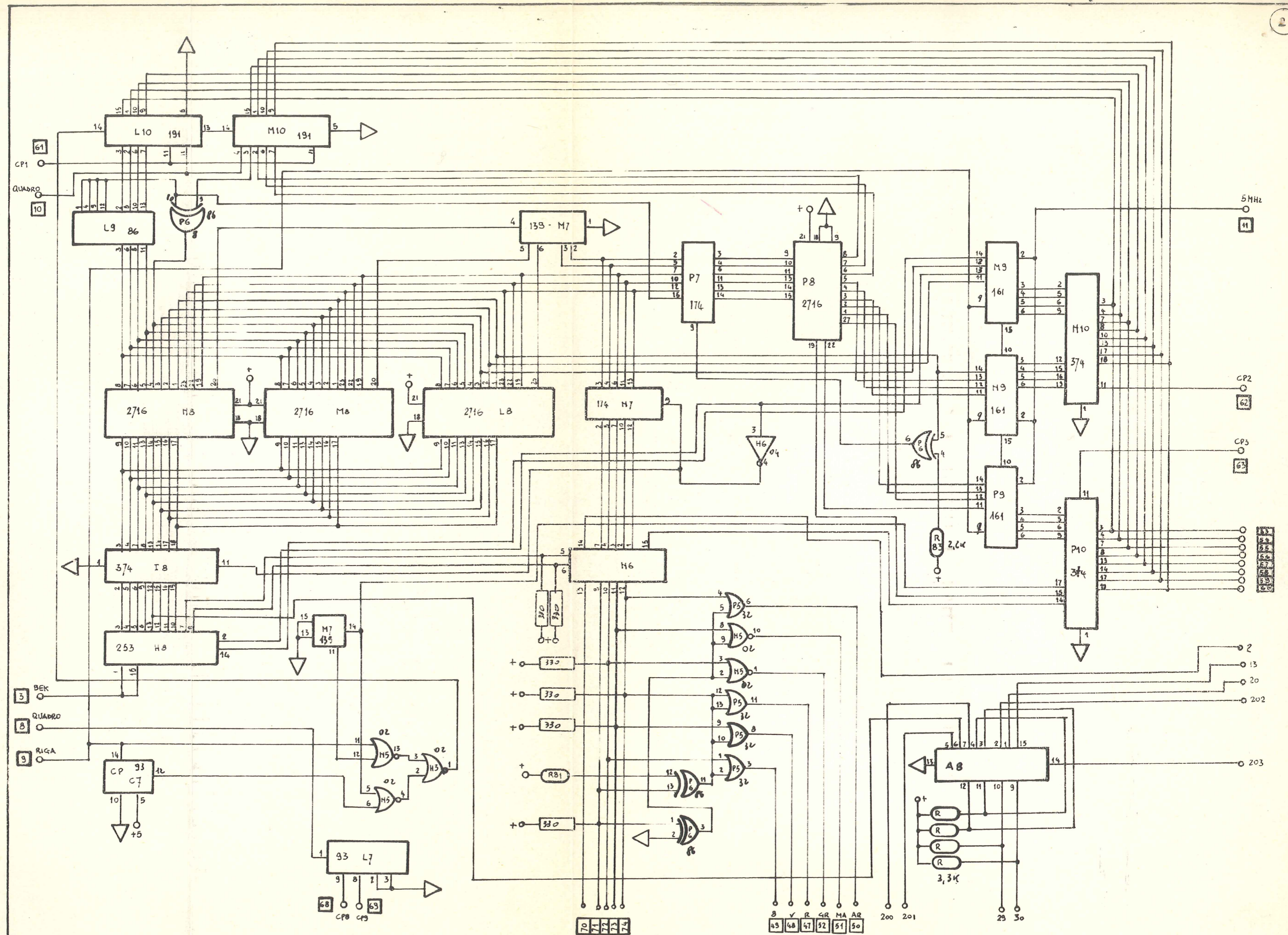


**VEGA**



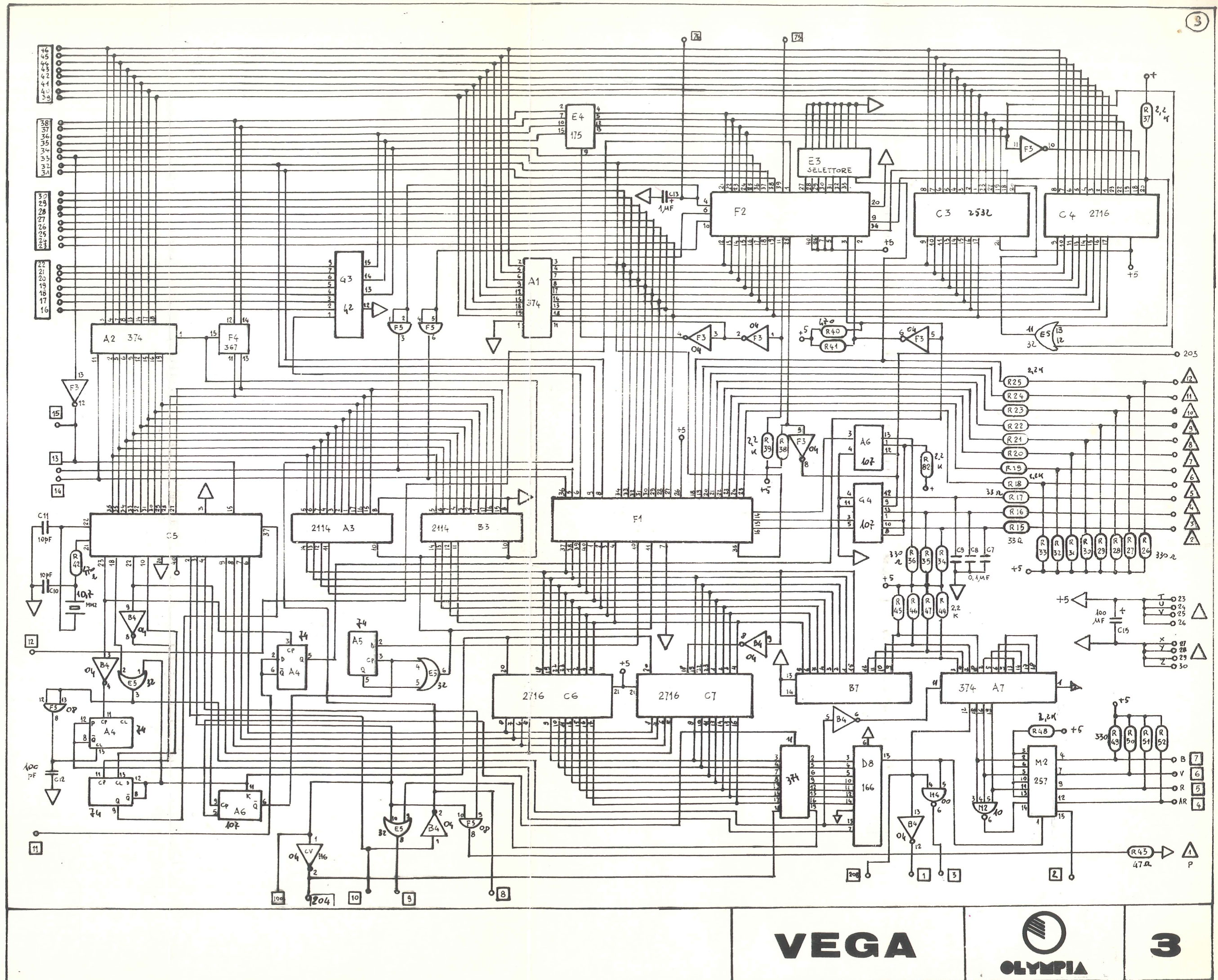
1



**VEGA**



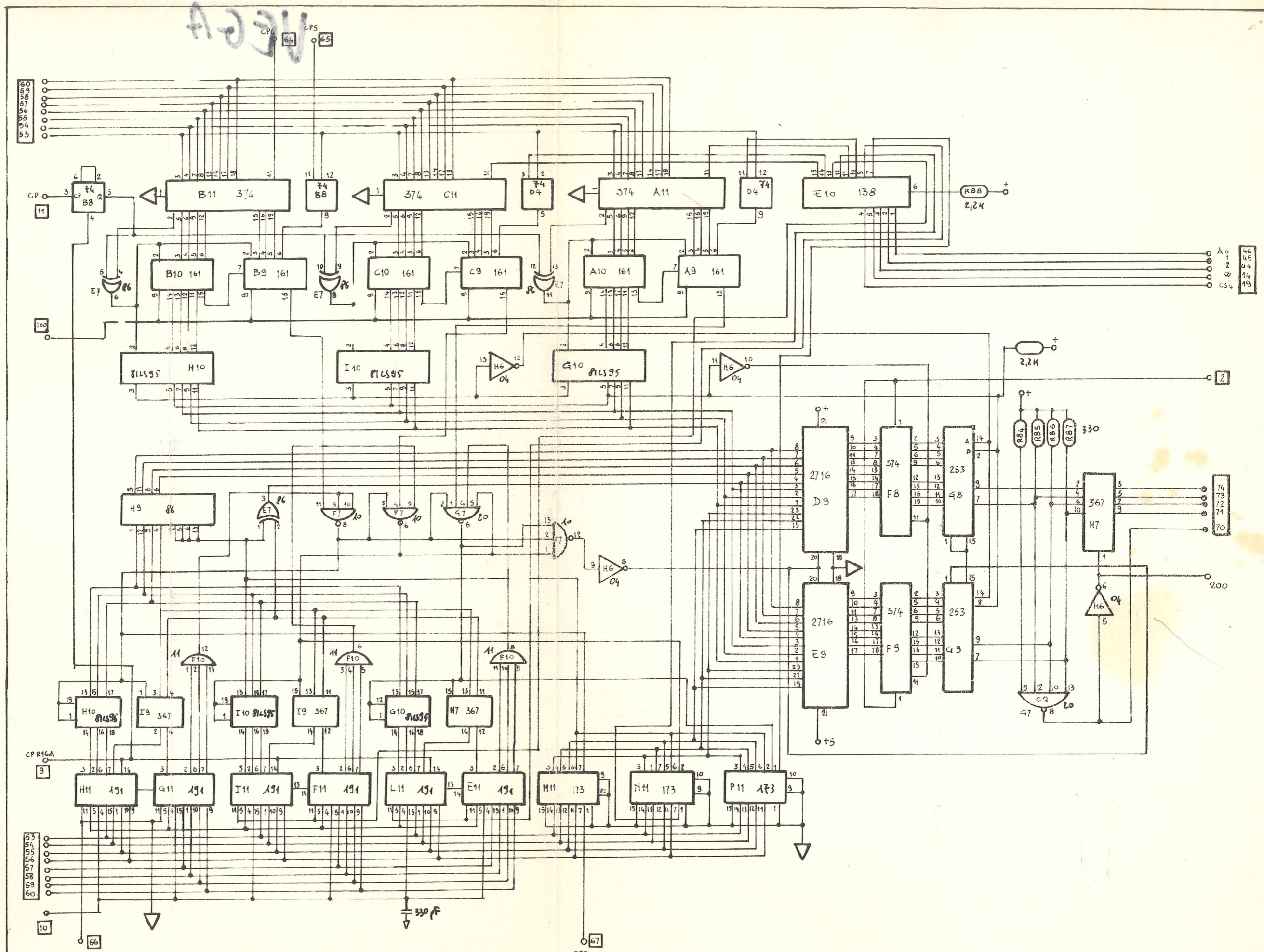
2



**VEGA**



3



**VEGA**

4

# VEGA

## SWITCH TABLE

DIP SWITCH	1	2	3	4	5	6	7	8
2 coin 1 CREDIT	OFF	OFF	OFF					
1 coin 1 CREDIT	ON	OFF	OFF					
1 coin 2 CREDIT	OFF	ON	OFF					
1 coin 3 CREDIT	ON	ON	OFF					
1 coin 4 CREDIT	OFF	OFF	ON					
1 coin 5 CREDIT	ON	OFF	ON					
1 coin 6 CREDIT	OFF	ON	ON					
1 coin 7 CREDIT	ON	ON	ON					
2 coin 1 CREDIT				OFF	OFF			
1 coin 1 CREDIT				ON	OFF			
1 coin 2 CREDIT				OFF	ON			
1 coin 3 CREDIT				ON	ON			
SPEED NORMAL						ON		
SPEED HIGH						OFF		
EXT PLAY AT 3.000							ON	
EXT PLAY AT 4.000								OFF
BOMB SPEED NORMAL								ON
BOMB SPEED HIGH								OFF

RIGHT

LEFT

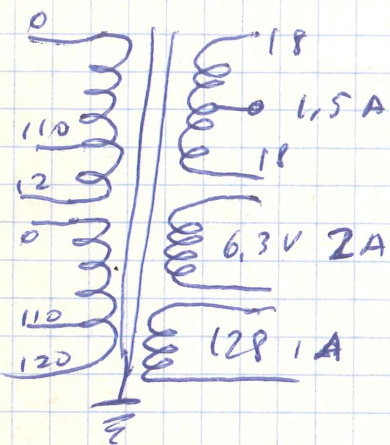
VERA

BARI, 6 - 6 - 88

MODIFICA VEGA (BLOCCAGGIO)

- COLLEGARE DUE DIODI INVERSE IN SERIE AL PIEDINO 16 DELLA R11 E TAGLIARE PIEDINO 9 DELLA R11
- AGGIUNGERE DUE CONDENSATORI DA 0,01MF TRA P. 3 AL 8 ETRA P. 4 AL 8 DELLA R11
- AGGIUNGERE CONDENSATORE SULLA A6 TRA IL P. 13 - 14 DA 1,1MF.
- AGGIUNGERE RESISTENZA DA 330Ω SULLA A1 TRA P. 11 A 5V

# TRASFORMATORI PER VEGA



1	2	3
0	0	0 ↑
+12	4	6 220 ↓
0	0	0 ↓
+57	258	9
0	10	0
10	11	12
<del>com</del>	<del>com</del>	<del>com</del>
0	0	0