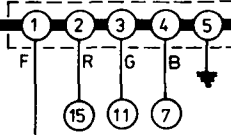
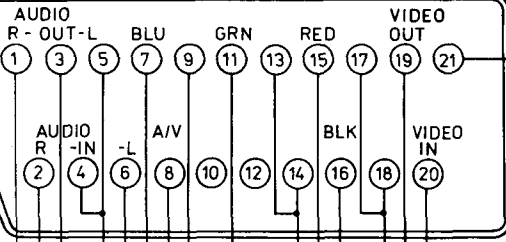


JA01 21PIN EURO CONNECTOR

CNA 04  
TO MTT52

TO MTT52



R620 100K

D253 1N4148

D252 1N4148

DZ251 DZ6.0

Q251 KSC815

R252 10K

R253 10K

C251 104

Q252 KSC539-Y

C252 104

R256 10K

R621 750

R618 750

R619 100K

R251 100K

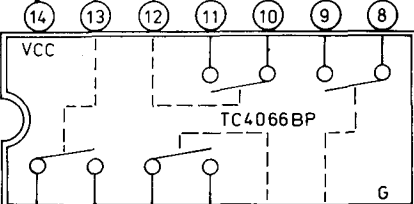
C647 0.47μF 50V

C646 0.47μF 50V

C644 22μF 35V

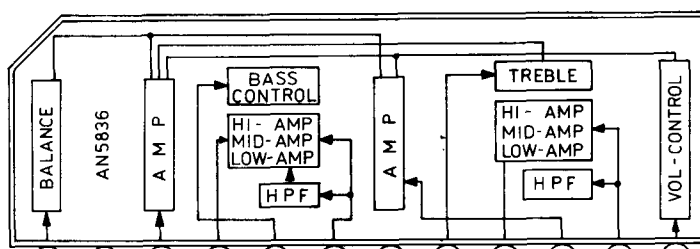
C643 4.7μF 50V

C642 3.3μF 50V



IC 603  
TC4066BP  
AUDIO  
SWITCHING

IC 601  
AN5836  
SOUND  
CONTROL



+12V

R699 10K

D699 1N4148

R611 150

R612 150

R613 150

R614 150

R615 150

R616 150

R617 150

R618 150

R619 150

R620 150

R621 150

R622 150

R623 150

R624 150

R625 150

R626 150

R627 150

R628 150

R629 150

R630 150

R631 150

R632 150

R633 150

R634 150

R635 150

R636 150

R637 150

R638 150

R639 150

R640 150

R641 150

R642 150

R643 150

R644 150

R645 150

R646 150

R647 150

R648 150

R649 150

R650 150

R651 150

R652 150

R653 150

R654 150

R655 150

R656 150

R657 150

R658 150

R659 150

R660 150

R661 150

R662 150

R663 150

R664 150

R665 150

R666 150

R667 150

R668 150

R669 150

R670 150

R671 150

R672 150

R673 150

R674 150

R675 150

R676 150

R677 150

R678 150

R679 150

R680 150

R681 150

R682 150

R683 150

R684 150

R685 150

R686 150

R687 150

R688 150

R689 150

R690 150

R691 150

R692 150

R693 150

R694 150

R695 150

R696 150

R697 150

R698 150

R699 150

R700 150

R701 150

R702 150

R703 150

R704 150

R705 150

R706 150

R707 150

R708 150

R709 150

R710 150

R711 150

R712 150

R713 150

R714 150

R715 150

R716 150

R717 150

R718 150

R719 150

R720 150

R721 150

R722 150

R723 150

R724 150

R725 150

R726 150

R727 150

R728 150

R729 150

R730 150

R731 150

R732 150

R733 150

R734 150

R735 150

R736 150

R737 150

R738 150

R739 150

R740 150

R741 150

R742 150

R743 150

R744 150

R745 150

R746 150

R747 150

R748 150

R749 150

R750 150

R751 150

R752 150

R753 150

R754 150

R755 150

R756 150

R757 150

R758 150

R759 150

R760 150

R761 150

R762 150

R763 150

R764 150

R765 150

R766 150

R767 150

R768 150

R769 150

R770 150

R771 150

R772 150

R773 150

R774 150

R775 150

R776 150

R777 150

R778 150

R779 150

R780 150

R781 150

R782 150

R783 150

R784 150

R785 150

R786 150

R787 150

R788 150

R789 150

R790 150

R791 150

R792 150

R793 150

R794 150

R795 150

R796 150

R797 150

R798 150

R799 150

R800 150

R801 150

R802 150

R803 150

R804 150

R805 150

R806 150

R807 150

R808 150

R809 150

R810 150

R811 150

R812 150

R813 150

R814 150

R815 150

R816 150

R817 150

R818 150

R819 150

R820 150

R821 150

R822 150

R823 150

R824 150

R825 150

R826 150

R827 150

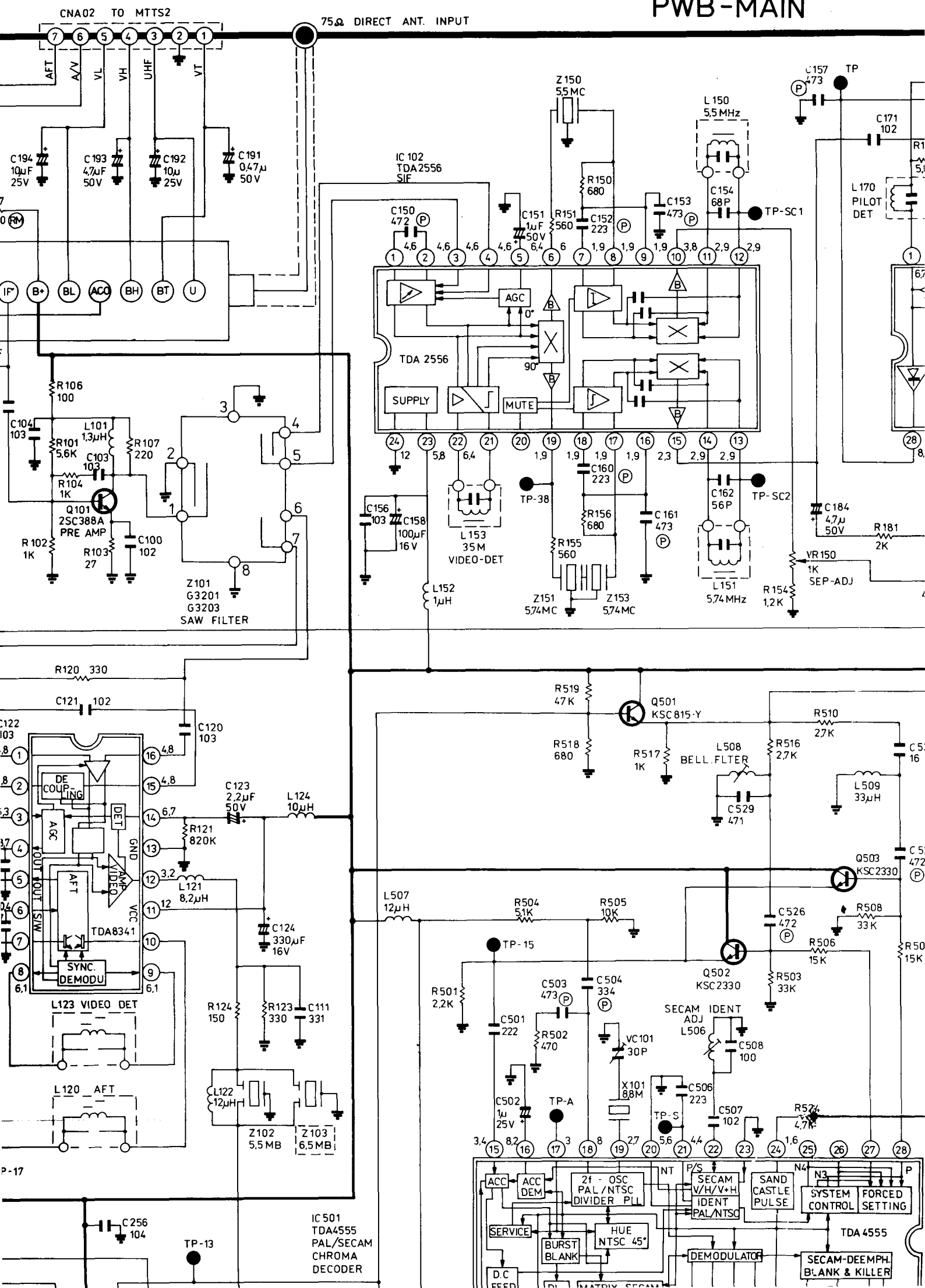
R828 150

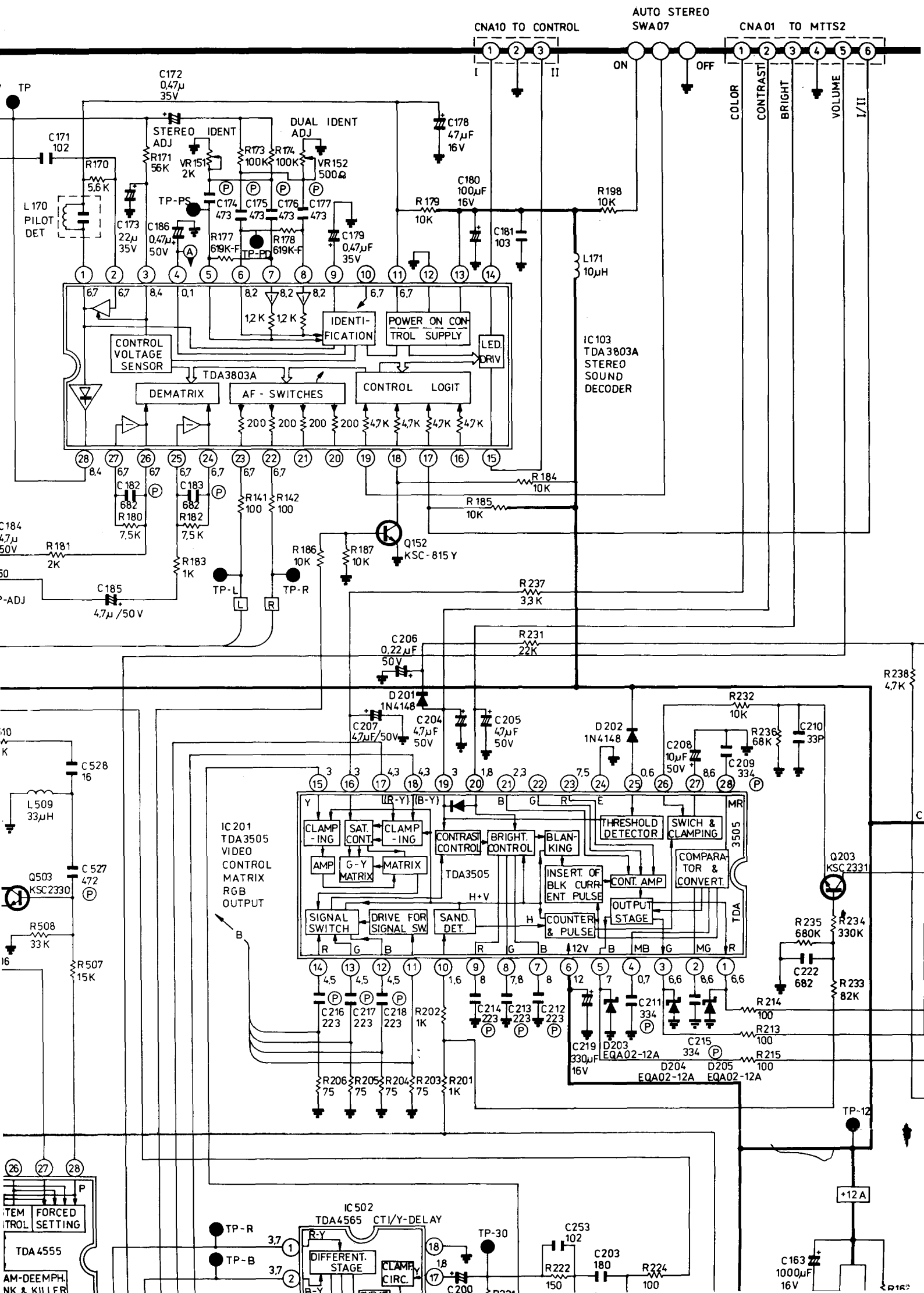
R829 150

R830 150

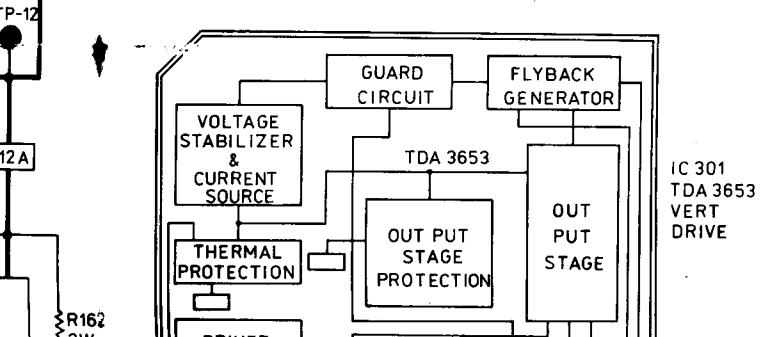
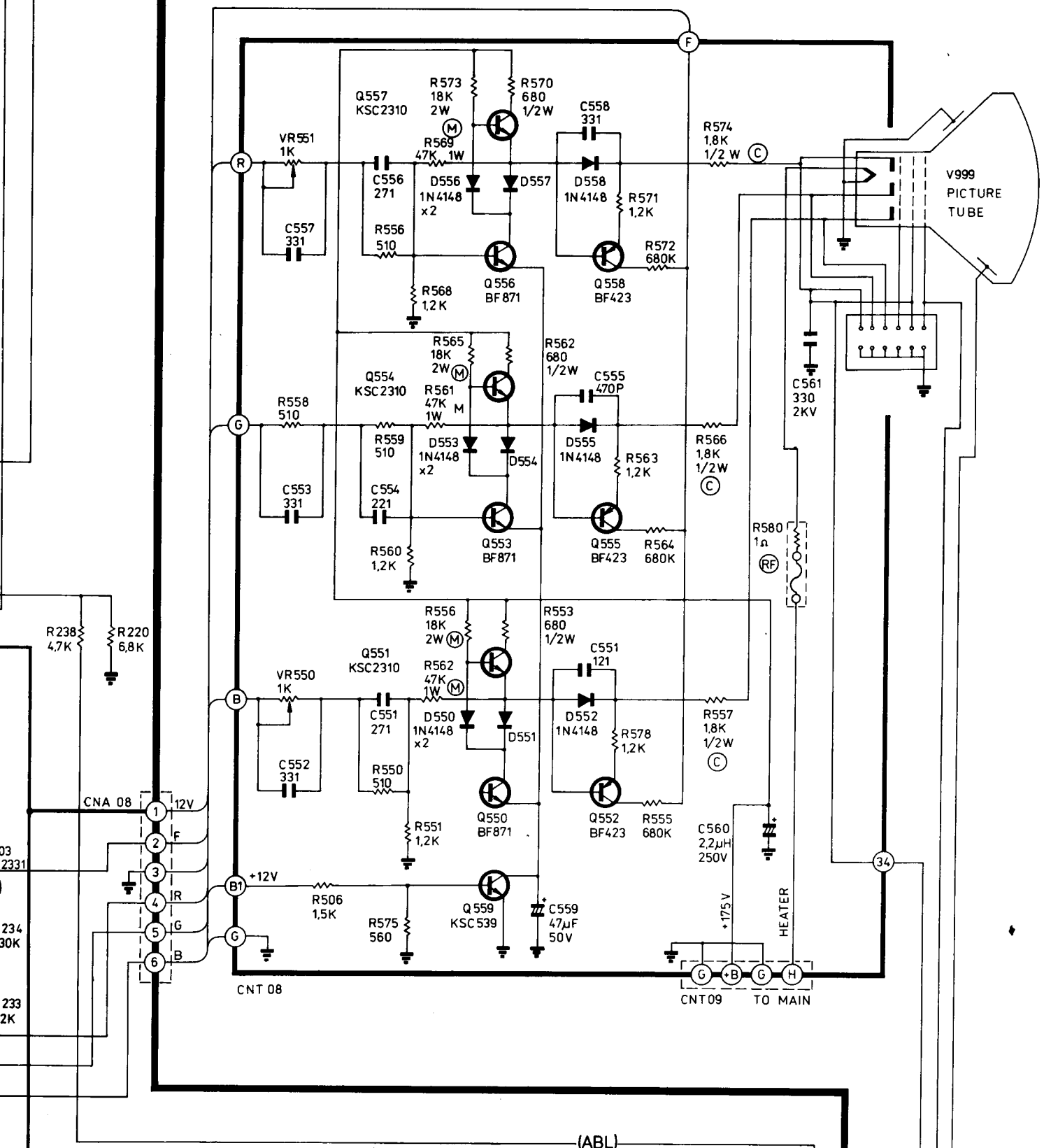
R831 150

R832 150





# PWB-CRT

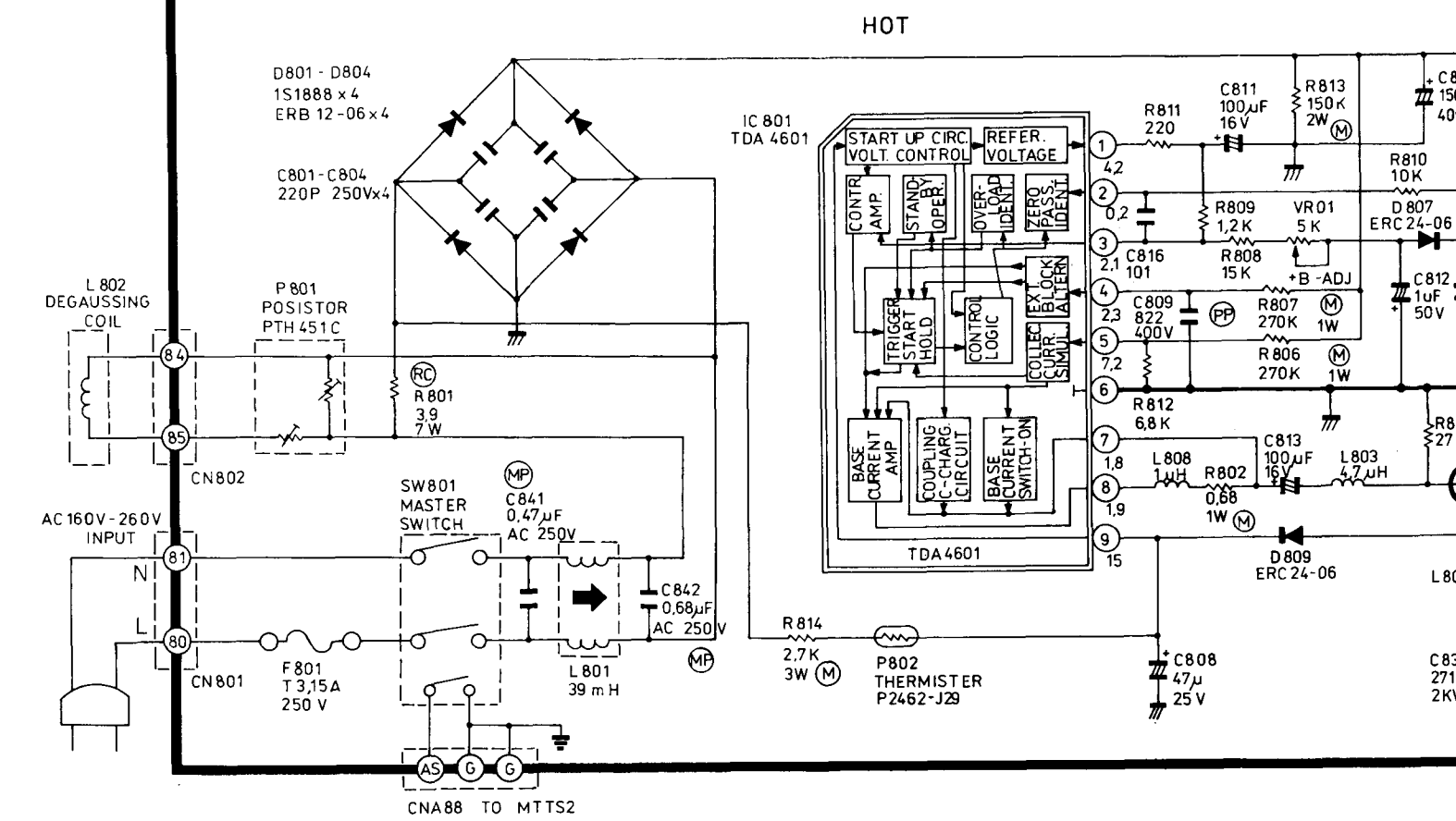
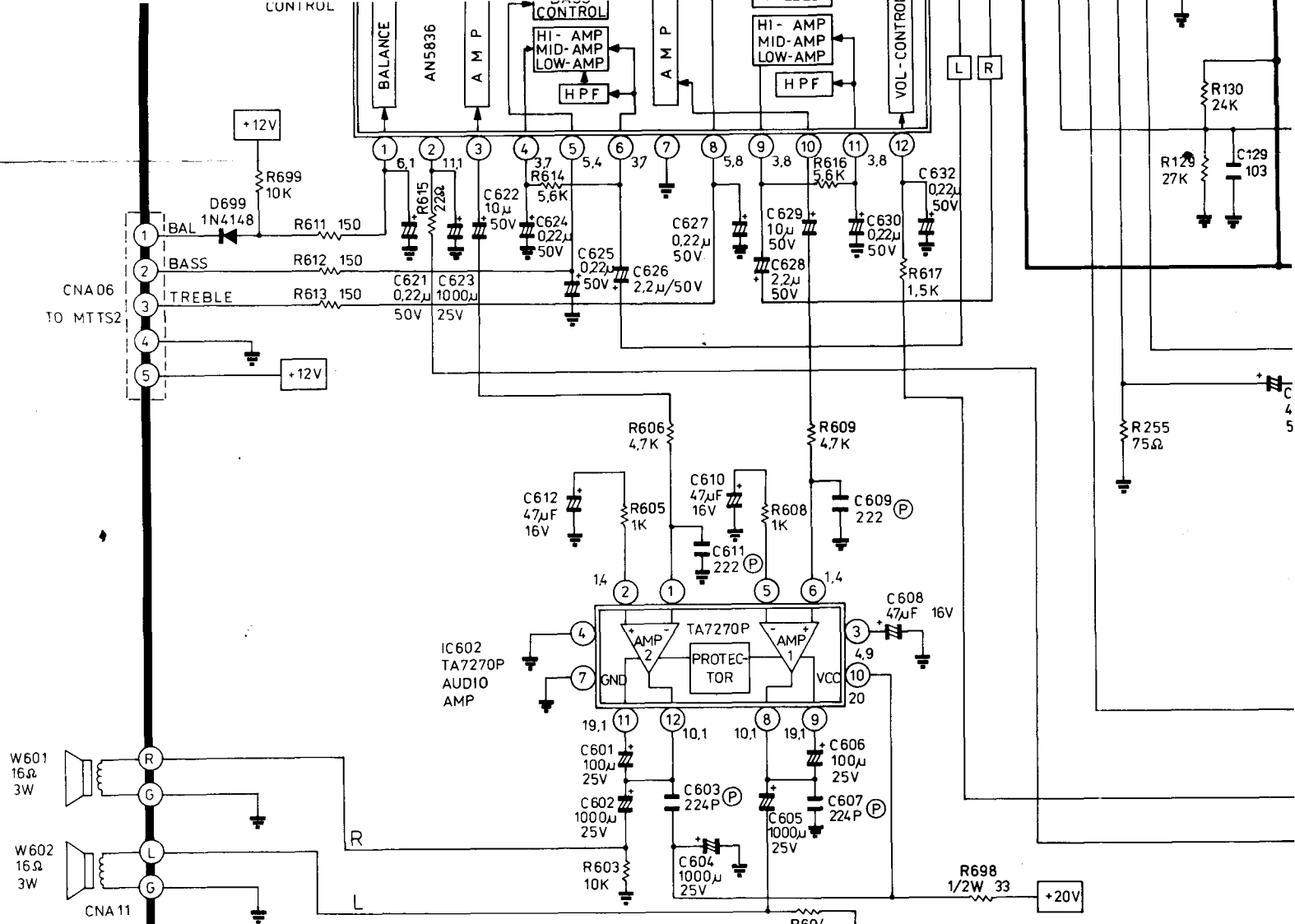


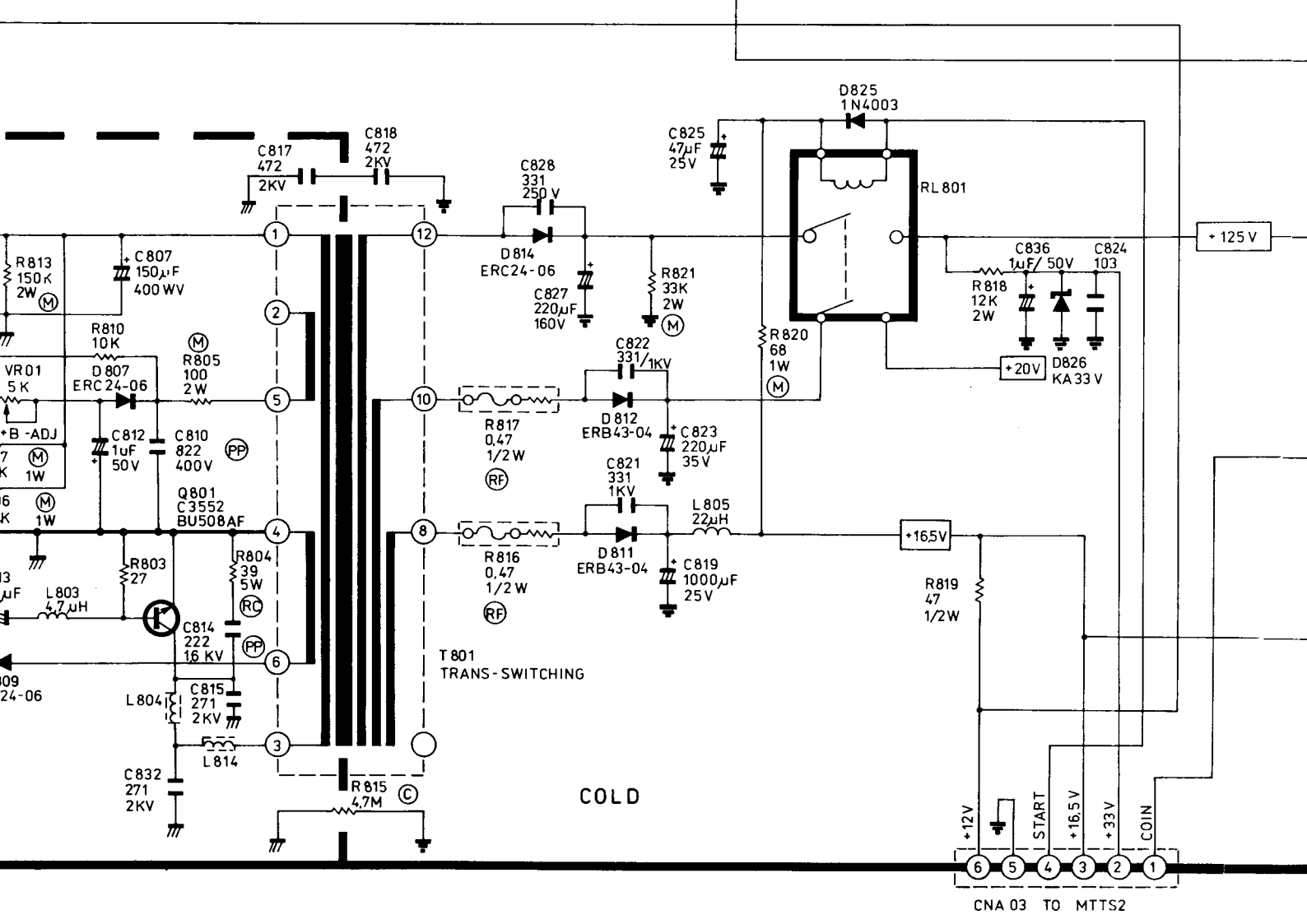
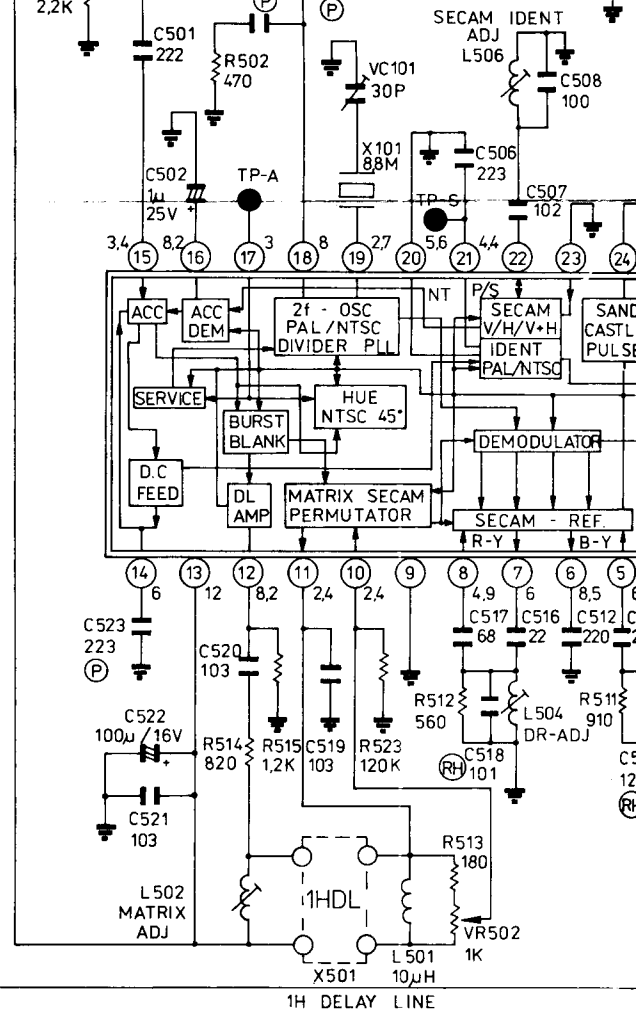
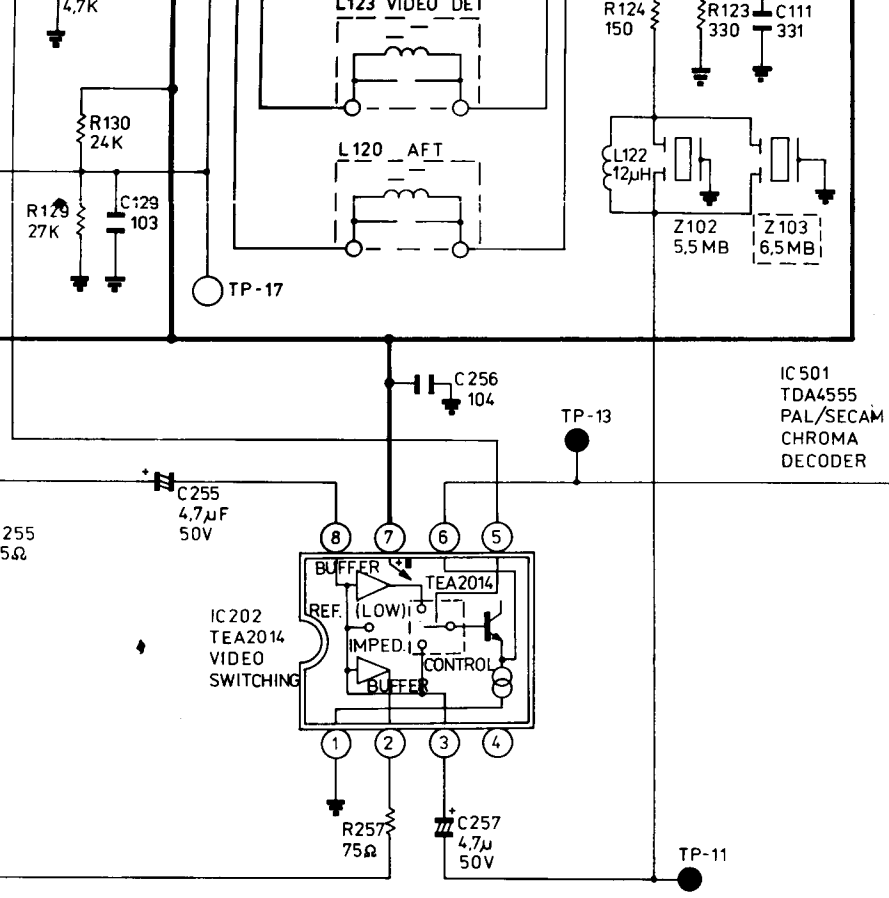
(ABL)

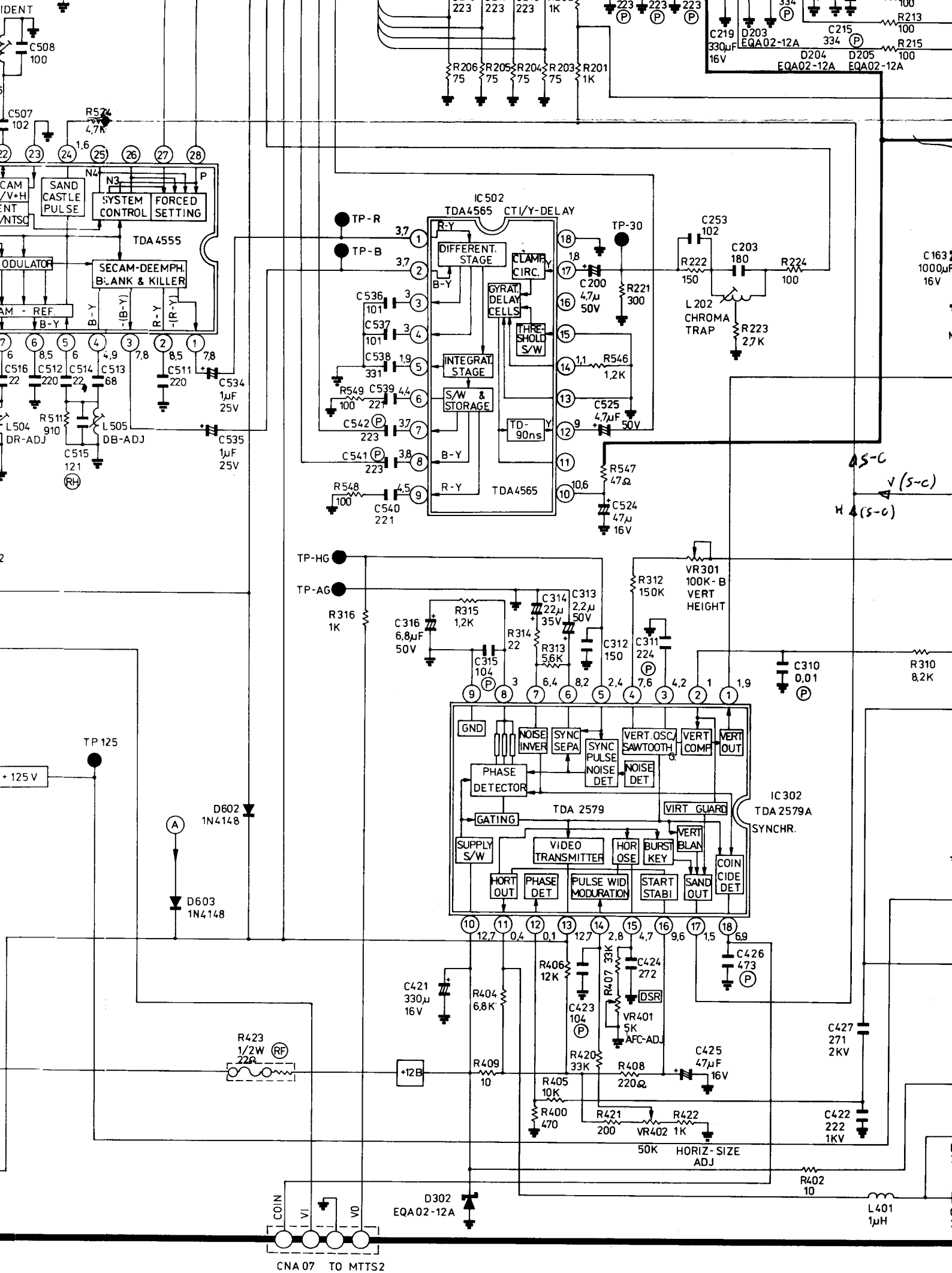
Sterownik

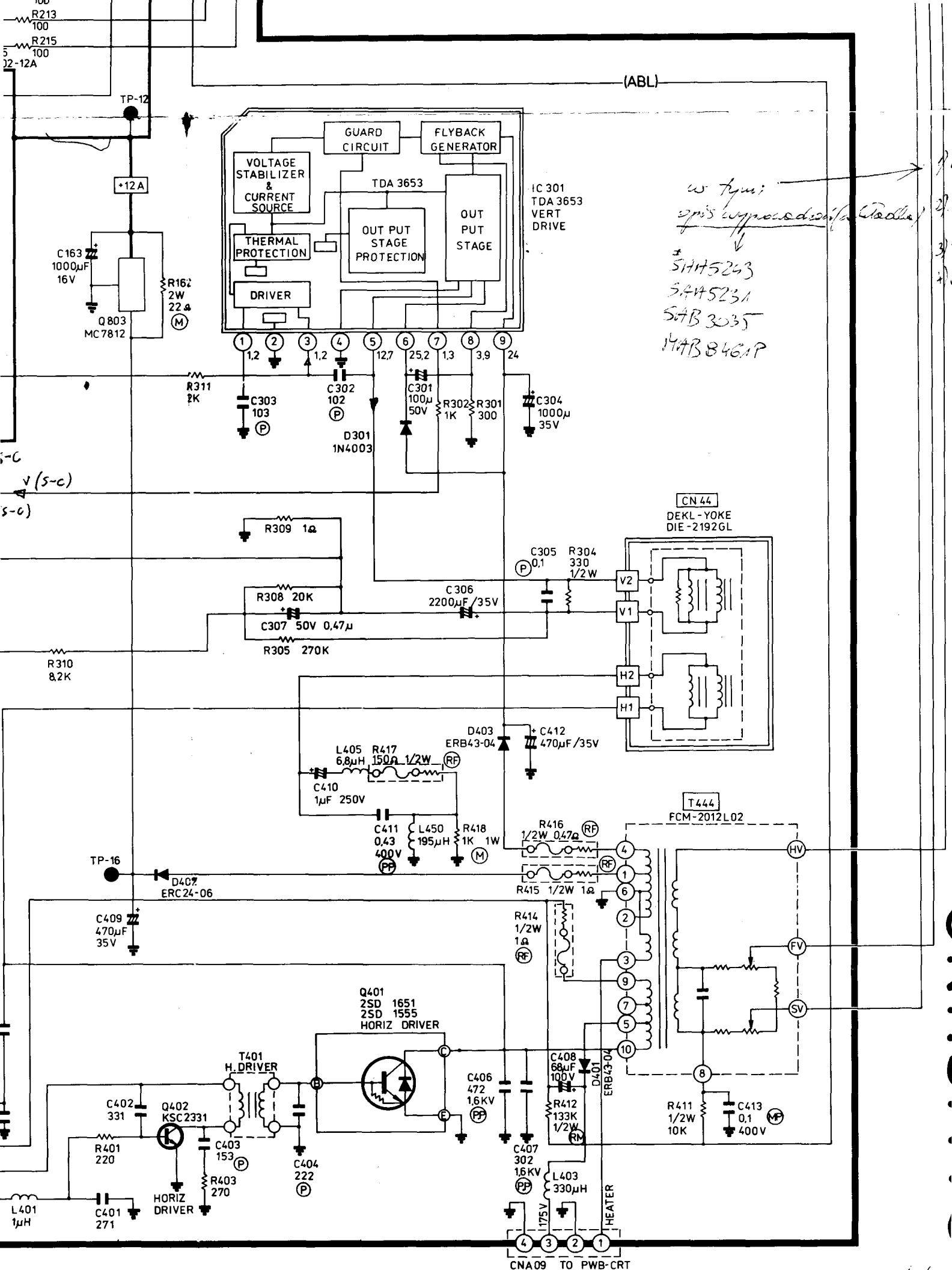
w tym:  
opis wypracowania (Wiedza)  
51175243

1) MAB 8441P 28 tu  
2) SAB 3035 28 inter  
3) PCF 8582 8 memo  
4) SHH 1061 24 ster













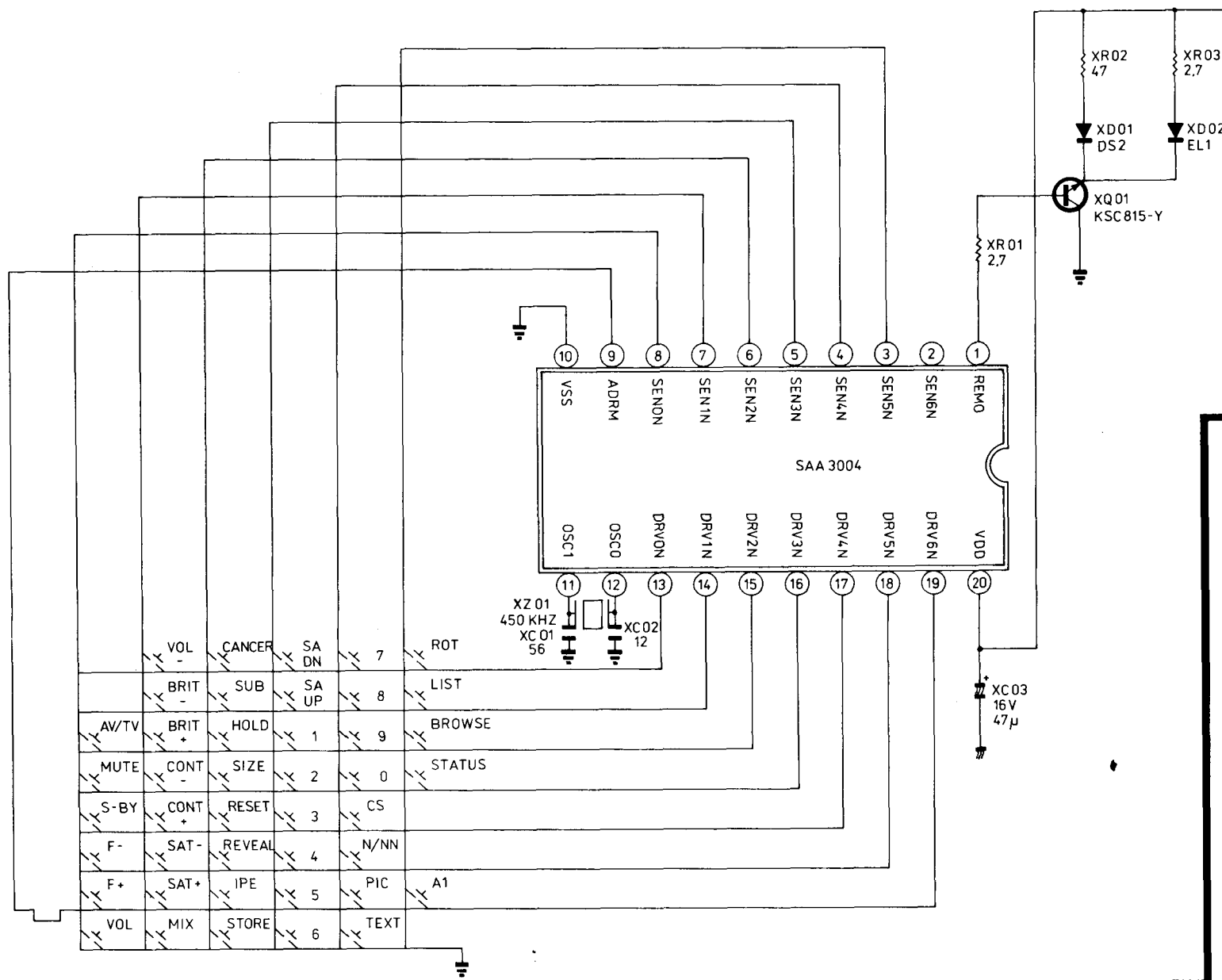
1. TDA 8341 (16n, IC101) - VIF
2. TDA 2556 (24n, IC102) - SIF
3. TDA 3803 A (28n, IC103) - decoder stereo

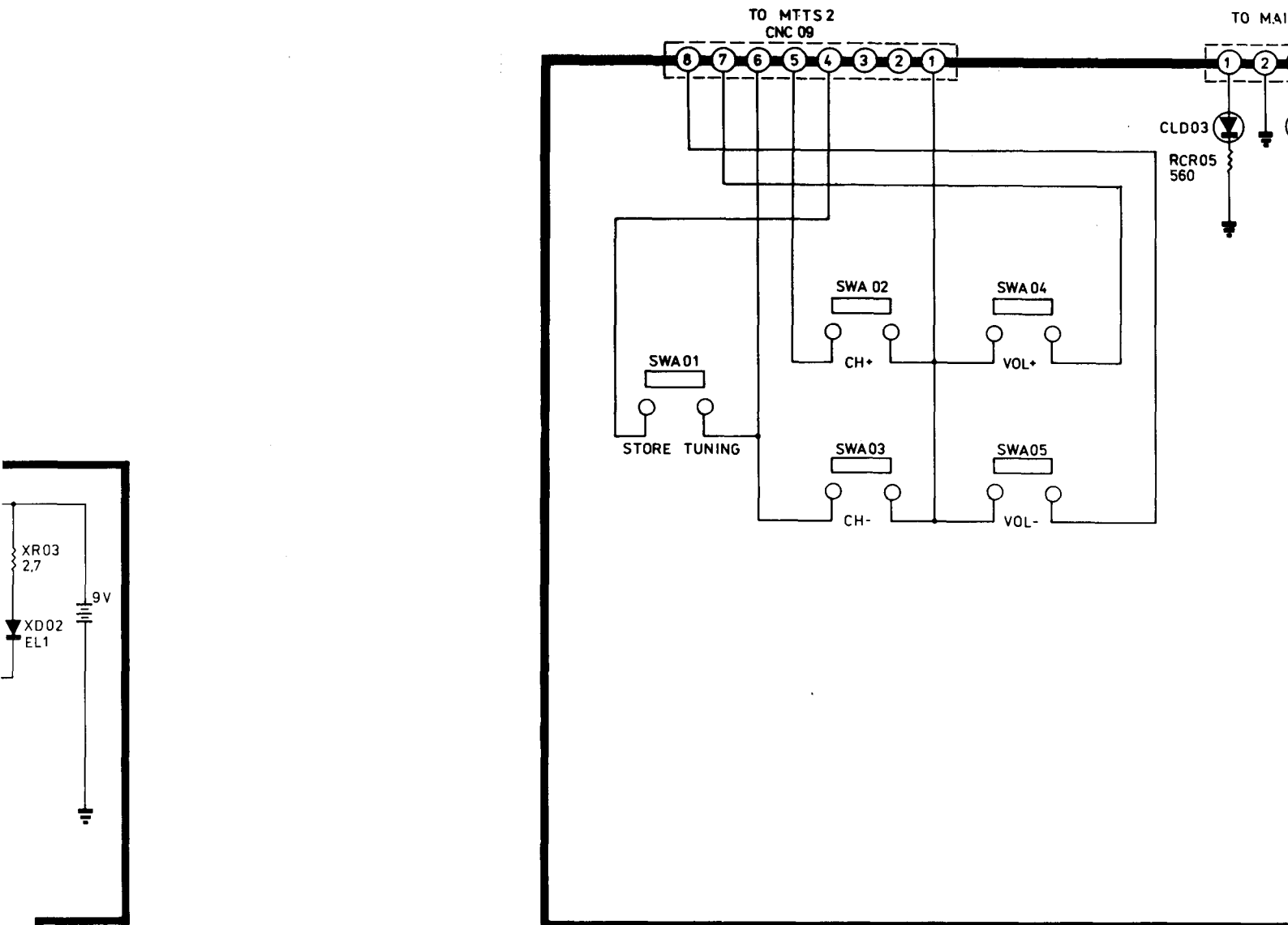
8. TDA 3505 (28n, IC201) - video control
9. TDA 2579 A (18n, IC302) - generator
10. TDA 3653 (19n, IC301) - ~~video~~ video



C A P A C I T O R	
T Y P E	MARK
Ceramic	No Mark
Polyester	P
Tantallum	T
Metal Polyester	MP
Polypropylene	P.P
Polyester Polypro	DSR
Chemical Electrolytic	
Chemical Non - Polar	

RESISTOR	
TYPE	MARK
Carbon Composition	C
Oxide Metal Film	M
Metal Film	RM
Cement	R-C
Variable Resistor	
Positive Resistor	





# EXPRESSION

Resistance is shown ohm K=1.000 M=1.000.000.

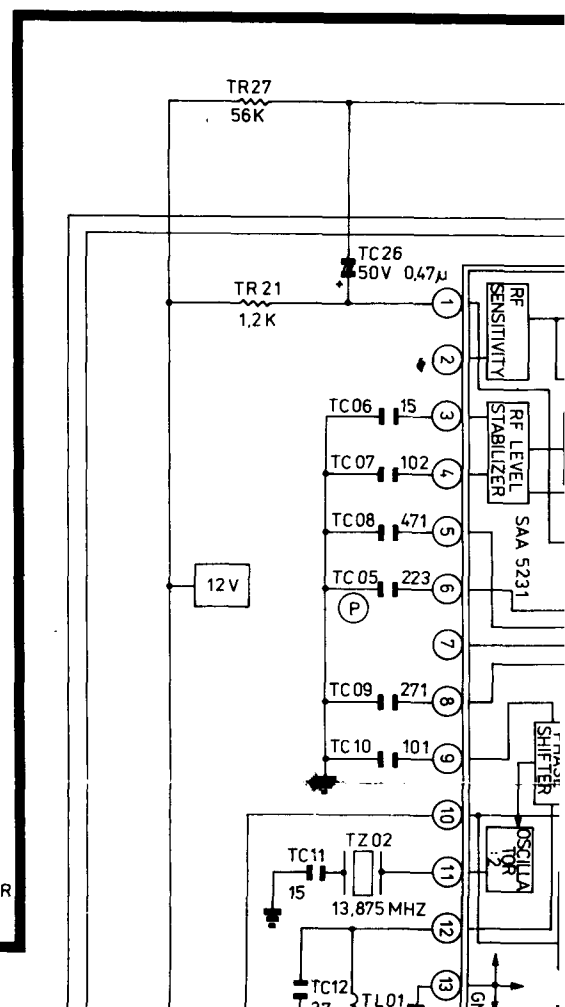
Unless otherwise noted in schematic all capacitor values less than -1 are expressed in mfd, the values more than 1 in pF.

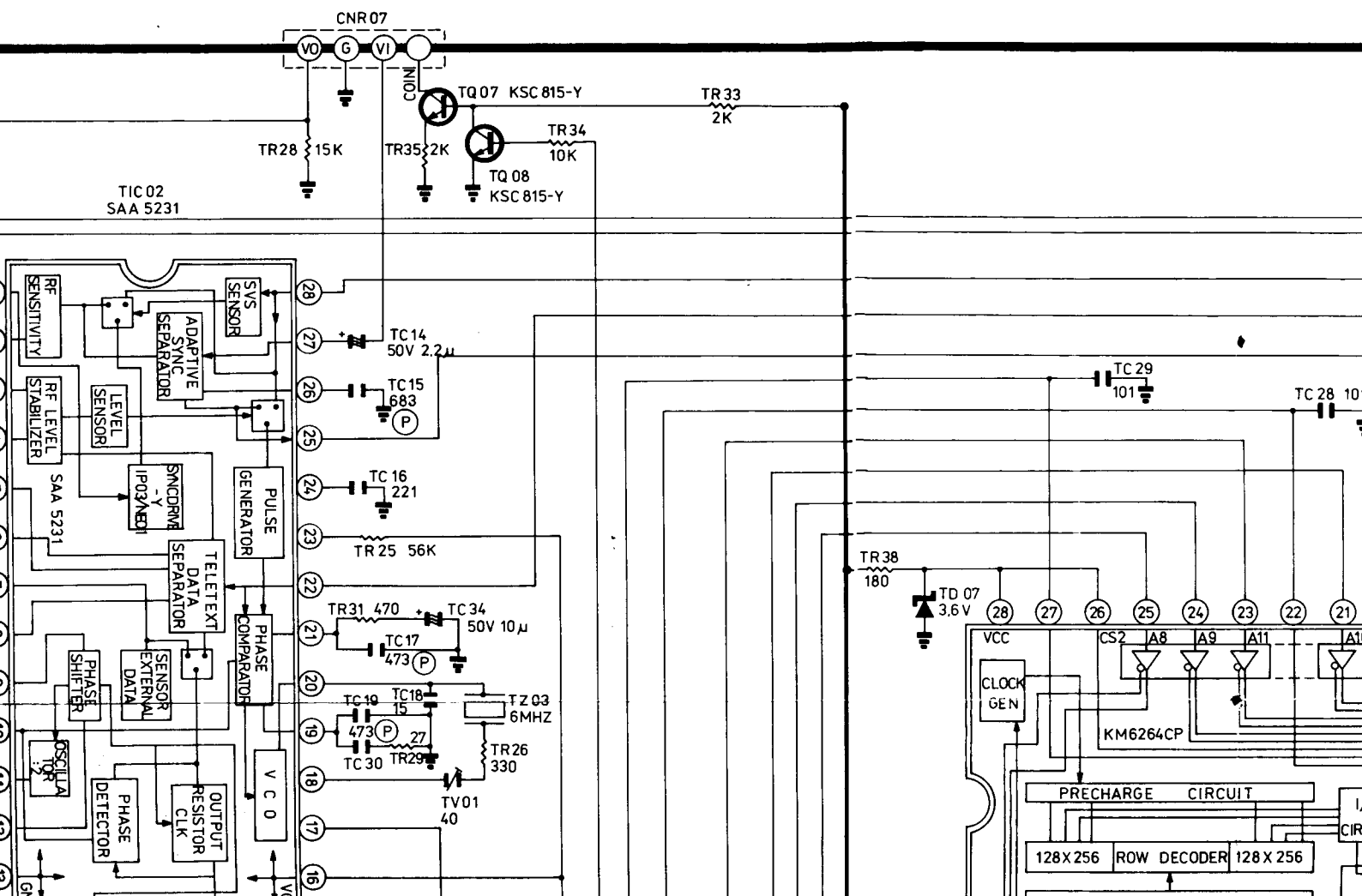
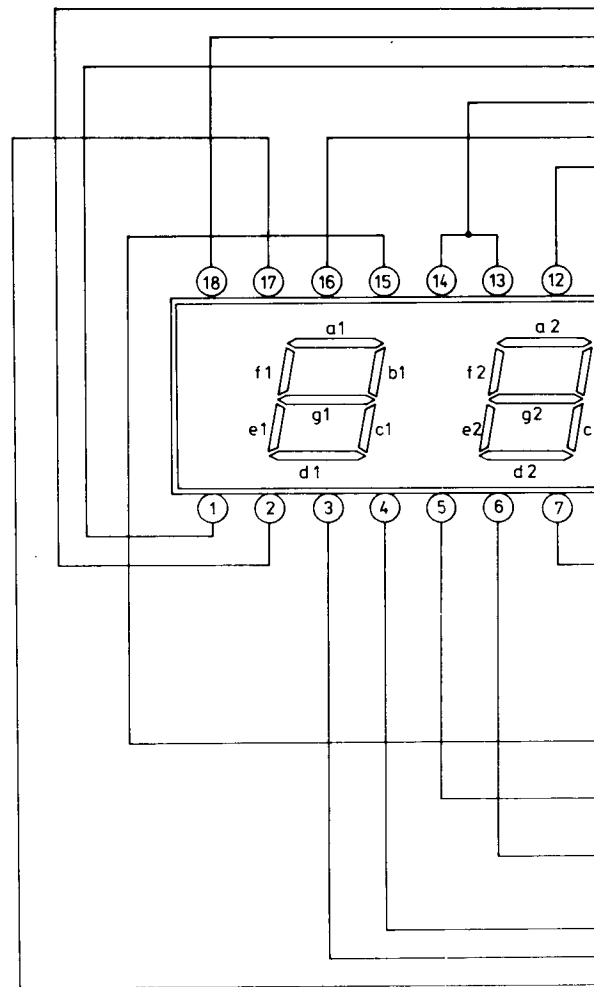
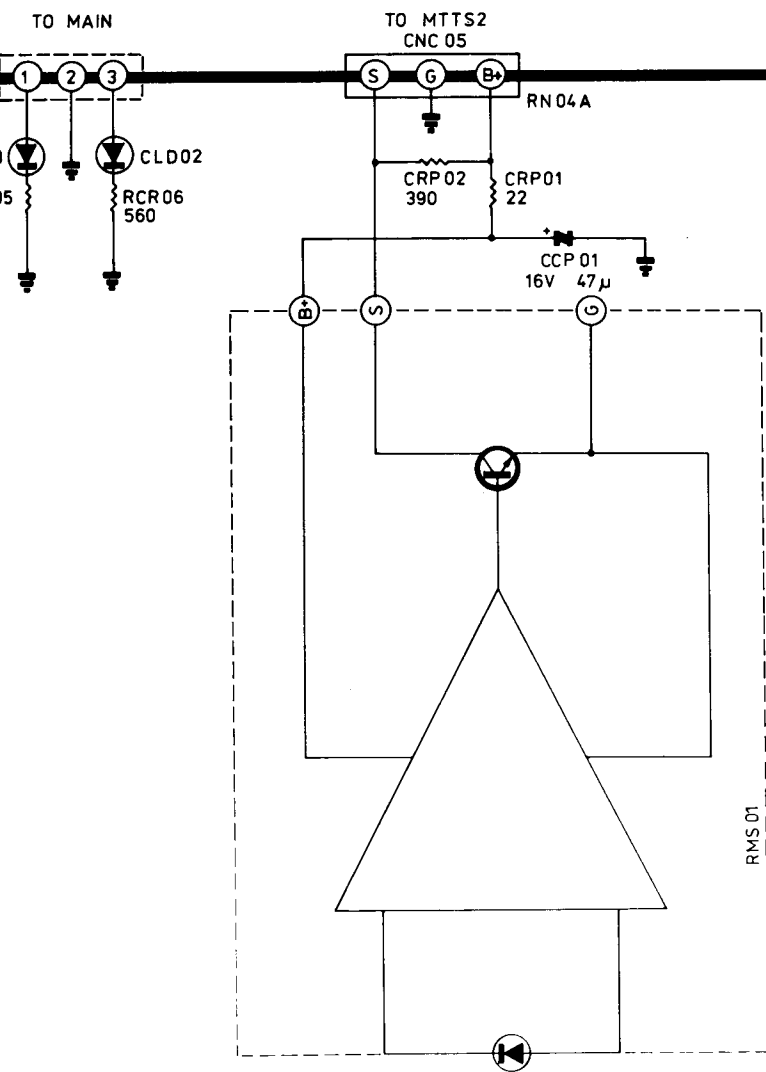
Unless otherwise noted in schematic all inductor values are expressed in  $\mu$ H, and the values less than 1 in mH.

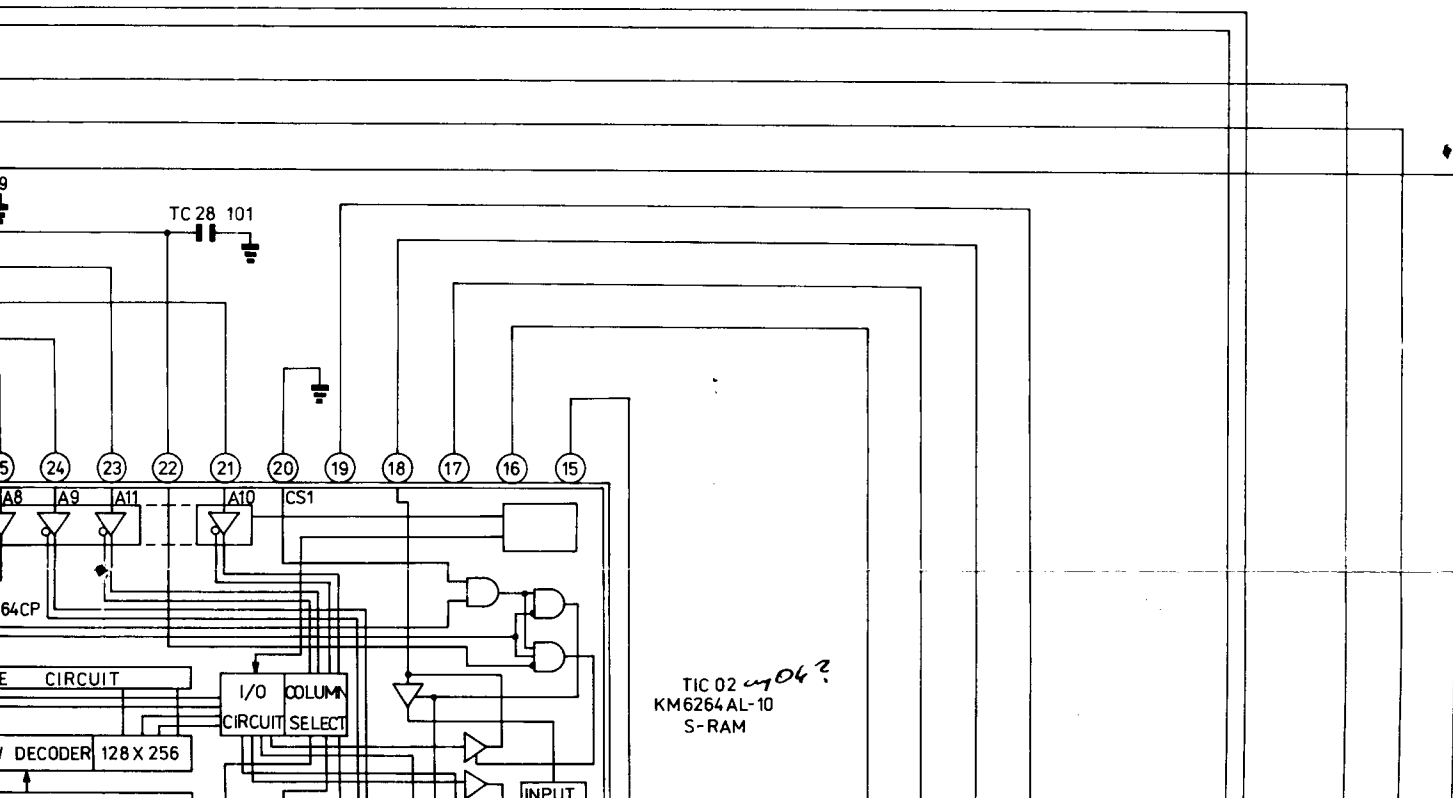
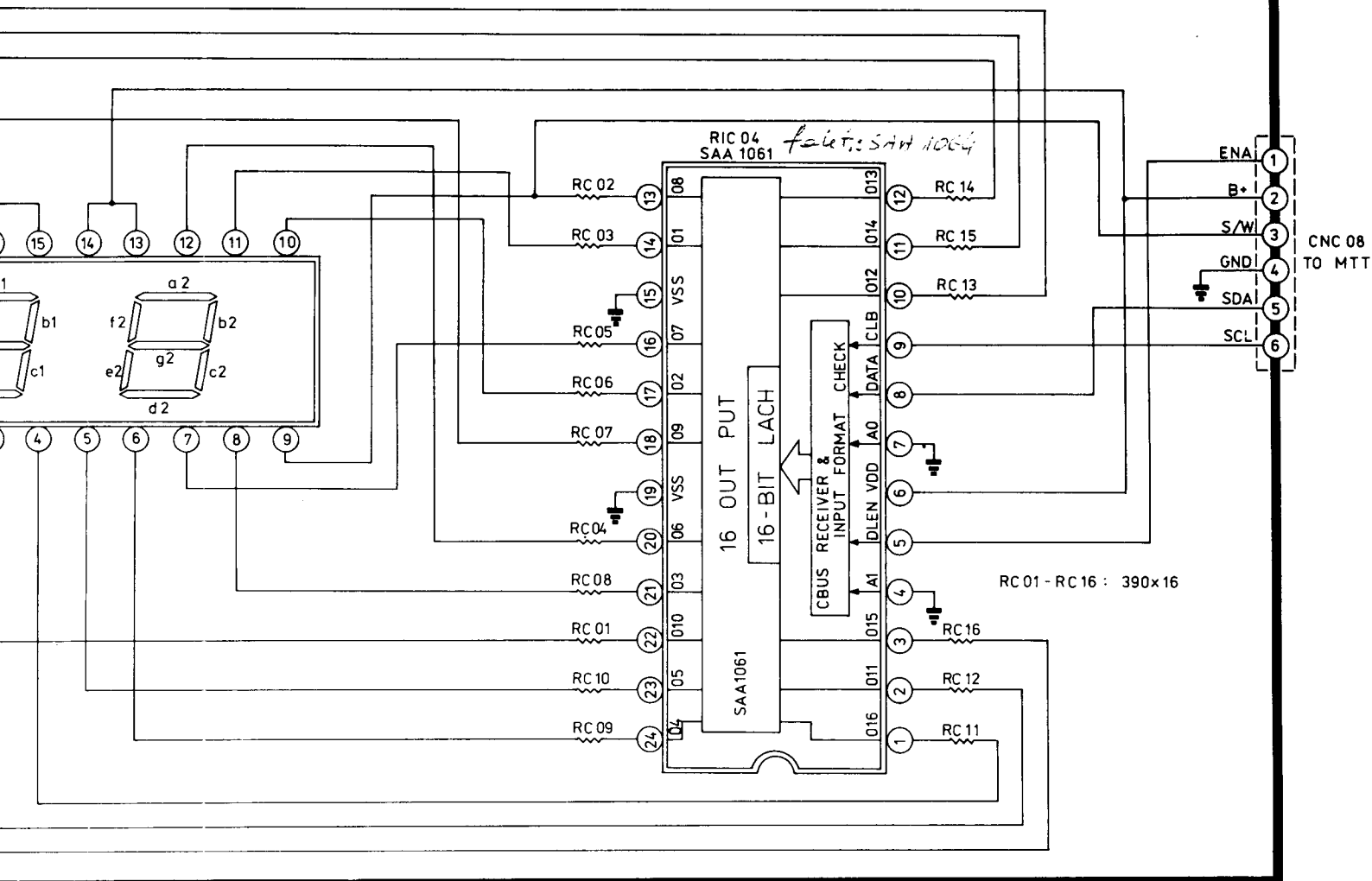
## NOTE

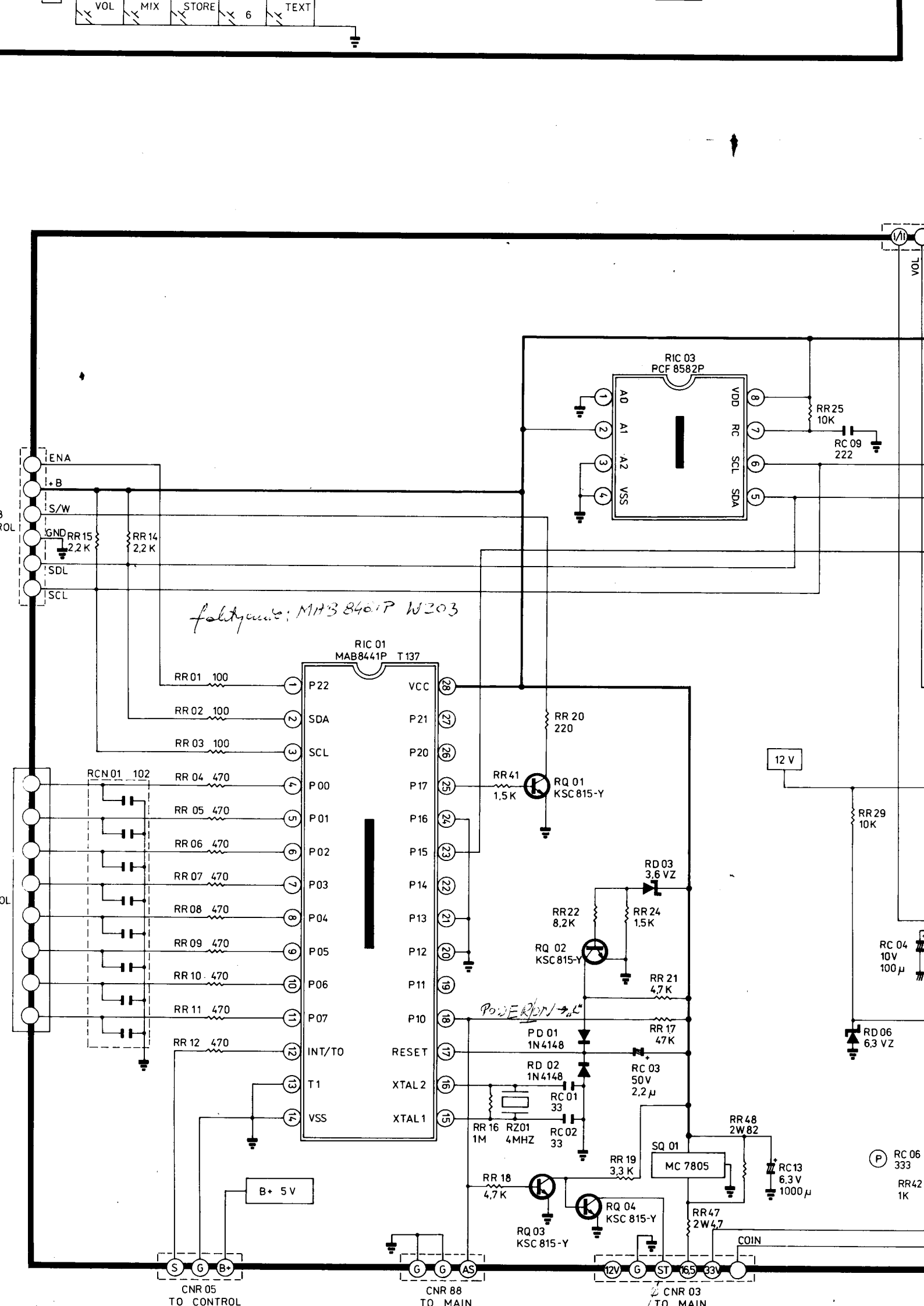
The circuits are subject to change without notice to improve the picture quality.

CHASSIS NAME : P-88MT  
CODE NO : 38104-183-550

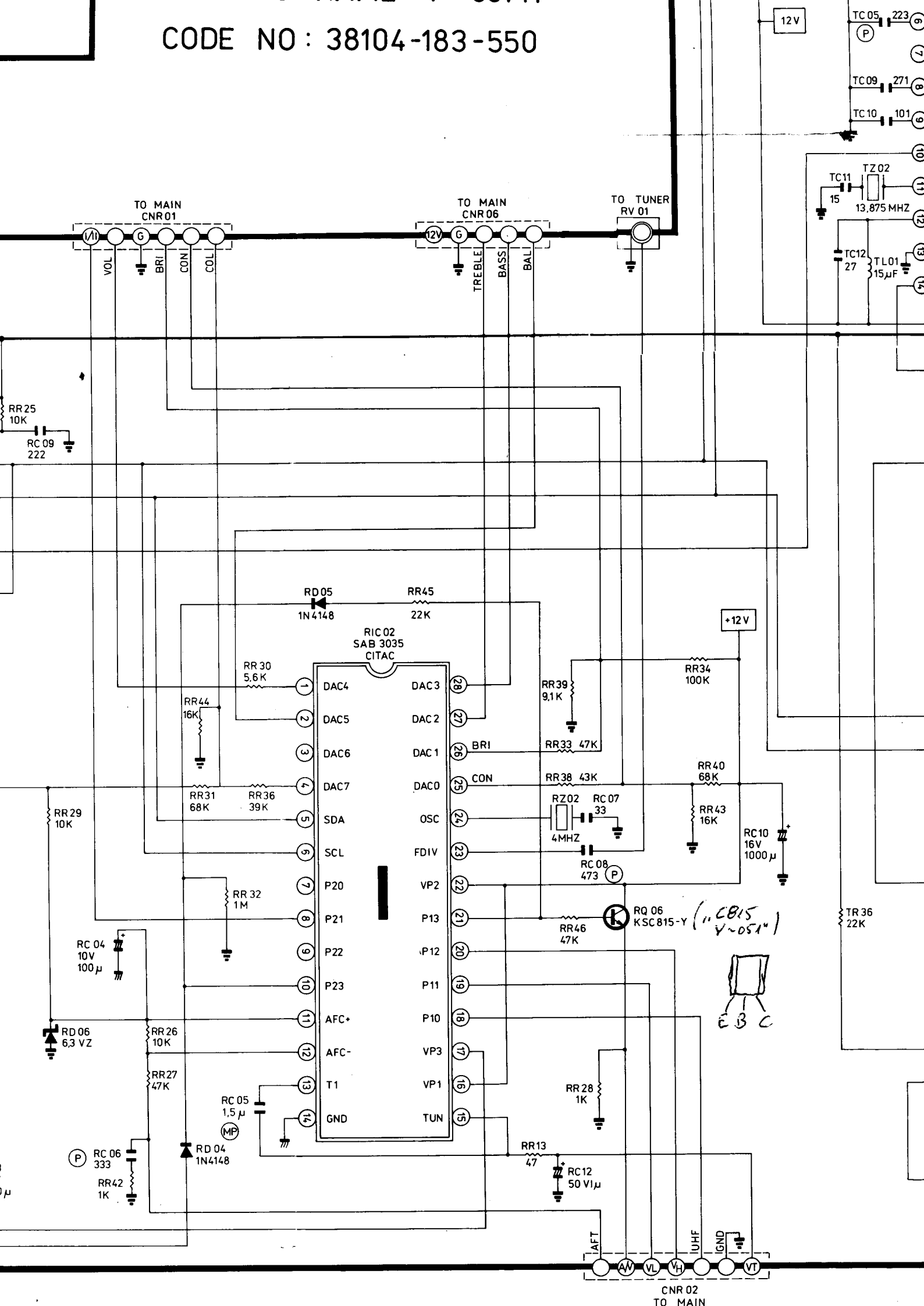


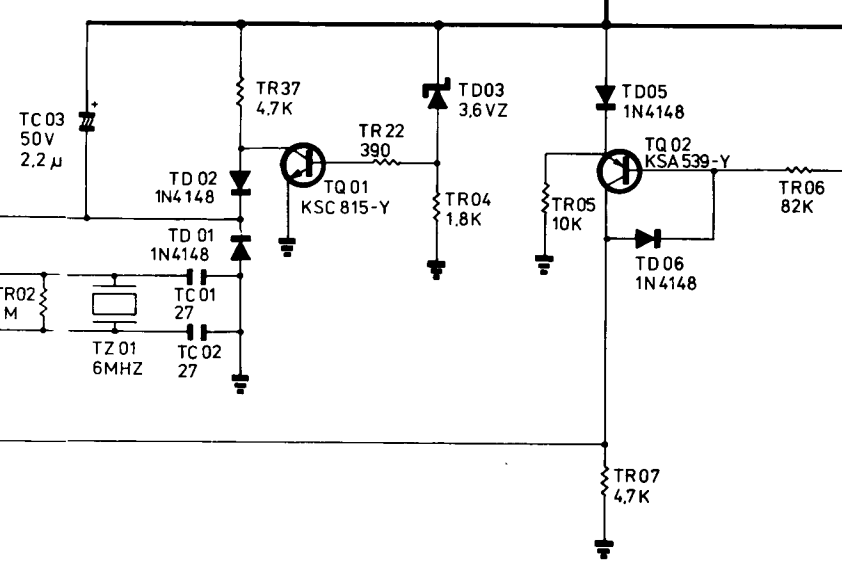
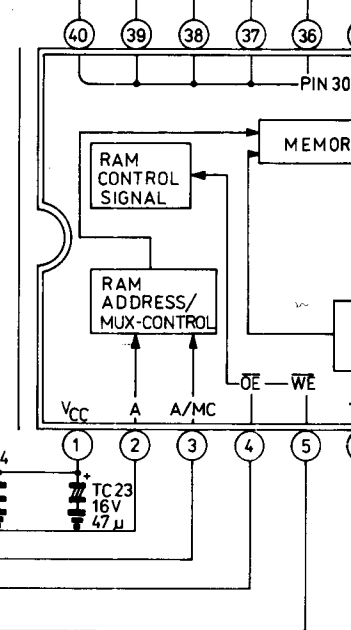
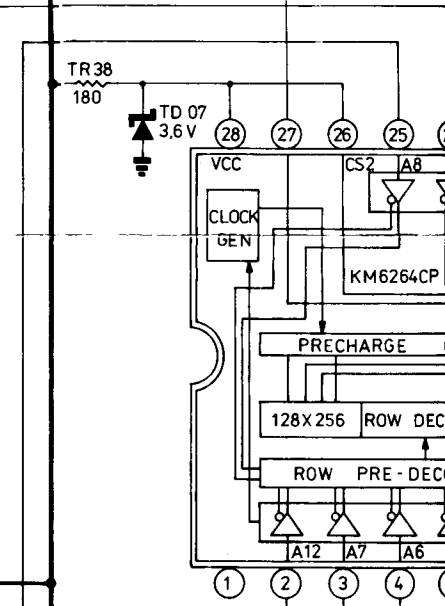


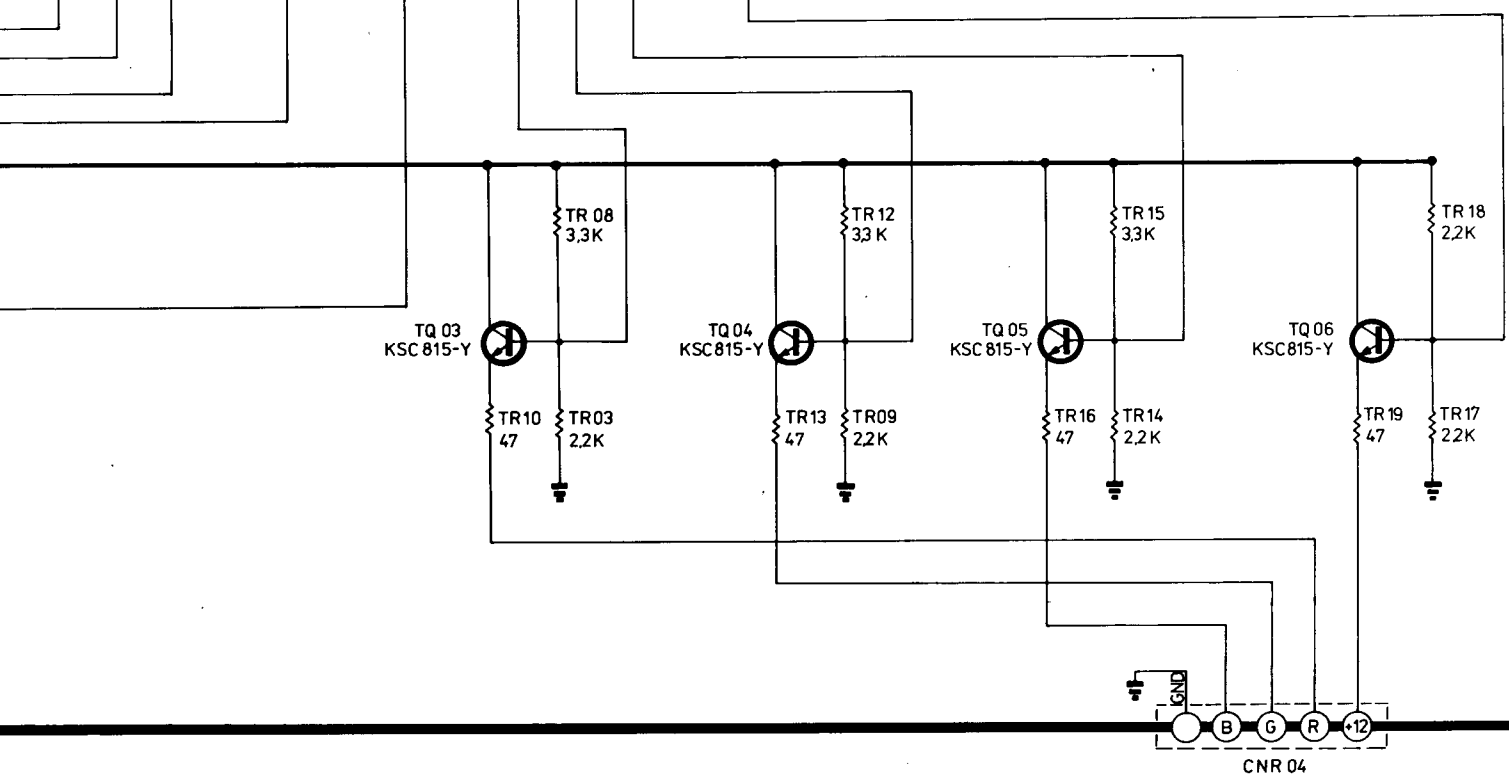
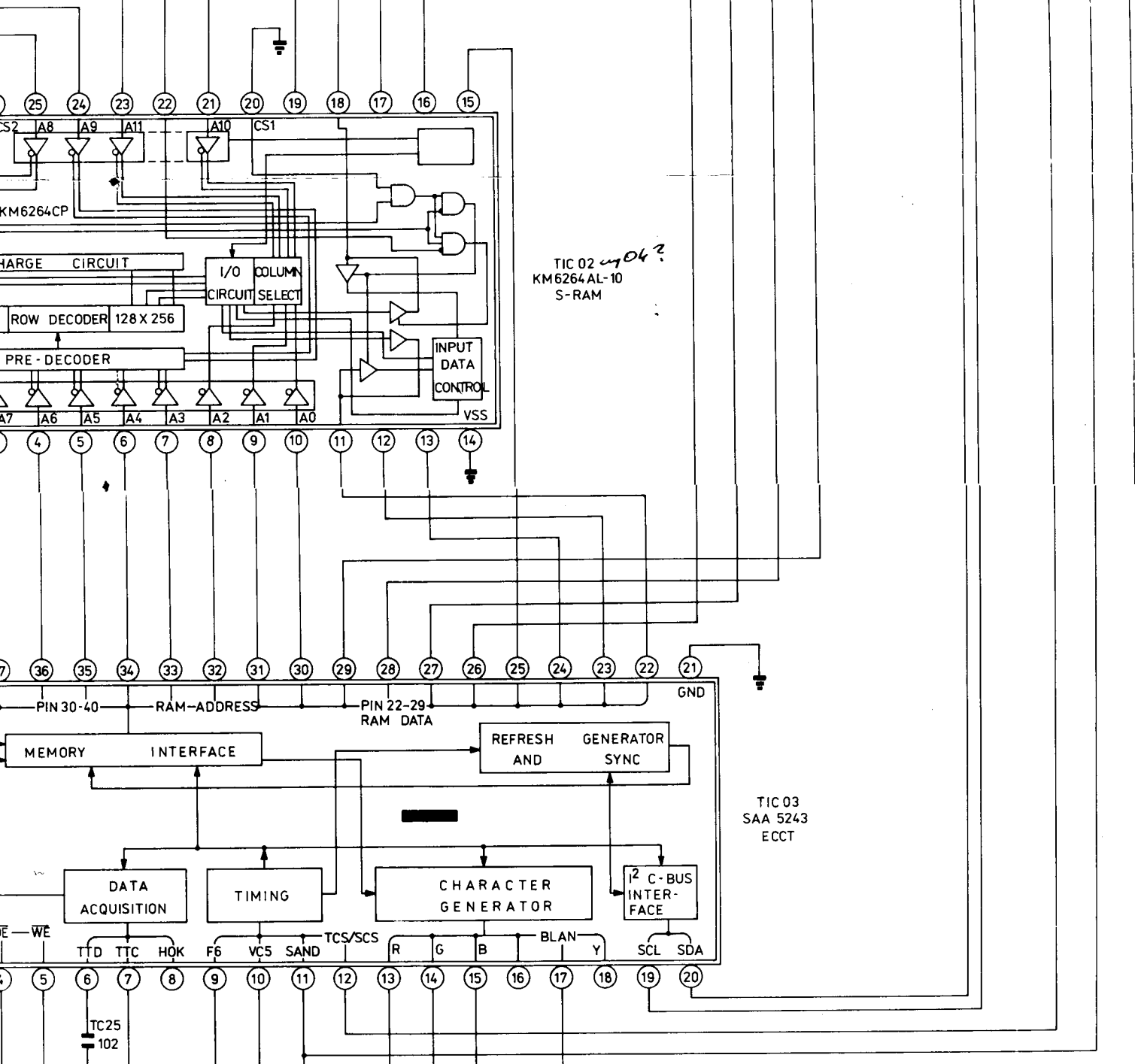




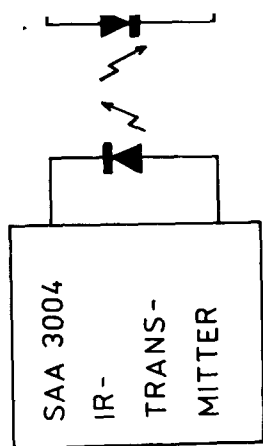
12 V


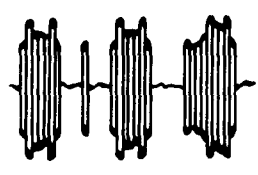

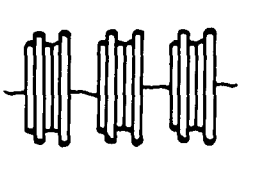
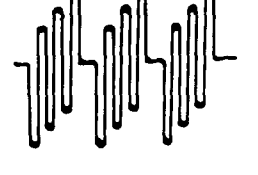

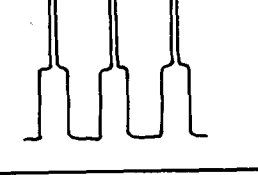
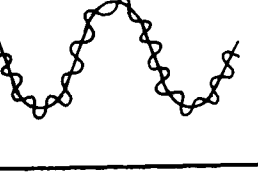
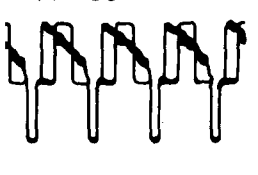
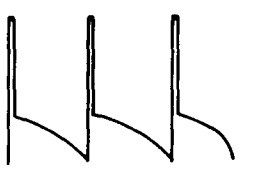
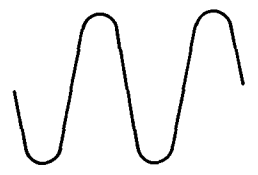
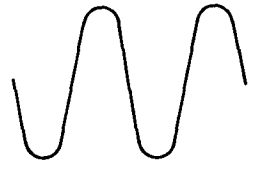
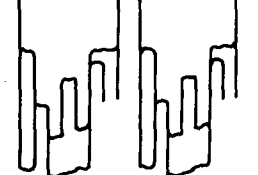
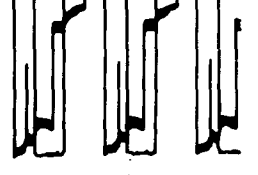












TP-11 	TP-15 	TP-R 	PIN 15 OF IC201 	TP-8 	PIN 1 OF IC201 	PIN 17 OF IC302 	TP-P 
2,3 V p-p (H)	390 mV p-p (H)	1,05 V p-p (H)	550 mV p-p (H)	1,33 V p-p (H)	2,6 V p-p (H)	12,0 V p-p (H)	2,6 V p-p (H)
TP-30 	PIN V2 OF L407 	TS-PS 	TP-PD 	PIN 3 OF IC201 	PIN 2 OF IC201 	PIN ⑮ OF IC302 	PIN ⑪ OF IC501 
1,0 mV p-p (H)	50 V p-p (H)	5,8 V p-p (H)	5,0 V p-p (H)	3,0 V p-p (H)	2,8 V p-p (H)	3,7 V p-p (H)	1,3 V p-p (H)