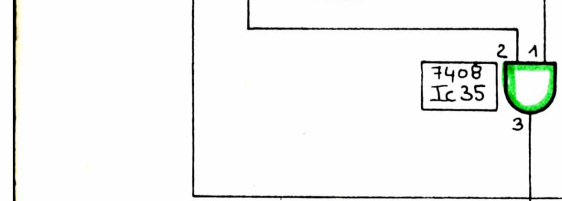
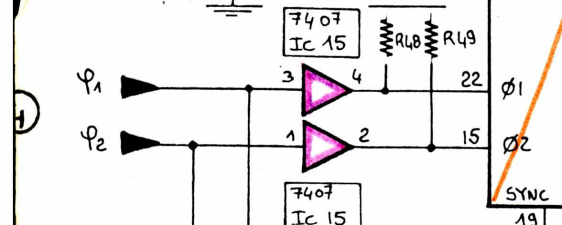
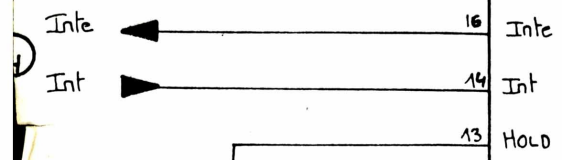
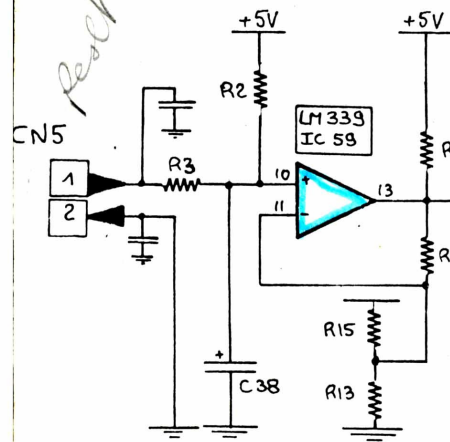
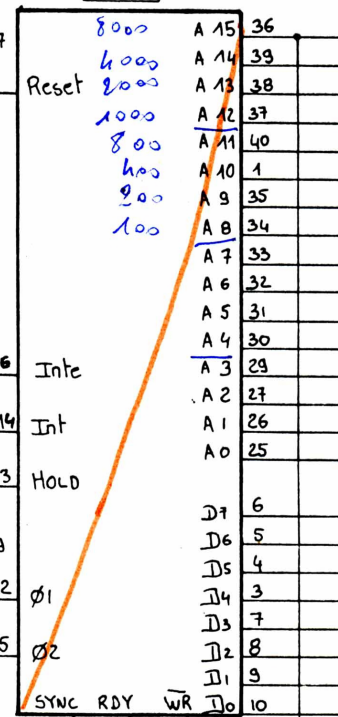


Reset

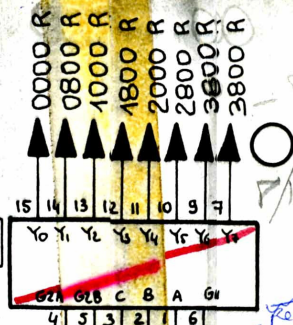


1000 0000 0000 0000

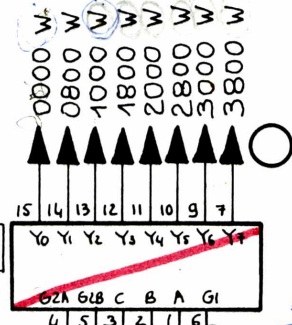
8080
IC 33



74138
IC 49



74138
IC 48



7400
IC 36

7404
IC 51

7404
IC 51

7408
IC 35

7404
IC 51

7400
IC 41

7402
IC 42

7400
IC 41

7400
IC 41

74175
IC 50

7402
IC 42

7400
IC 41

01.82 N°2
MICRONIQUE

SECAM 2: CPU
VICTOR 16 K

PCE NRR NRR

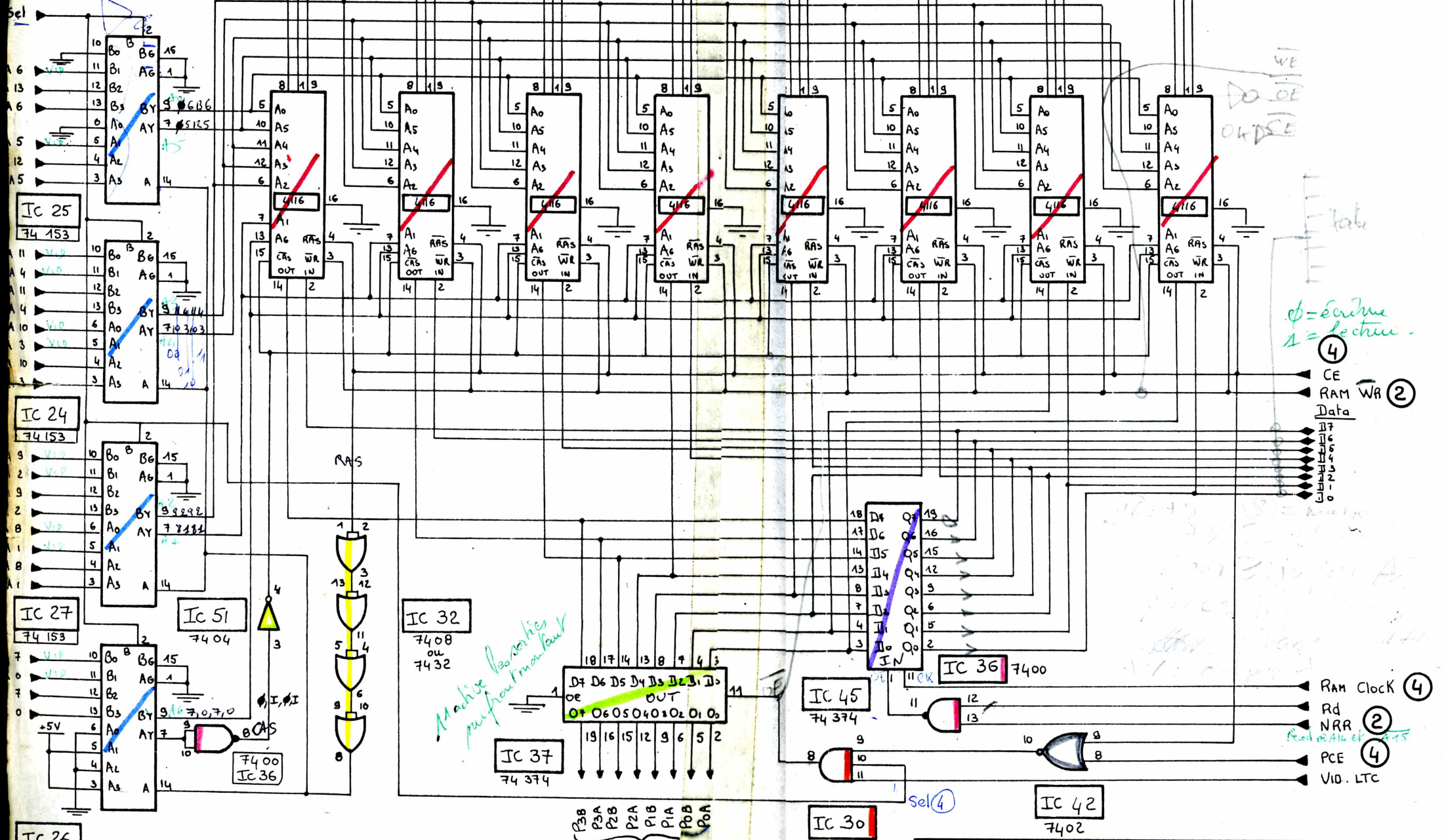
Write
RD

RAM
WR

IC 16 IC 17 IC 18 IC 19 IC 20 IC 21 IC 22 IC 23

+12V (ou A7)
-5V
+5V

(4)



φ = 50ns
1 = lecture

(4)
CE
RAM WR (2)
Data

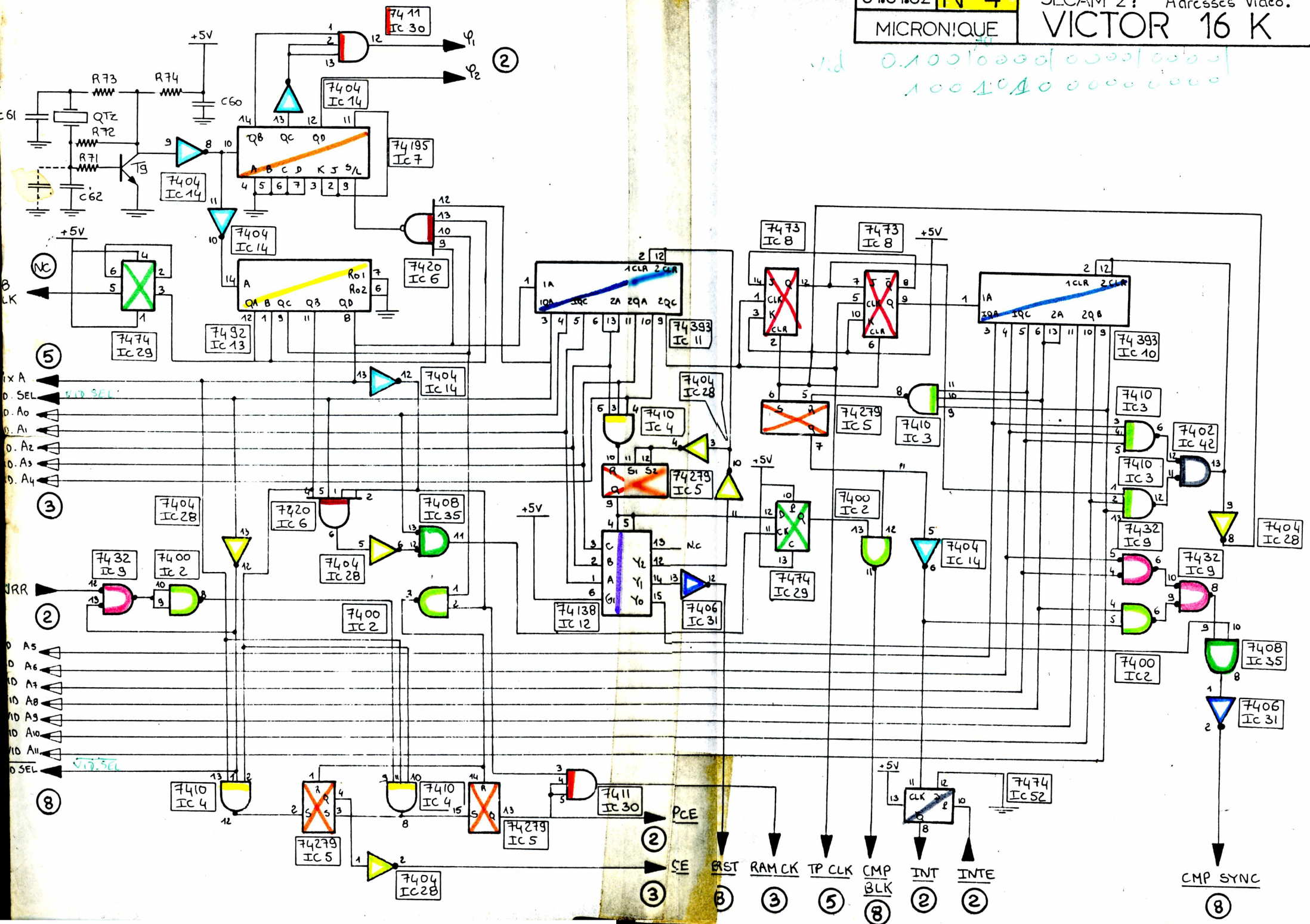
RAM Clock (4)
Rd
NRR (2)
PCE (4)
Vid. LTC

P3A P3B P2A P2B P1A P1B P0A P0B

(8)
vidéo

01.01.82 N°3
MICRONIQUE

SECAM 2 : ORGANISATION RAM
VICTOR 16 K



hectorvictor.free.fr

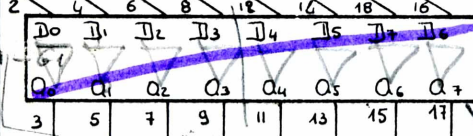
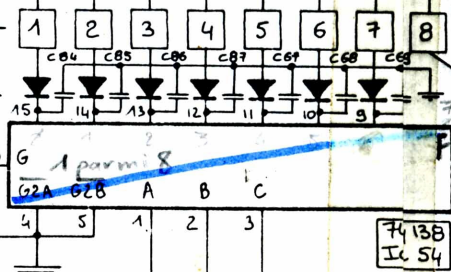
Impédance A
31.30 Selectin
YA 16 output

74153
Ic 60

9708
Ic 61

74374
Ic 44

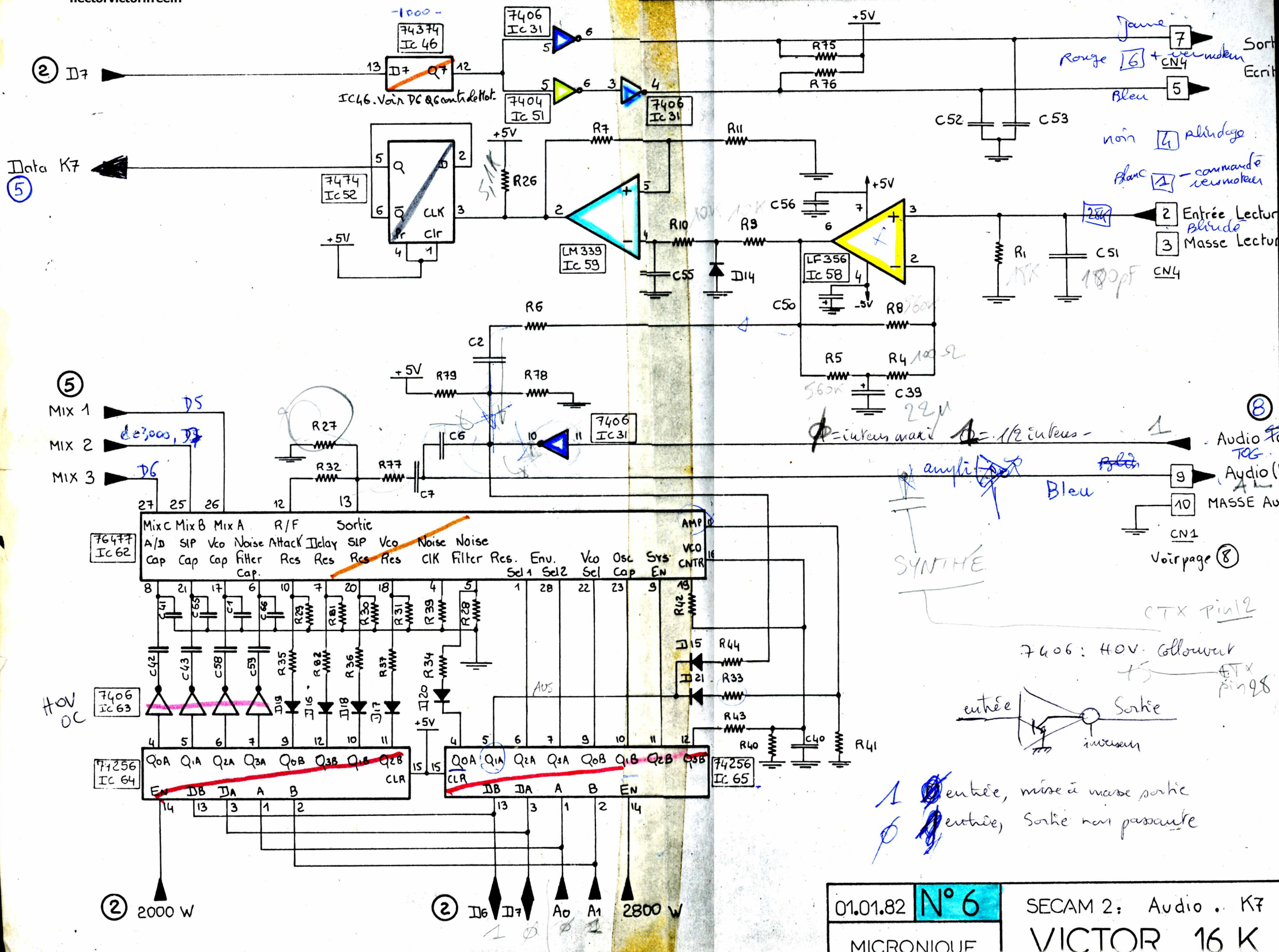
Ctrl	/	4	<	D	L	T
Shift	+	3	;	C	K	S
Lock	-	5	=	E	M	U
B.SP	.	6	>	F	N	V
TAB	÷	7	?	G	O	W
CR	0	8		H	P	X
SP	1	9	A	I	Q	Y
*	2	:	B	J	R	Z



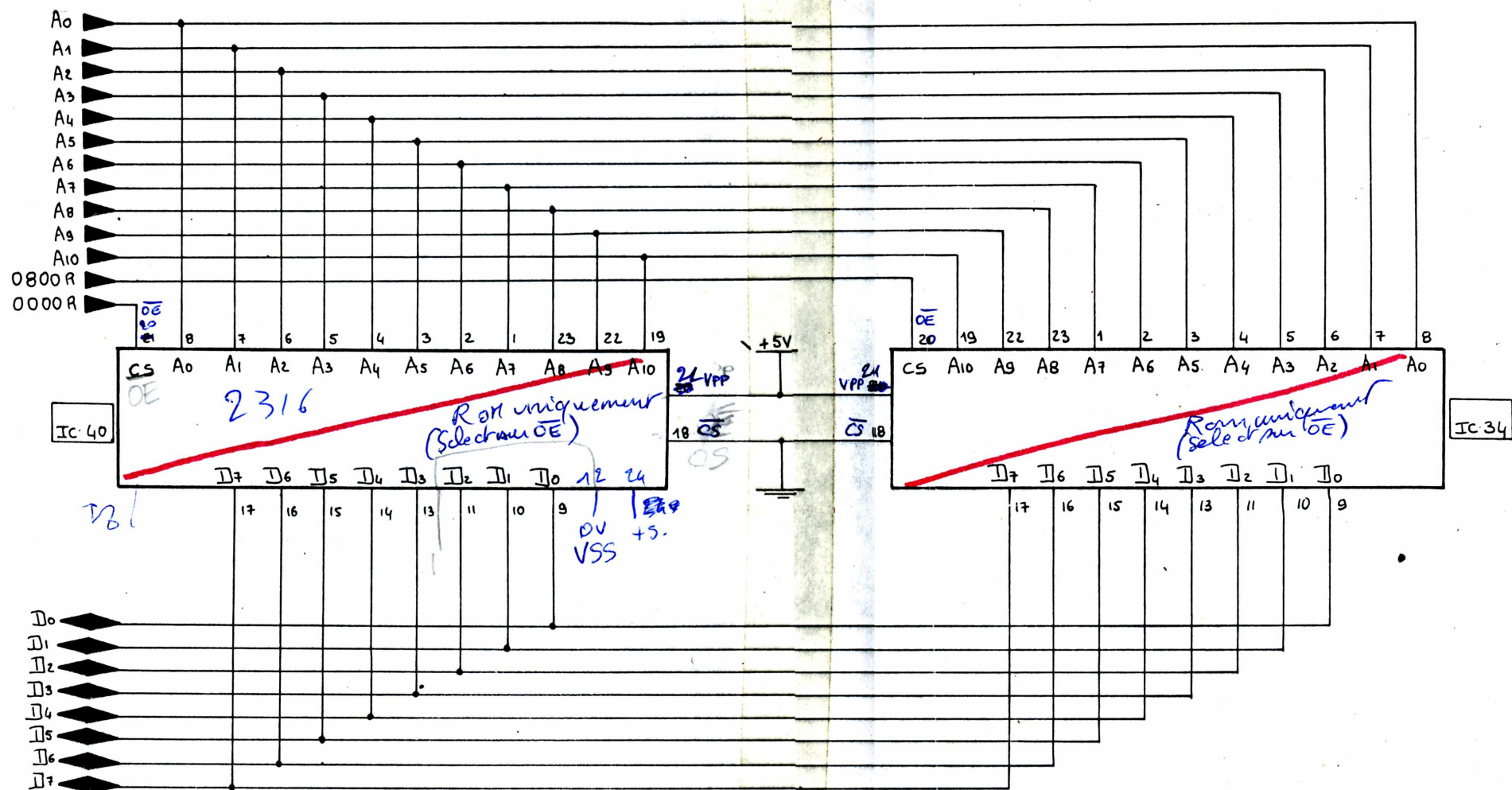
3000 R 3000 W A0 A1 A2

01.01.82 N°5
MICRONIQUE

SECAM 2: Entrées Variables
VICTOR 16 K



②



②

