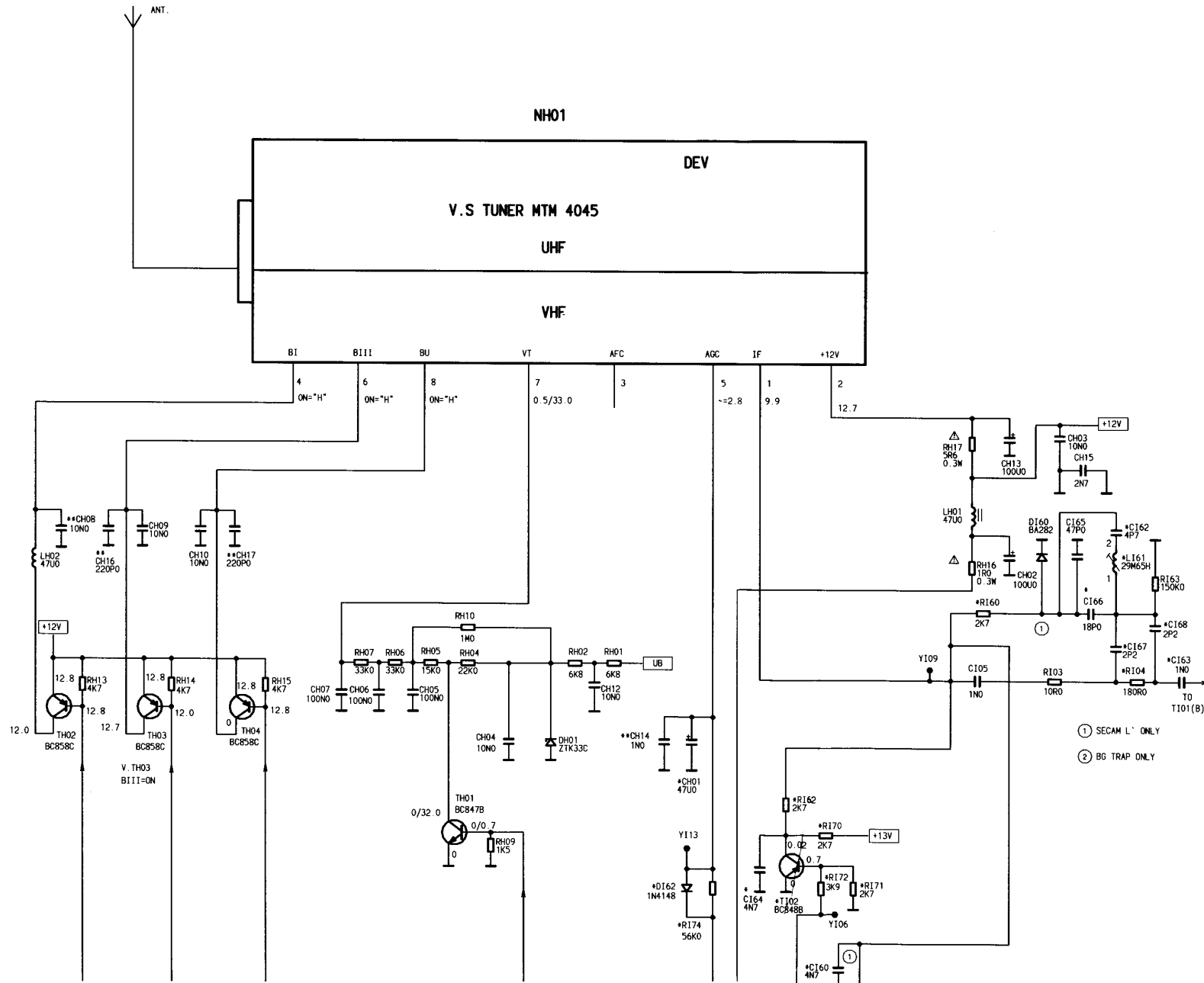
Thomson chassis Tx91

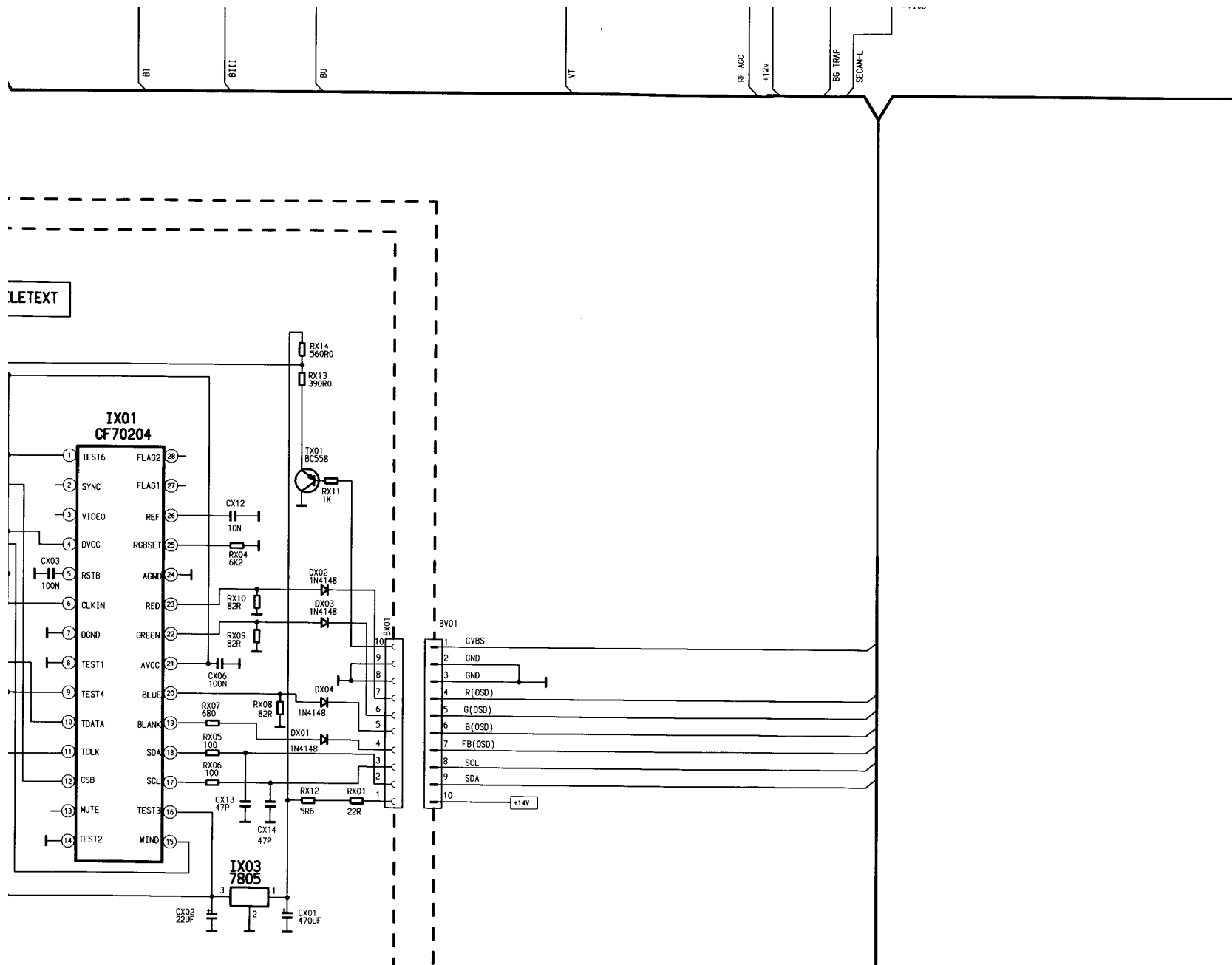
TONE-CTRL





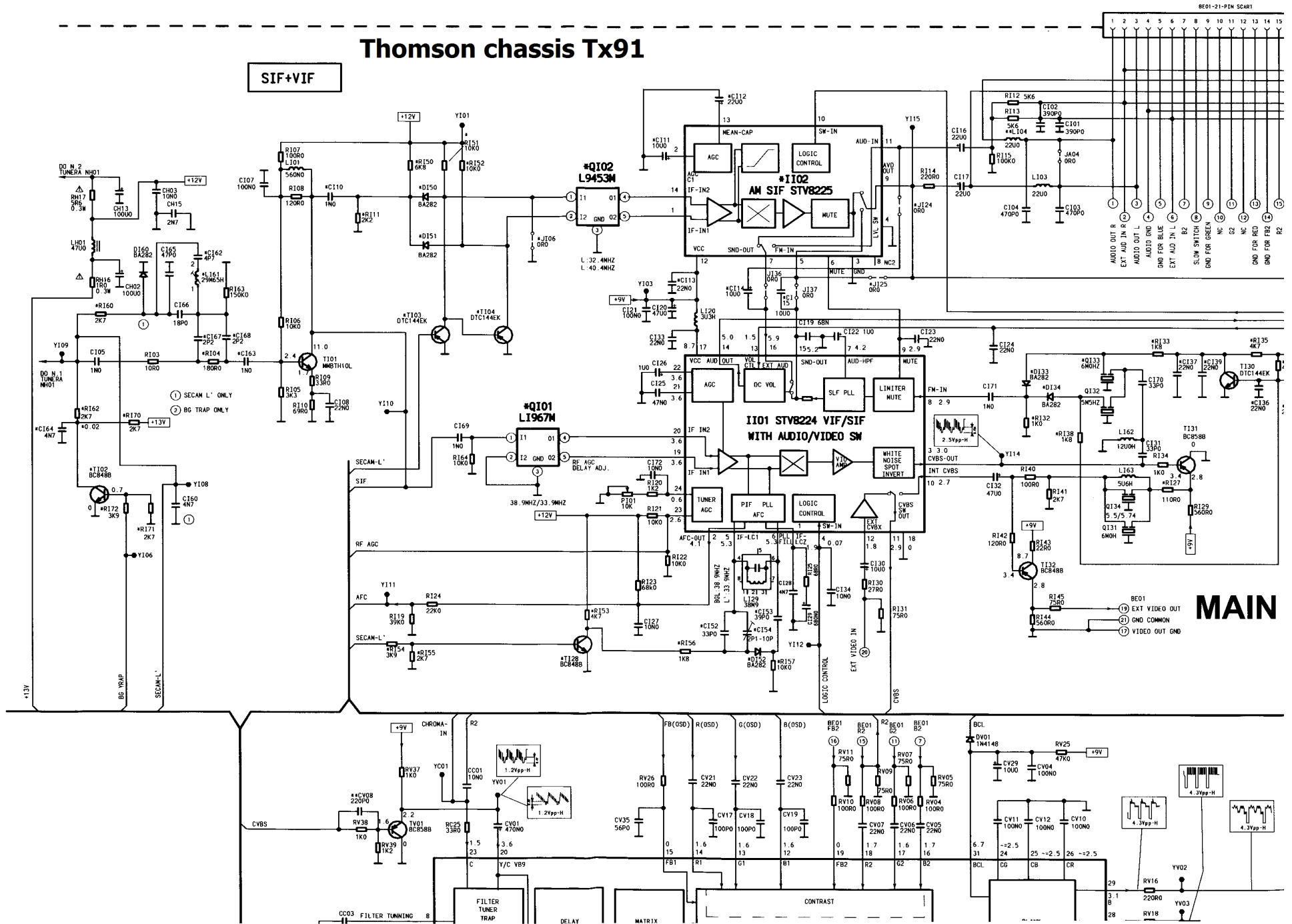
Thomson chassis TX91

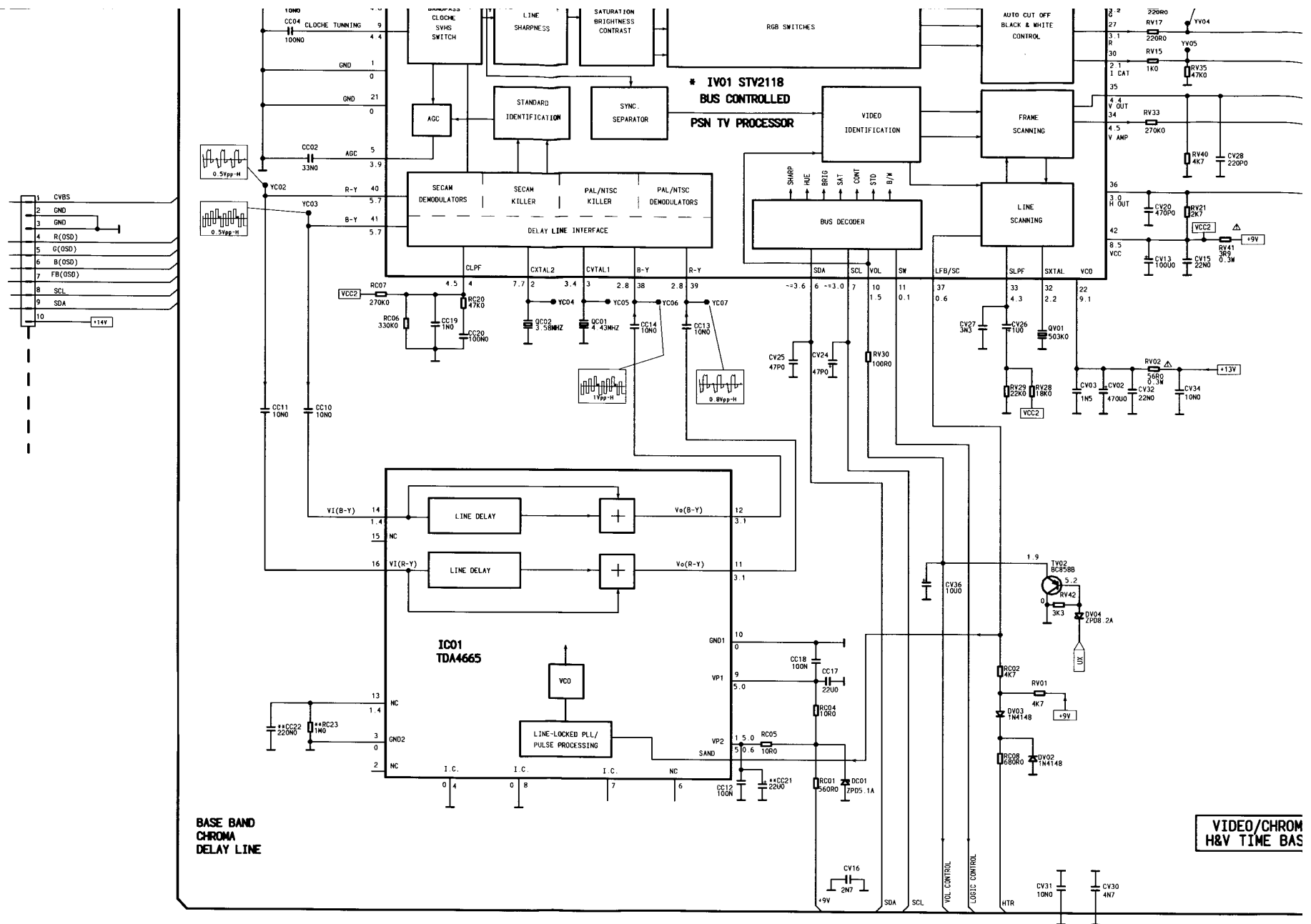




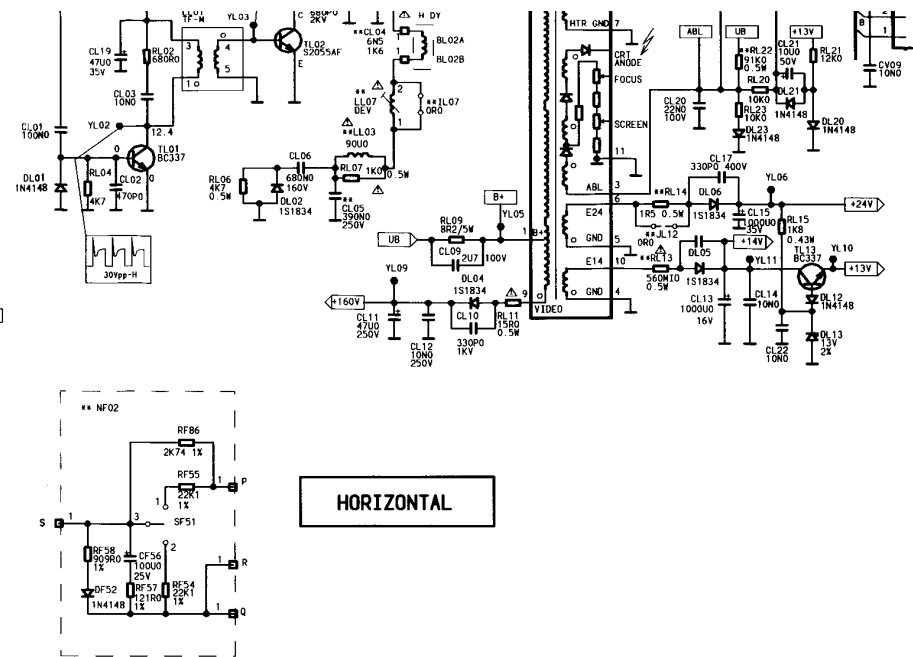
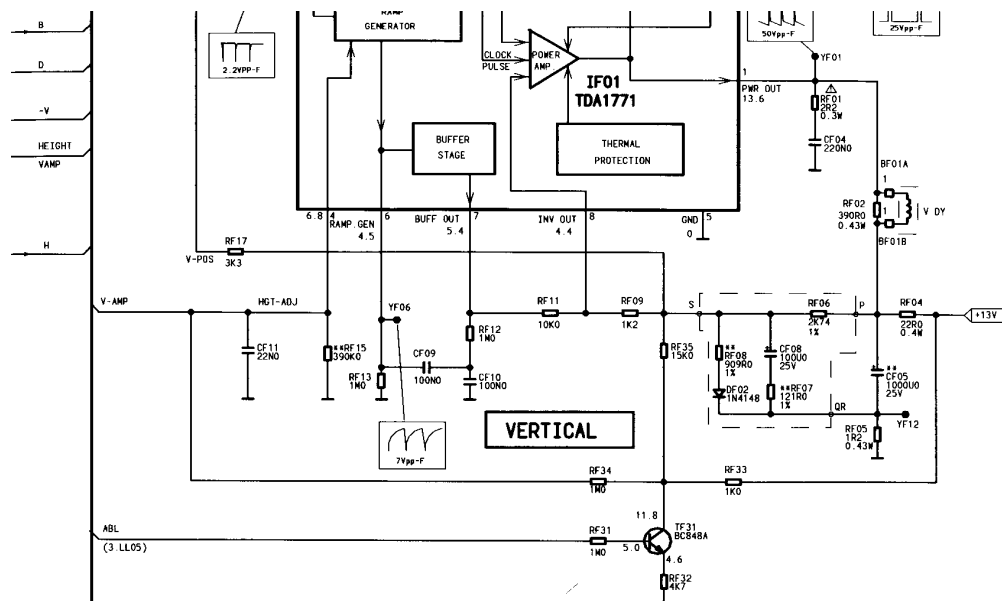
Thomson chassis Tx91

SIF+VIF





Thomson chassis Tx91



▲ INDICATES SPECIALLY SELECTED OR CRITICAL SAFETY COMPONENTS AND IDENTICAL COMPONENTS SHOULD BE USED FOR THERE REPLACEMENT. THIS IS NECESSARY IN ORDER TO MAINTAIN THE OPERATIONAL SAFETY OF THE RECEIVER.

Schemat odbiornika OTVC na bazie chassis Tx91