

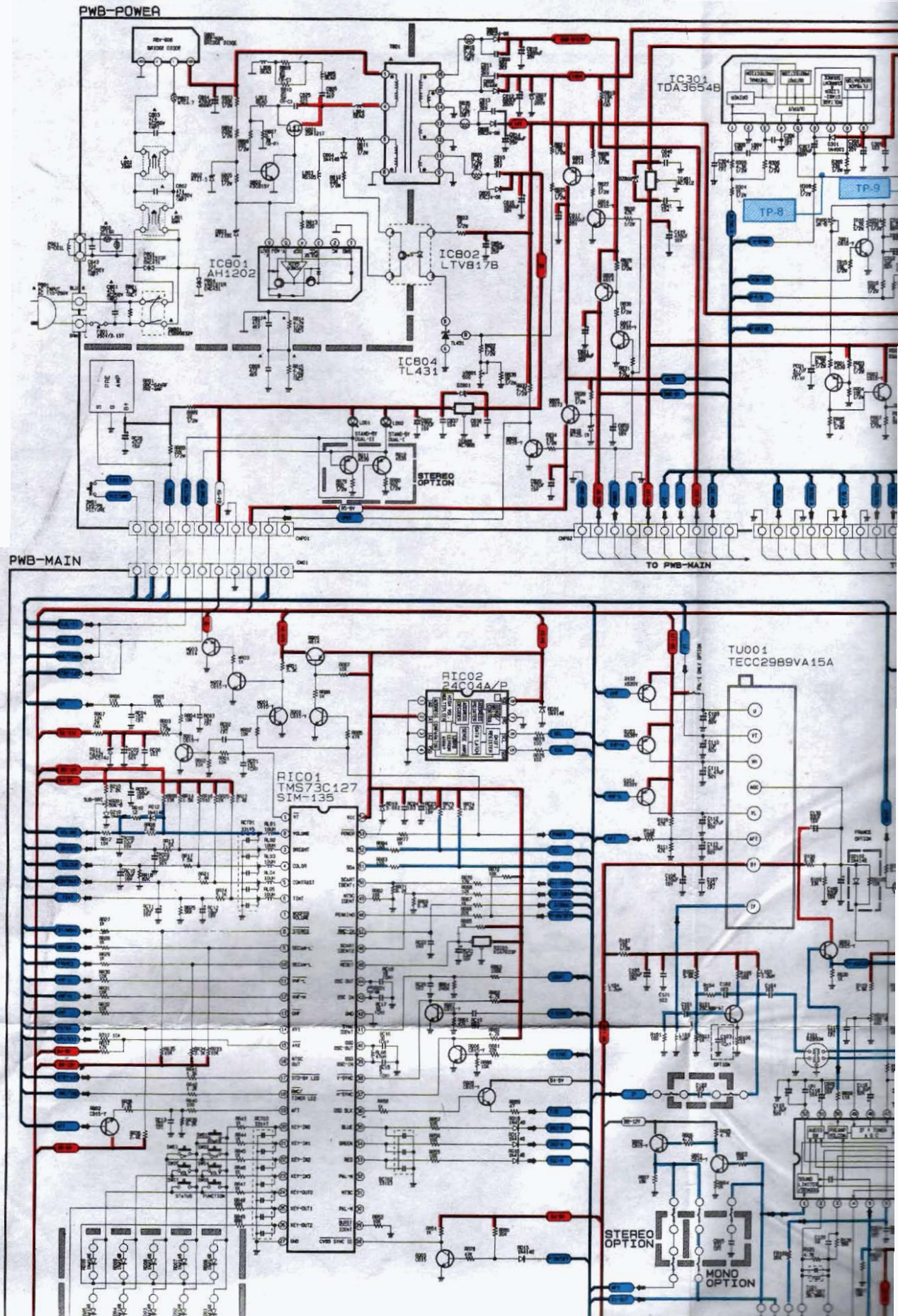
SCHEMATIC DIAGRAM

CHASSIS: P70

MODEL: 6835, 5935

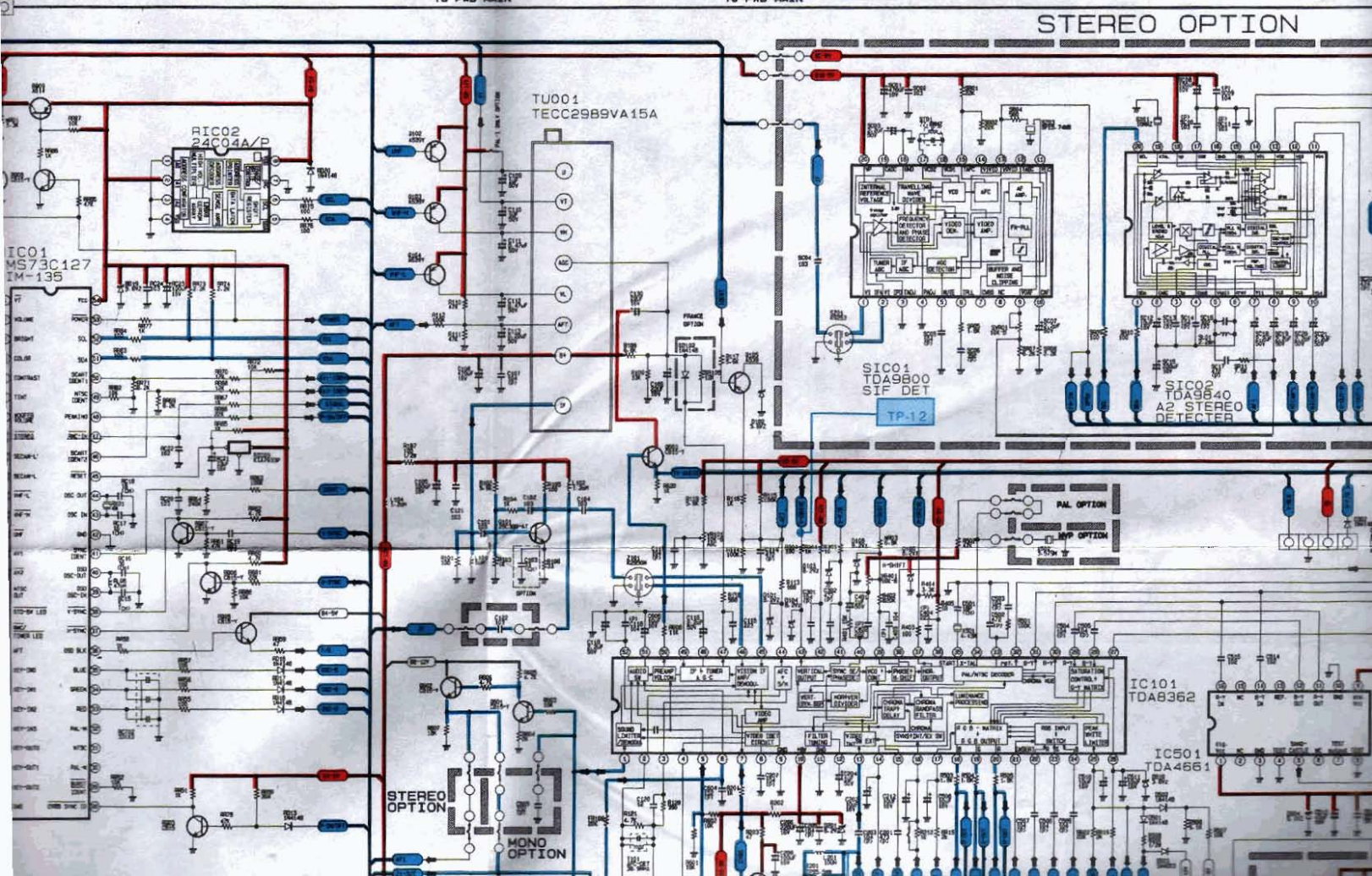
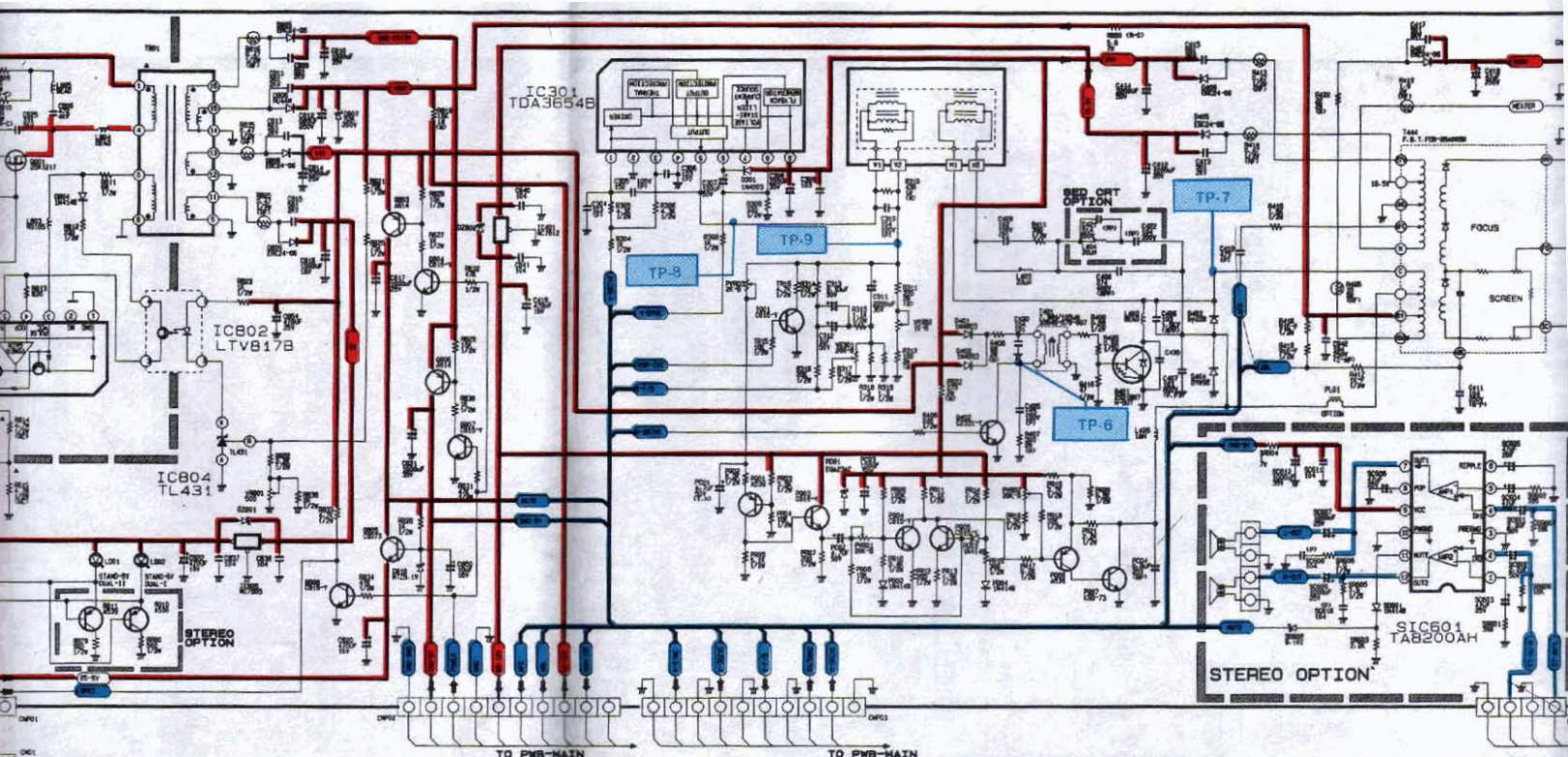
SYSTEM: PAL, SECAM-B/G, D/K, PAL-I

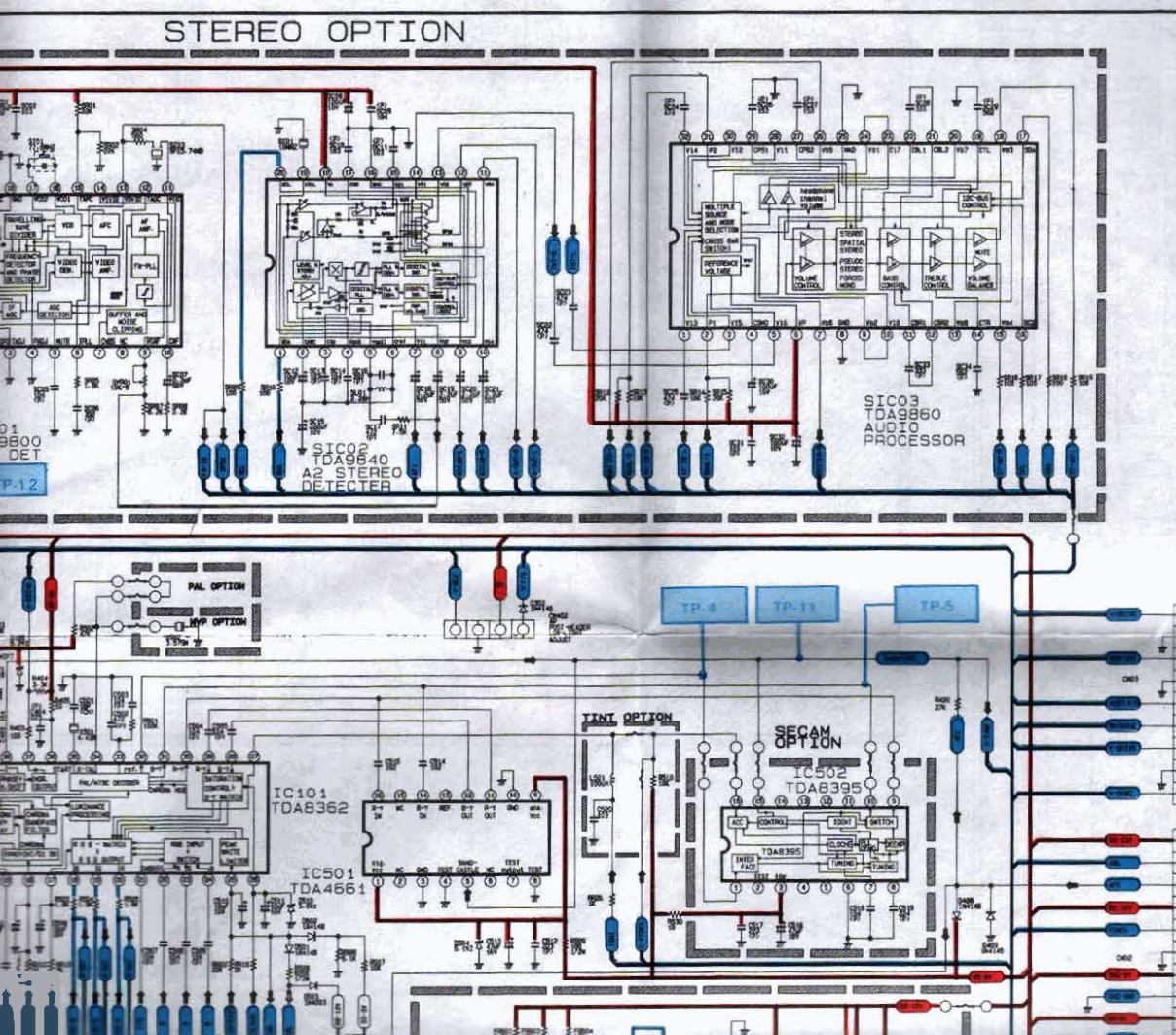
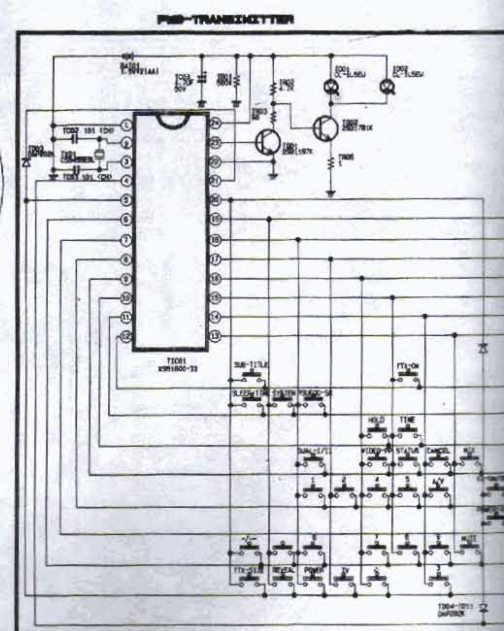
NT4.43, NT3.58(VIT), SECAM-L'/L



C DIAGRAM

, 5935
SECAM-B/G, D/K, PAL-I
43, NT3.58(VIT), SECAM-L'/L





EXPRESSION

- 1 Resistance is shown on a $K \times 1,000$ $M \times 1,000,000$
- 2 Unless otherwise noted in schematic all values are in ohms
than 1 are expressed in μ ohms, the values more than 1 are expressed in $k\Omega$
- 3 Unless otherwise noted in schematic all values are in μ ohms and the values less than 1 are expressed in $m\Omega$

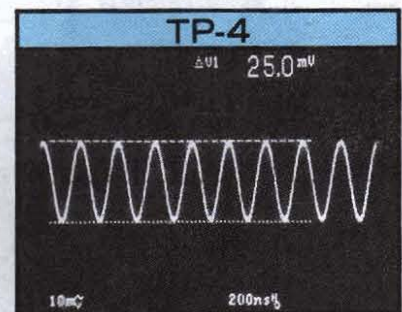
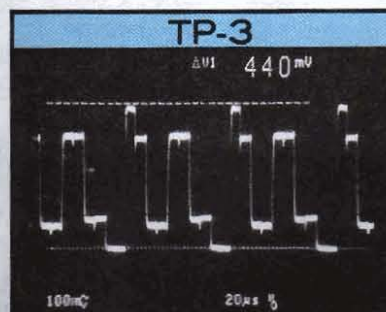
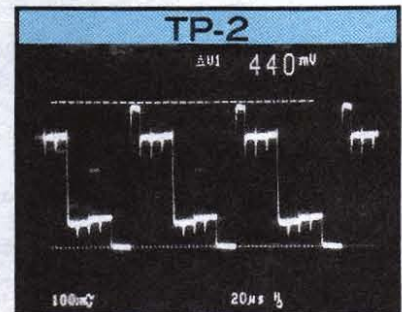
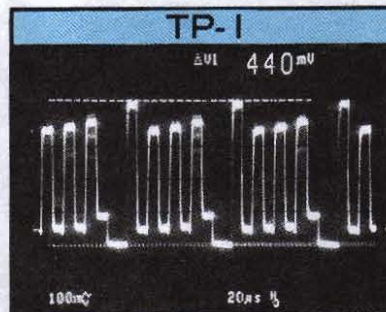
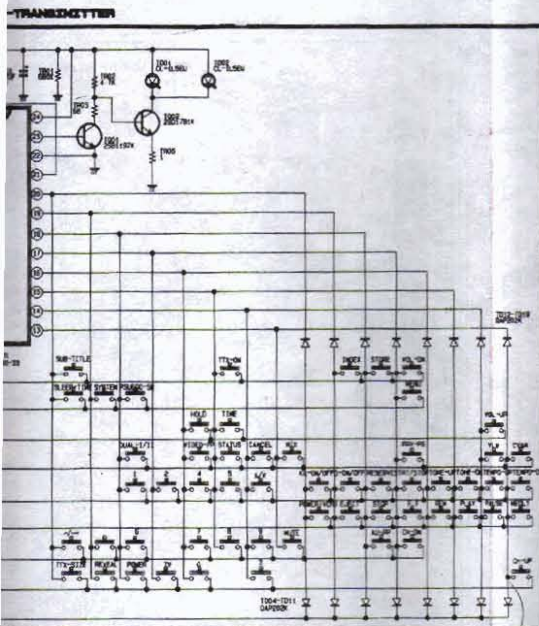
NOTE

The circuits are subject to change without
the picture quality.

RESISTOR	
Carbon	No Mark
Composition	(RC)
Metal Oxide	(RO)
Metal Film	(RF)
Fusible	(RF)
Cement Wire	(RW)
Network	(RN)

DIFFERENT PARTS FOR SYSTEM

LOC NO	PAL-S/O	PAL/SECAN -S-O	PAL -S/O
1C902	DELETE	15AC009	15AC0
C517	DELETE	POLY 223	POL
C516	DELETE	18V 474P	18V
C518	DELETE	POLY 104	POL
C519	DELETE	POLY 224	POL
NE30	DELETE	18	18
F10H1	DELETE	DELETE	12V
L001	18H4	12H4P	12H4
Z101	SPW1955	SPW1955	1955
Z201	SPW1-200	SPW1-200	1955
Z202	SPW1-200	SPW1-200	1955
Z203	SPW1-200	SPW1-200	1955



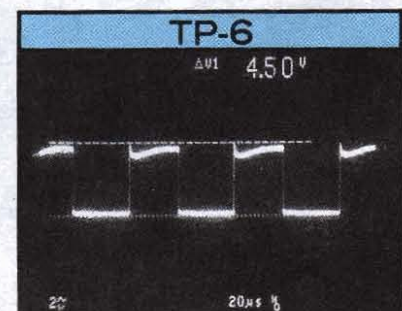
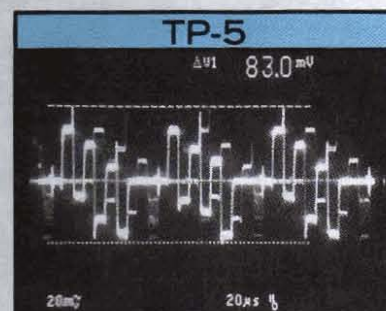
LOC:	25INCH	28INCH
PR20	1/2W 3.3K	1/2W 6.8K
PR19	1/2W 3.3K	1/2W 2.7K

EXPRESSION

- Resistance is shown on K=1,000 M=1,000,000
- Unless otherwise noted in schematic all capacitor values less than 1 are expressed in ufd. the values more than 1 in pf.
- Unless otherwise noted in schematic all inductor values are expressed in uH and the values less than 1 in mH.

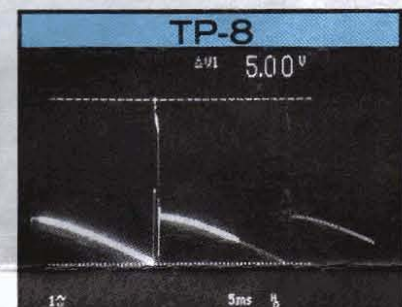
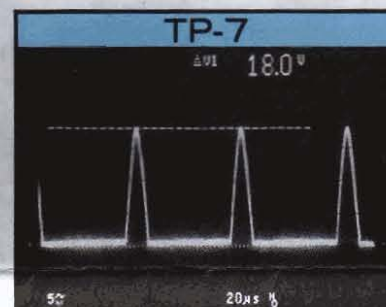
NOTE

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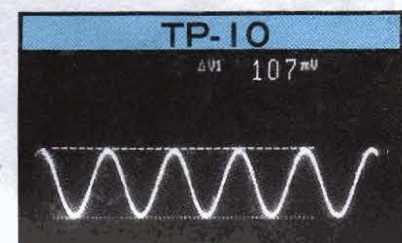
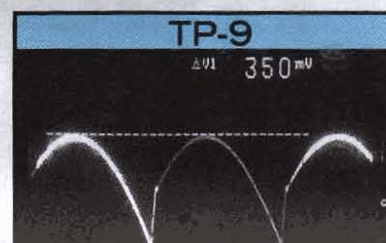
RESISTOR	
Carbon	NO MARK
Composition	(C)
Metal Oxide	(M)
Metal Film	(F)
Fusible	(R)
Cement Wire	(W)
Network	(N)

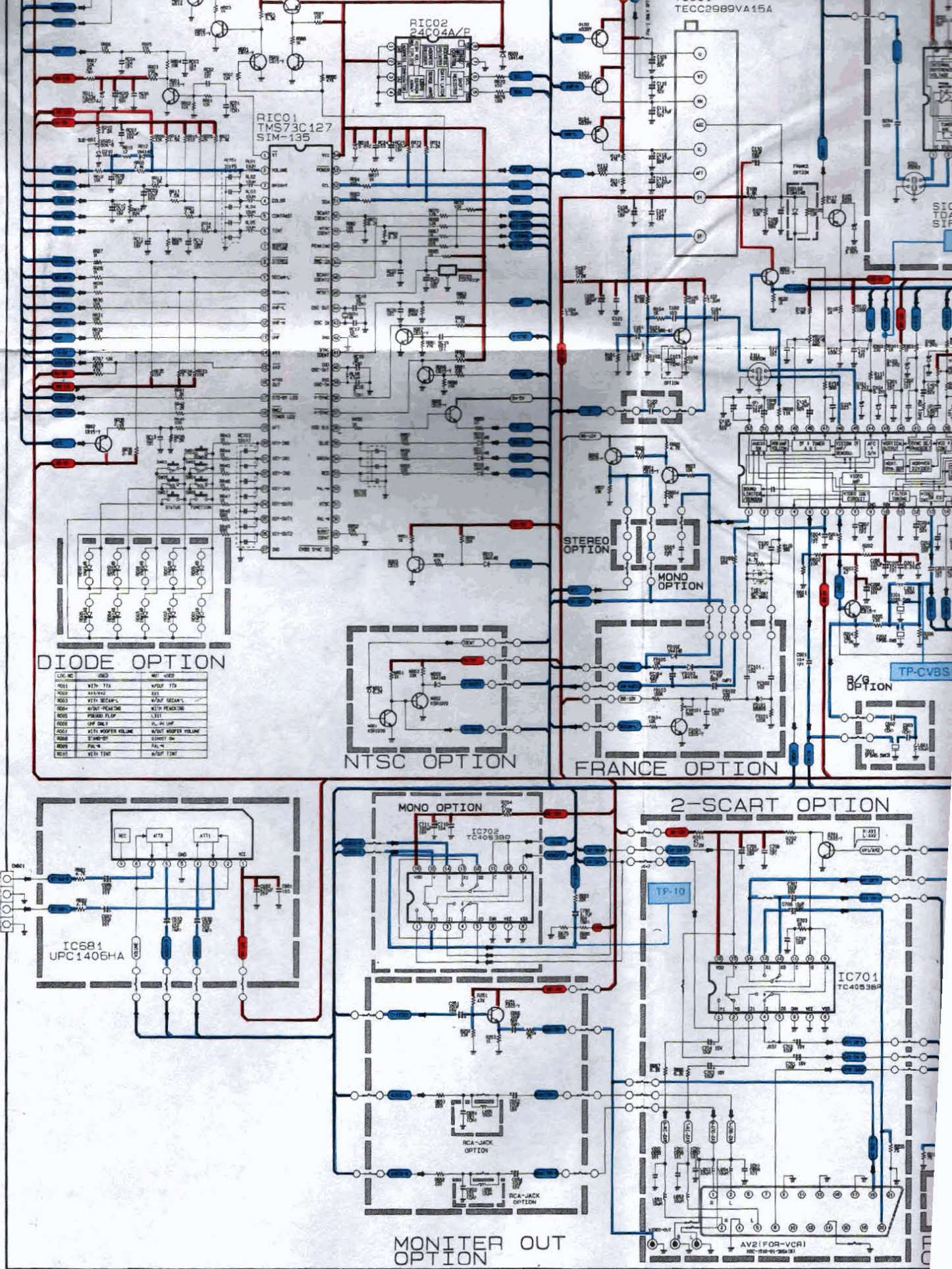
CAPACITOR	
Ceramic - SL	NO MARK
Ceramic - RH	(R)
Ceramic - CH	(C)
Polyester (Induct)	(P)
Polyester (Noninduct)	(NP)
Polypropylene	(PP)
Metal Polyester	(MP)
M.P. Polypropylene	(MPP)
Tantalum	(T)
Non Polar	(NP)

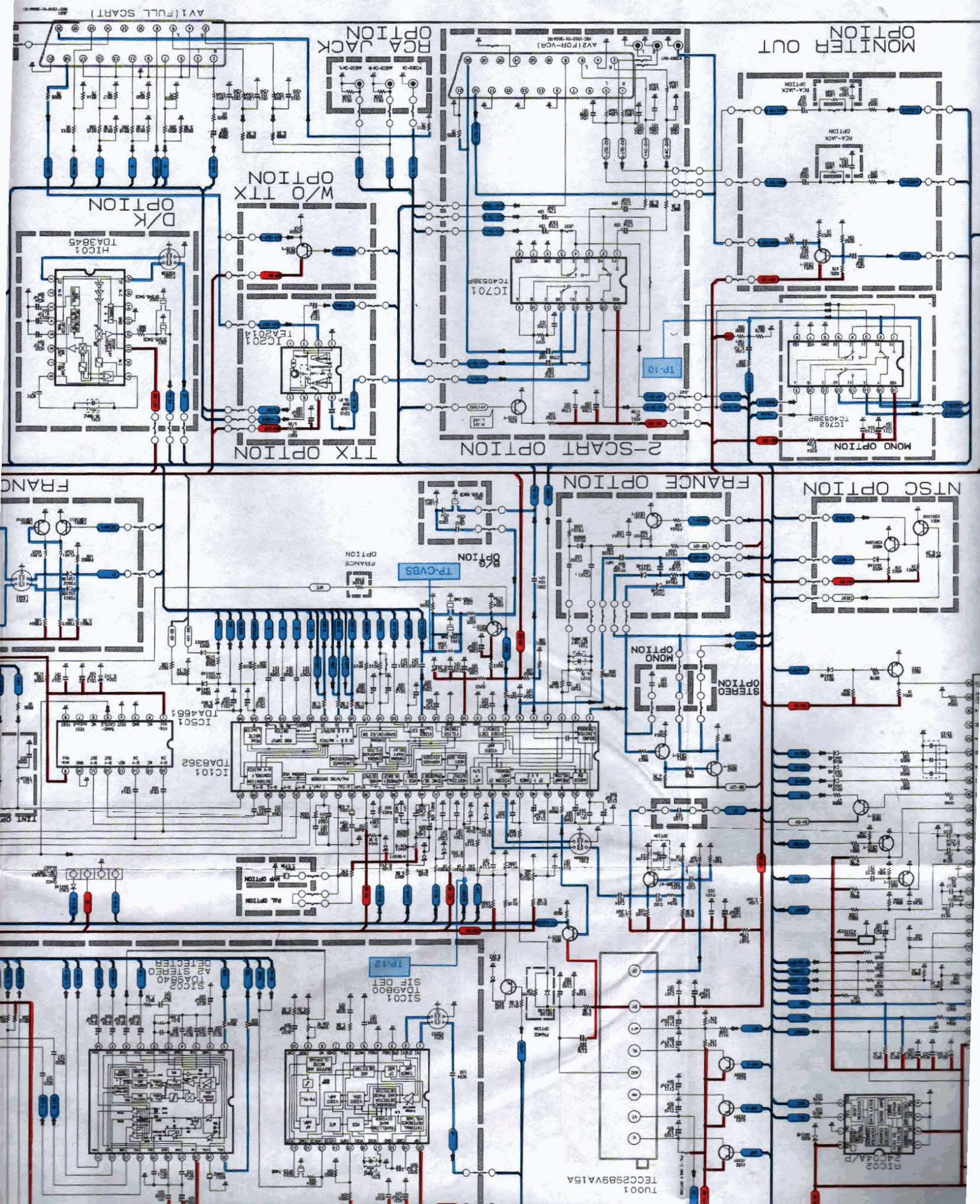


DIFFERENT PARTS FOR SYSTEM

LOC NO	PAL-B/S	PAL/SECAR -S.B.O.E	PAL/SECAR -S.B.O.E	PAL-1	SECAR-LA
IC502	DELETE	TD4395	TD4395	DELETE	TD4395
CR17	DELETE	POLY 223	POLY 223	DELETE	POLY 223
CR18	DELETE	15V 47µF	15V 47µF	DELETE	15V 47µF
CR18	DELETE	POLY 104	POLY 104	DELETE	POLY 104
CR19	DELETE	POLY 224	POLY 224	DELETE	POLY 224
RE30	DELETE	10	10	DELETE	10
F2001	DELETE	DELETE	TD4395	DELETE	TD4395
LR01	100H	100H	DELETE	100H	100H
TR01	0F401955	0F401955	63053H	62054H	62050H
2201	TP25-5W	TP25-5W	TP25-5W	DELETE	TP25-5W
2202	TP25-5W	TP25-5W	TP25-5W	TP25-5W	TP25-5W
2201	0F345-5W3	0F345-5W3	0F345-5W3	DELETE	0F345-5W3







[illegible]

The circuits are sub

812 DUB-10 11 22551

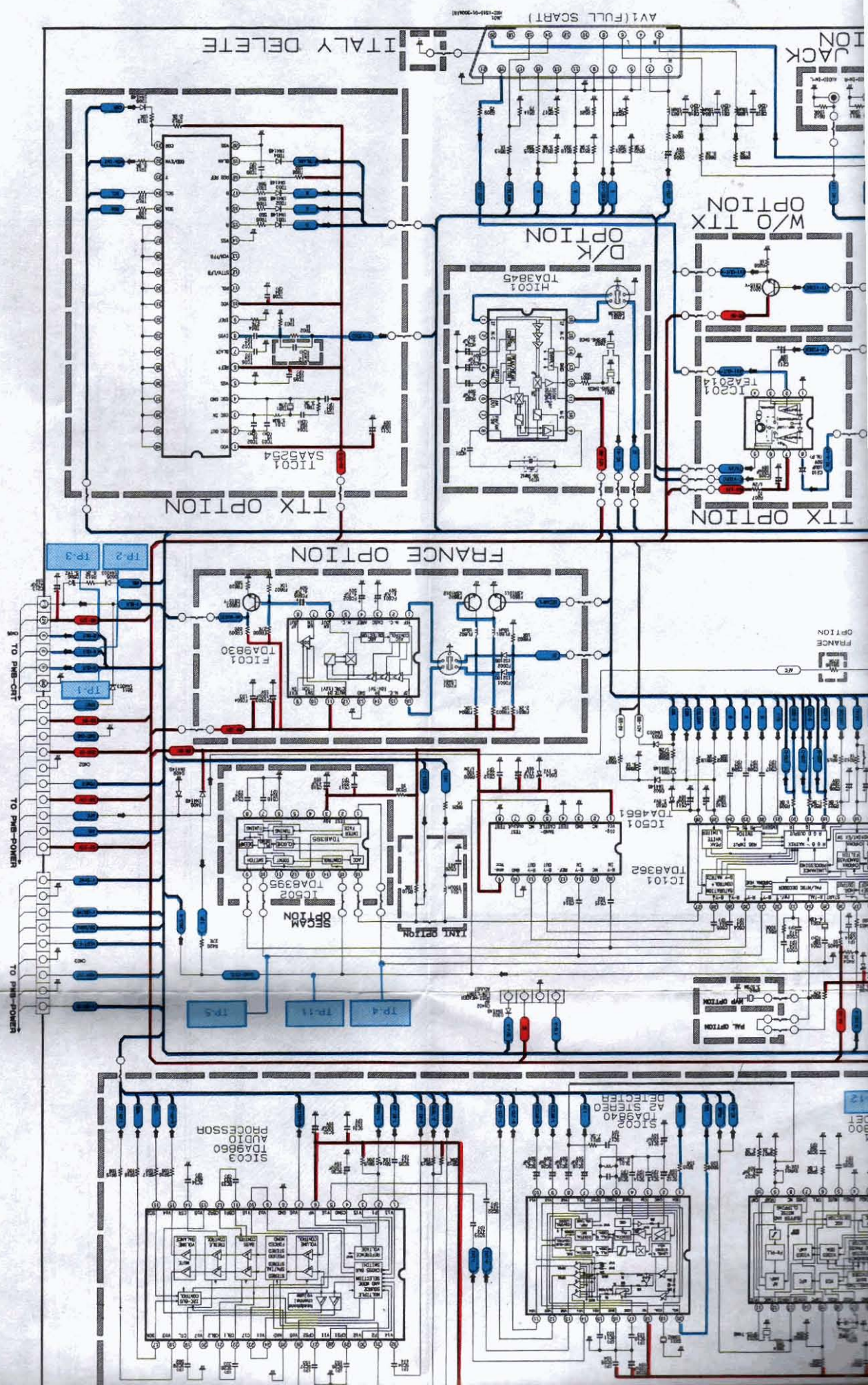
2

3

1

1

1



[illegible]

RESISTOR	
Carbon	NO MARK
Composition	(C1)
Metal Oxide	(C2)
Metal Film	(C3)
Fusible	(C4)
Cement, Wire	(C5)
Network	(C6)

Material	Chemical	Capacitor
Non Polar	None	
(1)	None	
(2)	None	
(3)	None	
(4)	None	
(5)	None	
(6)	None	
(7)	None	
(8)	None	
(9)	None	
(10)	None	
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(96)	None	
(97)	None	
(98)	None	
(99)	None	
(100)	None	

the picture quality.

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NOTE

1 Resistance is shown on a 1:1,000 scale
2 Unless otherwise noted in schematic all capacitor values less
than 1 are expressed in μ F, the values more than 1 in pF.
3 Unless otherwise noted in schematic all inductor values are expressed in μ H, and the values less than 1 in mH.

