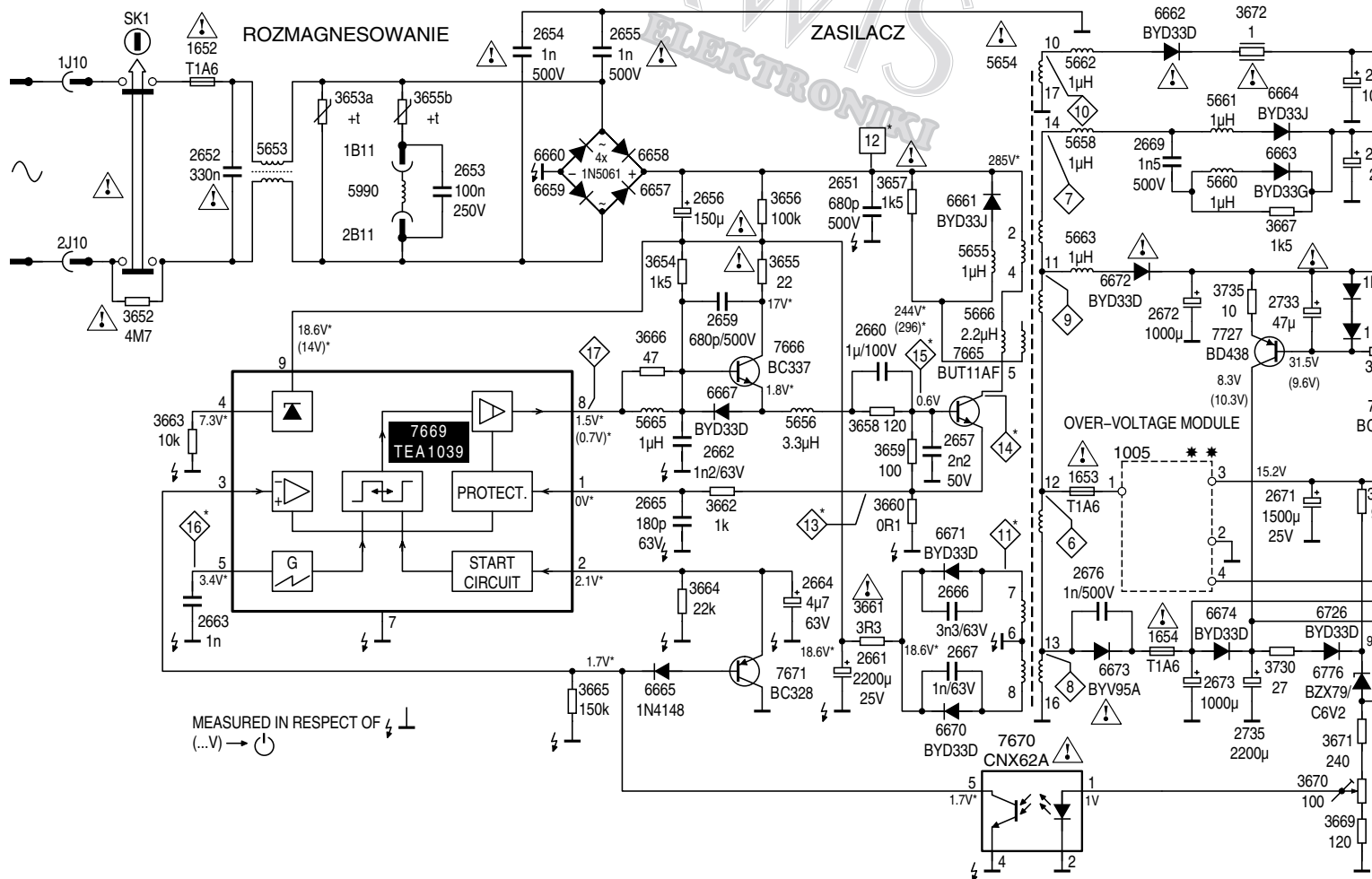
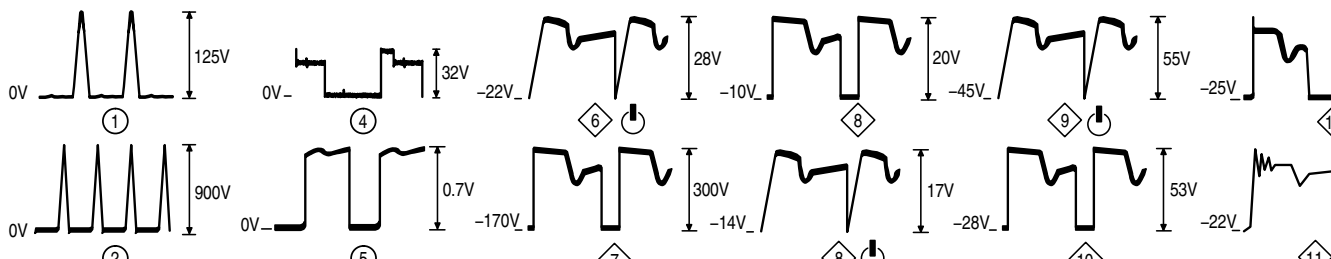


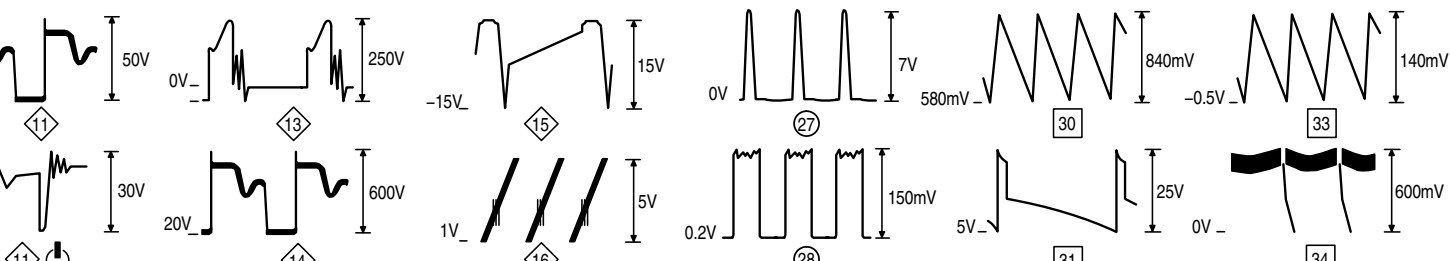
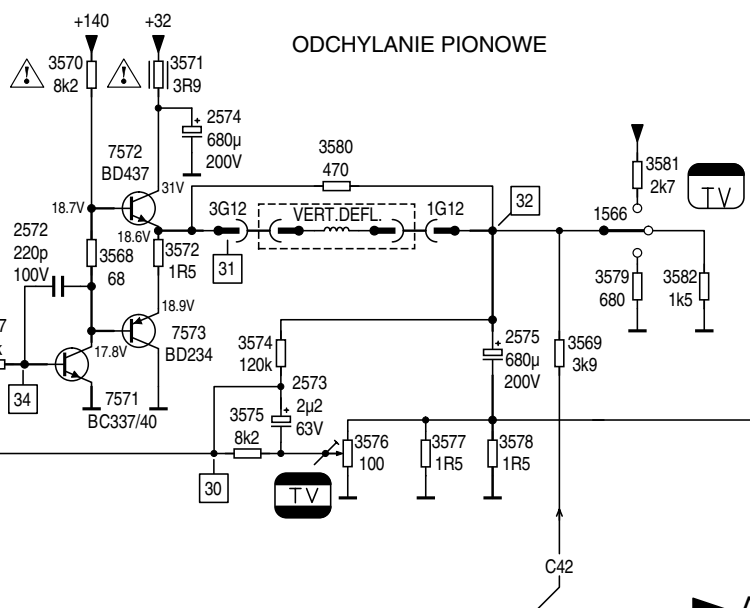
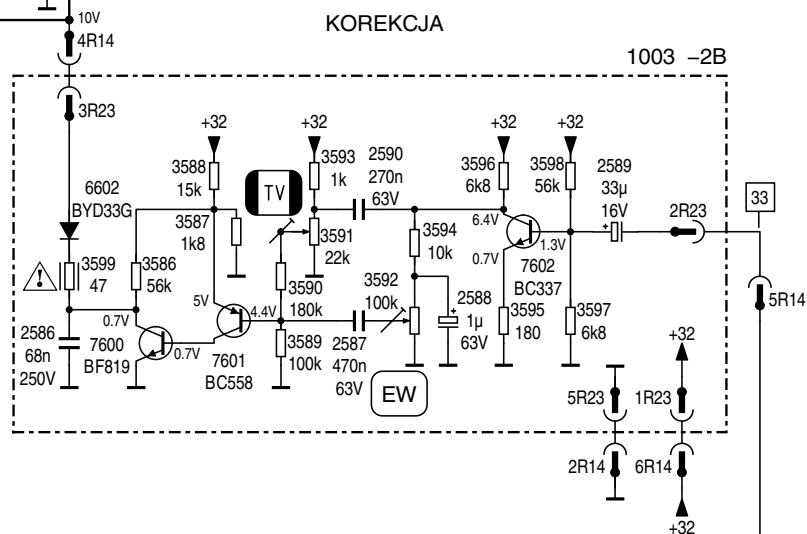
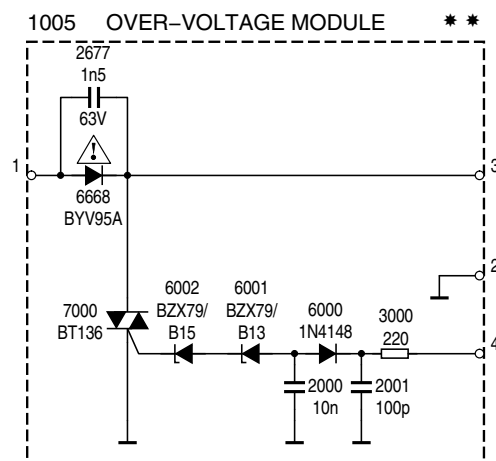
## SCHEMAT B

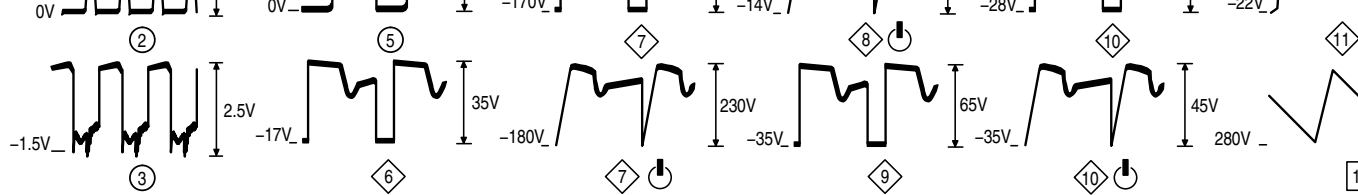
## ODCHYLENIE POZIOME



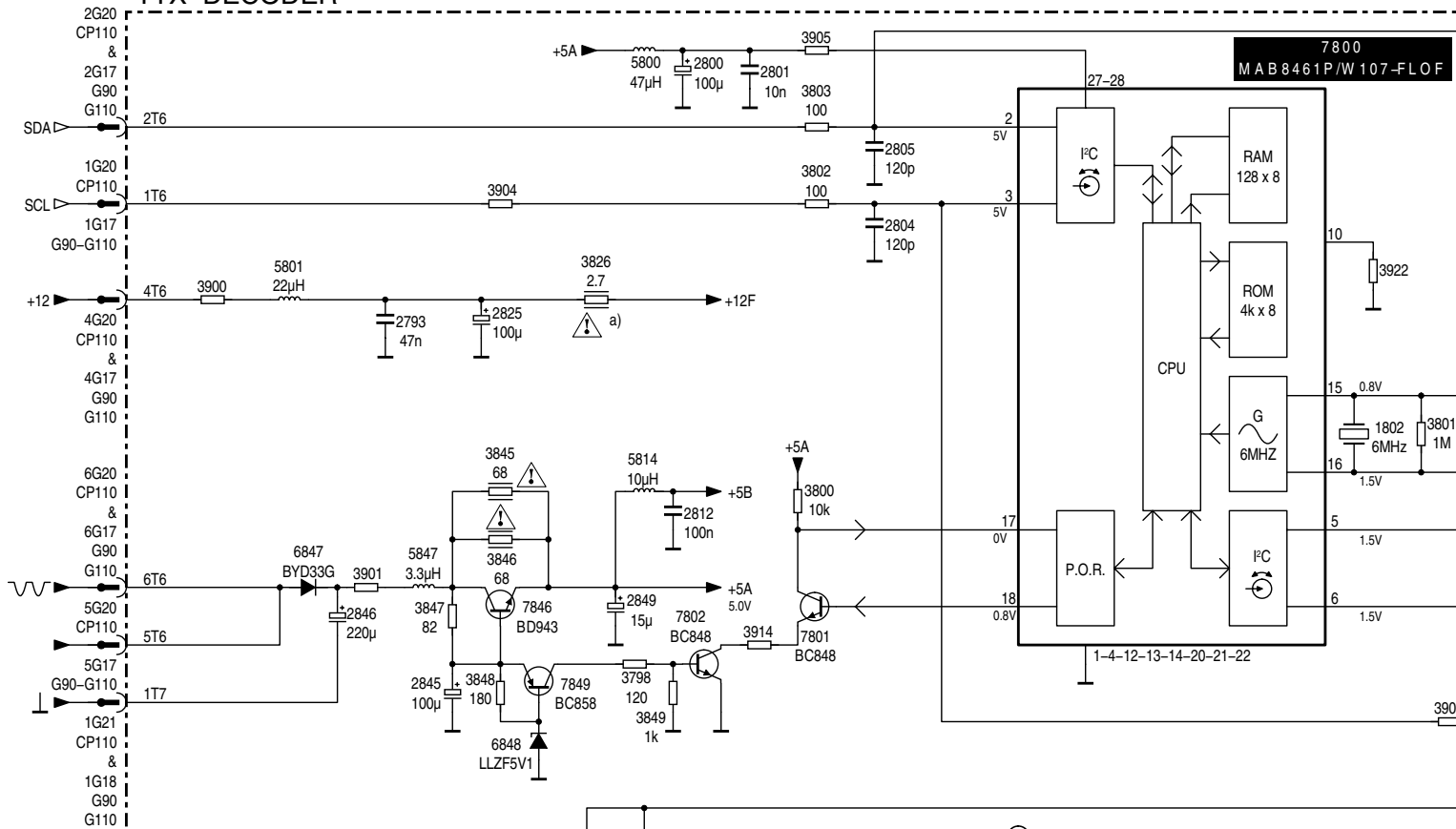
MEASURED IN RESPECT OF  $\downarrow$   
 (...V)  $\rightarrow$   $\uparrow$



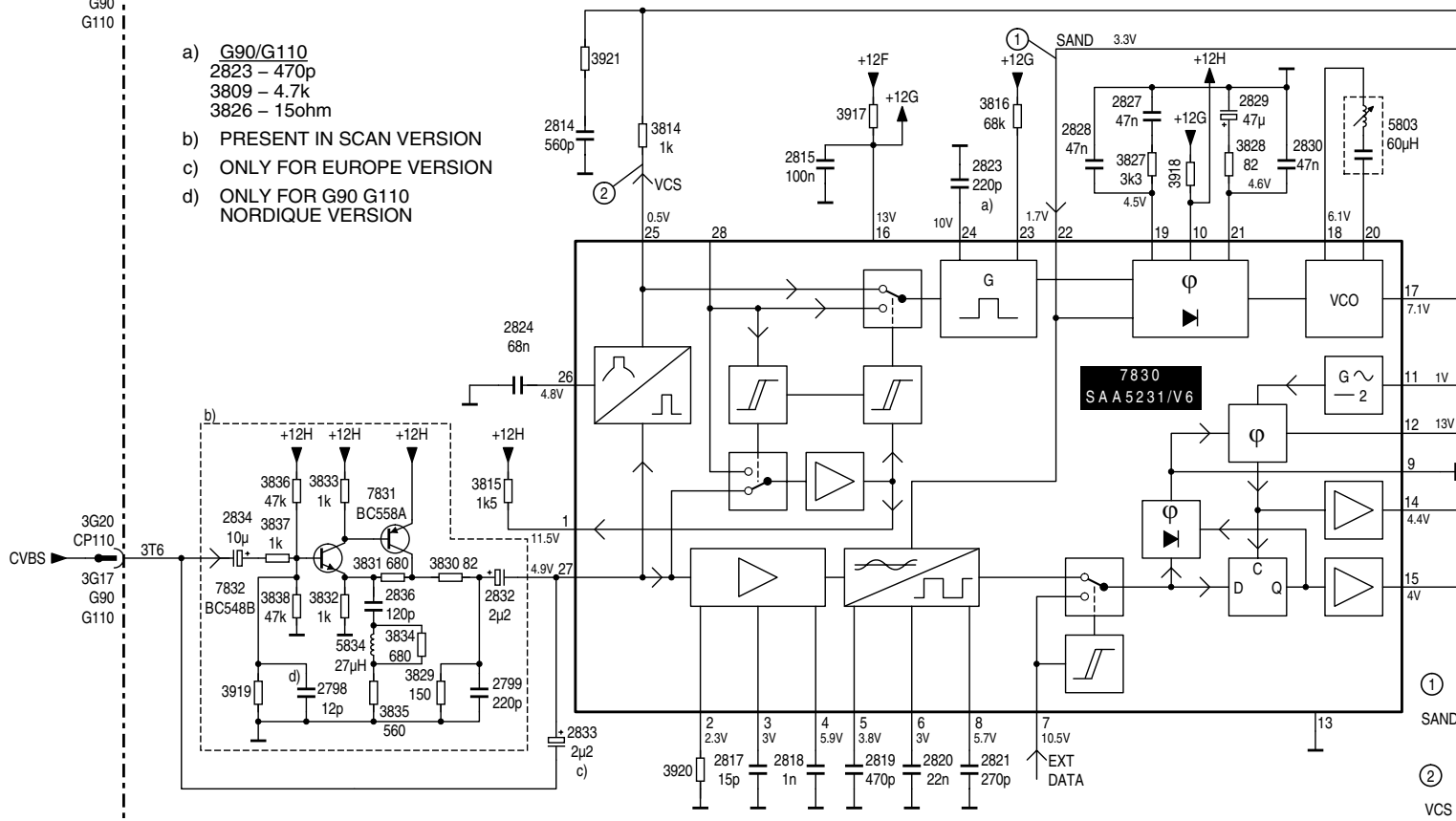




## G90-G110-CP90-CP110 EUROPE & NORDIQUE TTX-DECODER

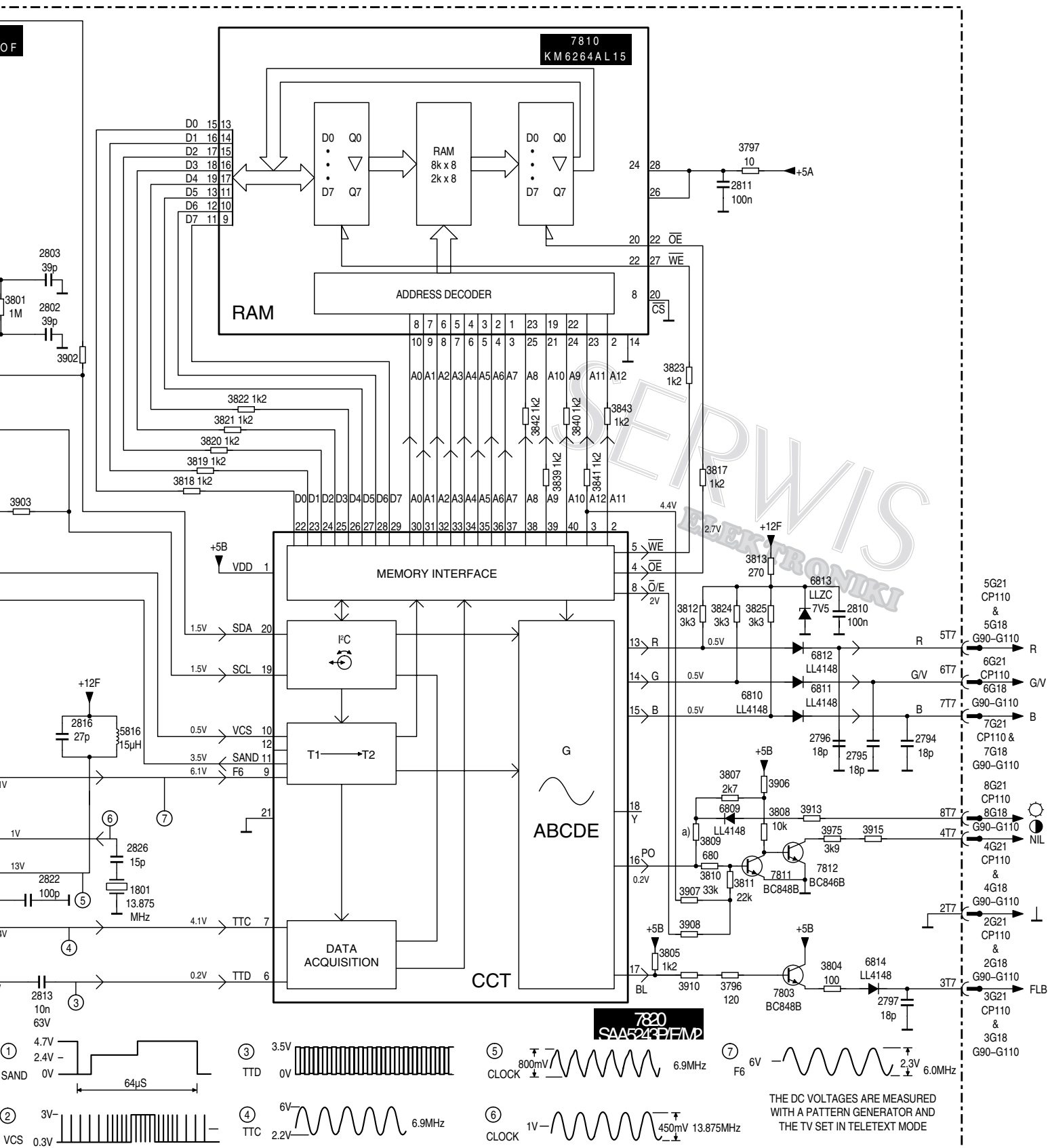


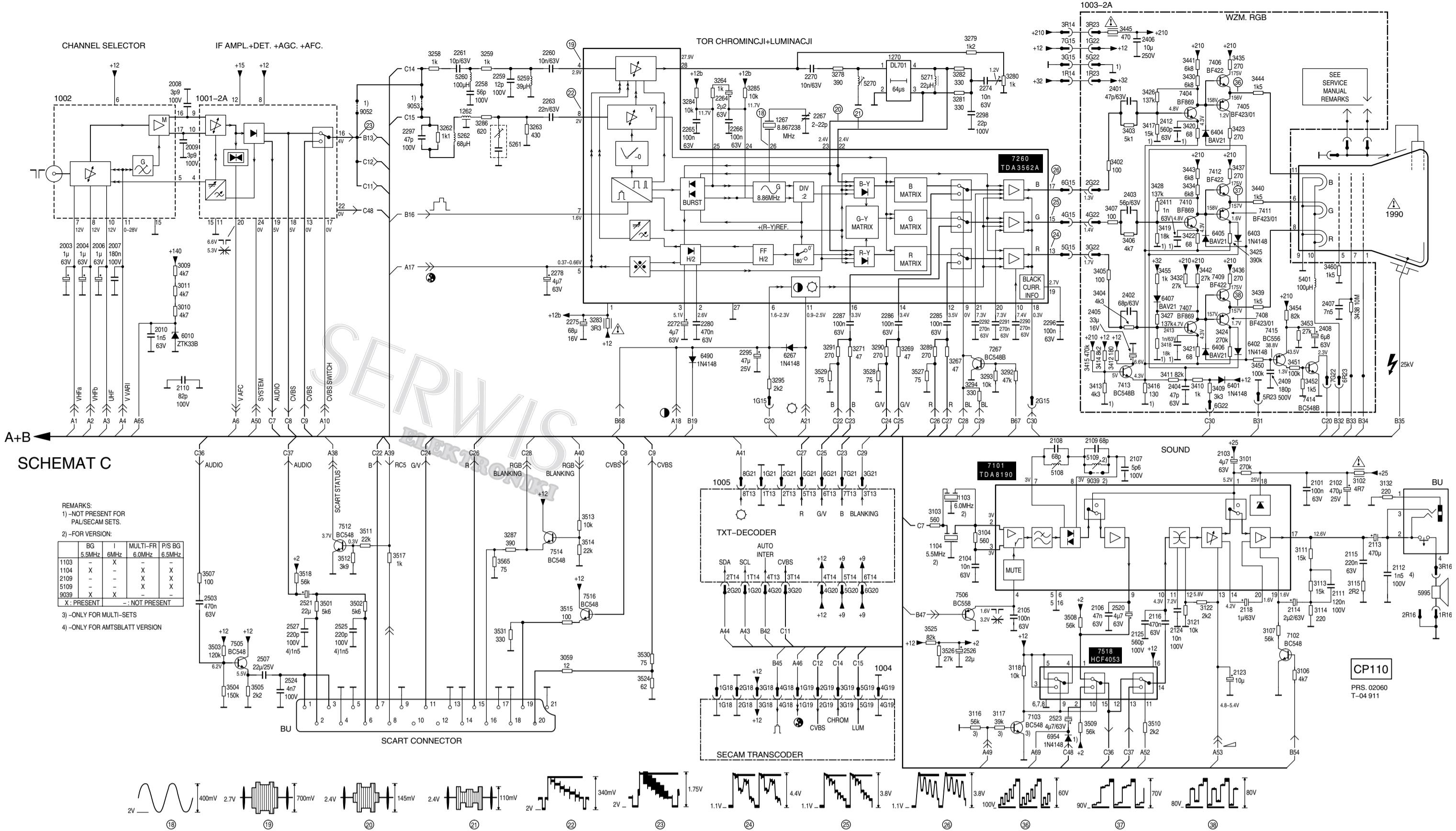
- a) G90/G110  
2823 - 470p  
3809 - 4.7k  
3826 - 15ohm
- b) PRESENT IN SCAN VERSION
- c) ONLY FOR EUROPE VERSION
- d) ONLY FOR G90 G110  
NORDIQUE VERSION



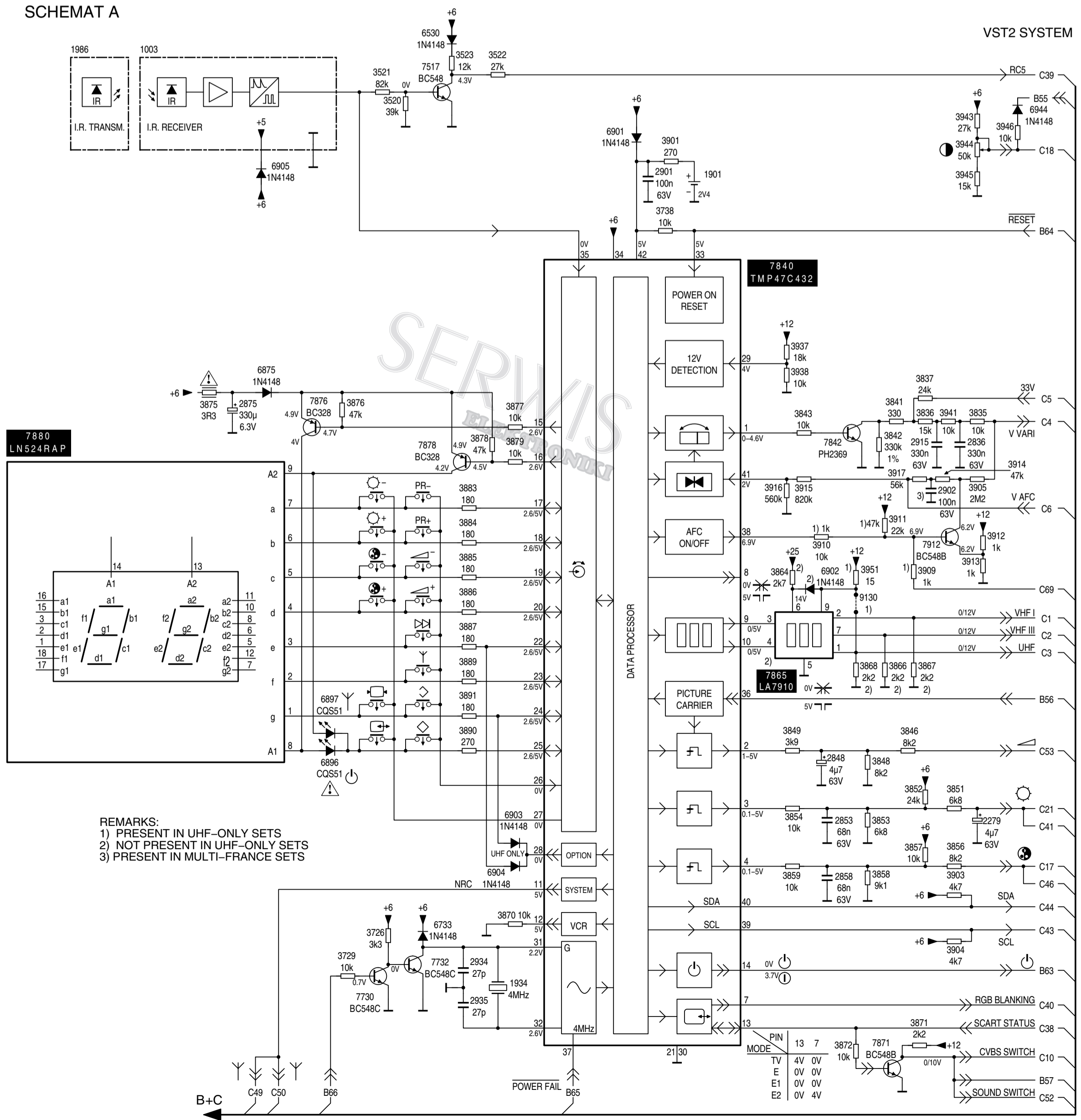
**OTVC Philips chassis CP 110**

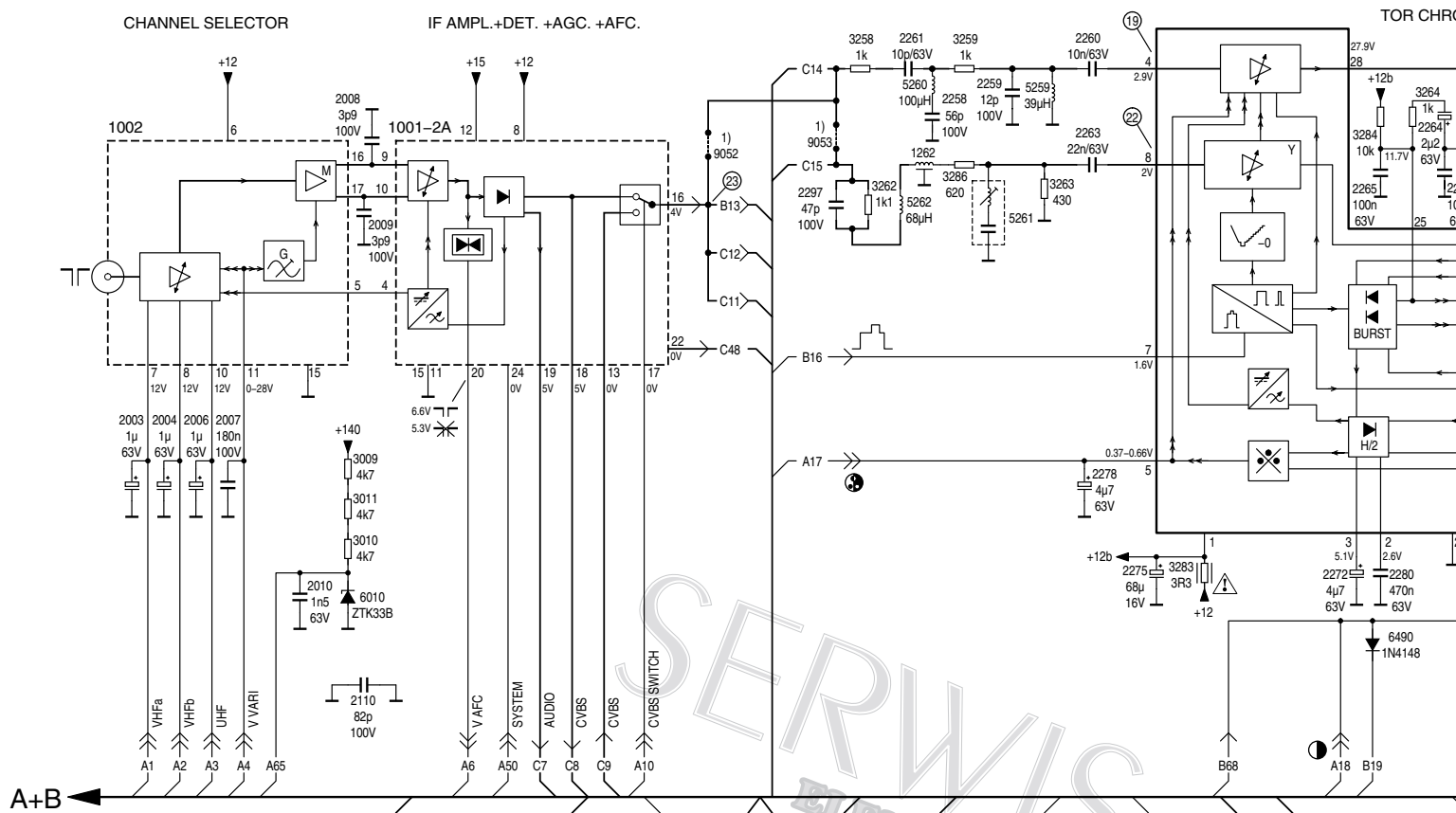
**strong**





SCHEMAT A





SCHEMAT C

REMARKS:

1) -NOT PRESENT FOR PAL/SECAM SETS.

2) -FOR VERSION:

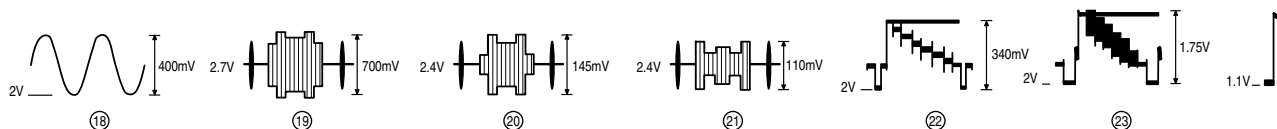
	BG 5.5MHz	I 6MHz	MULTI-FR 6.0MHz	P/S BG 6.5MHz
1103	-	X	-	-
1104	X	-	X	X
2109	-	-	X	X
5109	-	-	X	X
9039	X	X	-	-

X : PRESENT

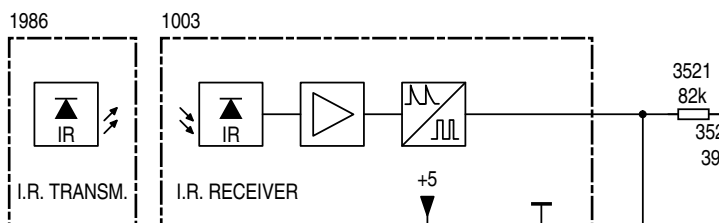
- : NOT PRESENT

3) -ONLY FOR MULTI-SETS

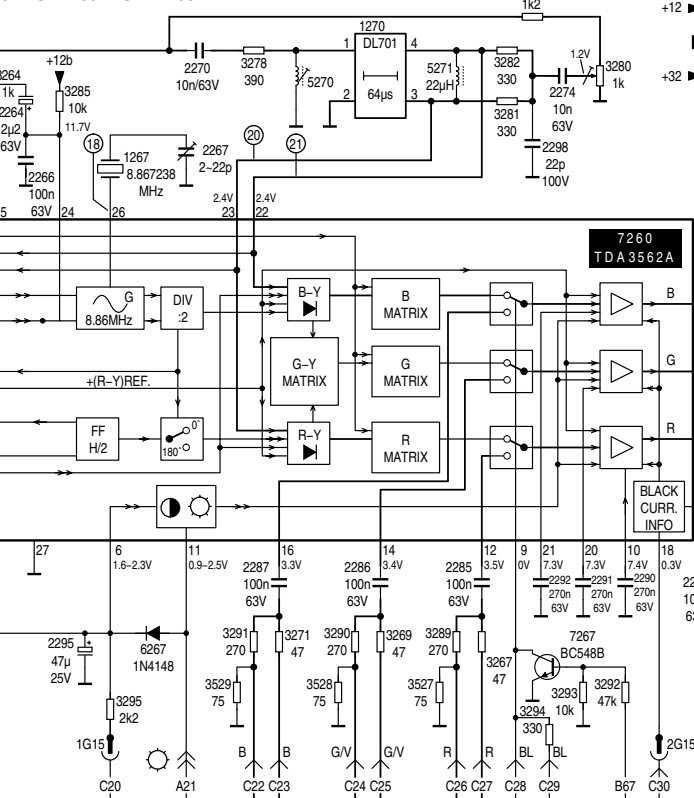
4) -ONLY FOR AMTSBLATT VERSION



SCHEMAT A

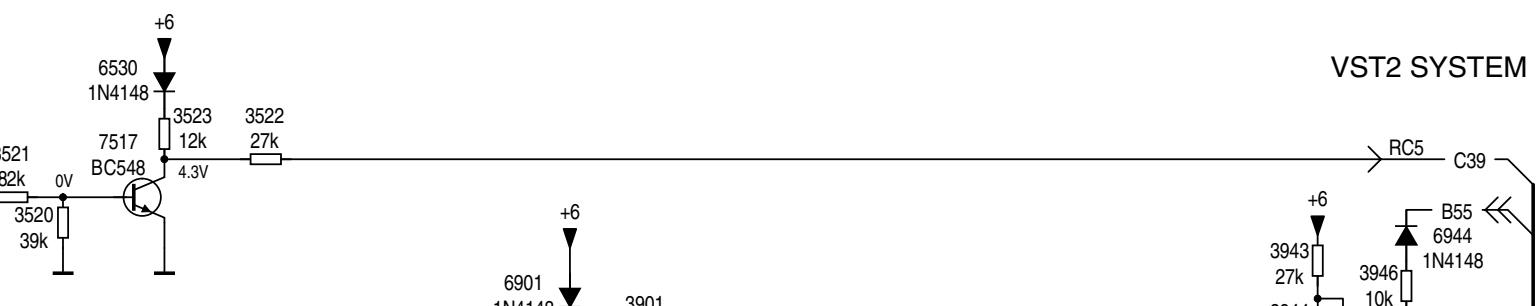
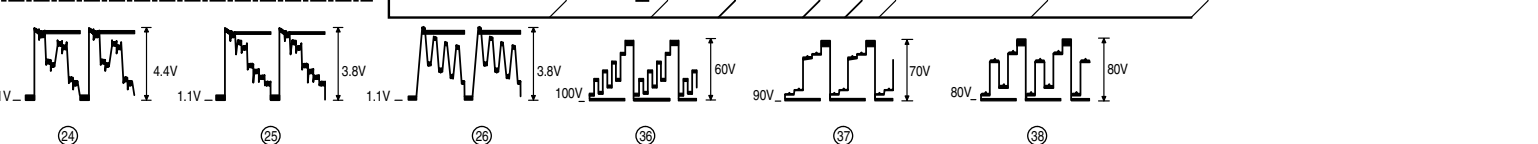
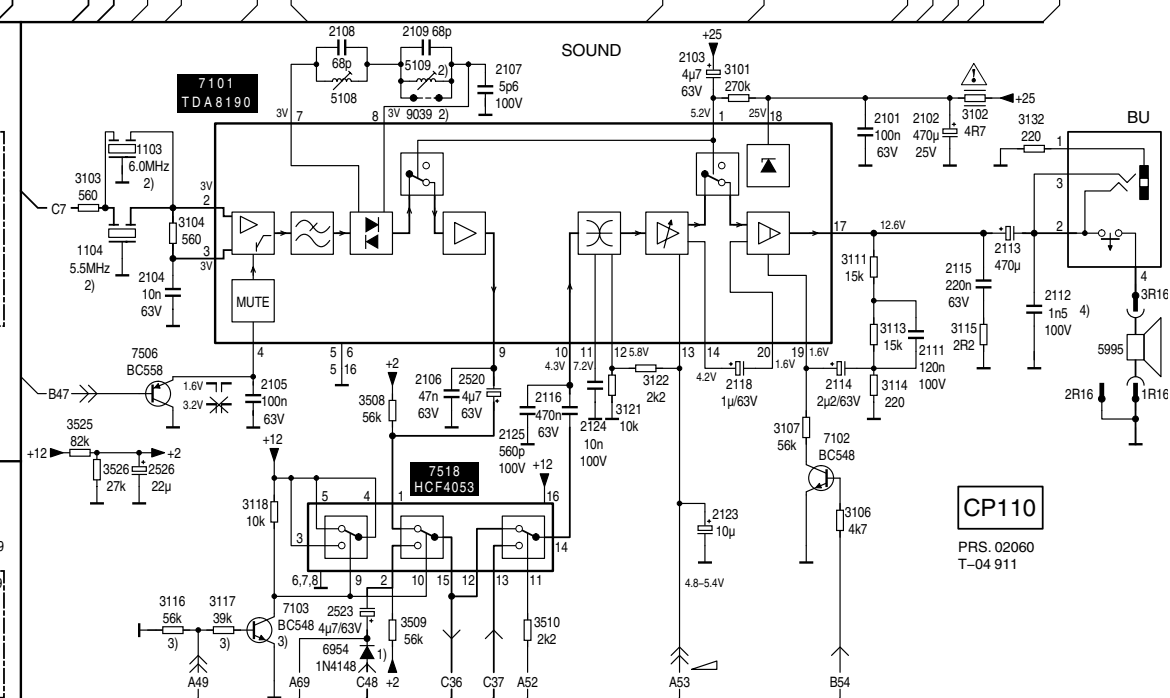
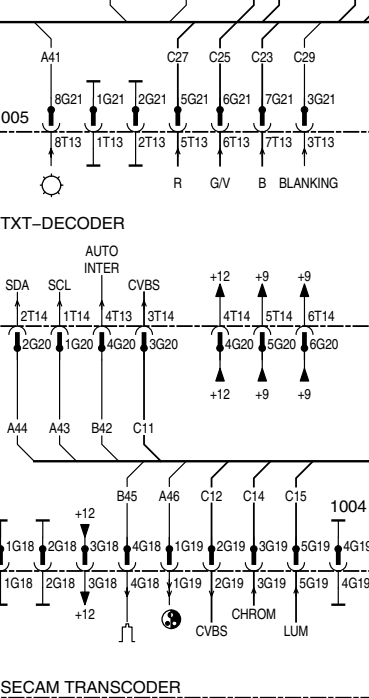
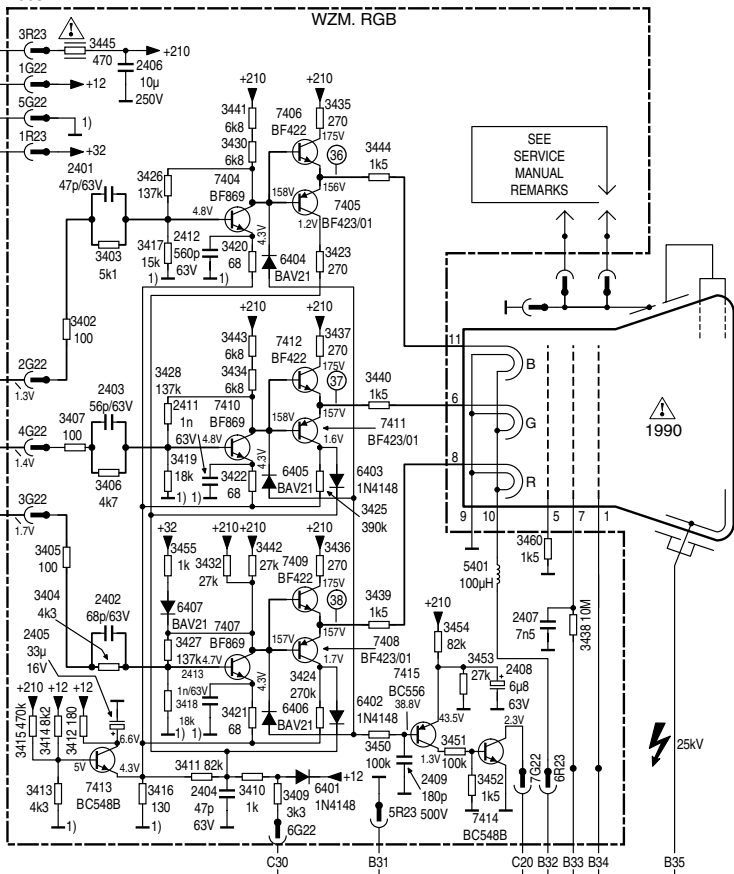


CHROMINCJI+LUMINACJI



1003-2A

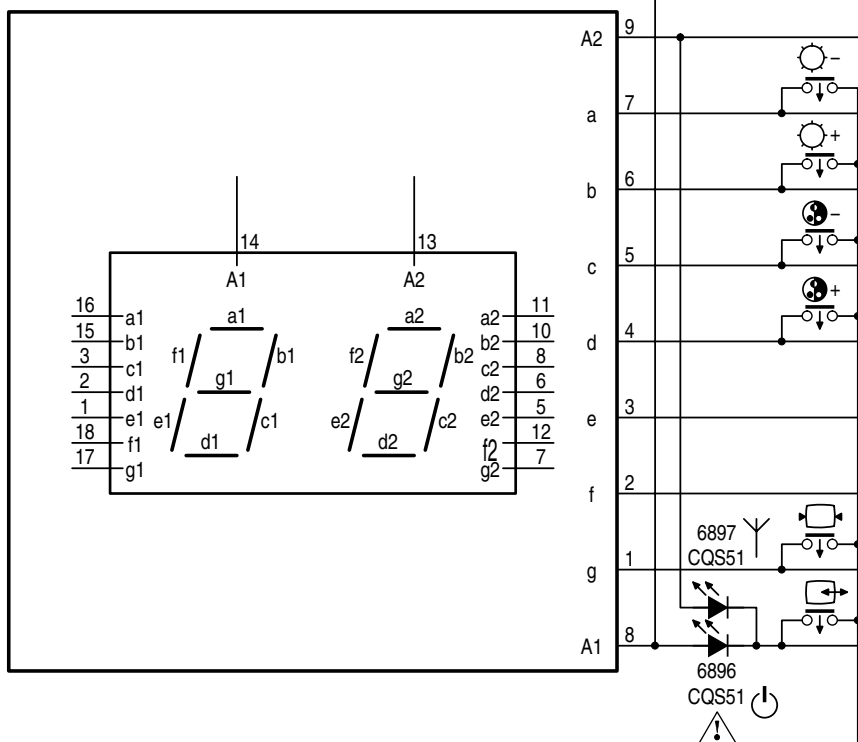
WZM. RGB



# OTVC Philips chassis CP 110

Strona 2/2

7880  
LN524RAP



## REMARKS:

- 1) PRESENT IN UHF-ONLY SETS
- 2) NOT PRESENT IN UHF-ONLY SETS
- 3) PRESENT IN MULTI-FRANCE SETS

