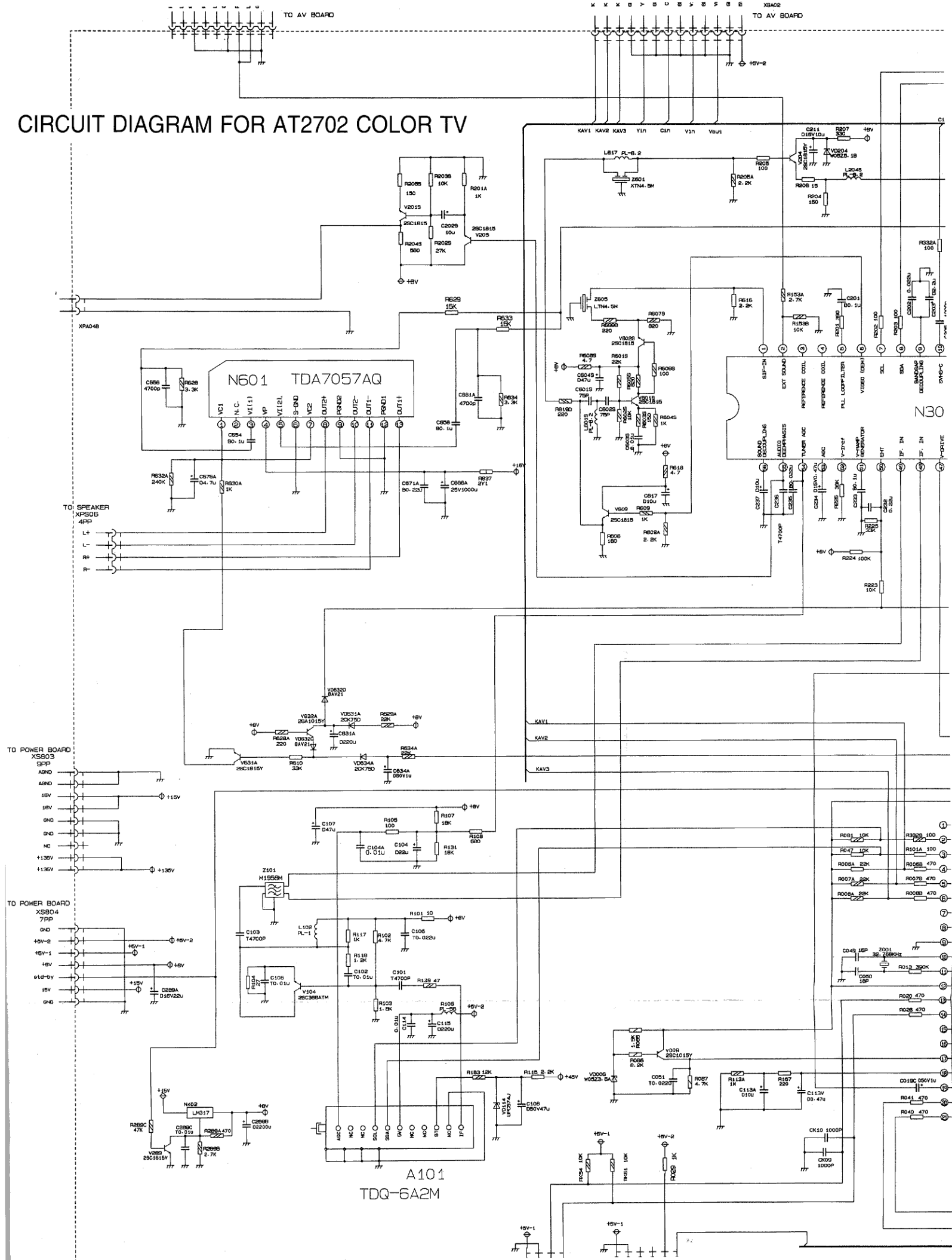
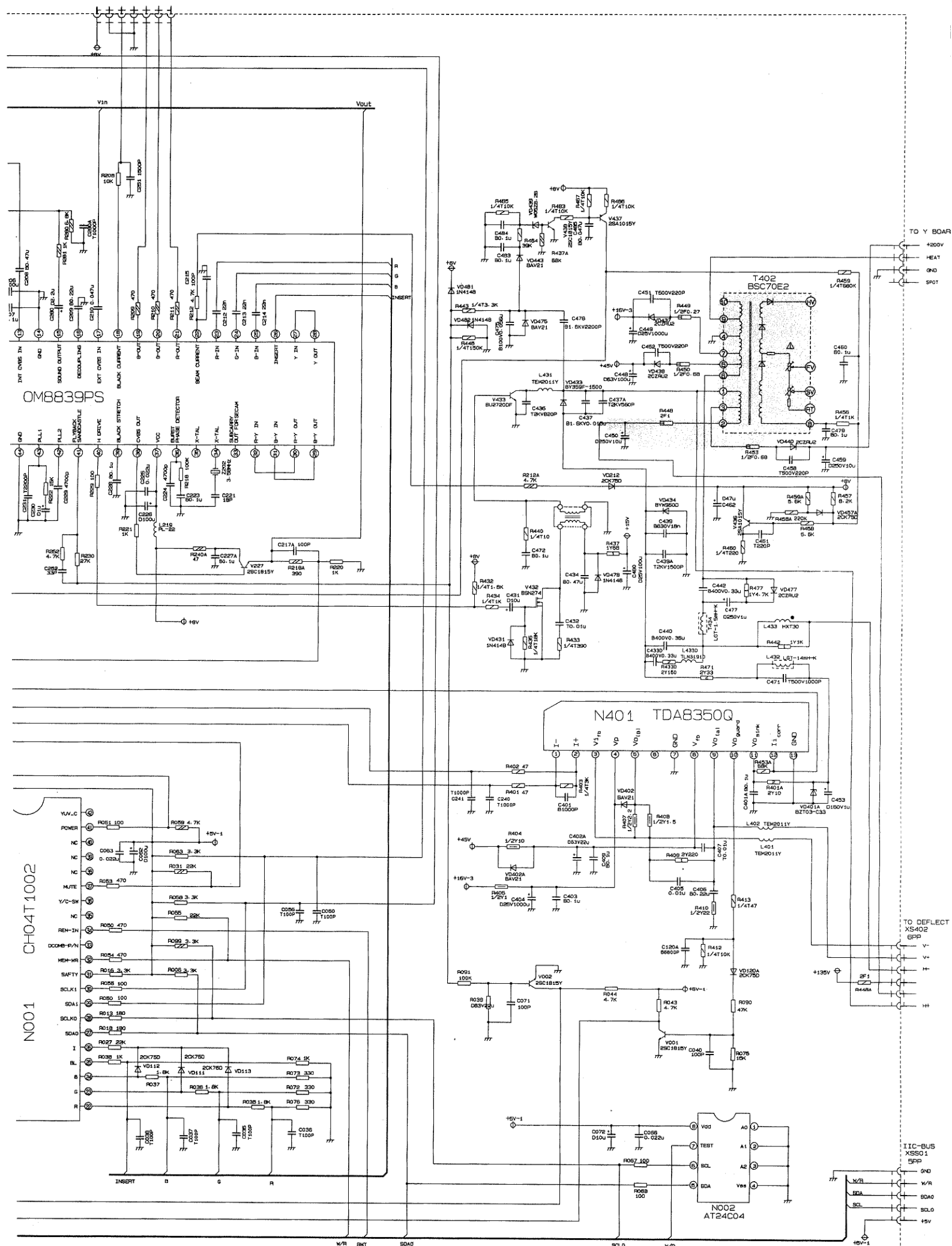
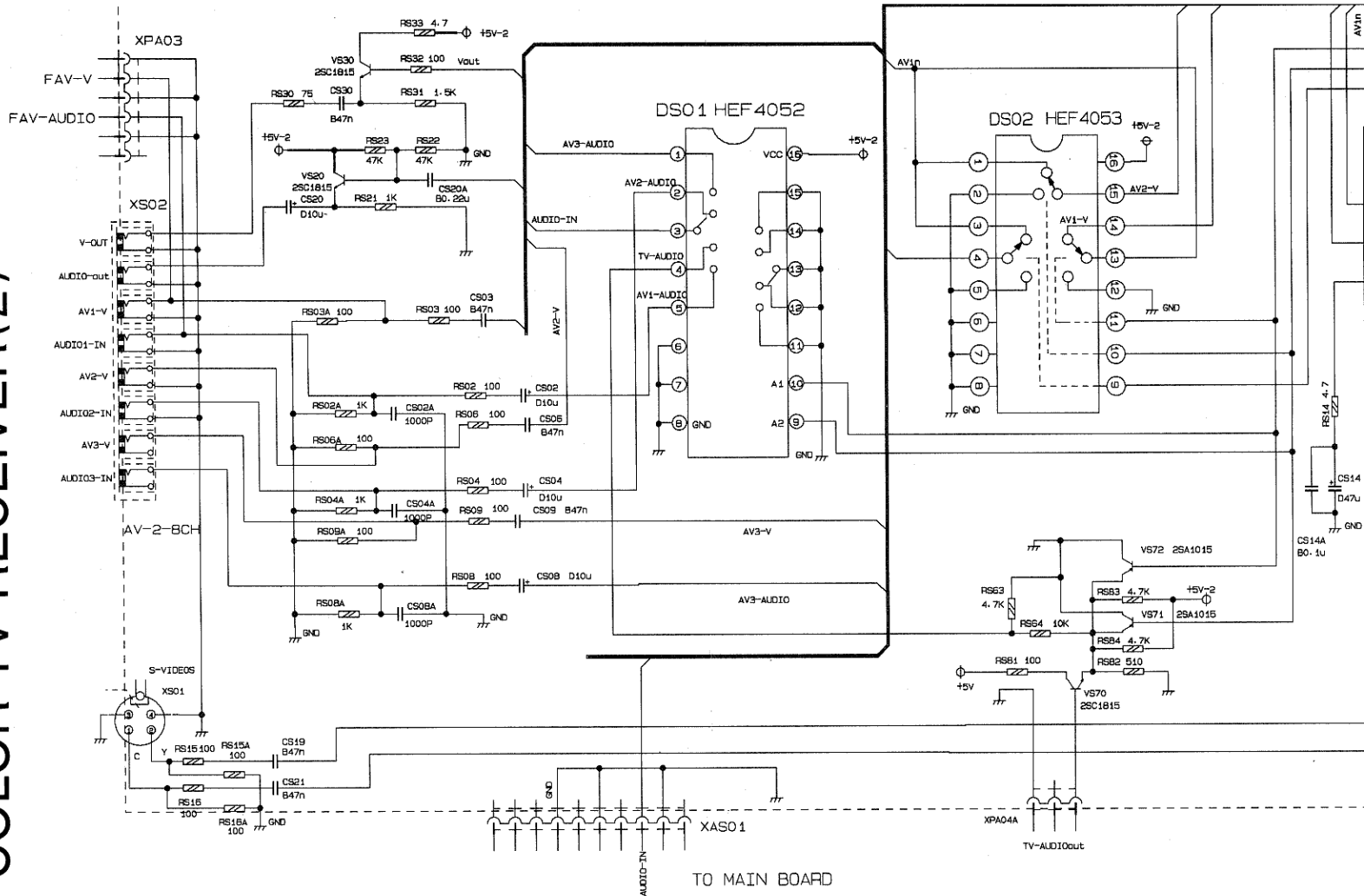


CIRCUIT DIAGRAM FOR AT2702 COLOR TV

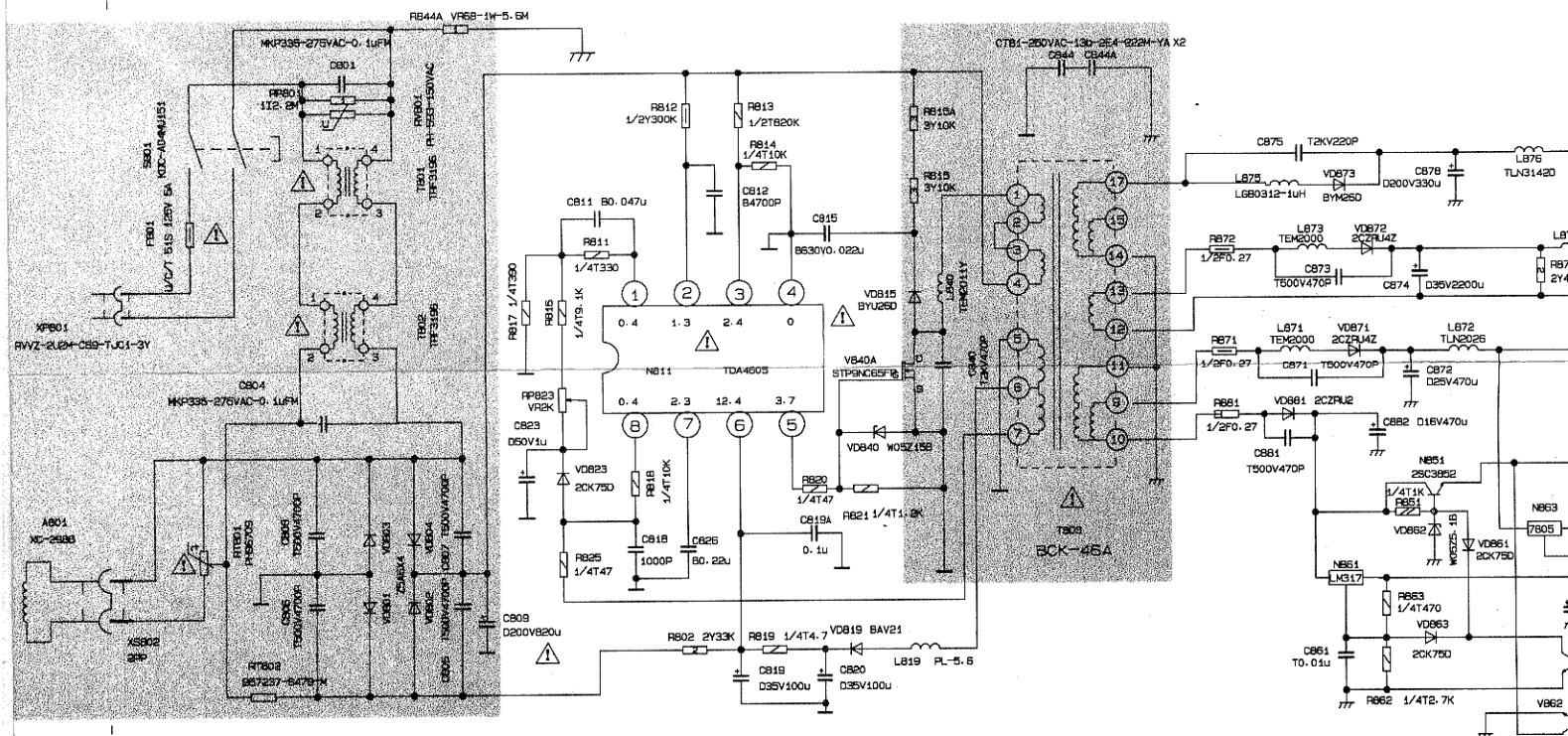


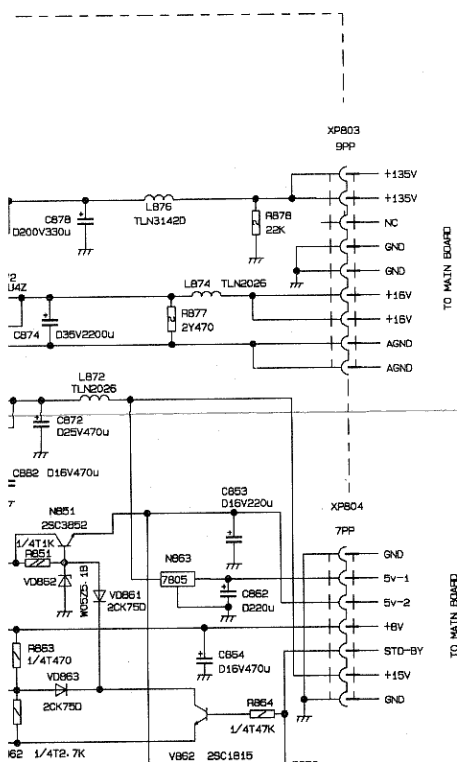


AT2702 COLOR TV RECEIVER(2)

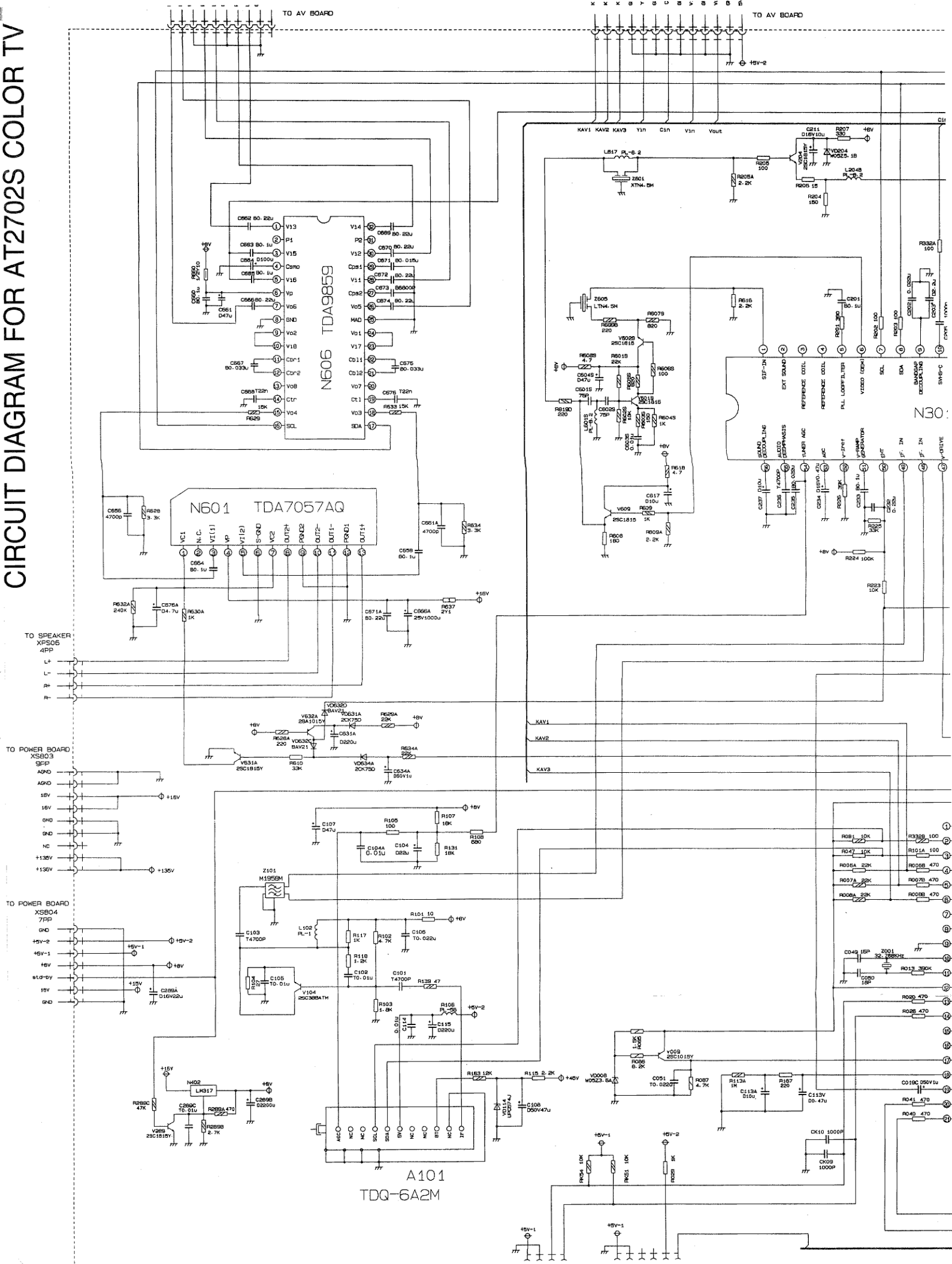


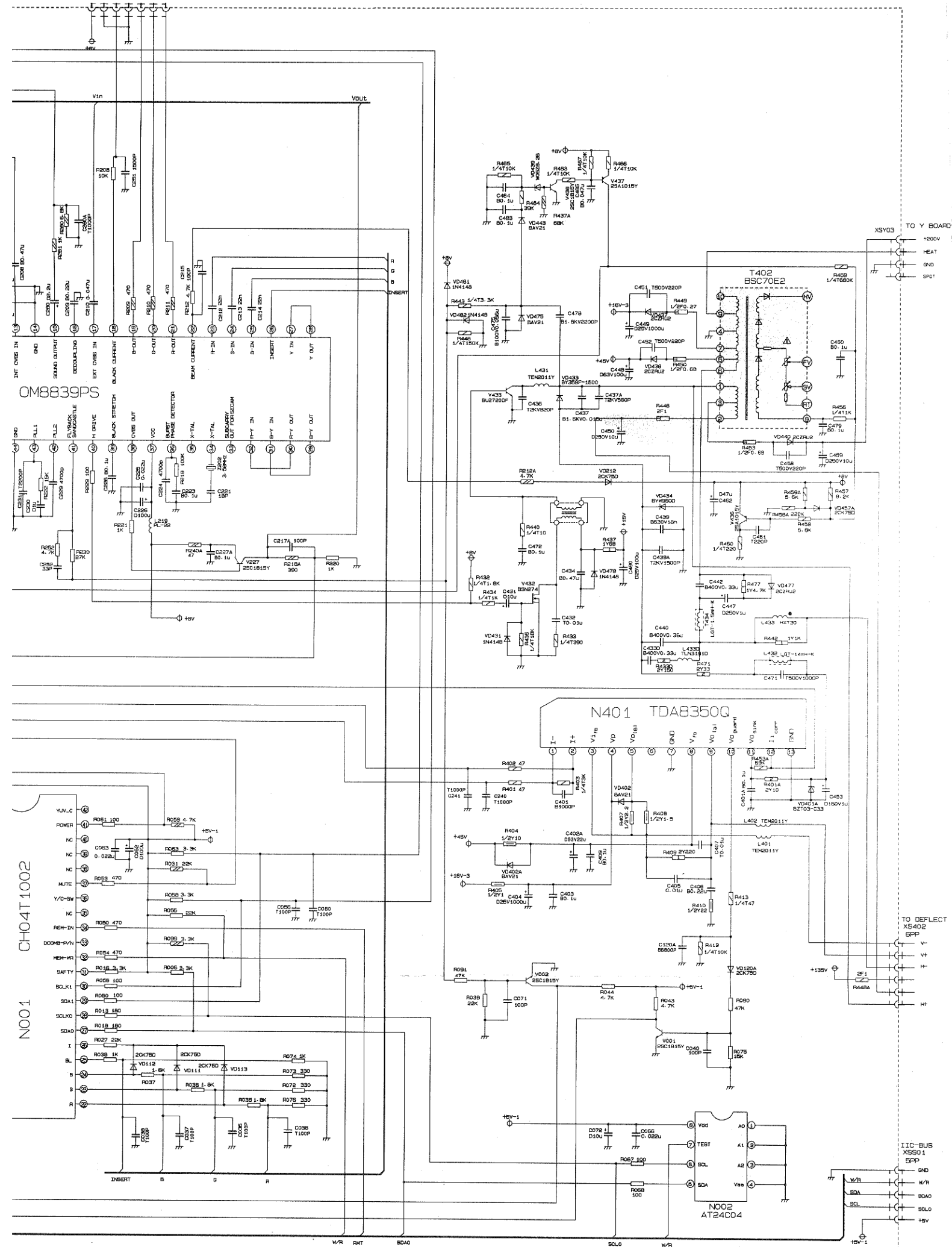
Power Board JUC7.820.061-5



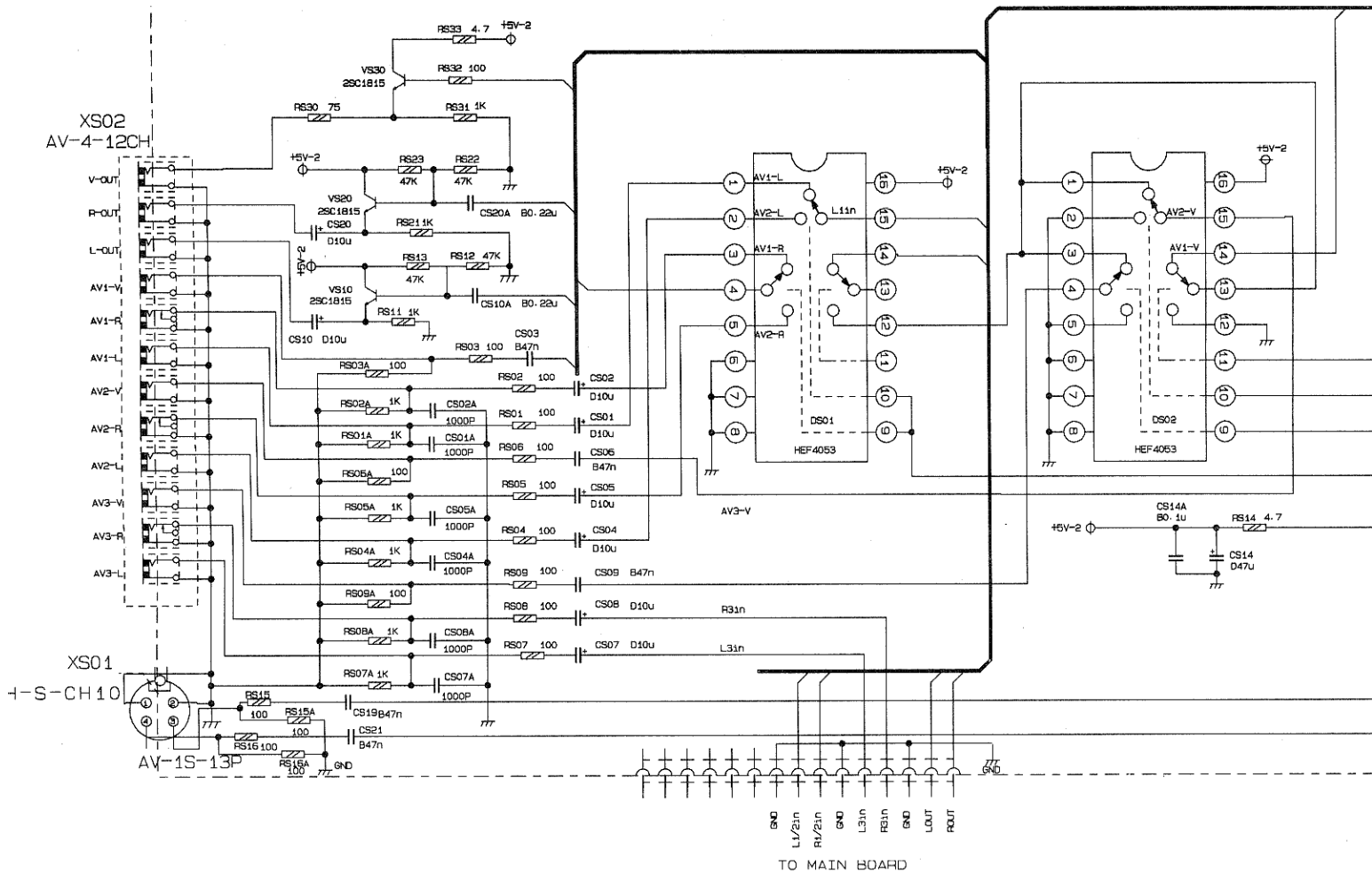


CIRCUIT DIAGRAM FOR AT2702S COLOR TV

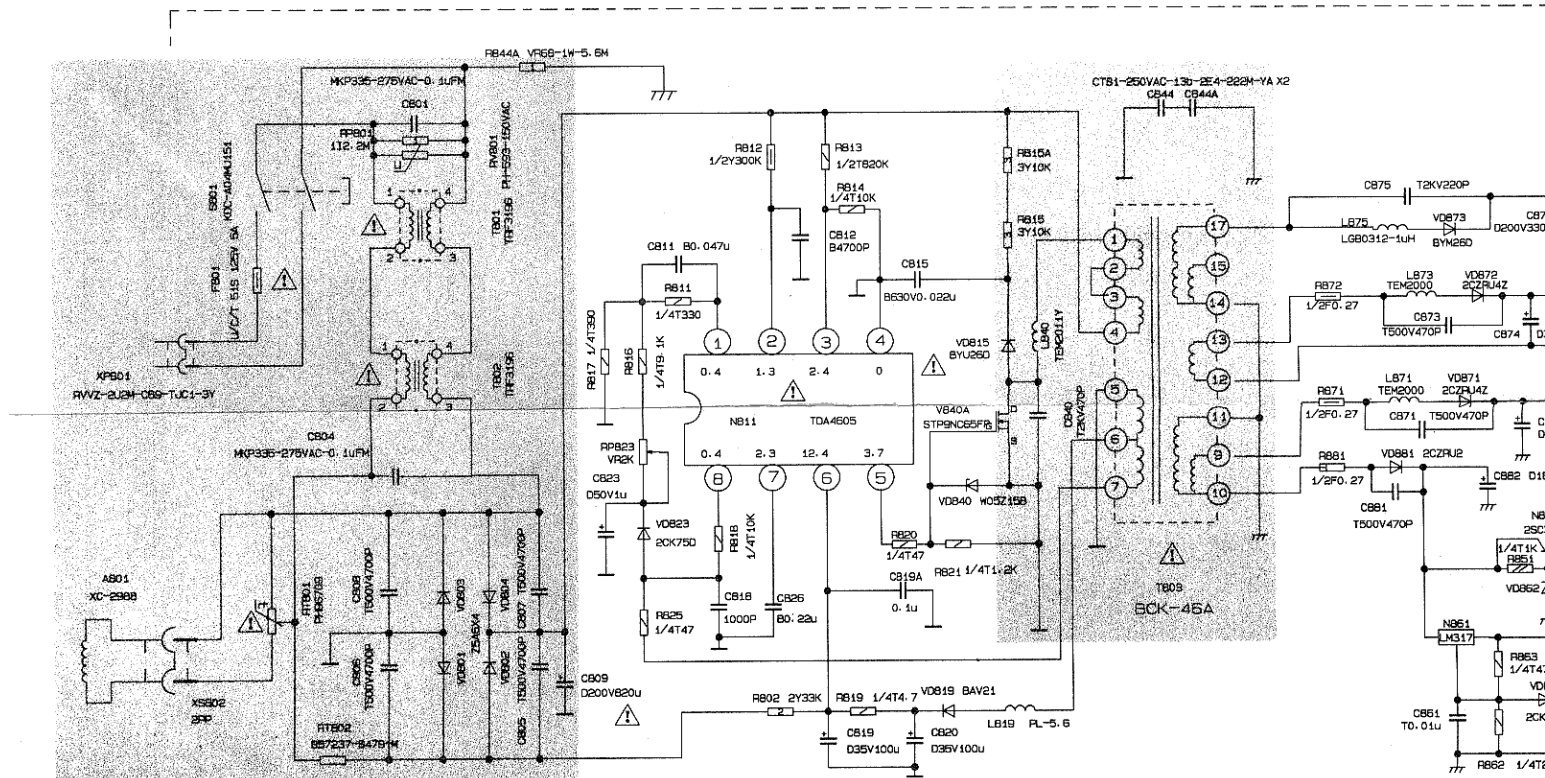


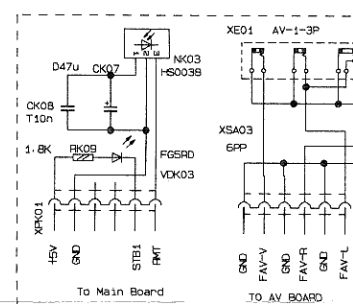
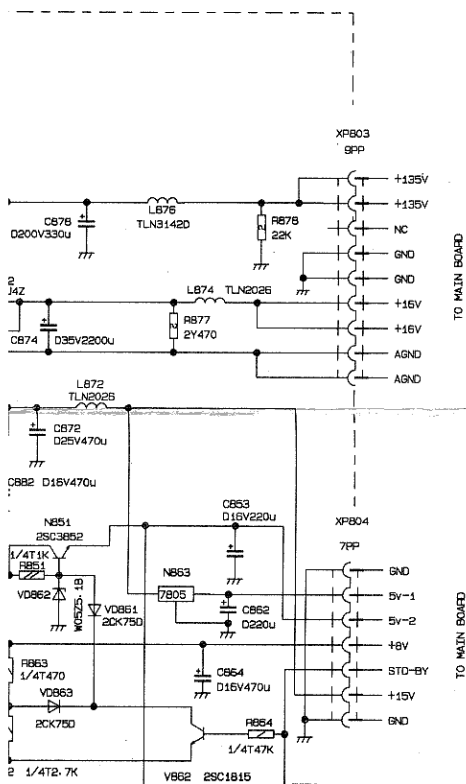


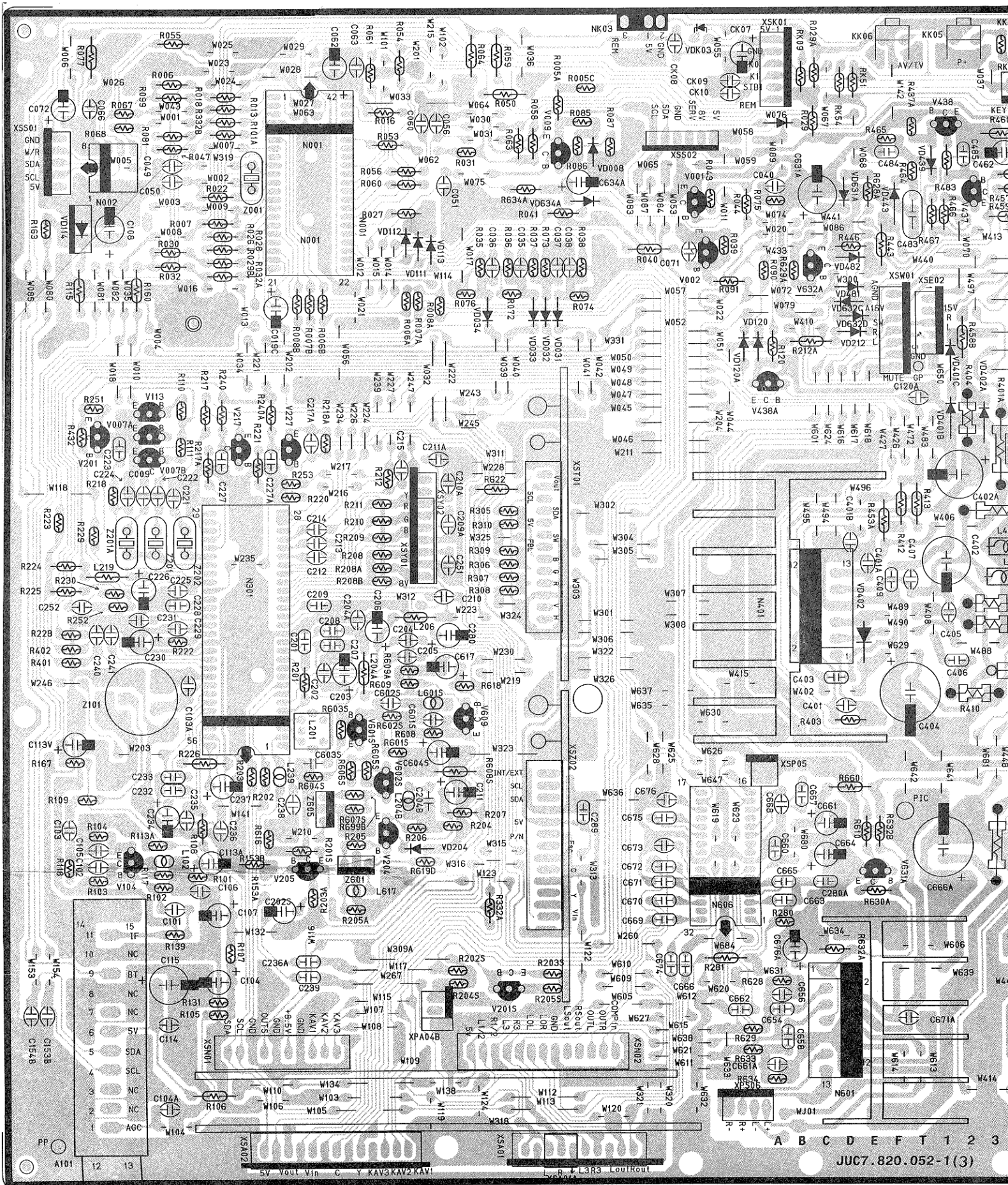
AT2702S COLOR TV RECEIVER(2)



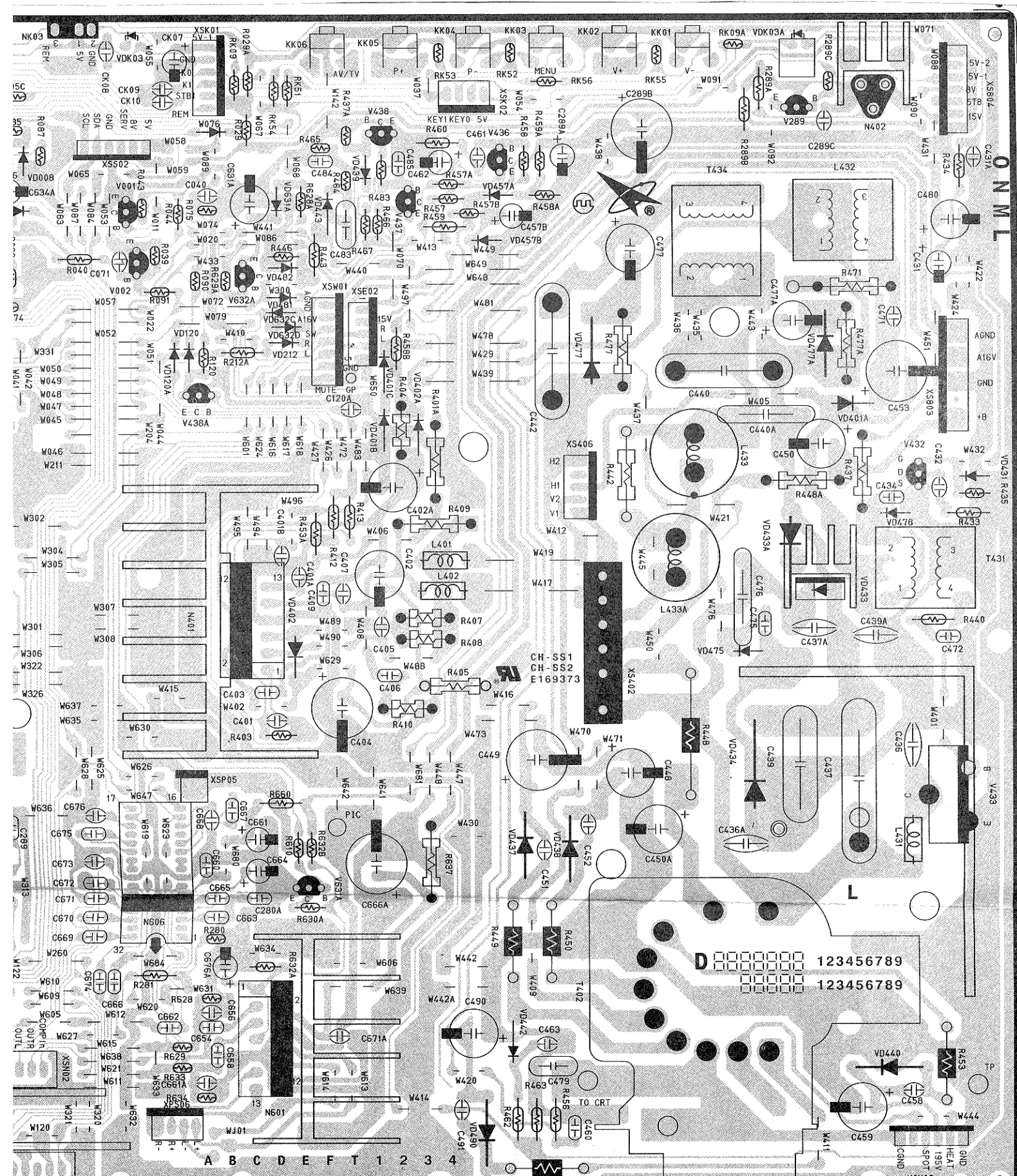
Power Board JUC7.820.061-5

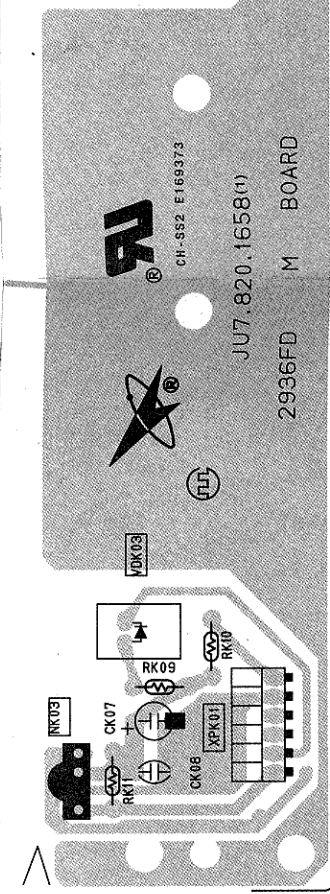






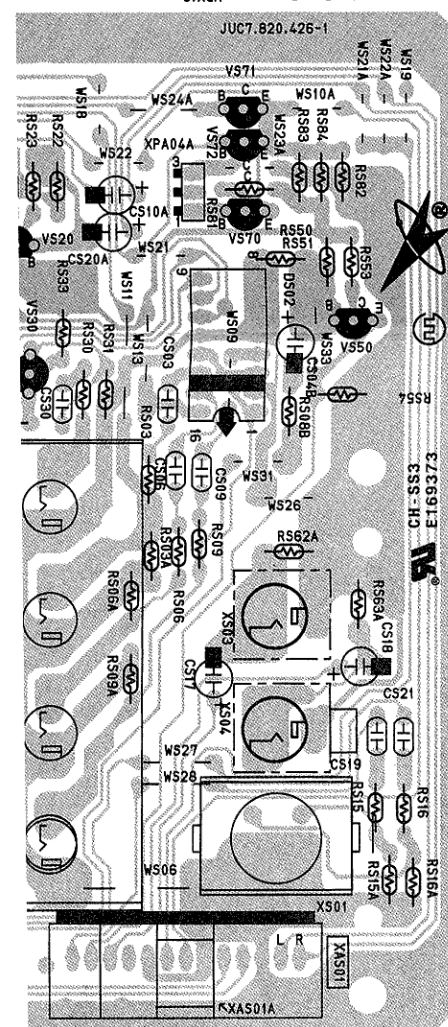
A B C D E F T 1 2 3
JUC7.820.052-1(3)



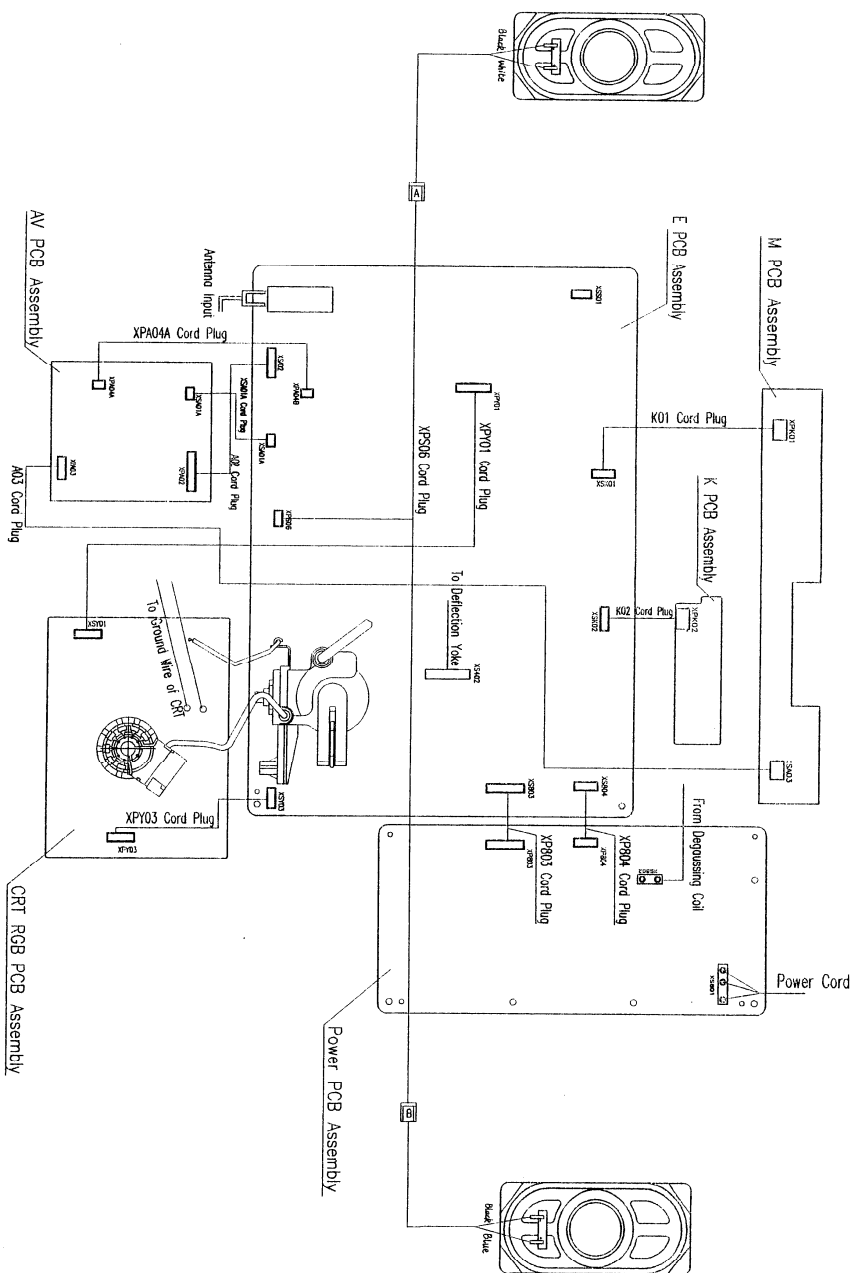


• www.ck12.org





APPENDIX 3 FINAL WIRING DIAGRAM FOR AT2702
20721V

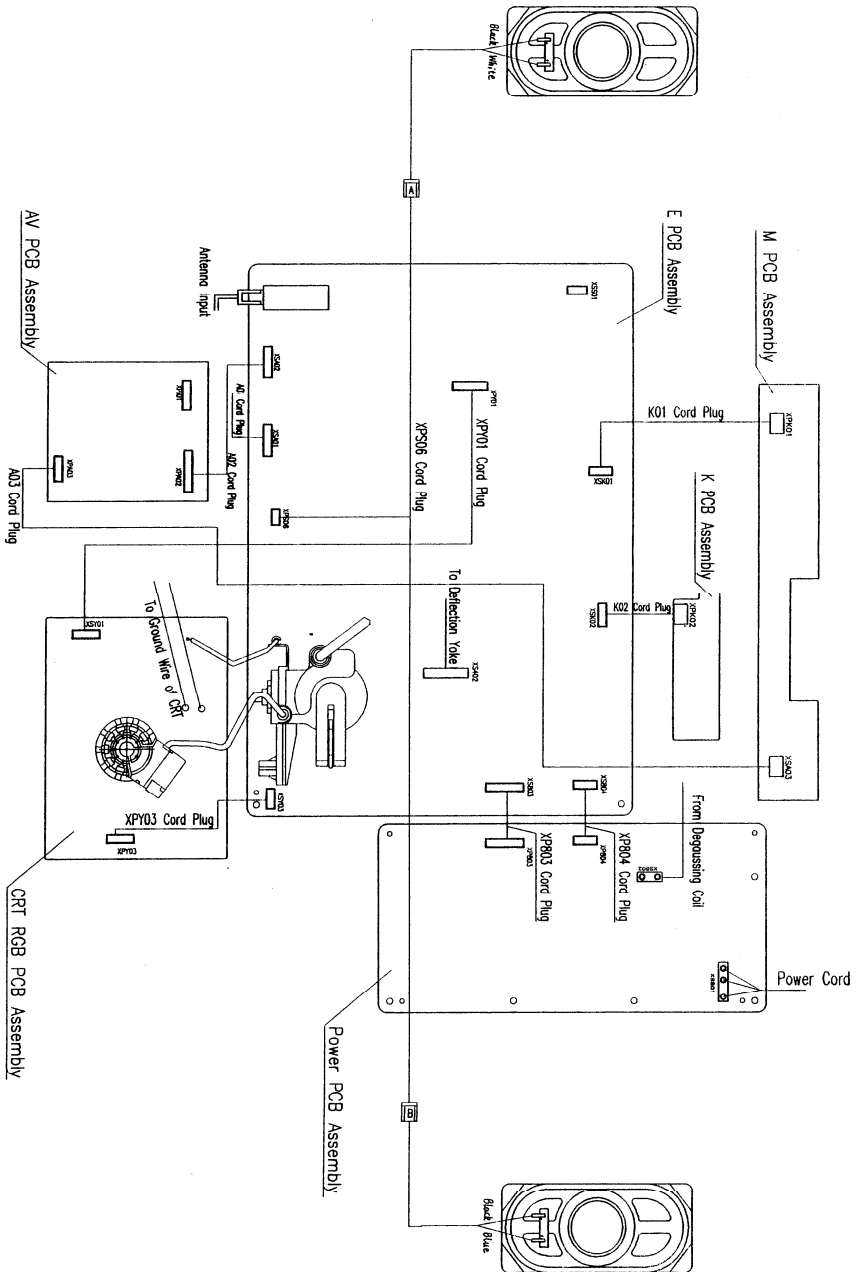


Total No. of	
Old Base Maps	
Total No. of	
Base Maps	
Date	
Sign	

Design	AT2702
Examine	AT2702
Process	AT2702
Standardize	AT2702
Approve	AT2702

Final Wiring Diagram	
Level	Mark
Weight	Proportion
Page	1/1

APPENDIX 3 FINAL WIRING DIAGRAM FOR AT2702S
S20721V



Total No. of Old Base Maps	
Total No. of Base Maps	
Date	
Sign	

Forme (2)

Design	Examine	Trace	Standardize	Approve
AT2702S	AT2702S	AT2702S	AT2702S	AT2702S
Level Mark	Weight	Proportion	Page 1/1	

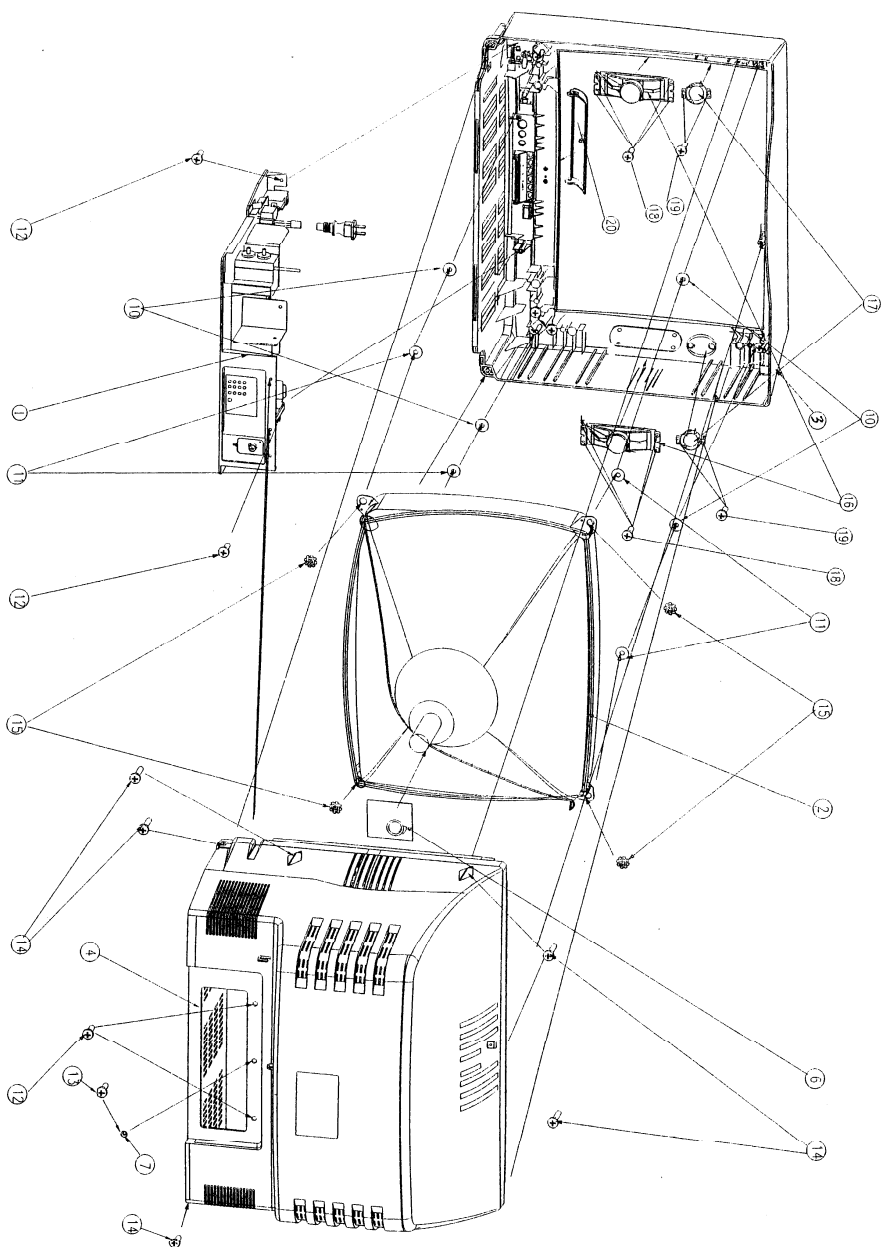
Final Wiring Diagram

AT2702S

Tracing

Width: A2

APPENDIX 3 FINAL ASSEMBLY DIAGRAM FOR AT2702/AT2702S



20	Door			
19	Topping screw IV		4	
18	Topping screw III		6	
17	Speaker II		2	
16	Speaker I		2	
15	M6 nut		4	
14	Topping screw II		7	
13	Pos screw		1	
12	Topping screw I		4	
11	Washer		4	
10	Washer		4	
9	Clip		1	
8	Clip		1	
7	Cap		1	
6	CRT ROB PCB		1	
5				
4	Back cover		1	
3	Front cover II		1	
2	CRT		1	
1	Chassis		1	
Serial No	Parts		Qty	

[illegible]

Format (2)

Tracing

Width: A2