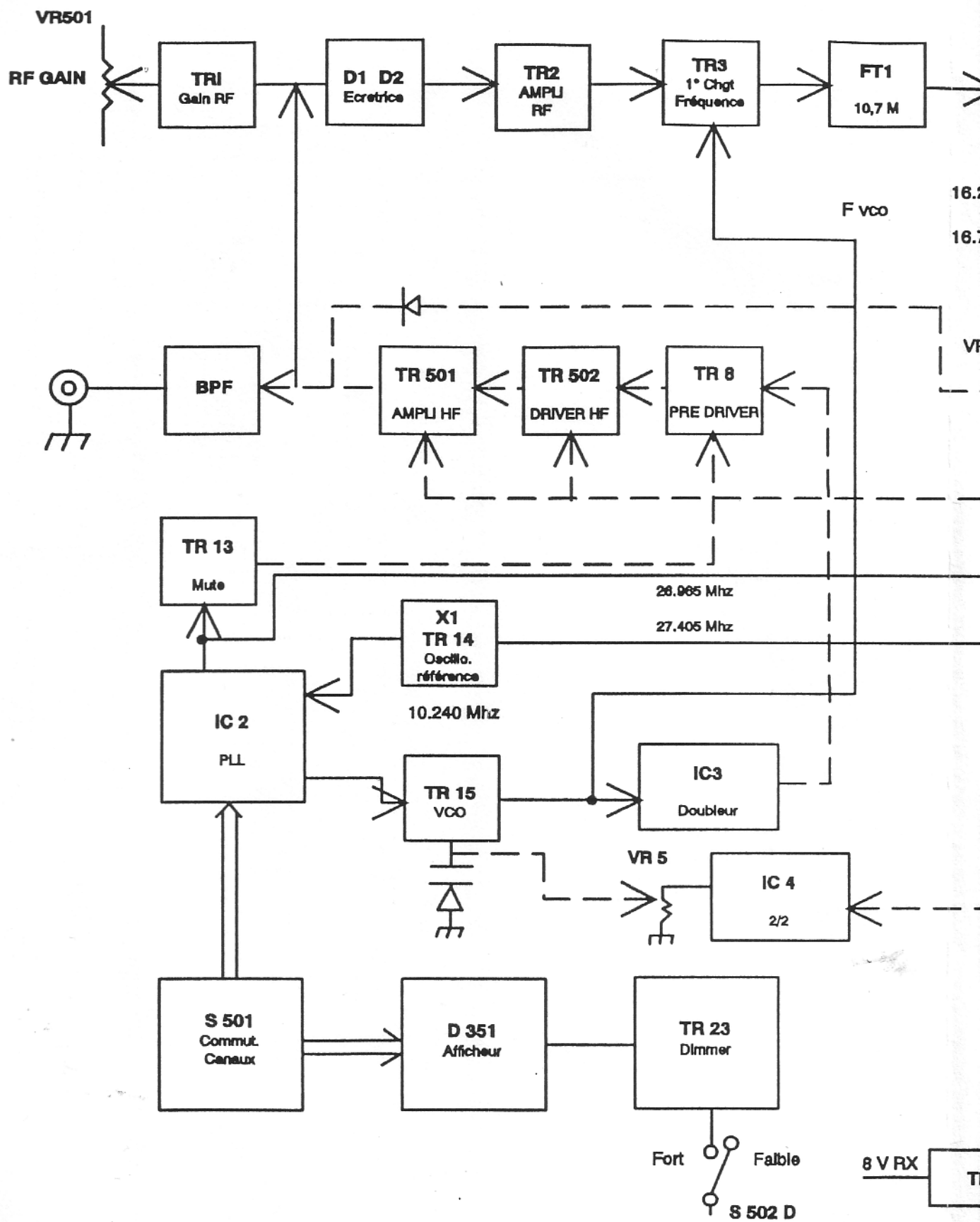
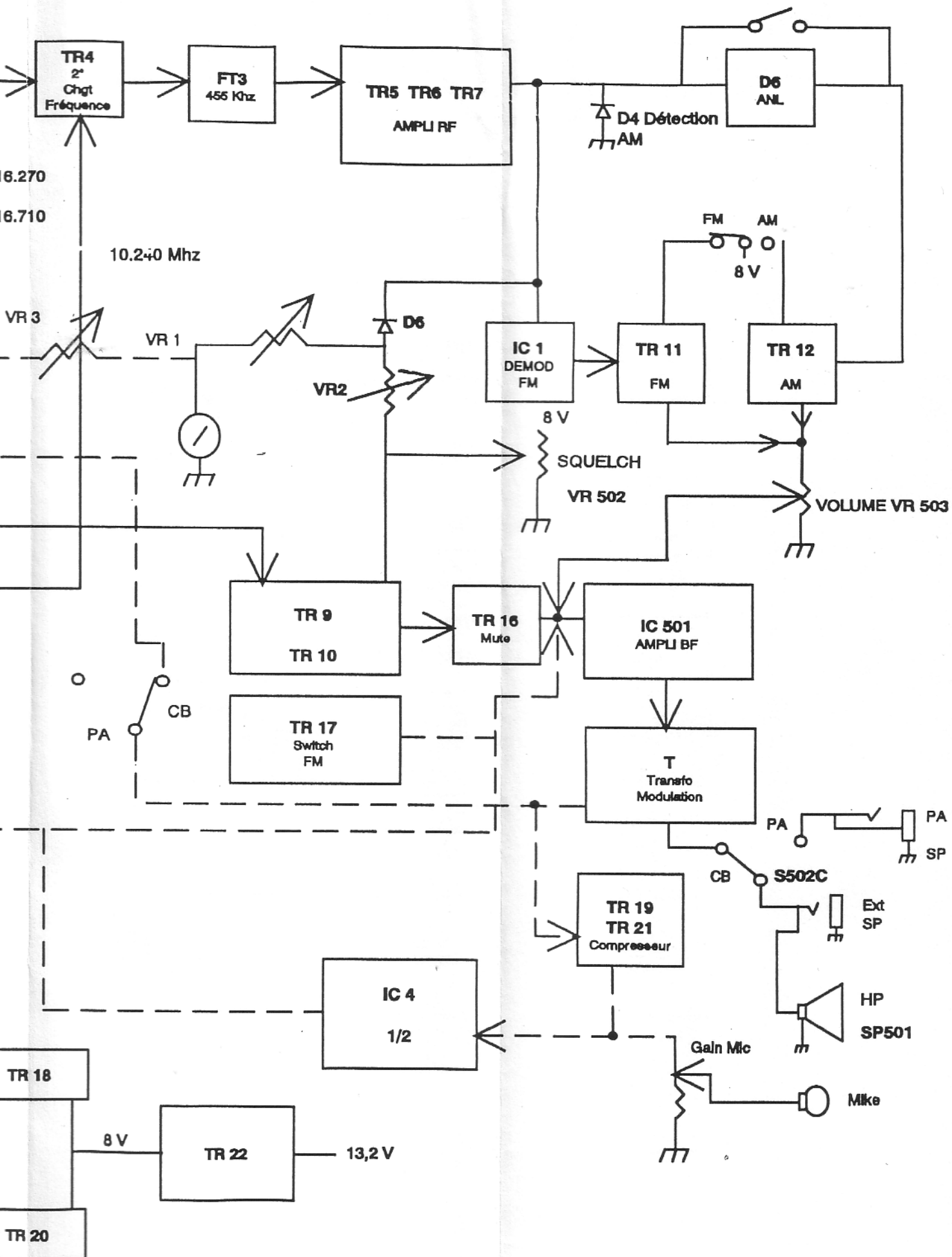




--- ➤ TX

— ➤ RX



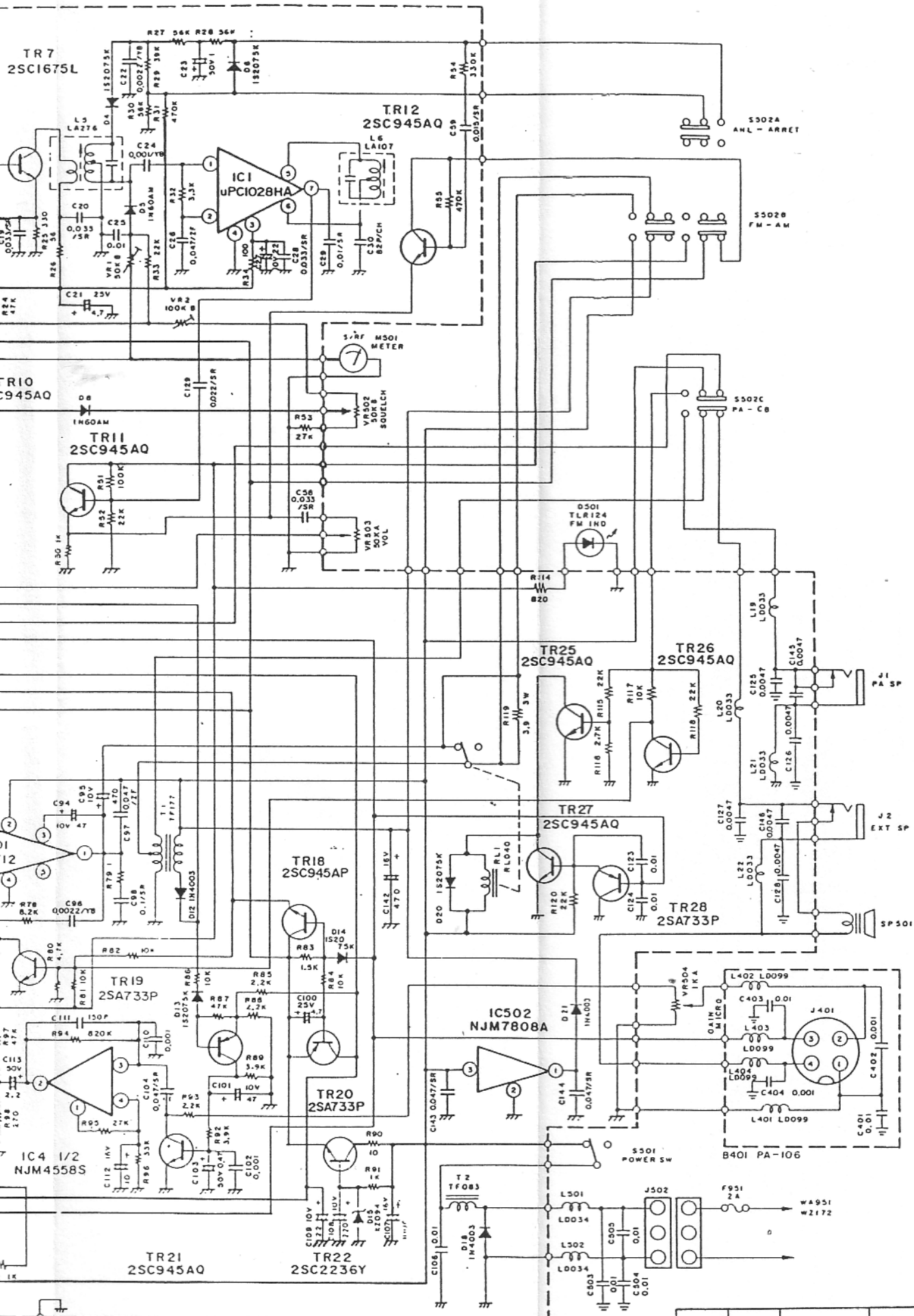
[illegible]

8351 PA - 789

FAIBLE -

C 352 TLAGIOI

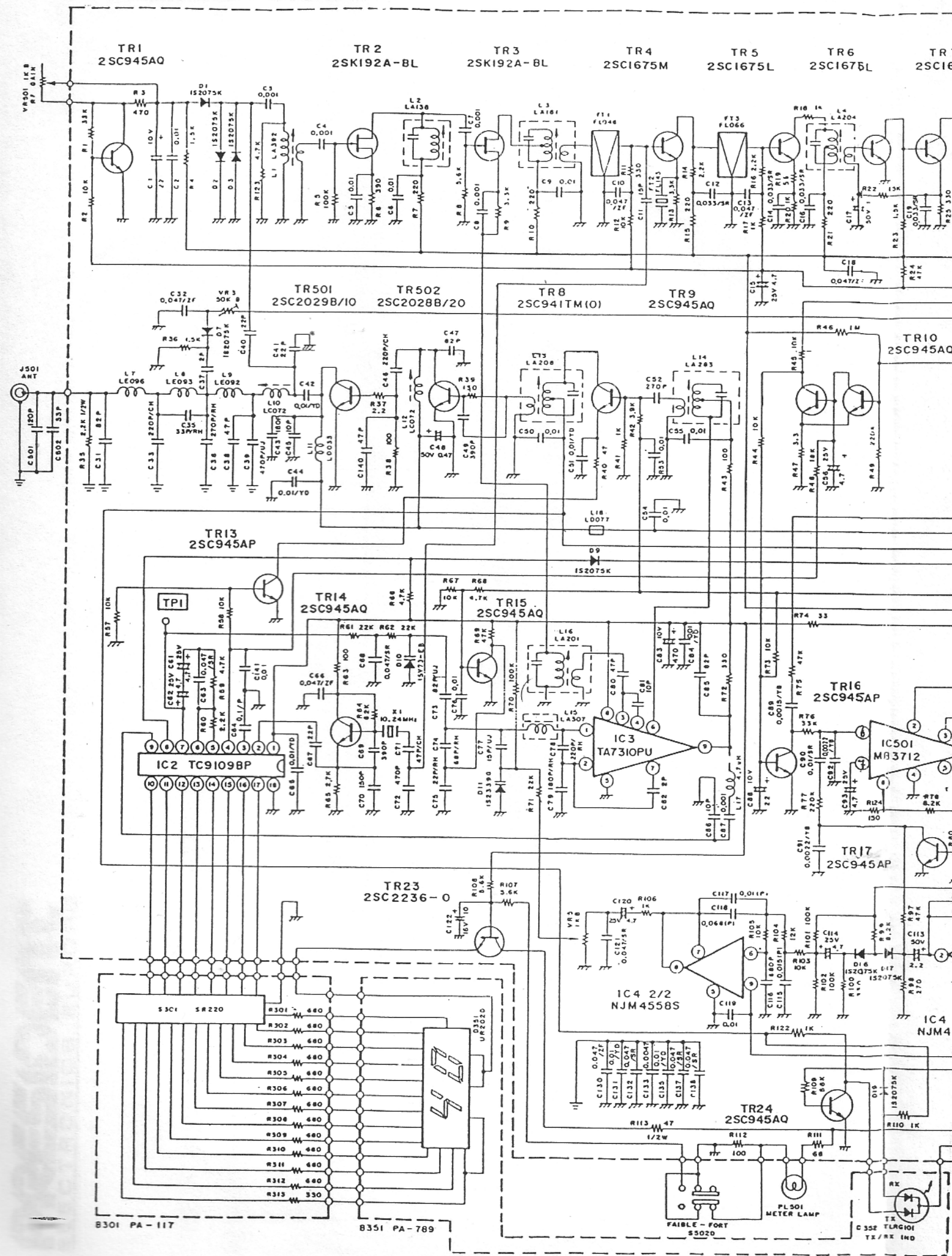
VALERY

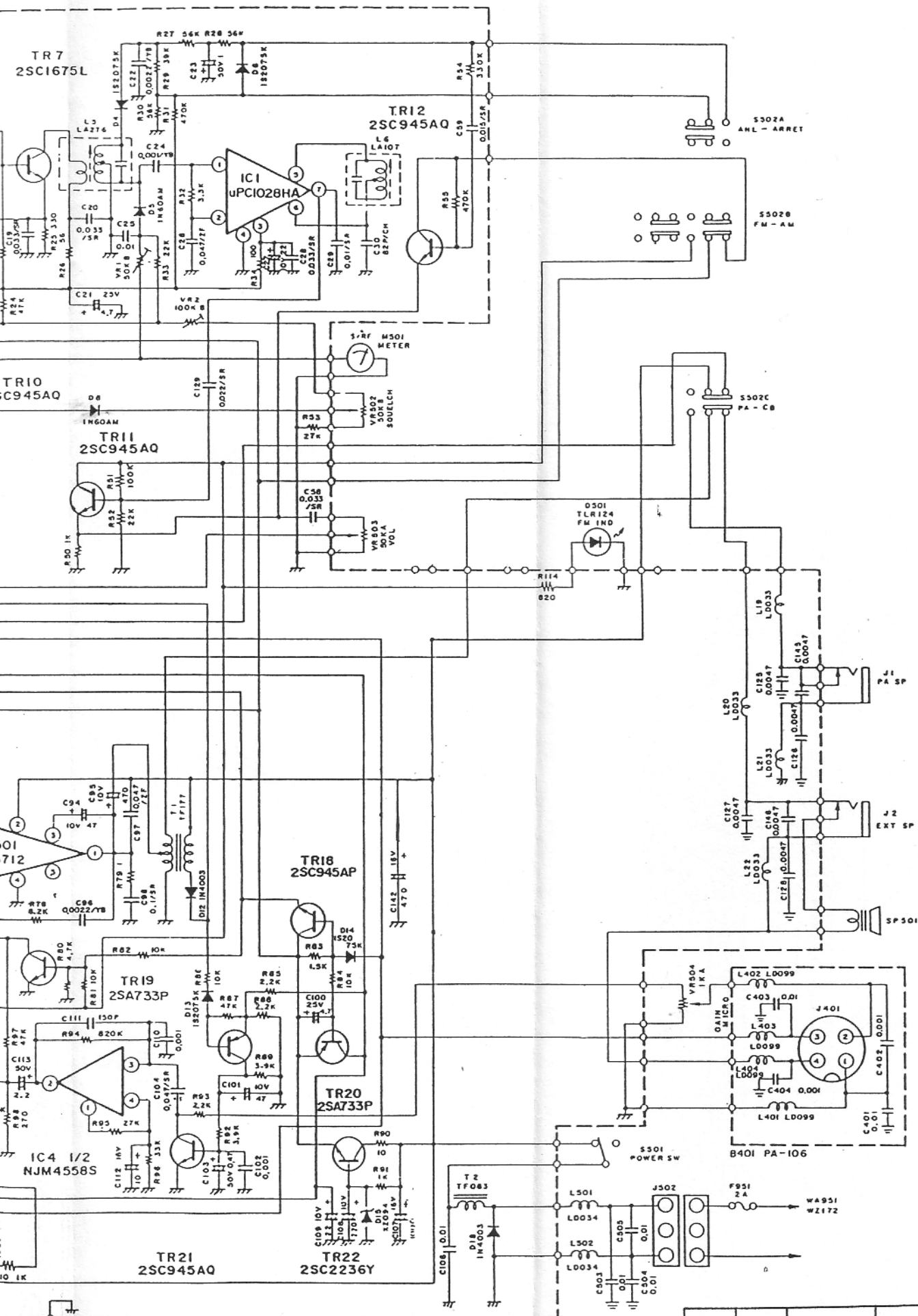


- NOTES
1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED.
(K = 10^3 OHM, M = 10^6 OHM)
 2. RESISTOR WATTAGES ARE 1/8W UNLESS OTHERWISE NOTED.
 3. CAPACITANCE VALUES ARE INDICATED IN MICROFARADS UNLESS OTHERWISE NOTED.
(P = MICRO - MICRO FARAD)
 4. ALL CAPACITORS TEMPERATURE CHARACTERISTICS ARE SL (LESS THAN 100PPF) OR YF (MORE THAN 100PPF) UNLESS OTHERWISE NOTED

58.4.12	UT - 297	VALERY
TANAKA	SCHEMATIC DIAGRAM	
E12- 2150		

PRESIDENT

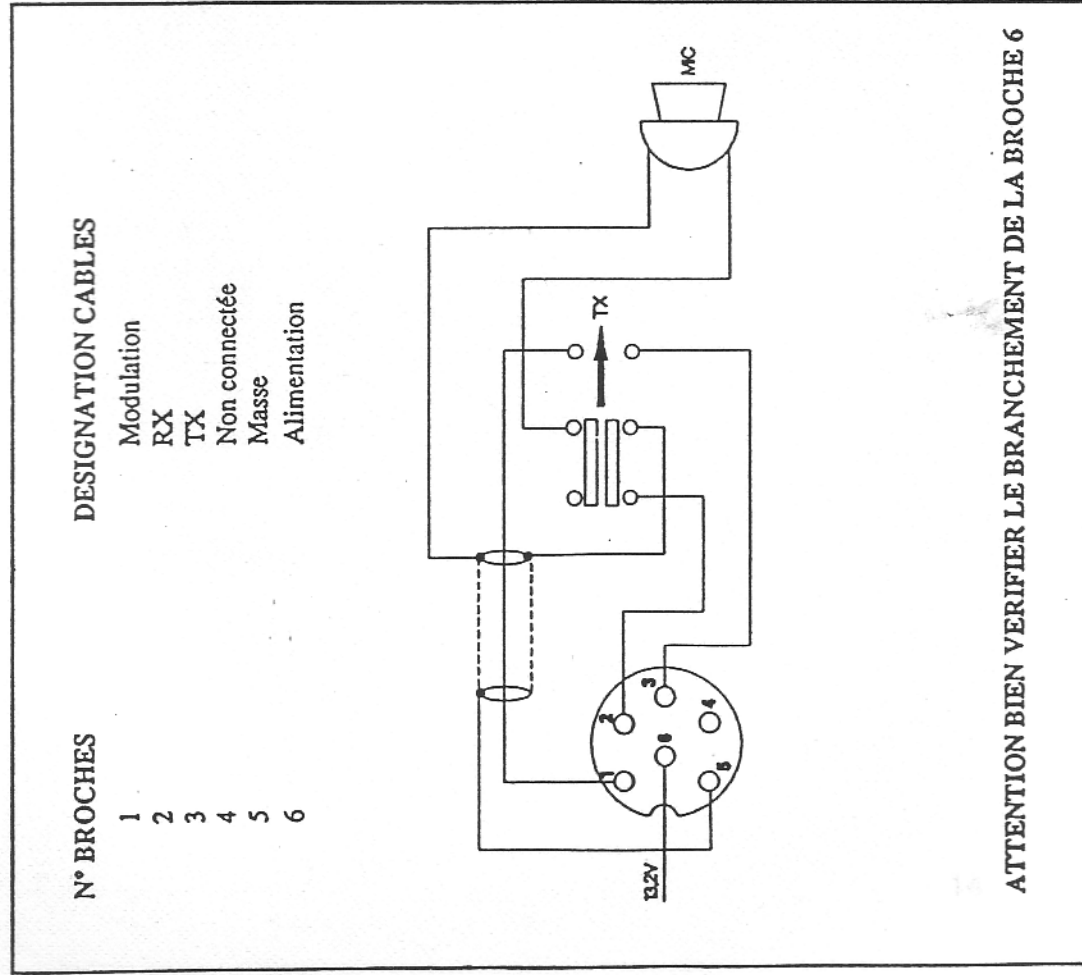




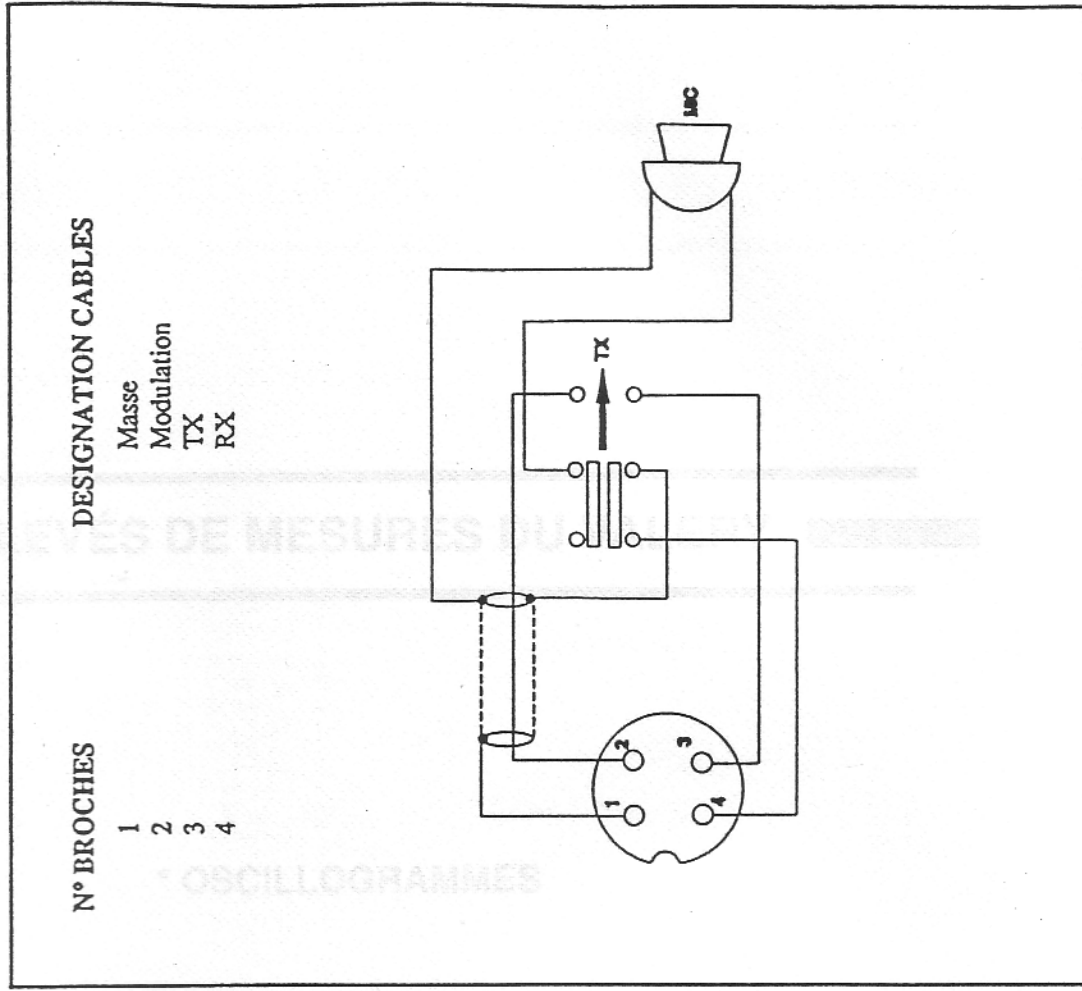
- NOTES
1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED.
(K = 10^3 OHM, M = 10^6 OHM)
 2. RESISTOR WATTAGES ARE 1/8W UNLESS OTHERWISE NOTED.
 3. CAPACITANCE VALUES ARE INDICATED IN MICROFARADS UNLESS OTHERWISE NOTED.
(P = MICRO - MICRO FARAD)
 4. ALL CAPACITORS TEMPERATURE CHARACTERISTICS ARE SL (LESS THAN 1000PF) OR YF (MORE THAN 1000PF) UNLESS OTHERWISE NOTED.

UT-297	VALERY
TANAKA	SCHEMATIC DIAGRAM
E12-2150	

BRANCHEMENT PRISE MICRO 6 BROCHES NC 518



BRANCHEMENT PRISE MICRO 4 BROCHES NC 514



OSCILLOGRAMMES

Mesures effectuées sur canal 20 en Réception

Sonde oscilloscope par 10

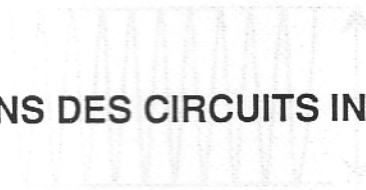
RELEVÉS DE MESURES DU VALERY



Fréquence 10,240 Mhz

1V

* OSCILLOGRAMMES



Fréquence 16,510 Mhz

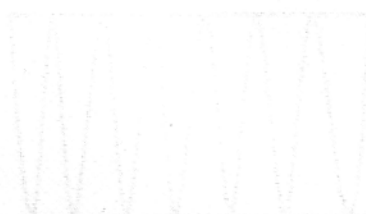
Calage 0,5 V

* TENSIONS DES CIRCUITS INTÉGRÉS ET DES TRANSISTORS



Fréquence 16,510 Mhz

Calage 0,5 V



Fréquence 16,510 Mhz

Calage 0,5 V

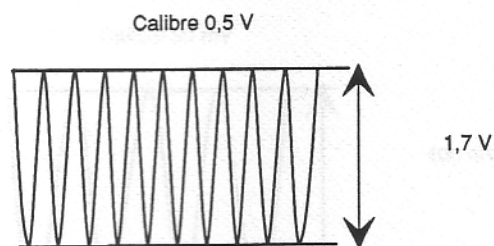
0,7 V

OSCILLOGRAMMES

Mesures effectuées sur canal 20 en Réception

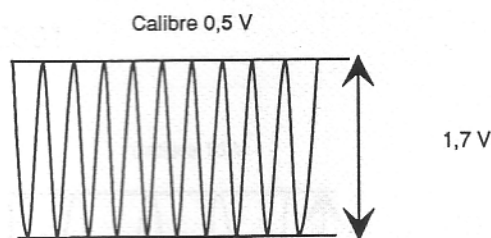
Sonde oscilloscope par 10

* Broche 2 de l'IC2



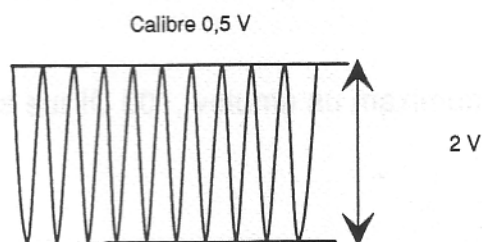
Fréquence 10,240 MHz

* Broche 9 de l'IC2



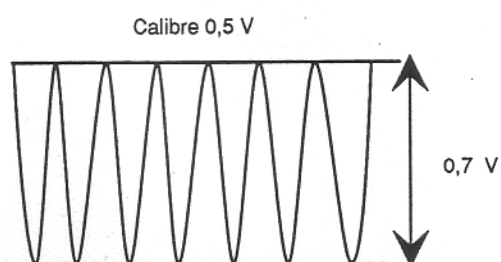
Fréquence 16,510 MHz

* Broche 1 de l'IC3



Fréquence 16,510 MHz

* TR3 : collecteur : (1° mélange de fréquence)



Fréquence 16,510 MHz