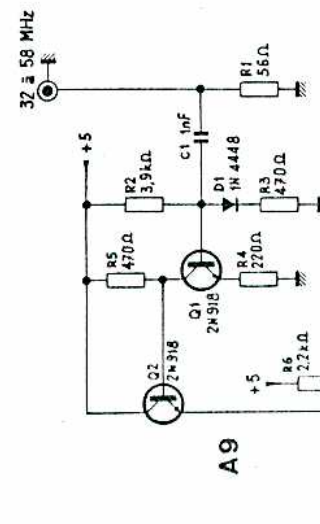


C3

- PT 16
- PT 14
- PT 13
- PT 12
- PT 11
- PT 10
- PT 9
- PT 8
- PT 7
- PT 6
- PT 5
- PT 4
- PT 3
- PT 2
- PT 1
- PT 0

- Asservissement FP
- Asservissement FS
- FP inhibition
- FS inhibition
- 50 KHz X
- Battement
- D
- + ABV
- + ABP
- + A2
- + S1
- + 12V
- Tracking
- Niveau 2 Hz
- Niveau 4 Hz
- PH

21/22/83
 (M. M. M.)



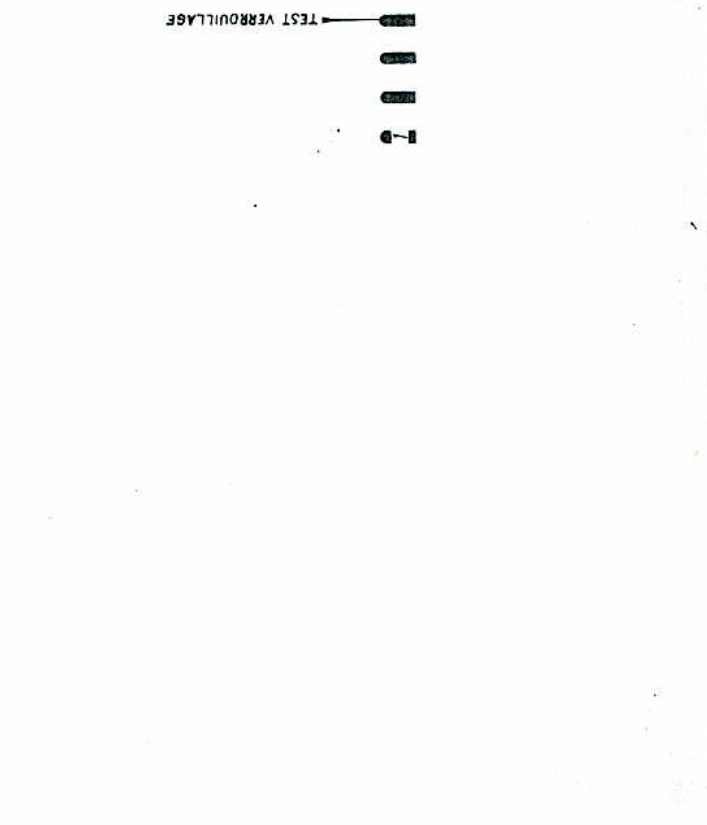
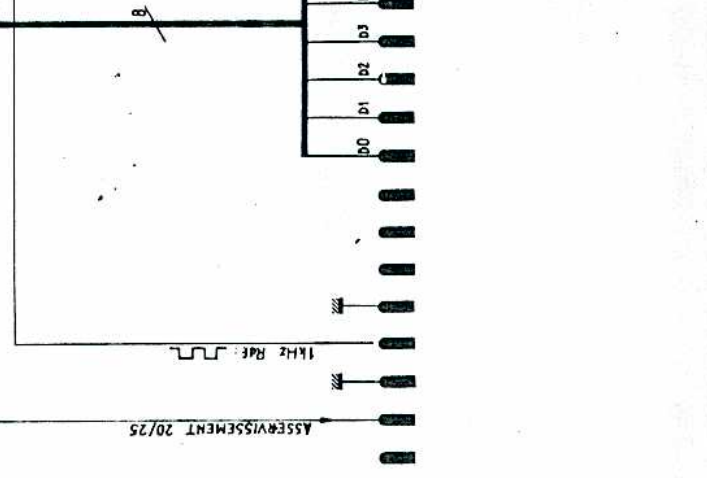
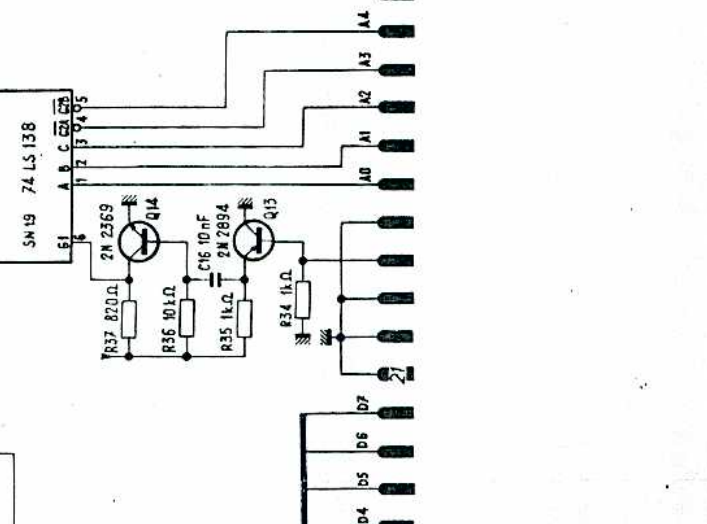
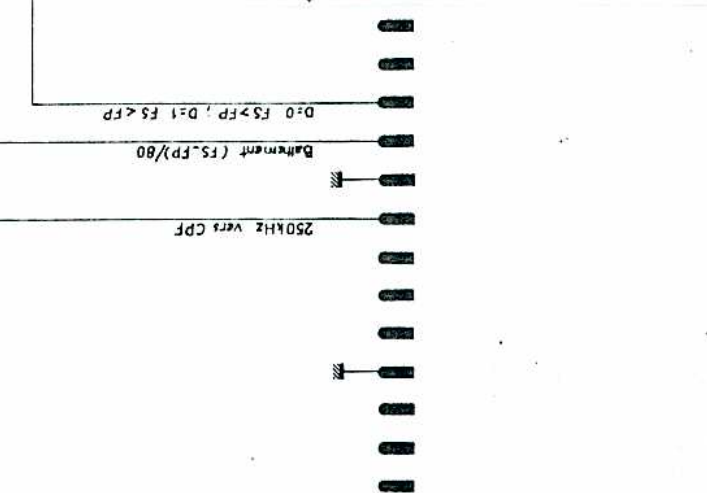
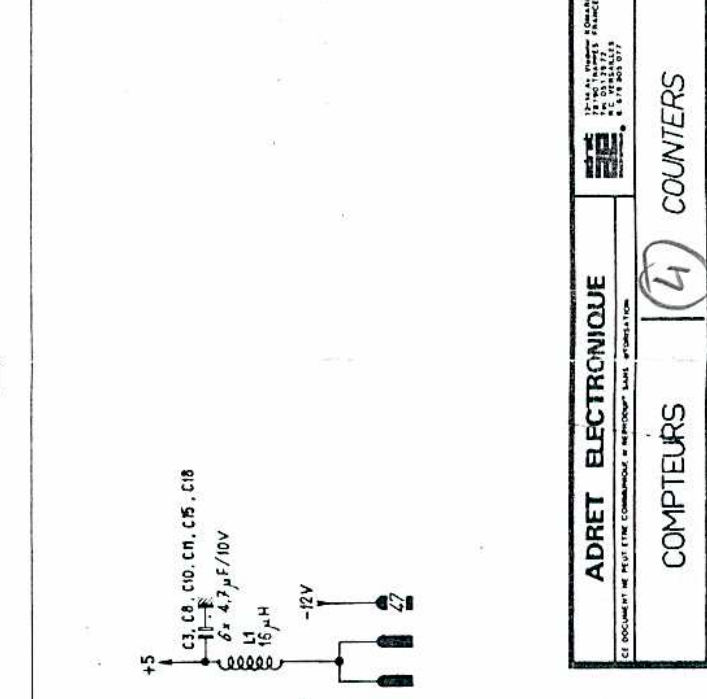
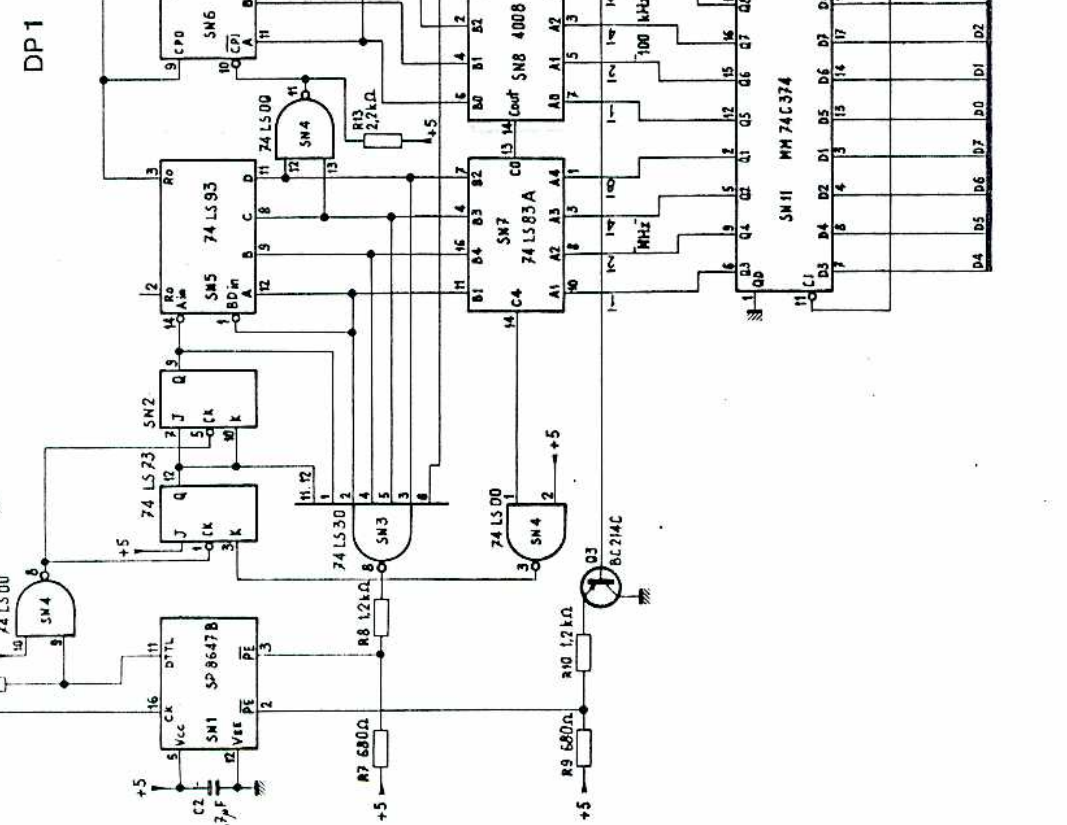
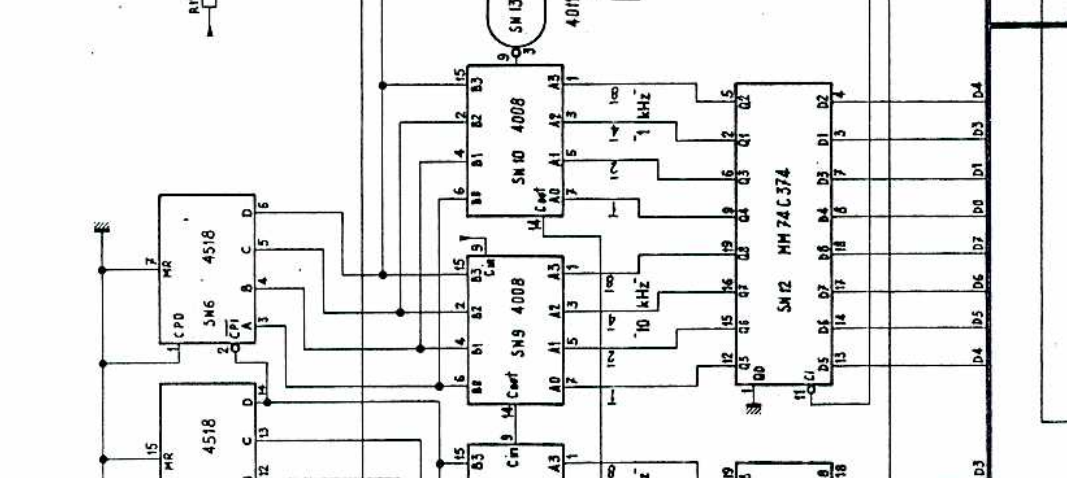
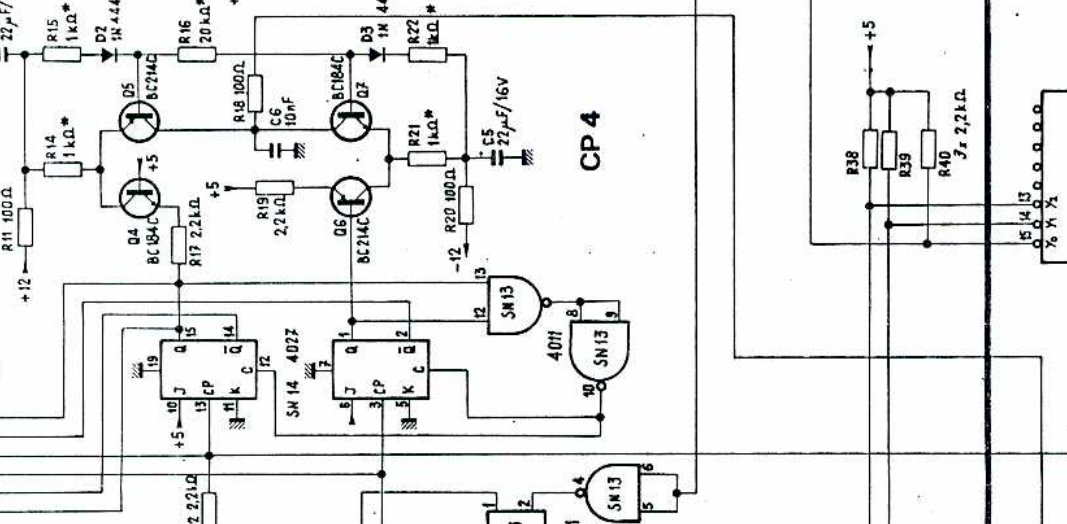
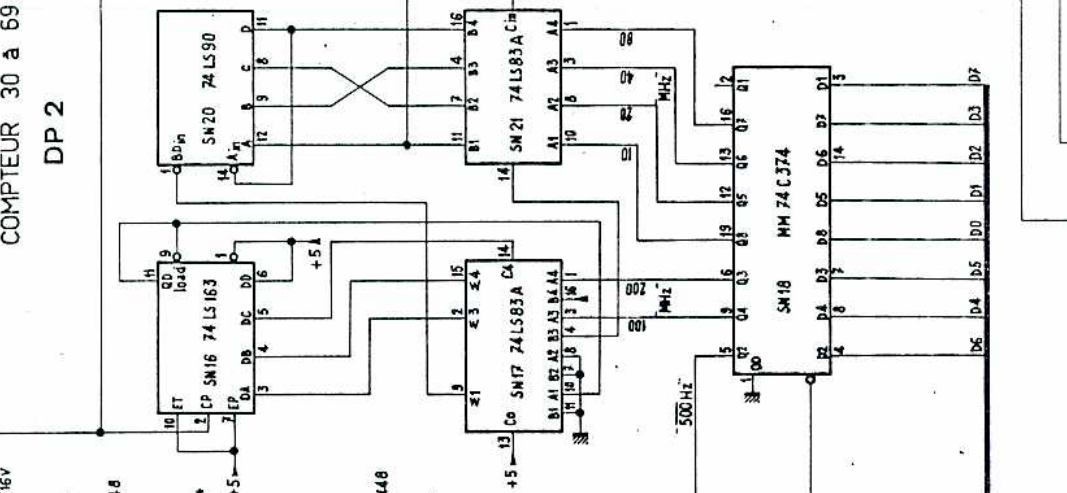
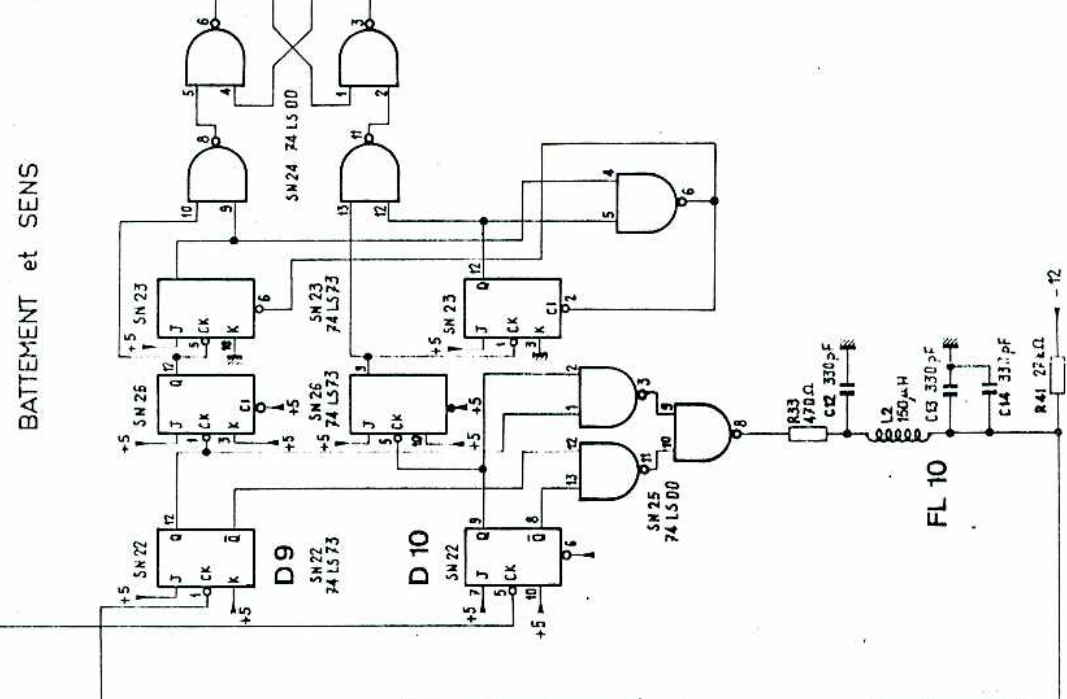
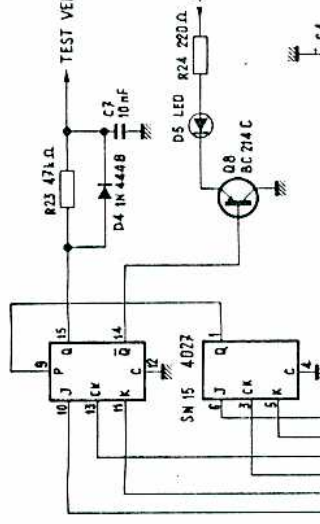
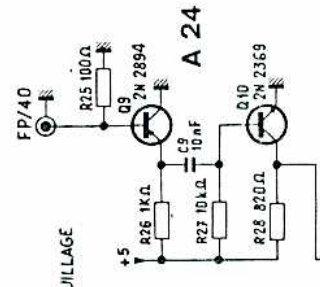
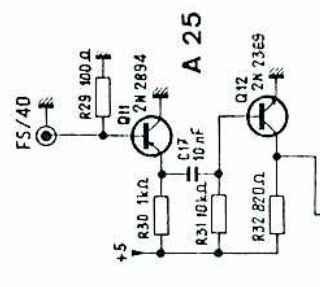
COMPTeur 32000 à 64000

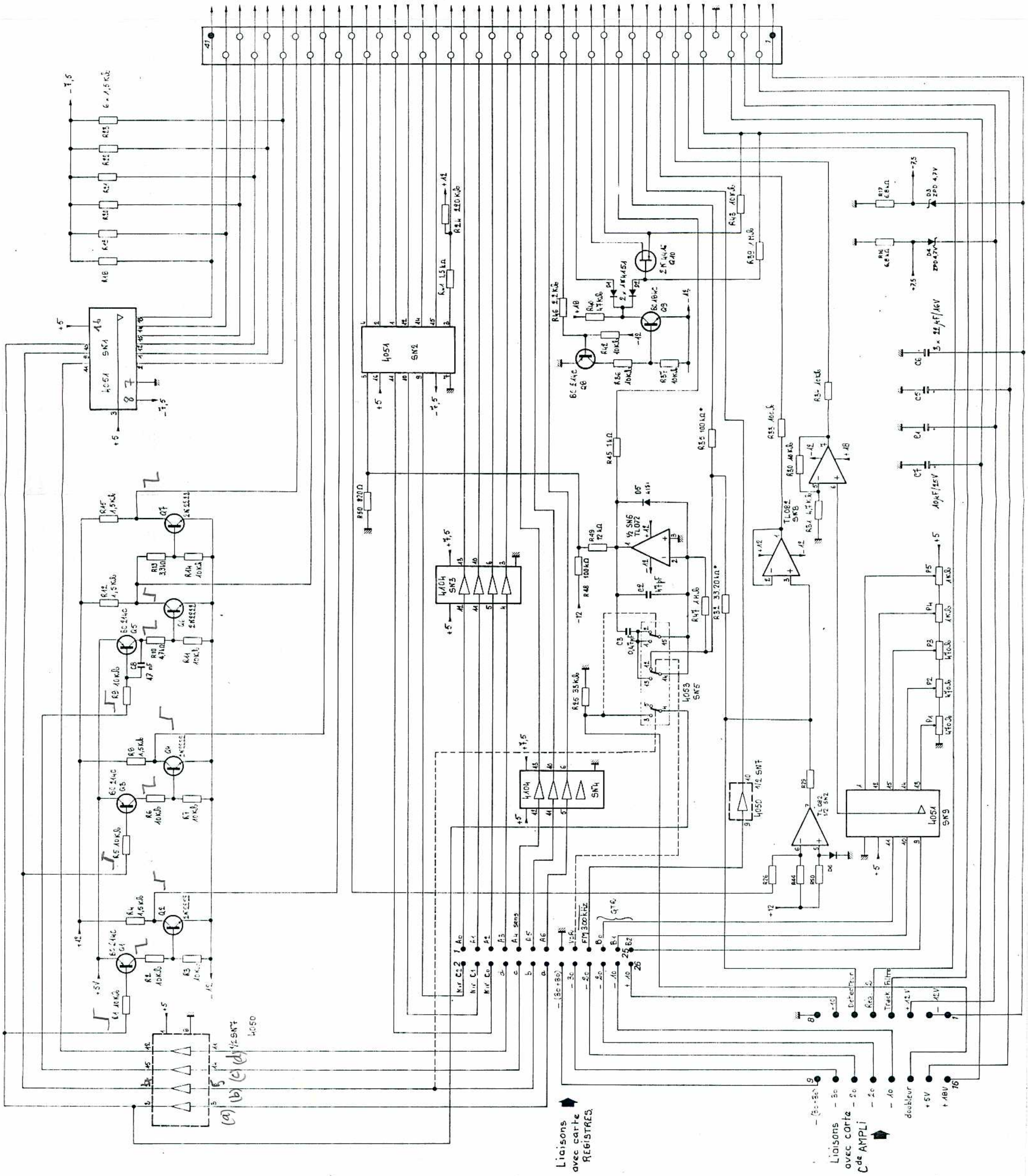
DP1

COMPTeur 30 à 69

DP2

BATTEMENT et SENS





- Filtre 50/100 KHz
- Filtre 145/160 KHz
- Filtre 160/180 KHz
- Filtre 250/310 KHz
- Filtre 350/460 KHz
- Filtre 460/650 KHz
- Sortie 0 à 5V
- Sortie 0 à 5V
- Commande diviseur 50/650 KHz
- Commande diviseur 400/350 KHz
- Niveau 1 (sortie 1V) (Vos gains)
- Niveau 2
- Niveau 3
- Niveau 4
- Niveau 5
- Niveau 6
- Niveau 7
- Réponse niveau
- F0
- F1
- A2
- A3
- A4 sens
- A5
- A6
- Vidéo
- Approche FS
- Tracé non 20,25 KHz
- Approche FS
- Approche FS
- Commande régulation 1
- Commande régulation 2
- Tracé ng filtre doubleur
- Fu 300 KHz
- Géométrie
- Tracing QTR
- Commande régulation 2
- Tracing filtre doubleur
- +12V
- +5V
- +1.5V
- 1.5V

Liaisons avec carte REGISTRES.

Liaisons avec carte C de AMPLI

ADRET ELECTRONIQUE

INTERFACE

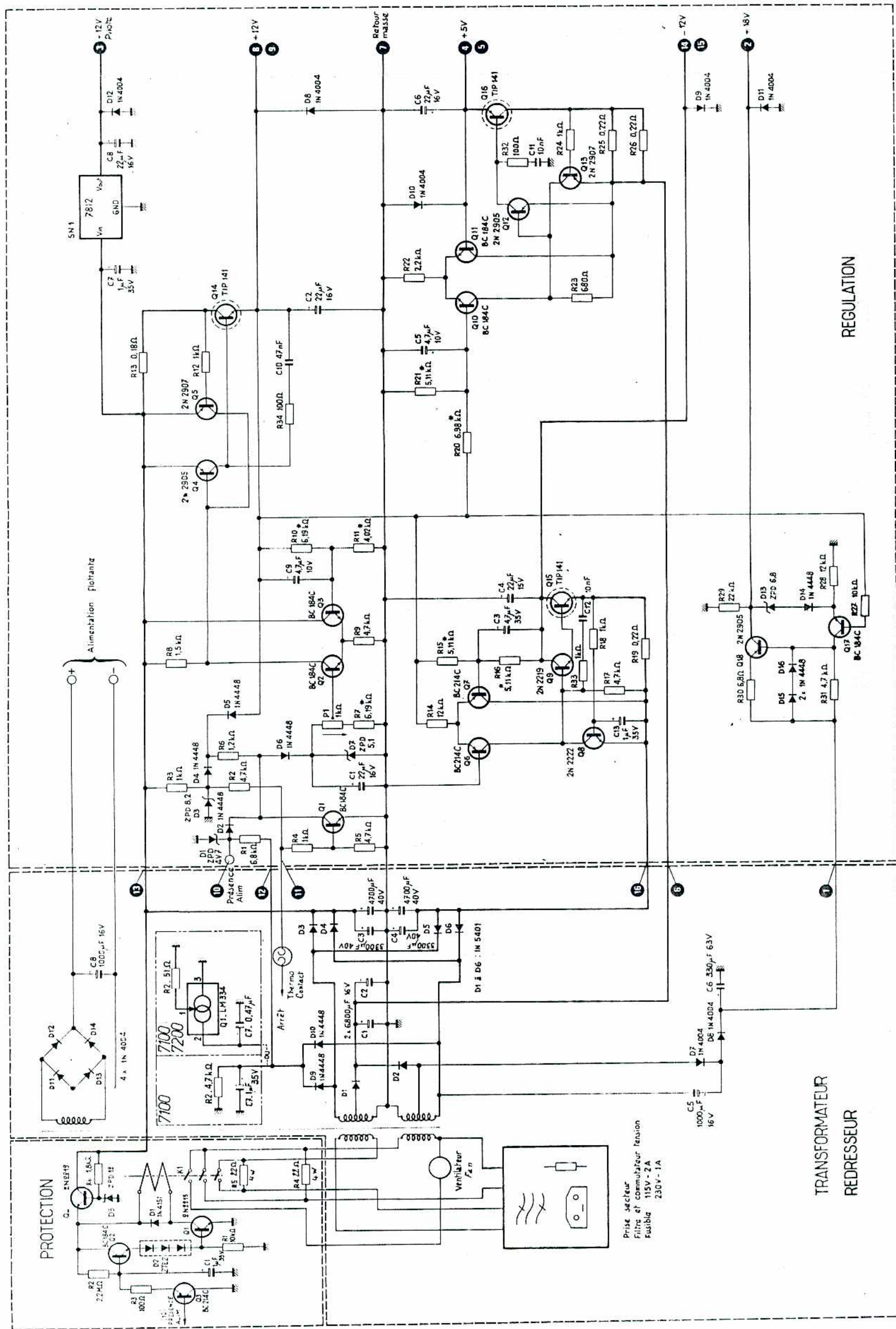
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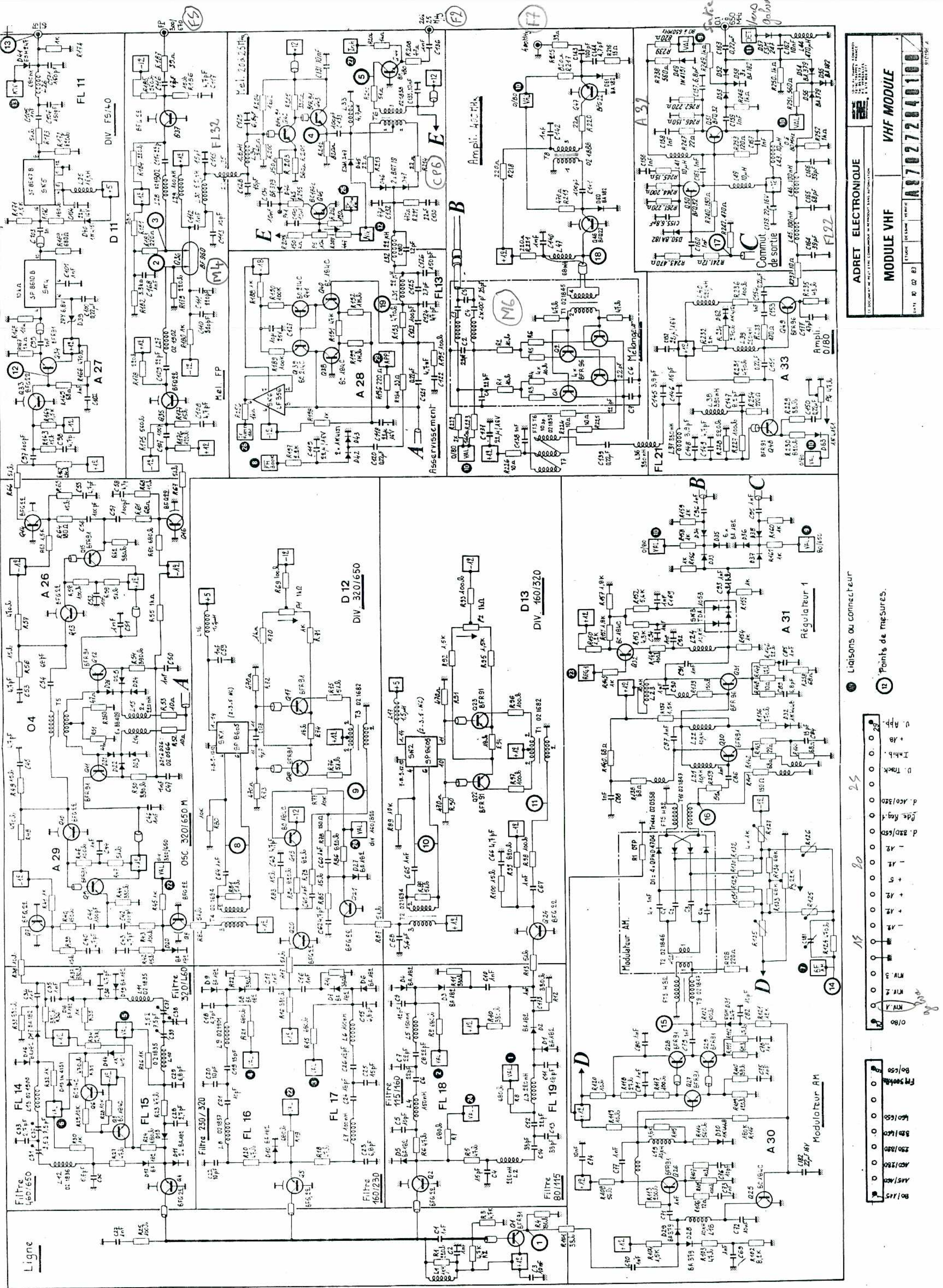
27 08 83

971027148000

ADRET ELECTRONIQUE

INTERFACE





ADRET ELECTRONIQUE

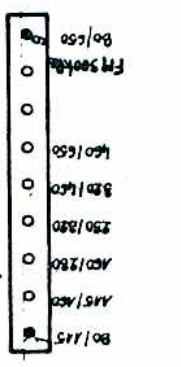
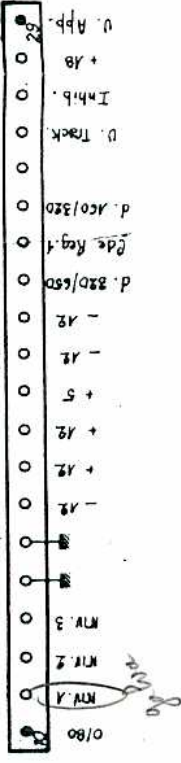
MODULE VHF

VHF MODULE

A7027204100

Liasons ou connecteur

Points de mesures



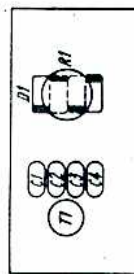
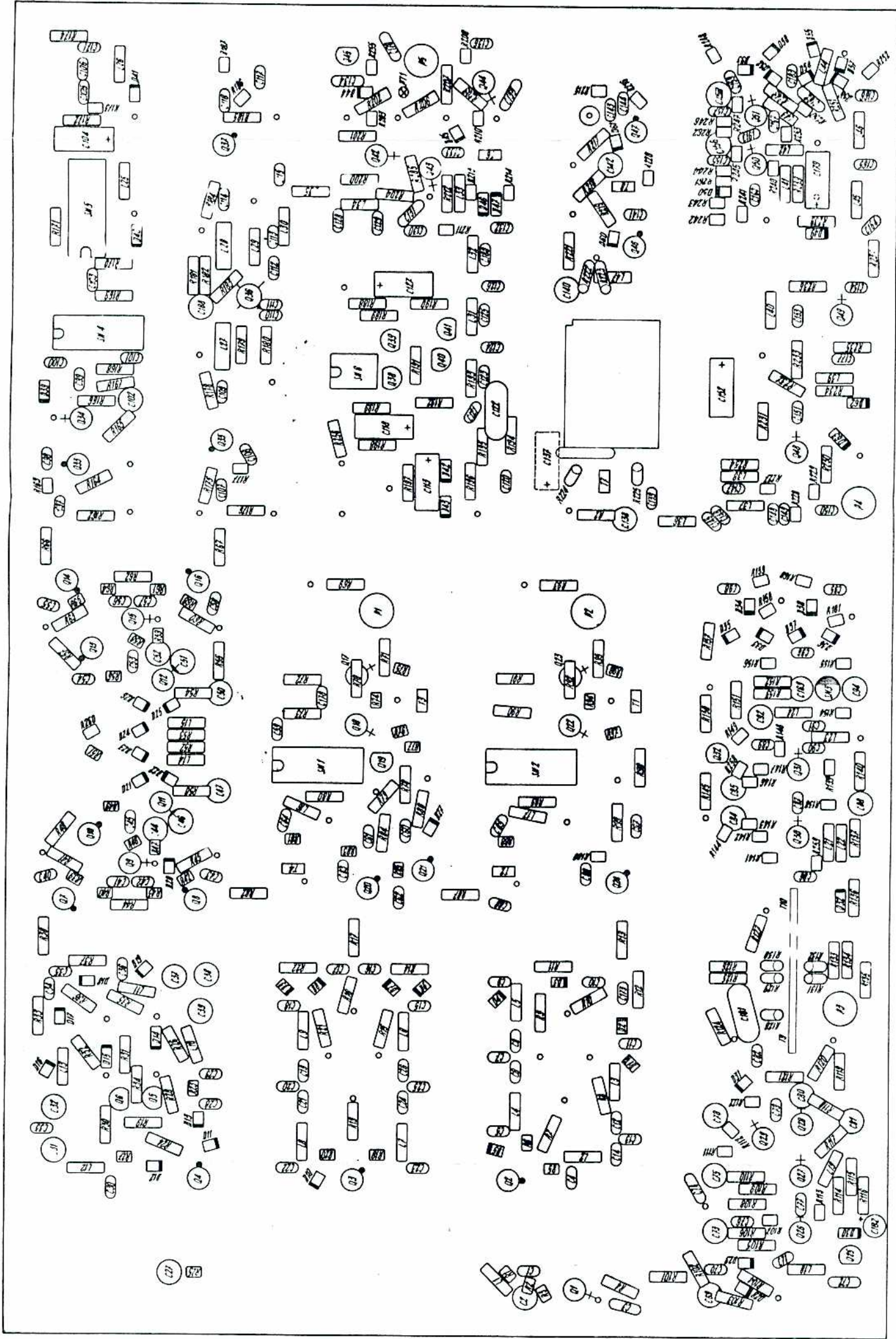
→ F9 (FB)
(80-16,25 MHz)

← F5
300/670 MHz

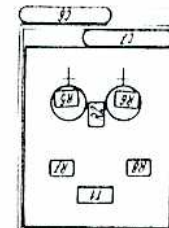
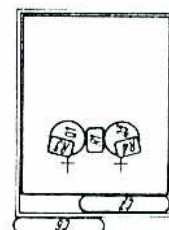
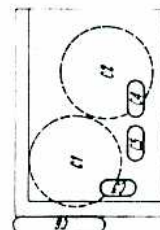
← F2
(20-25 MHz)

← F7
(400 MHz)

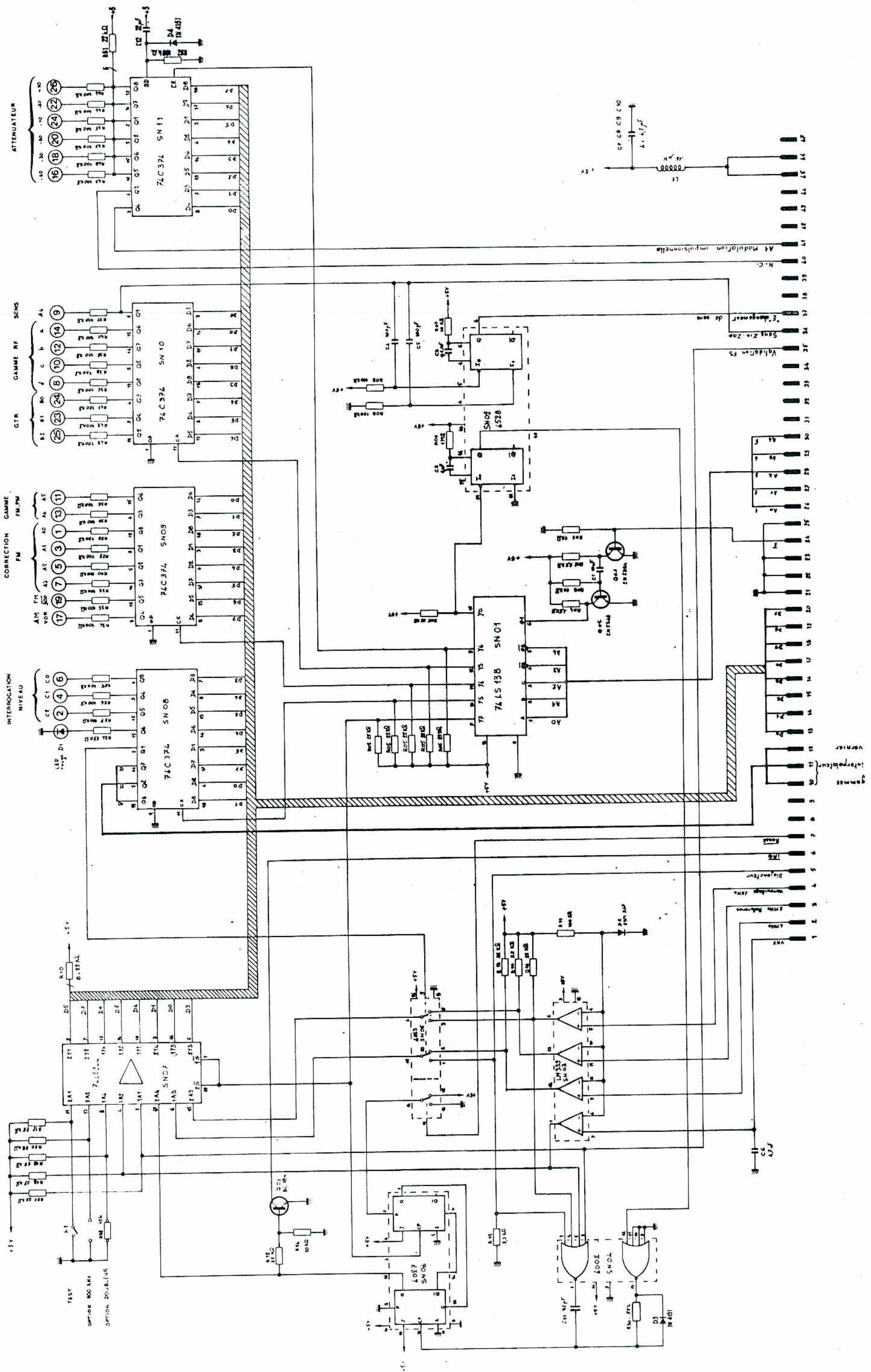
→ Sortie ampli



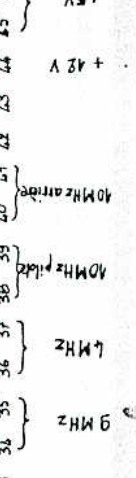
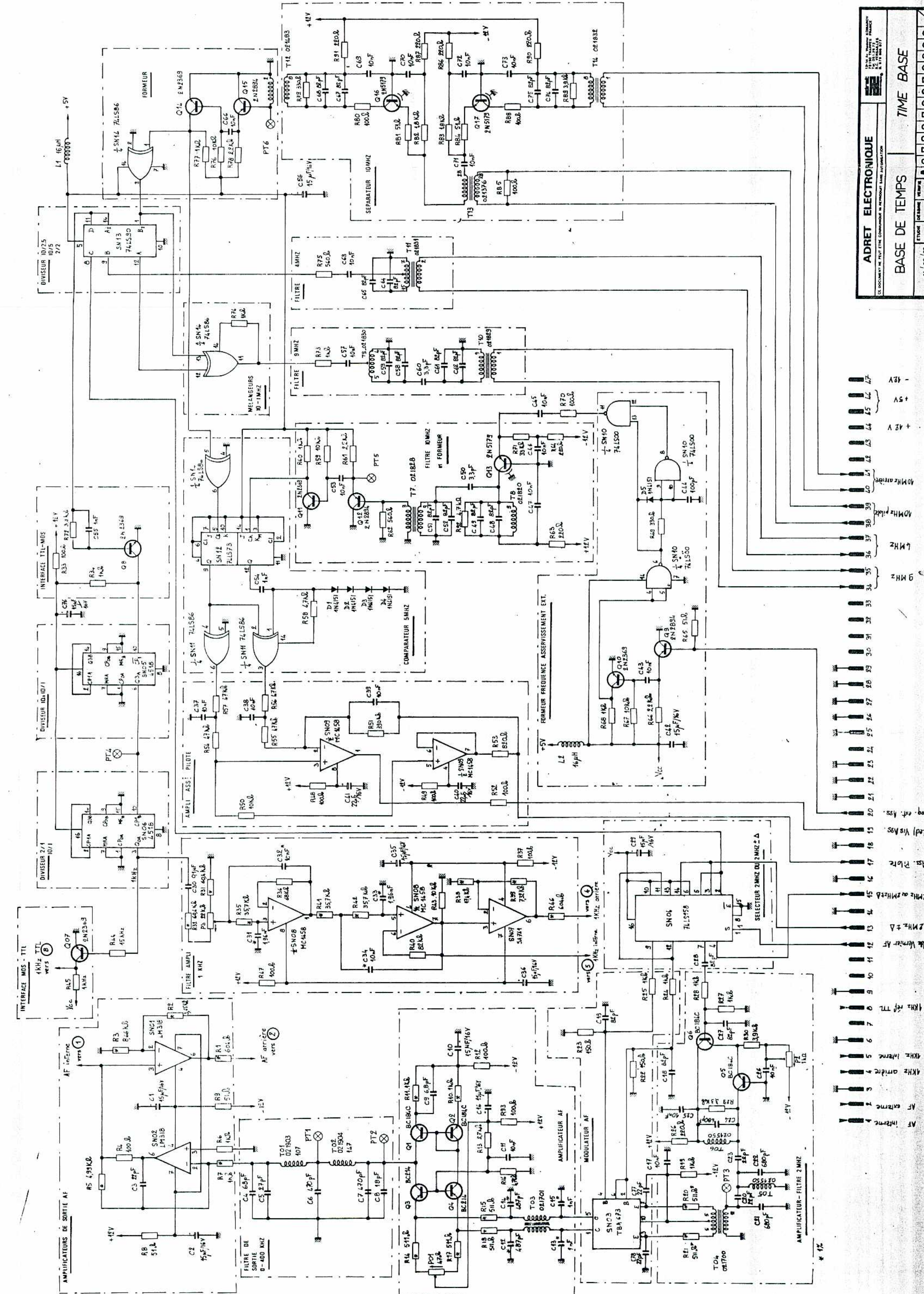
Module AM



Vue de dessous

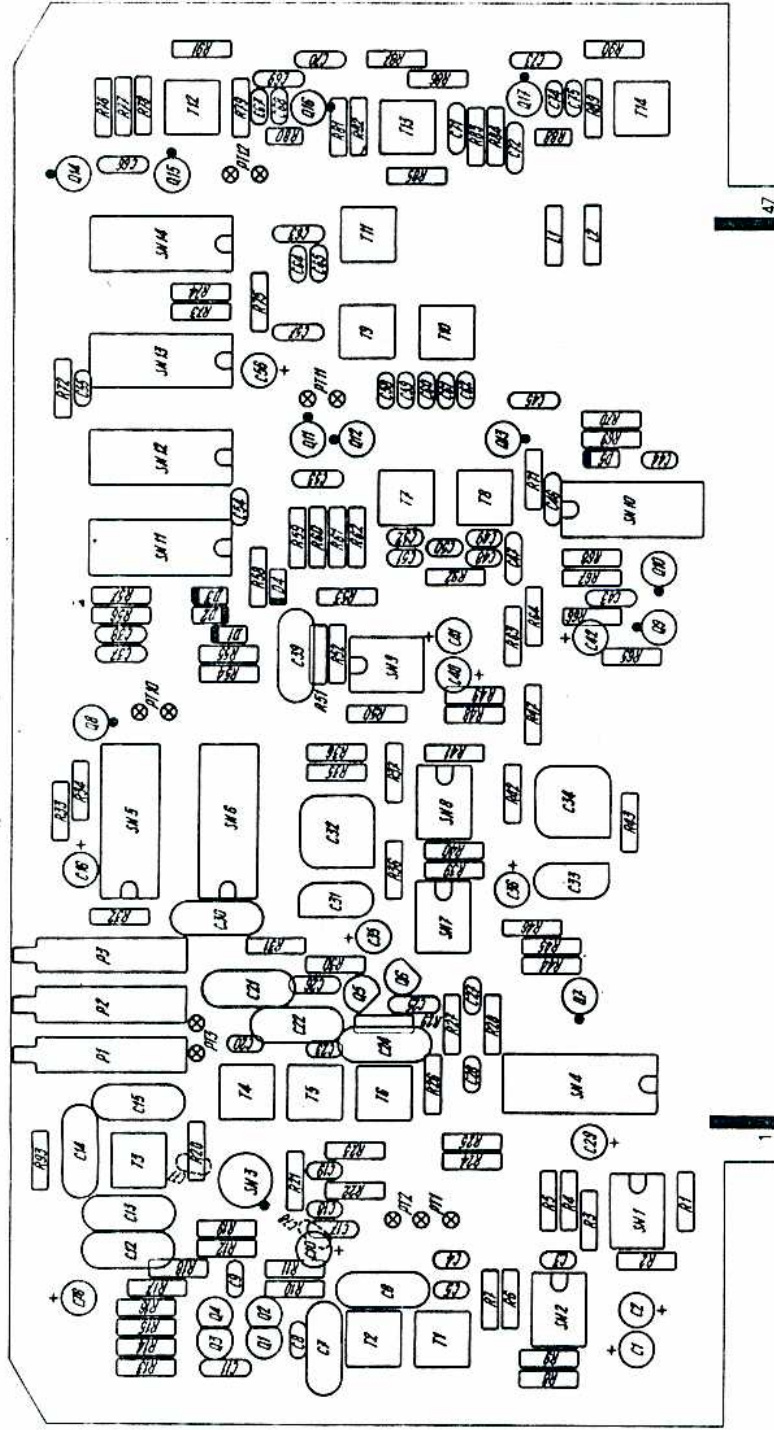


CE	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	C17	C18	C19	C20	C21	C22	C23	C24	C25	C26	C27	C28	C29	C30	C31	C32	C33	C34	C35	C36	C37	C38	C39	C40	C41	C42	C43	C44	C45	C46	C47	C48	C49	C50	C51	C52	C53	C54	C55	C56	C57	C58	C59	C60	C61	C62	C63	C64	C65	C66	C67	C68	C69	C70	C71	C72	C73	C74	C75	C76	C77	C78	C79	C80	C81	C82	C83	C84	C85	C86	C87	C88	C89	C90	C91	C92	C93	C94	C95	C96	C97	C98	C99	C100
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AF interne 1
AF externe 2
4KHz interne 3
4KHz externe 4
1KHz interne 5
1KHz externe 6
2MHz + delta 7
2MHz +/- delta 8
2MHz arriere 9
2MHz vers A8 10
40MHz arriere 11
40MHz vers A8 12
T1 13
T2 14
T3 15
T4 16
T5 17
T6 18
T7 19
T8 20
T9 21
T10 22
T11 23
T12 24
T13 25
T14 26
T15 27
T16 28
T17 29
T18 30
T19 31
T20 32
T21 33
T22 34
T23 35
T24 36
T25 37
T26 38
T27 39
T28 40
T29 41
T30 42
T31 43
T32 44
T33 45
T34 46
T35 47
T36 48
T37 49
T38 50
T39 51
T40 52
T41 53
T42 54
T43 55
T44 56
T45 57
T46 58
T47 59
T48 60

ADRET ELECTRONIQUE
BASE DE TEMPS
CE DOCUMENT NE PEUT ETRE COMMUNIQUE EN TOUTE AUTRE MANIERE. N° 339
DATE 06/03/73



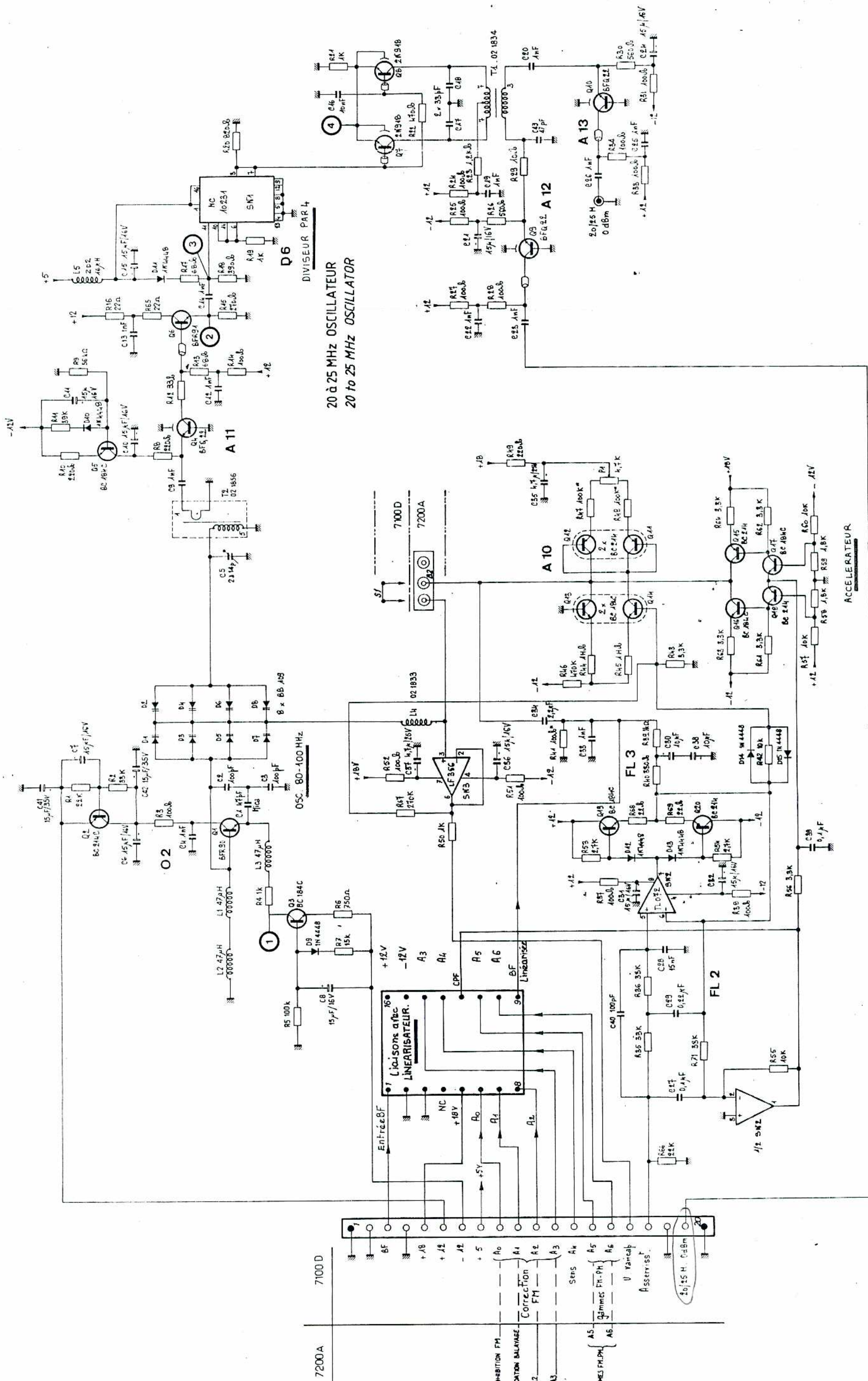
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 LE DOCUMENT NE PEUT ÊTRE COMMUNIQUÉ NI REPRODUIT SANS AUTORISATION

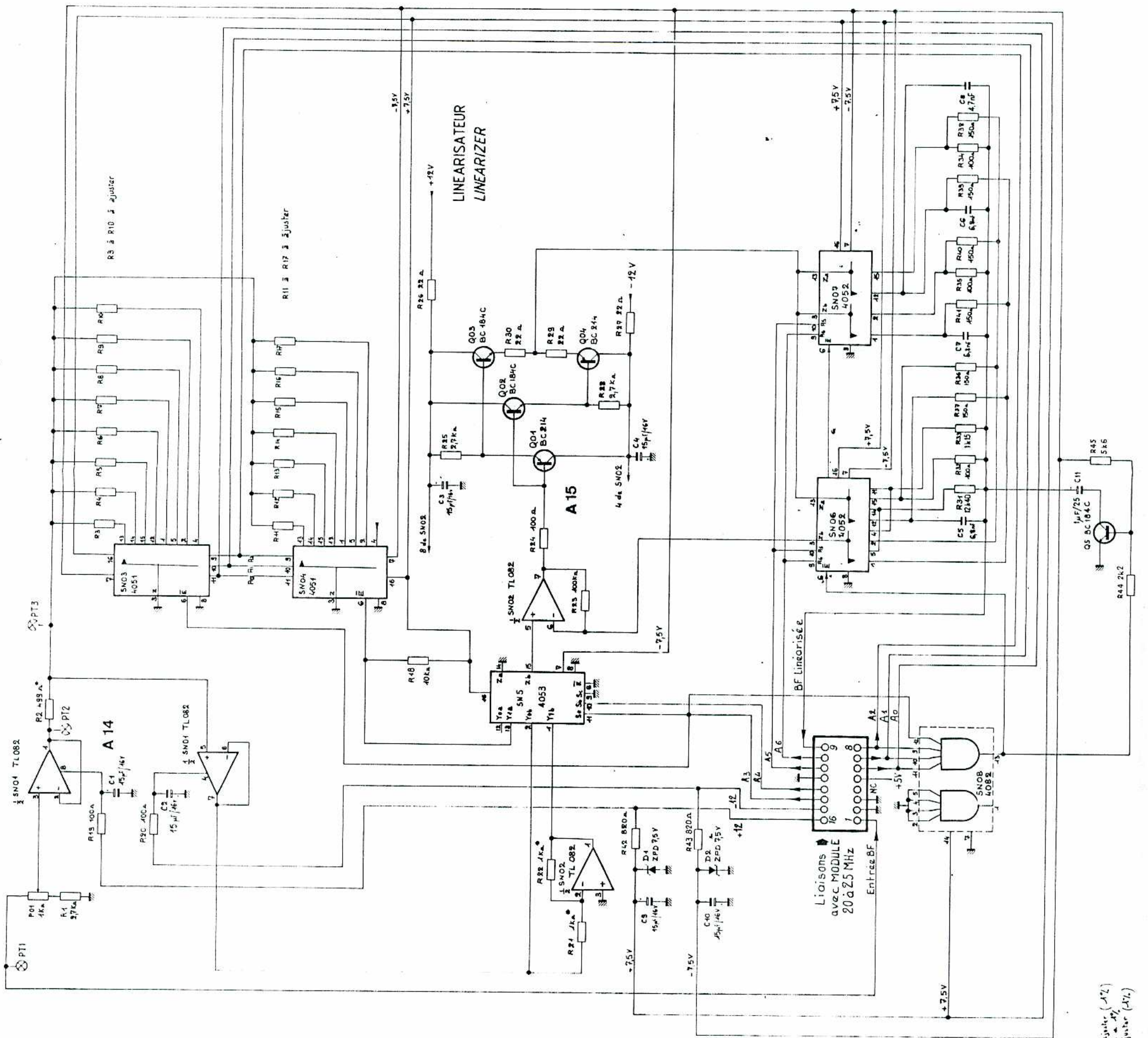
ETUDE DE LA 06 82
 DATE 14 06 82

VENTE \$
 A 970273070000

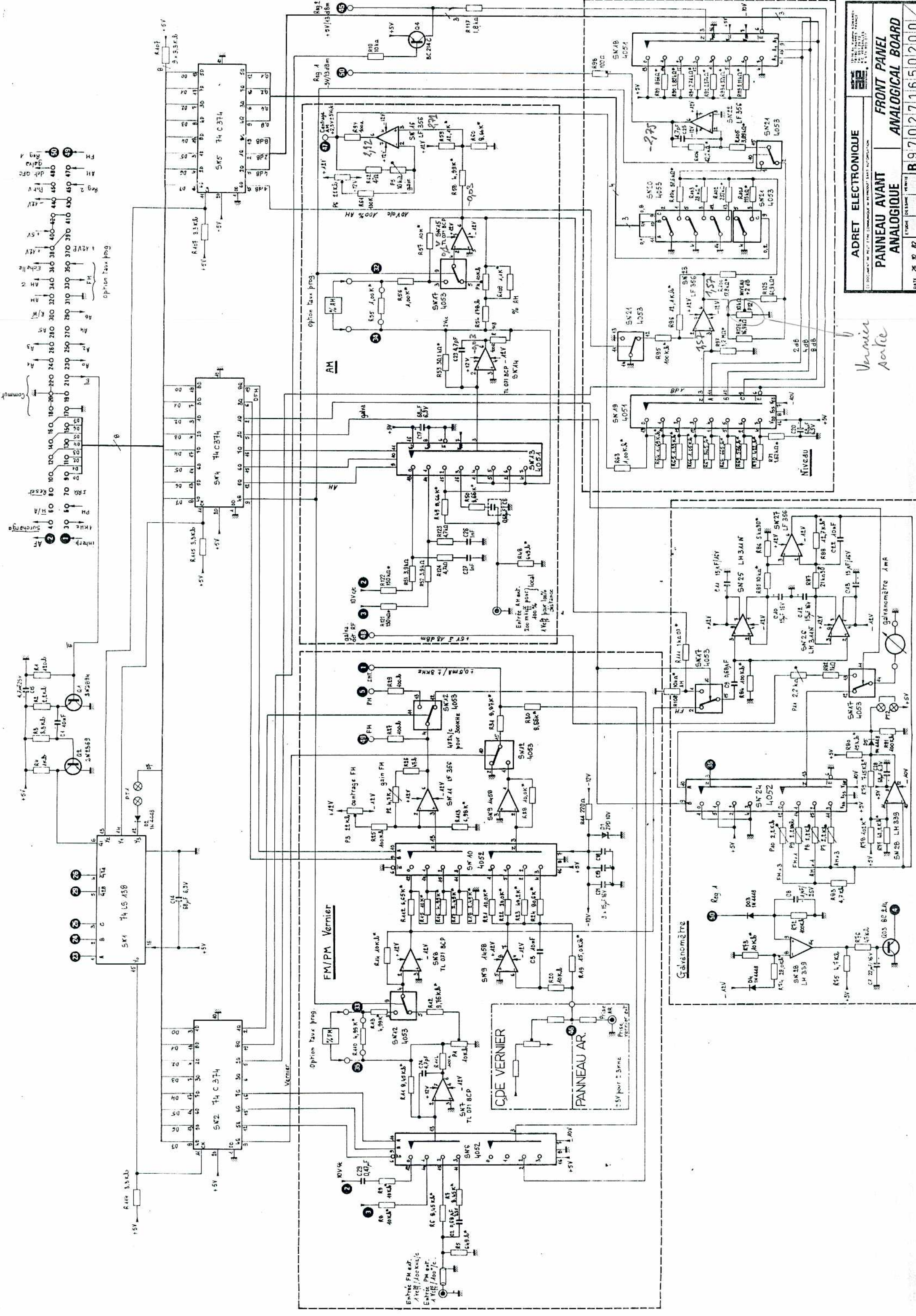
TIME BASE

910196 A

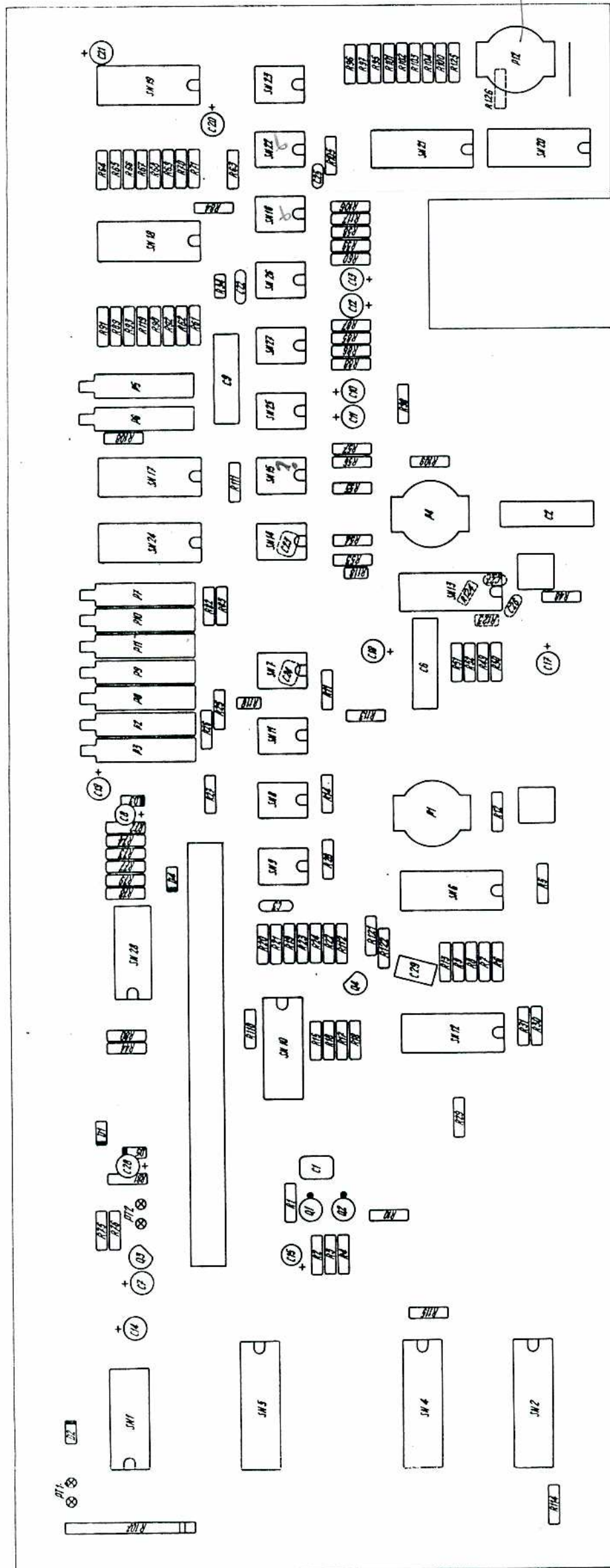




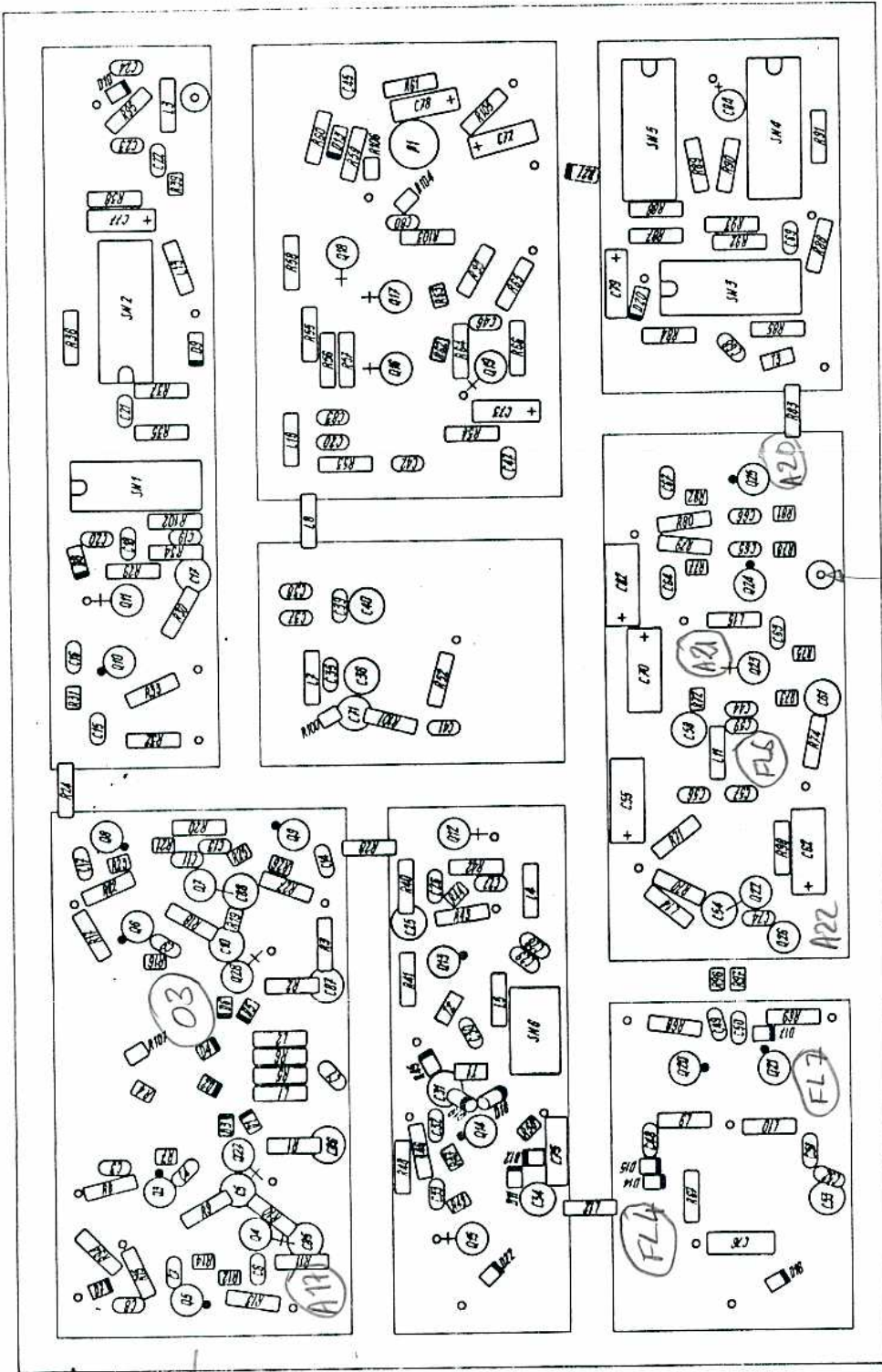
R3 à R10 à ajuster (A14)
 R11 à R17 à ajuster (A15)
 R33 à R34 à ajuster (A15)



Vernier sortie



ADRET ELECTRONIQUE		FRONT PANEL	
PANNEAU AVANT ANALOGIQUE		ANALOGICAL BOARD	
DATE 08 08 83	STUDIE 01 11 83	TEMPERATURE	910796 A
		B 9 7 0 2 7 1 6 5 1 0 2 0 0	
		EX 910185 0	



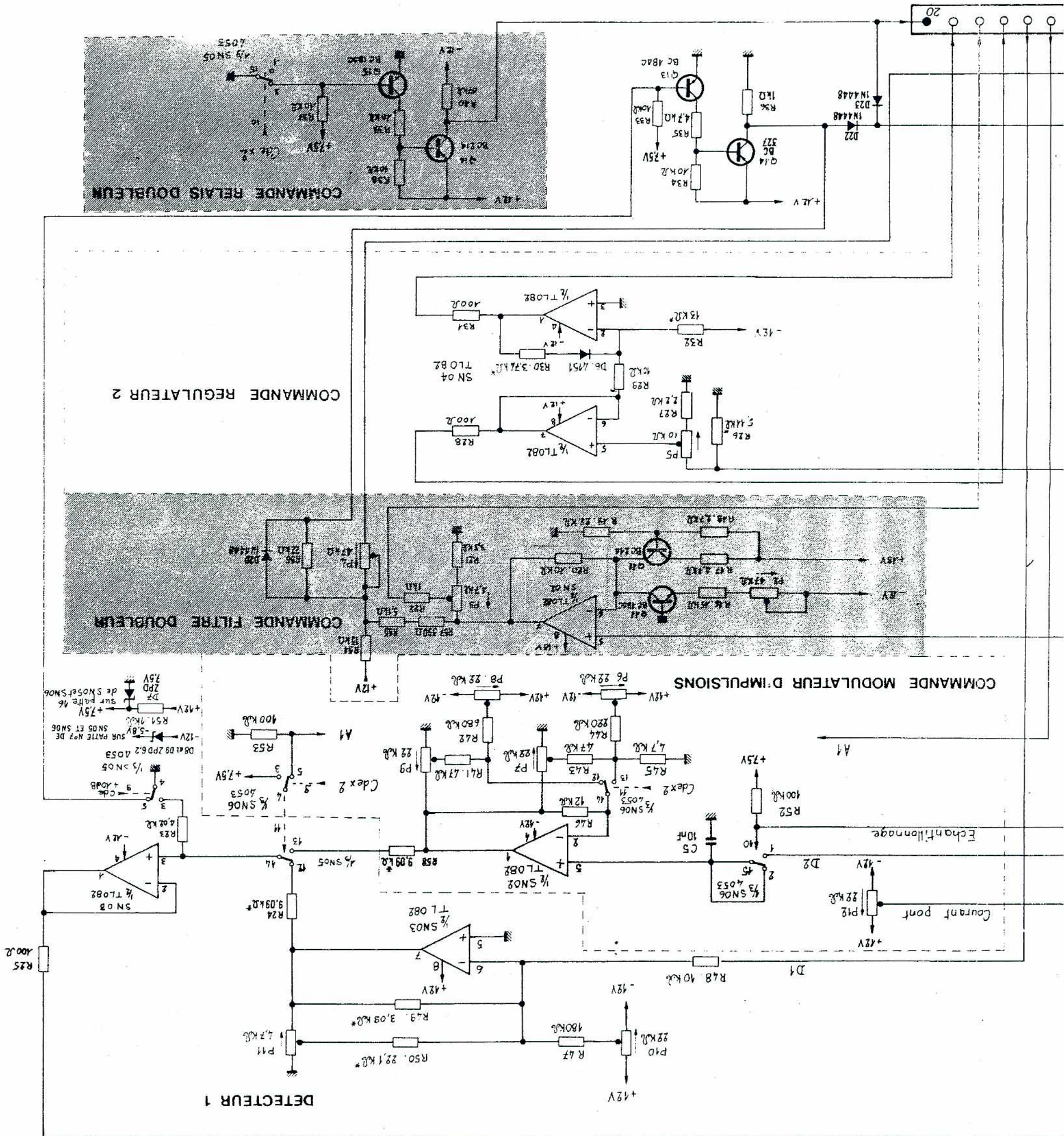
FP ←
300/670MHz

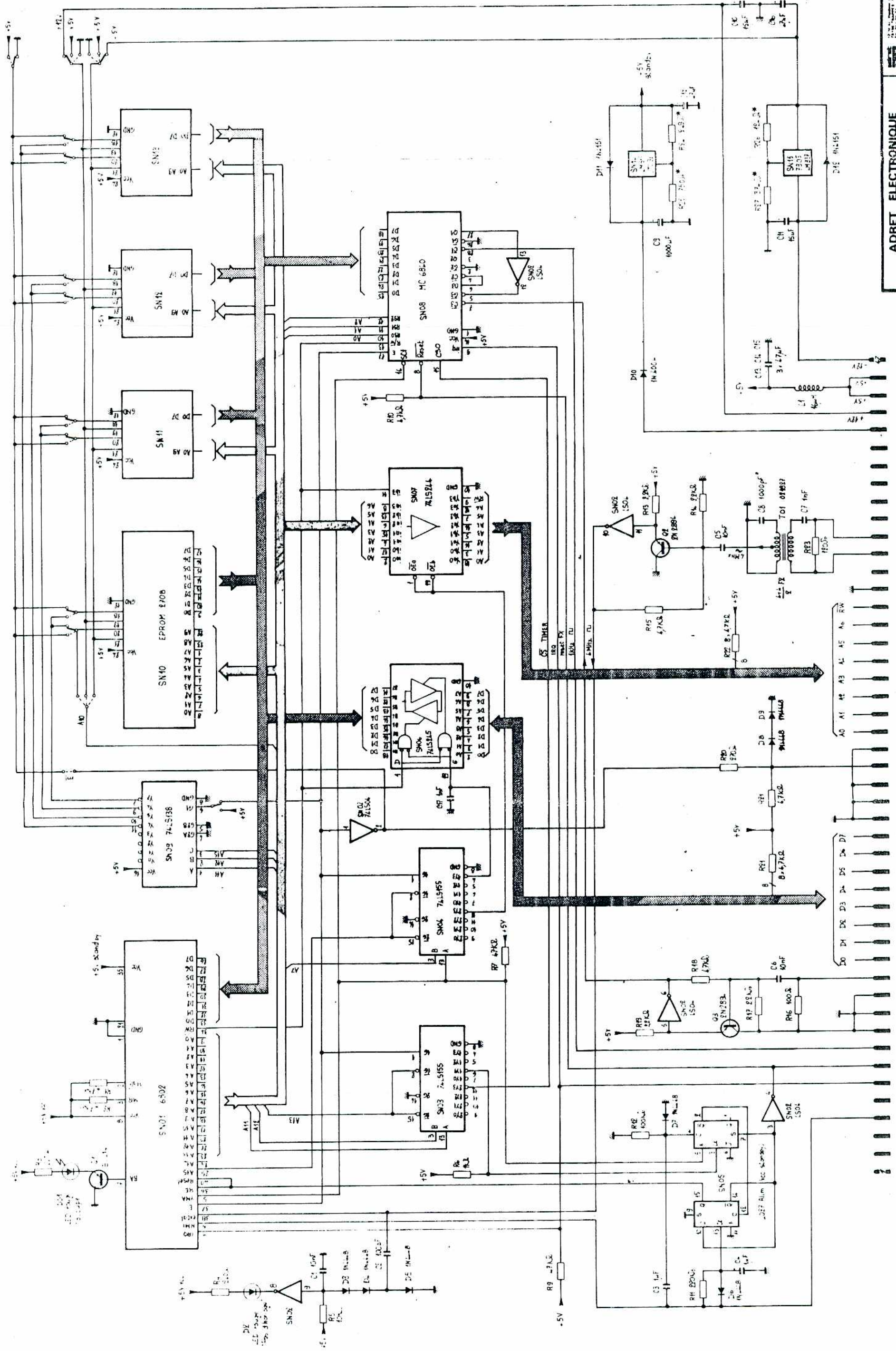
600MHz

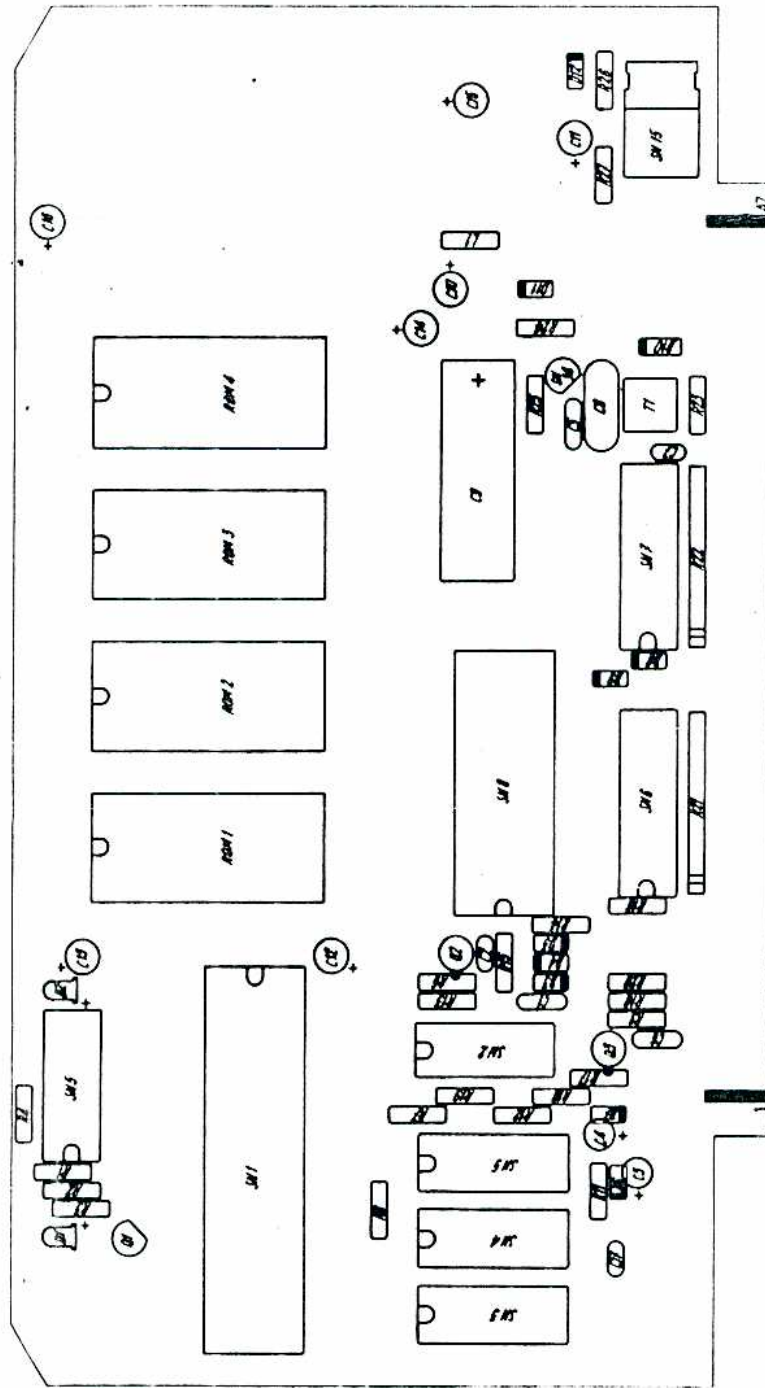
80MHz

Nota: les parties hachurées correspondent aux commandes du doubleur et du modulateur d'impulsions

A1
D1
Cde reg. 2 +
Tracking Filter
Cde reg. 2 -
Cde x2







ADRET ELECTRONIQUE		CPU		CPU	
DATE	22 08 83	PROJ	970273000000		
EX 321236 A		FIGURE 4			