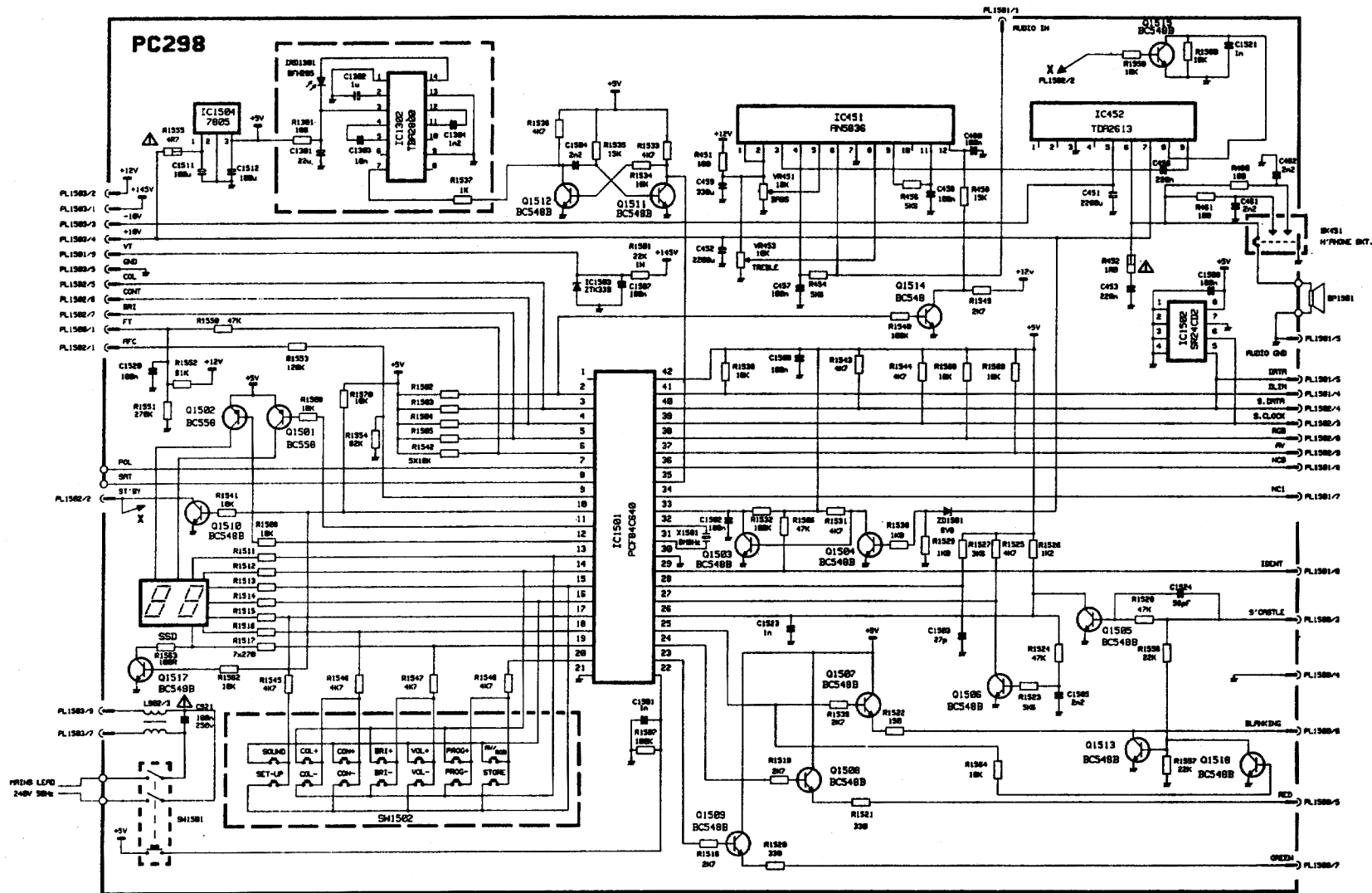
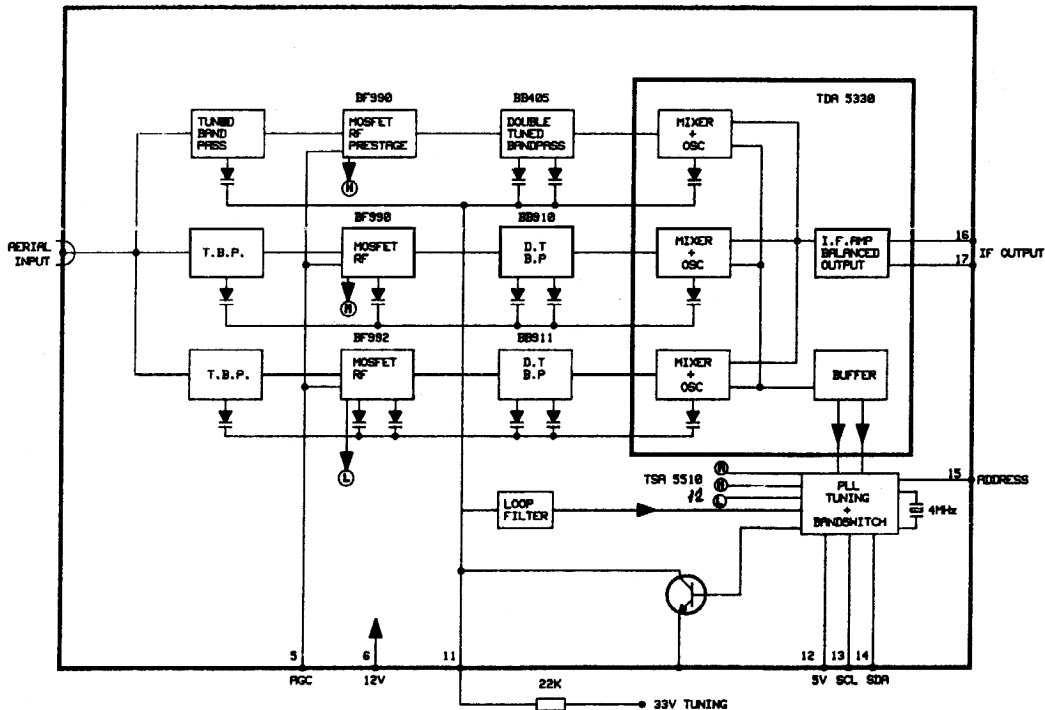


# TUNING AND CONTROL CIRCUIT DIAGRAM

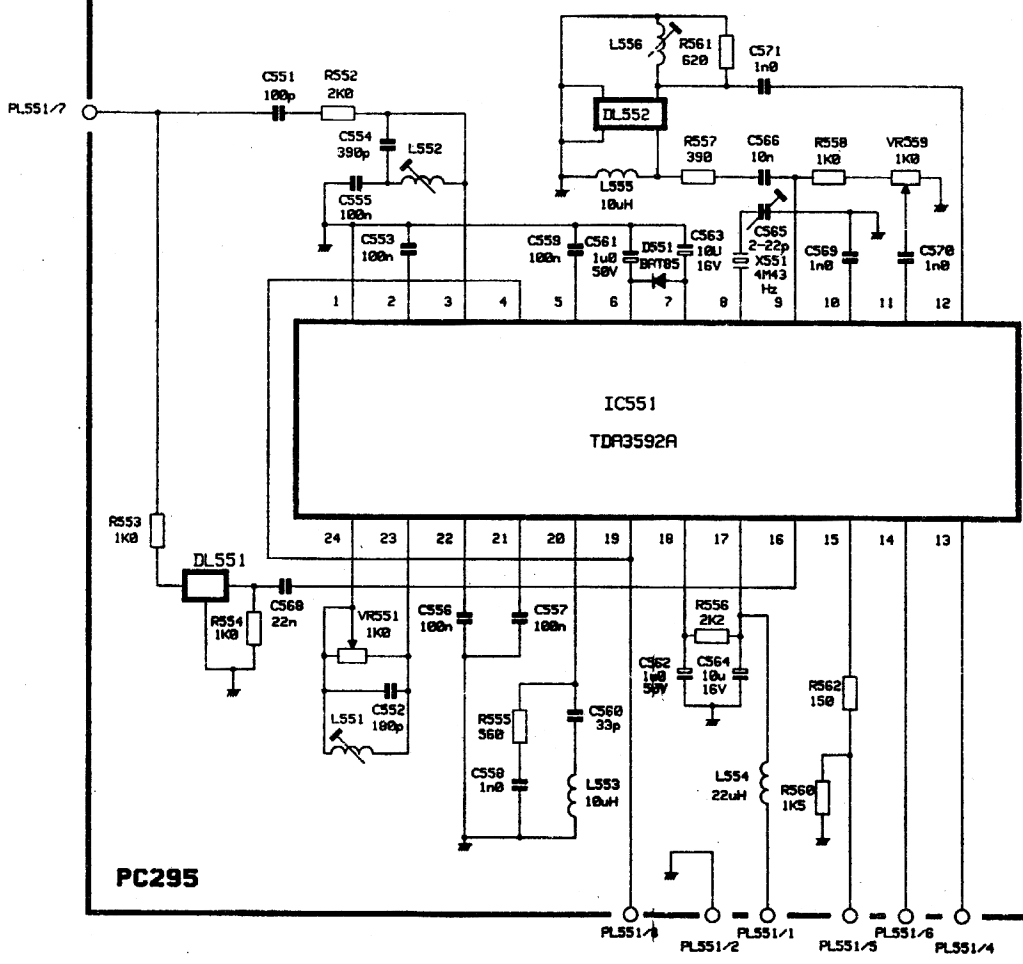
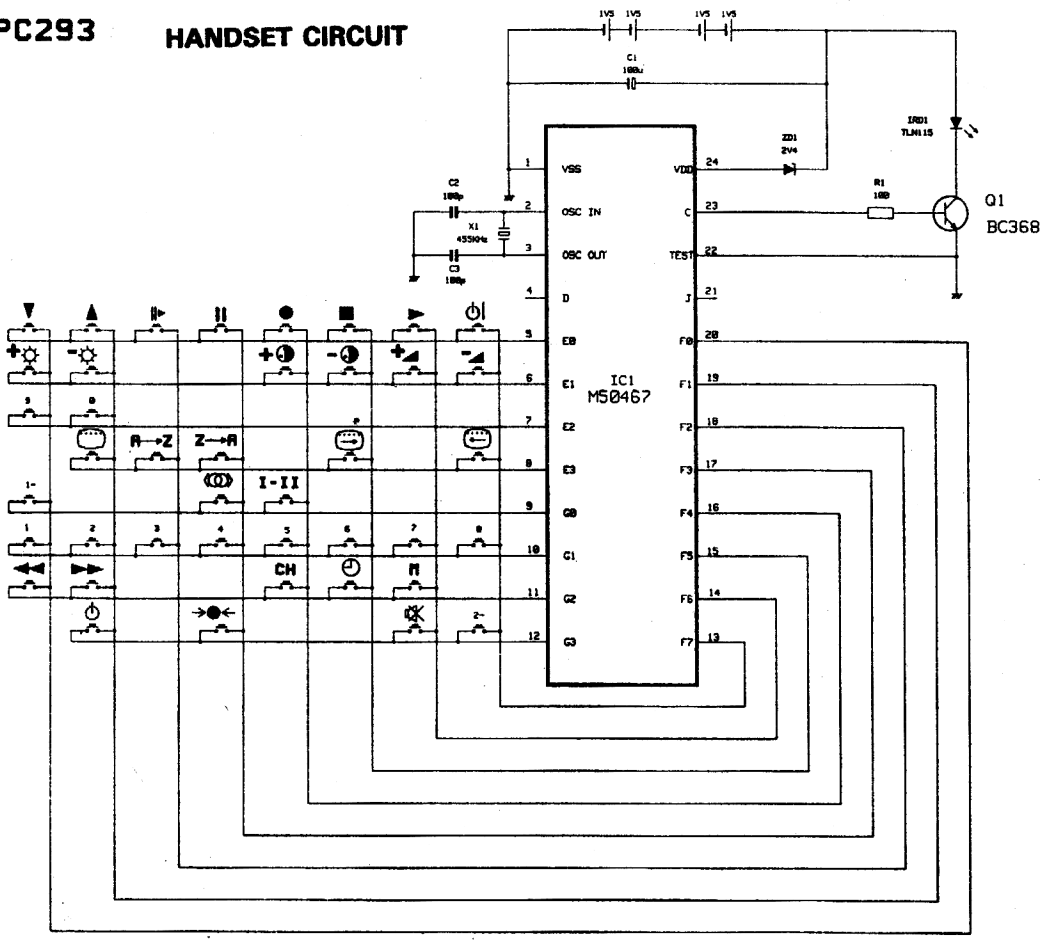
PC298





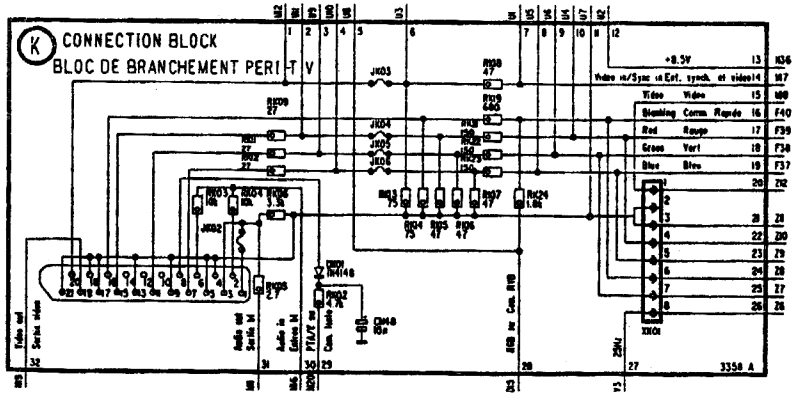
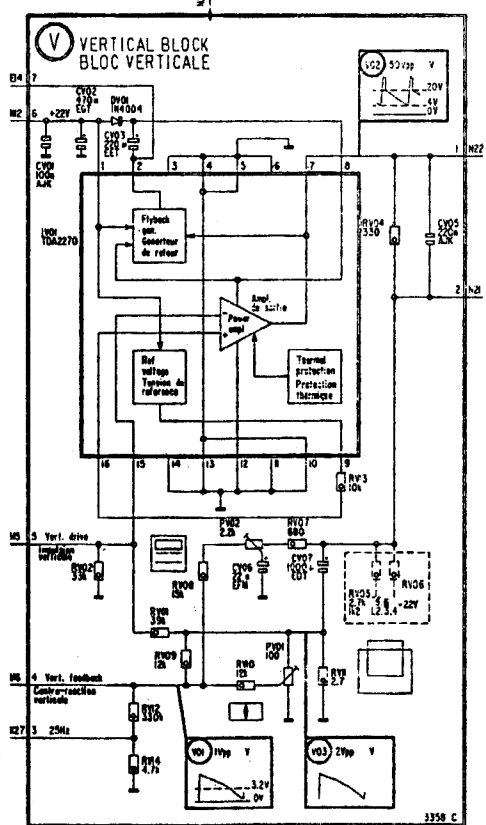
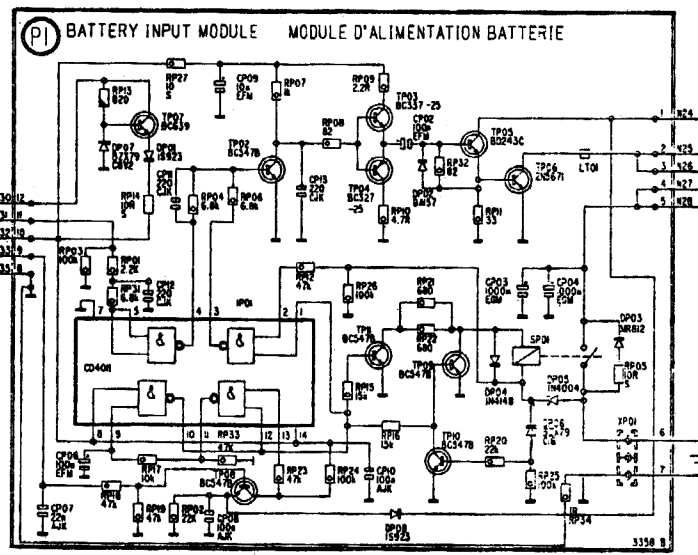
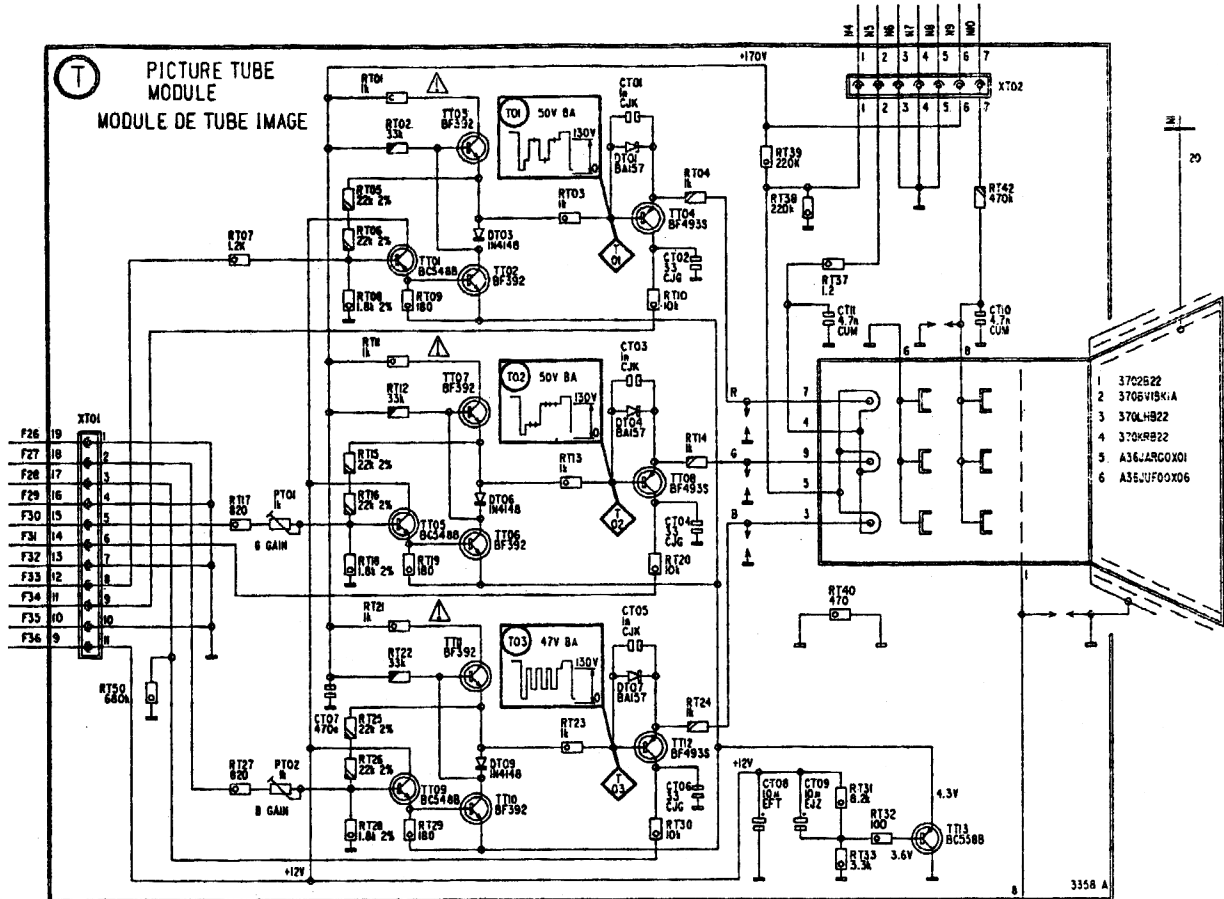
**TUNER CIRCUIT**

**PC293 HANDSET CIRCUIT**



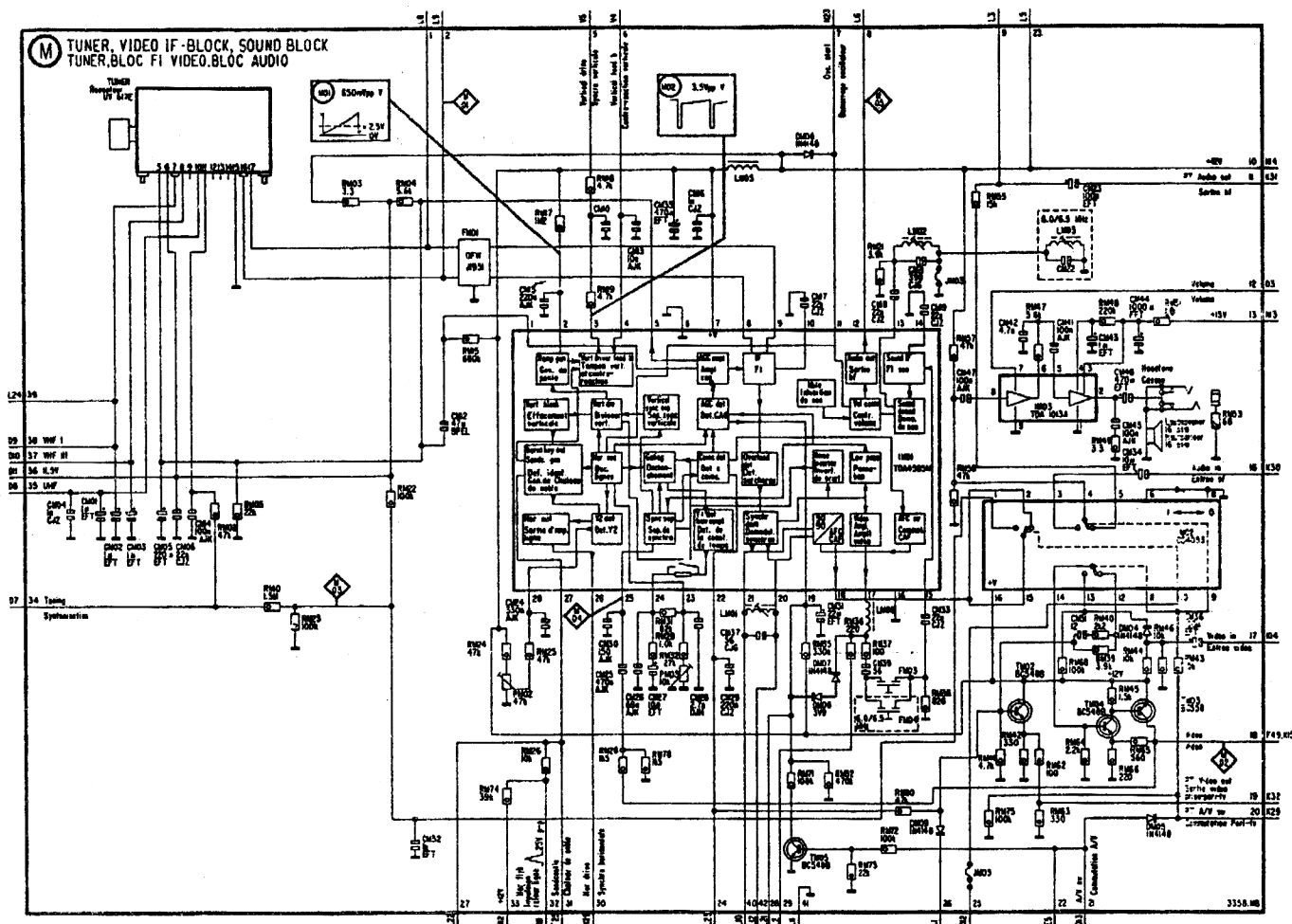
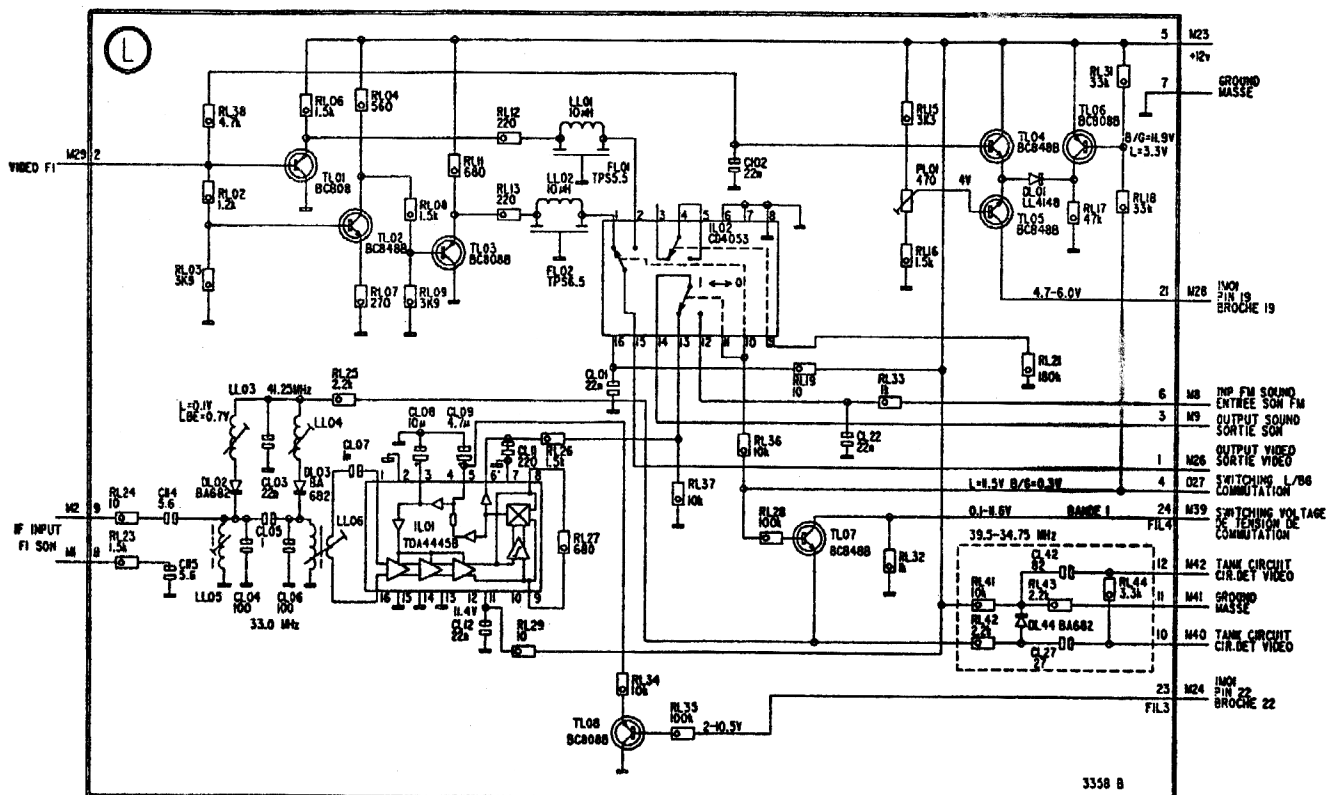
**SECAM CIRCUIT**

SC GND 12V V OUT CHROMA SRT



- Branchement de la prise péritelvision (SCART)**
- |   |                        |    |                            |
|---|------------------------|----|----------------------------|
| 1 | Sortie bf monophonique | 10 | Composant vert. signal RVB |
| 2 | Canal stéréo. droite   | 11 | Composant vert. signal RVB |
| 3 | Entrée bf              | 12 |                            |
| 4 | Canal droite stéréo    | 13 | Canal gauche stéréo        |
| 5 | Sortie bf monophonique | 14 | Canal gauche stéréo        |
| 6 | Canal stéréo. gauche   | 15 | Canal gauche stéréo        |
| 7 | Canal gauche stéréo    | 16 | Commutation rapide         |
| 8 | Commutation lente      | 17 | Canal gauche stéréo        |
| 9 | Canal gauche stéréo    | 18 | Commutation rapide         |
|   |                        | 19 | Commutation rapide         |
|   |                        | 20 | Commutation rapide         |
|   |                        | 21 | Commutation rapide         |

①

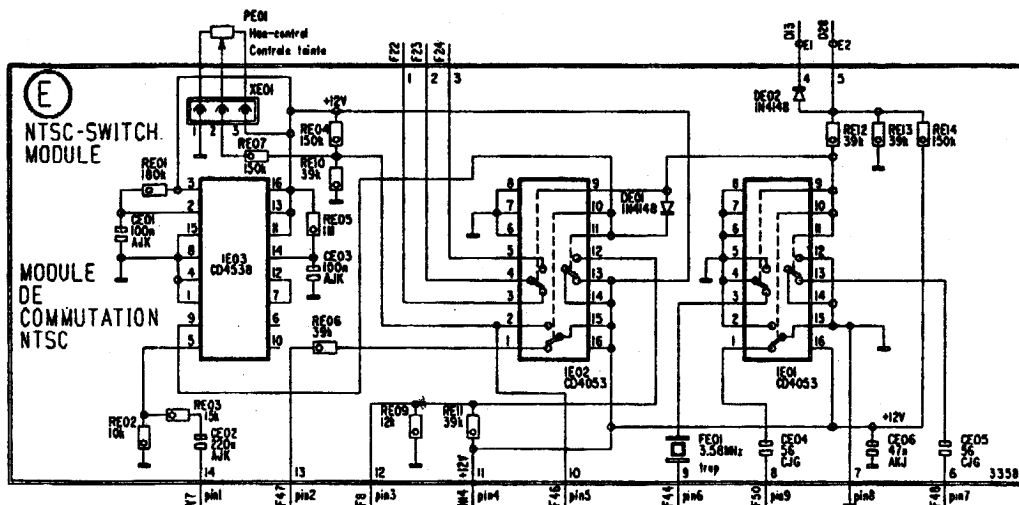






# ⑦ MODULE TELETEXTE TELETEXT MODULE

1	Q21
2	Q20
3	Q18
4	Q17
5	Q16
6	K28
7	K25
8	K24
9	K22
10	K23
11	K21
12	K20



## SYMBOLE DES COMPOSANTS

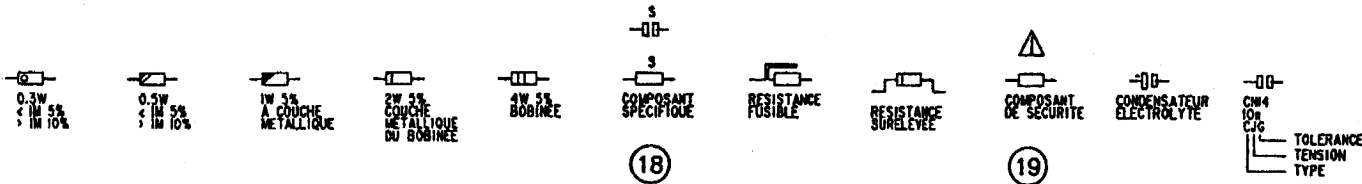


TABLE DE CLASSIFICATION DES CONDENSATEURS

TYPE	CODE	TENSION	CODE	TENSION	CODE	TOLERANCE	CODE
POLYESTER	A	3 V	A	250 V	M	1 %	F
POLYCARBONATE	B	6	B	350	N	2	G
CERAMIQUE	C	10	C	385	O	2.5	H
POLYSTYRENE	D	16	D	400	P	5	J
ELECTROLYTE	E	25	E	450	R	10	K
POLYPROPYLENE	F	35	F	500	S	20	M
PAPIER METAL	P	40	G	630	T	-20+80	Z
TANTALE	T	50	H	1000	U	-10+50	T
		63	J	1500	W	-10+75	X
		100	K	2000	X		
		160	L				

- Minor deviations from the circuit diagram may occur due to alterations during production. Always use that component value you find in the TV set if there are any deviations from the circuit diagram.
- certaines modifications peuvent être réalisées pendant la production. Veuillez toujours remplacer un composant défectueux par la même valeur si une différence entre le téléviseur et le schéma se présente.