

AL CIRCUITO 0  
CN0544

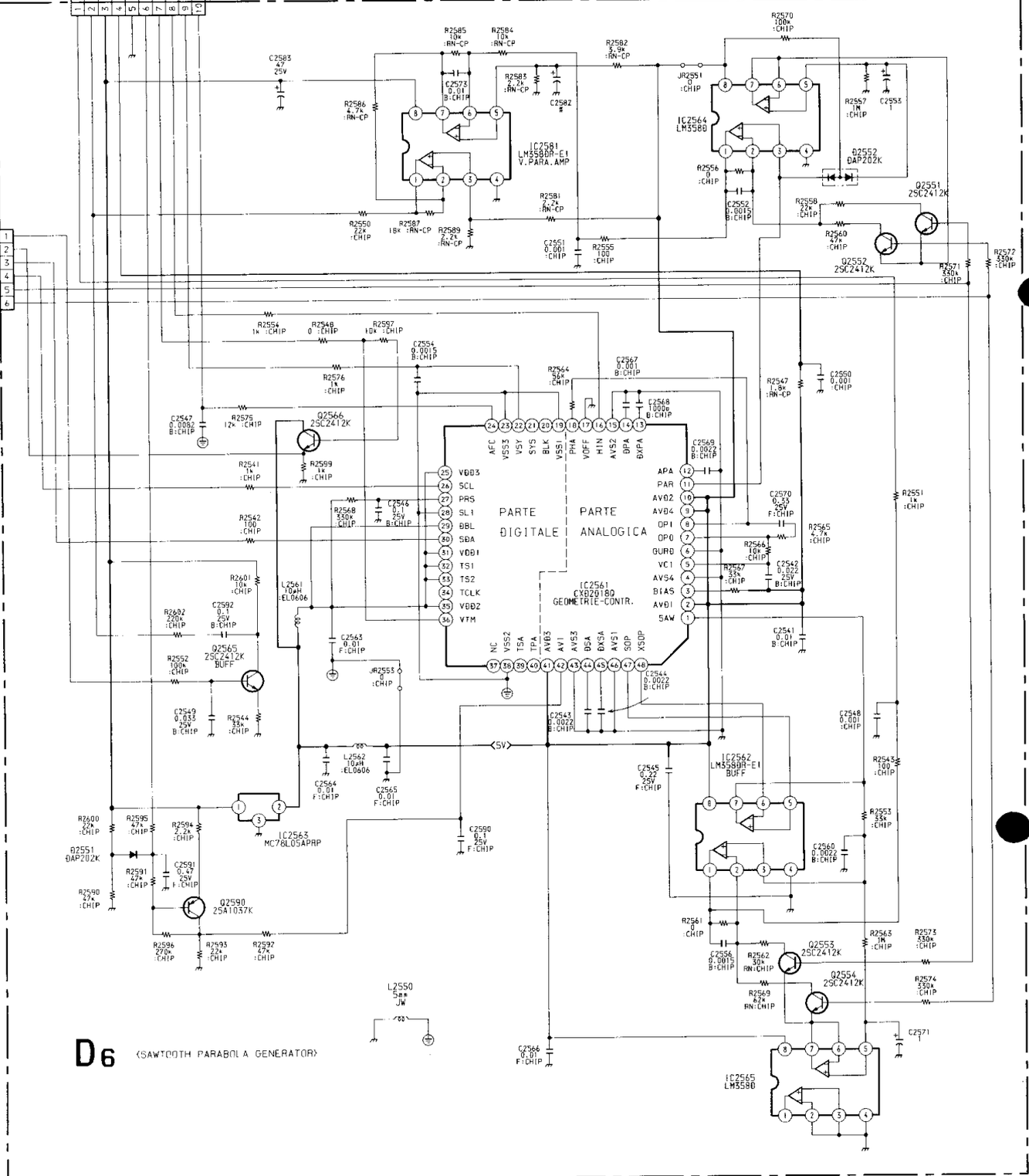
1	SAW
2	PARA
3	1.2V
4	+5V
5	MASSA
6	ABL
7	VP/T00
8	FH
9	V S/5
10	VLC

CN2044  
TOP  
:BT0B-5

AL CIRCUITO A  
CN0150

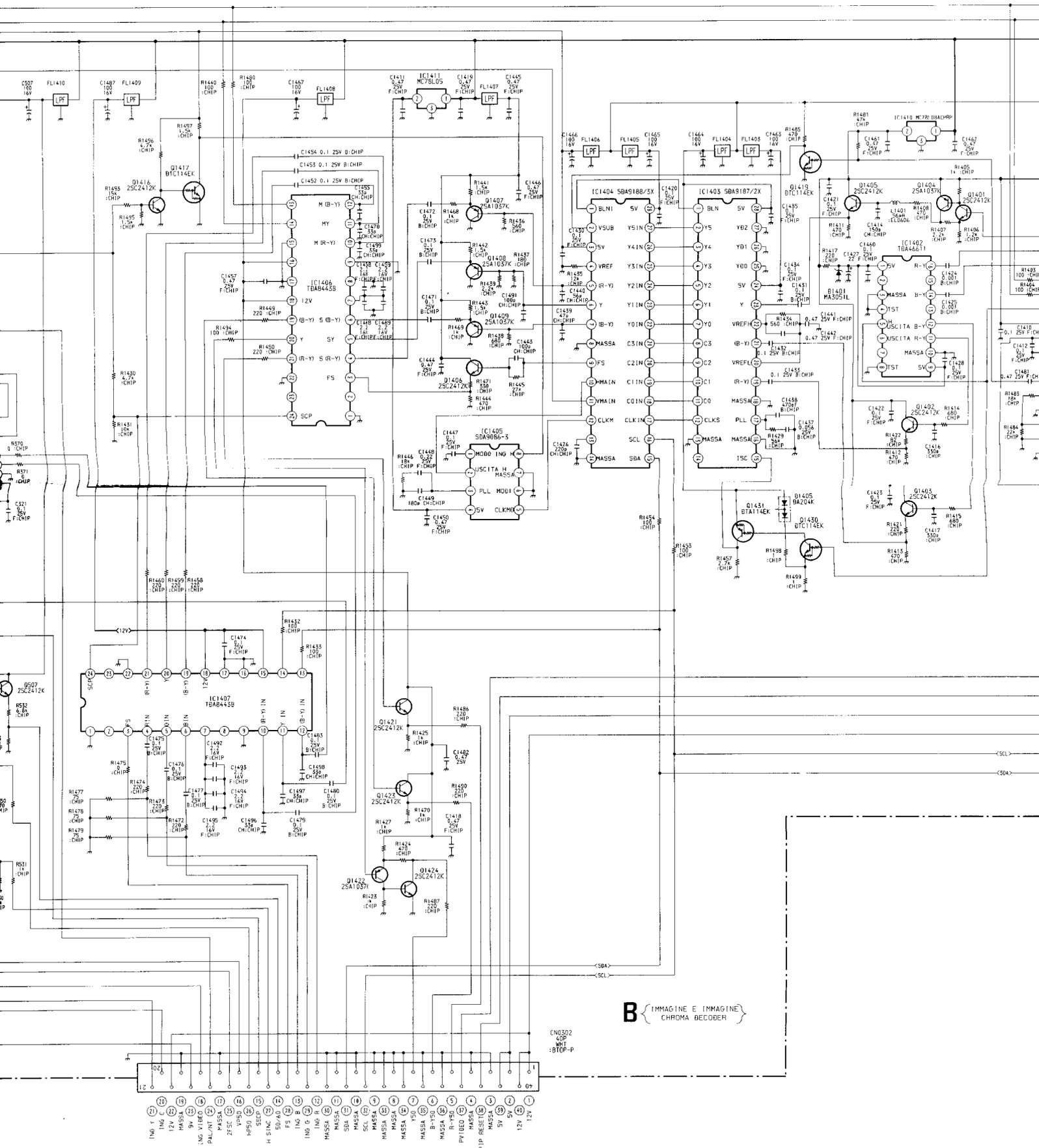
1	1K
2	MASSA
3	SBA
4	SCL
5	ZOOM
6	WIDE

CN2050  
AP  
WHT  
:5-MICRO



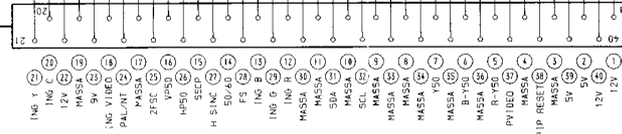
D6 (SAWTOOTH PARABOLA GENERATOR)





**B** {IMMAGINE E IMMAGINE} CHROMA RECORDER

EN5302  
40P  
:BTOP-P



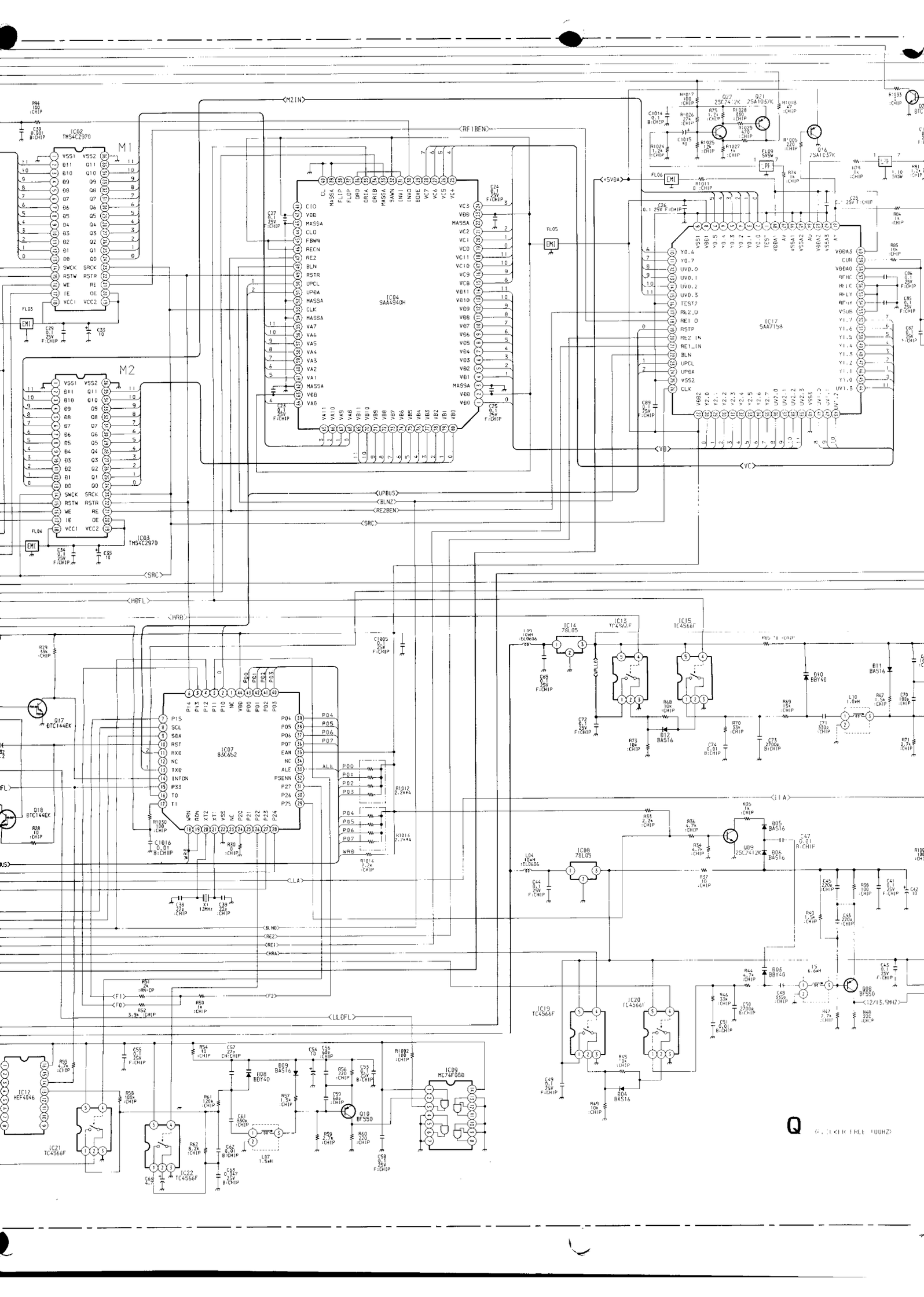


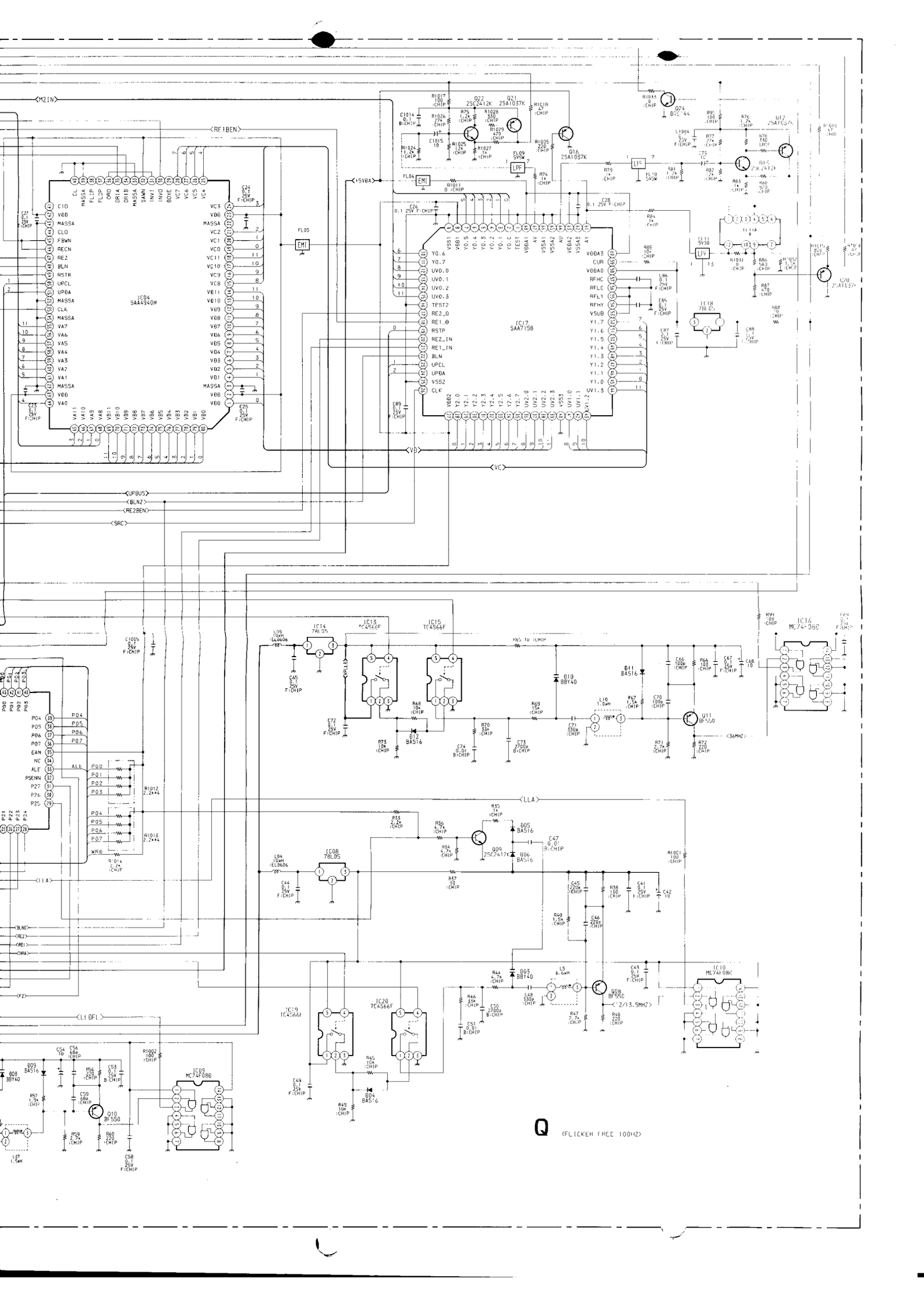




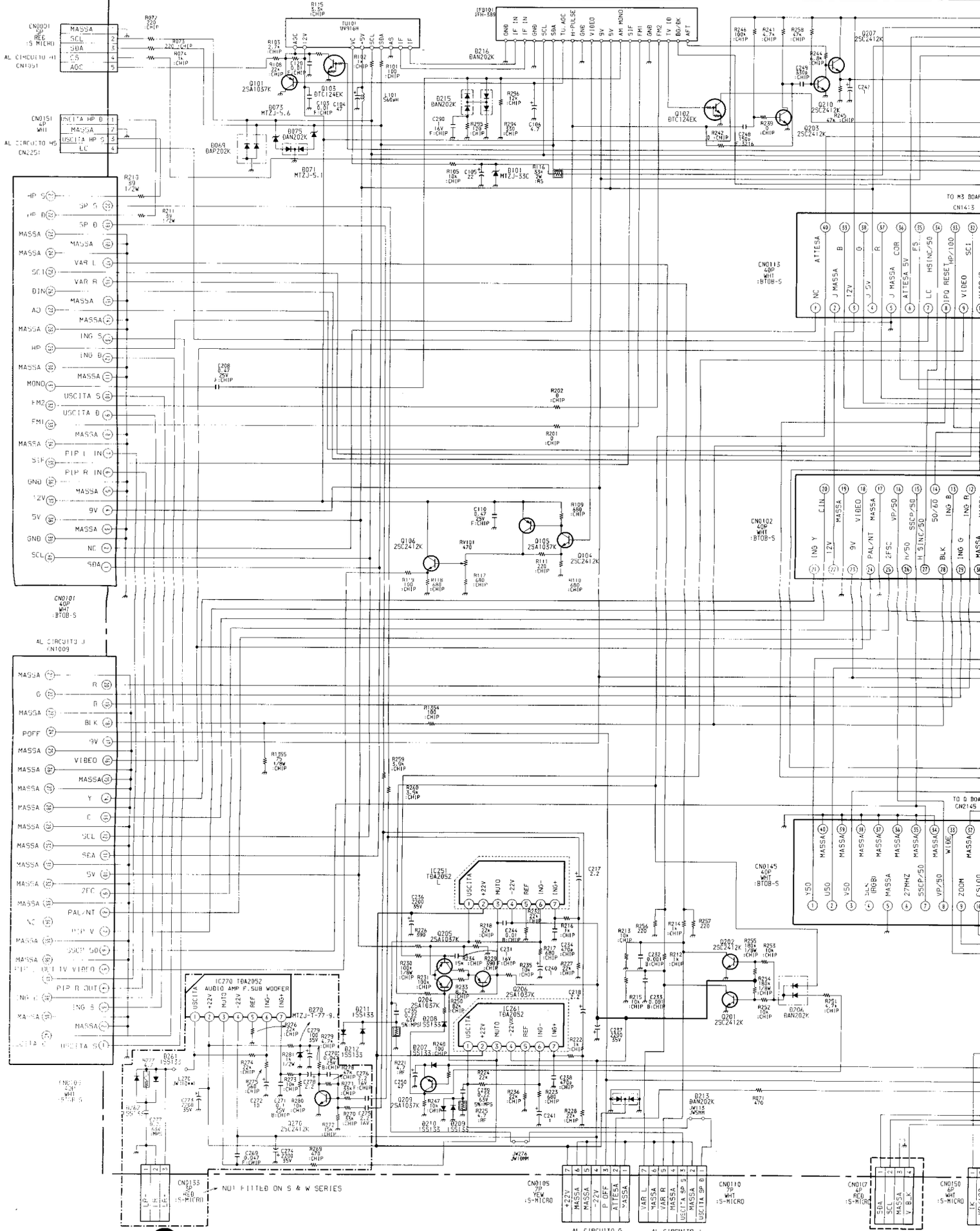








Q (FLICKER FREE 100HZ)



TO N3 BOARD  
CN1473

TO D BOARD  
CN2145

CN001  
5P  
REG  
5-MICRO

CN015  
4P  
WHI

AL CIRCUITO H5  
CN225

HP S  
HP B

MASSA  
MASSA

SC1  
VAR L  
VAR R

DIN  
MASSA

AD  
MASSA

MASSA  
ING S  
ING B

HP  
MASSA

MONO  
MASSA

FM2  
USCITA S

FM1  
USCITA B

MASSA  
PI P L IN  
PI P R IN

SIF  
PI P R IN

GND  
MASSA

12V  
9V  
5V  
GND  
SCL

CN0101  
40P  
WHI  
BT0B-S

AL CIRCUITO J  
CN1009

MASSA  
G

MASSA  
BLK

POFF  
9V

MASSA  
VIBED

MASSA  
MASSA

MASSA  
Y

MASSA  
C

MASSA  
SCL

MASSA  
SEA

MASSA  
G

MASSA  
BLK

POFF  
9V

MASSA  
VIBED

MASSA  
MASSA

MASSA  
Y

MASSA  
C

MASSA  
SCL

MASSA  
SEA

MASSA  
5V

MASSA  
2FC

NC  
PAL/NT

MASSA  
IMP V

MASSA  
50P/50

SIF  
PI P V VIBED

IMP C  
PI P R OUT

MASSA  
ING S

MASSA  
MASSA

USCITA S

USCITA S

MASSA  
R

MASSA  
R

POFF  
9V

MASSA  
VIBED

MASSA  
MASSA

MASSA  
Y

MASSA  
C

MASSA  
SCL

MASSA  
SEA

MASSA  
5V

MASSA  
2FC

NC  
PAL/NT

MASSA  
IMP V

MASSA  
50P/50

SIF  
PI P V VIBED

IMP C  
PI P R OUT

MASSA  
ING S

MASSA  
MASSA

USCITA S

USCITA S

MASSA  
R

MASSA  
R

POFF  
9V

MASSA  
VIBED

MASSA  
MASSA

MASSA  
Y

MASSA  
C

MASSA  
SCL

MASSA  
SEA

MASSA  
5V

MASSA  
2FC

NC  
PAL/NT

MASSA  
IMP V

MASSA  
50P/50

SIF  
PI P V VIBED

IMP C  
PI P R OUT

MASSA  
ING S

MASSA  
MASSA

USCITA S

USCITA S

MASSA  
R

MASSA  
R

POFF  
9V

MASSA  
VIBED

MASSA  
MASSA

MASSA  
Y

MASSA  
C

MASSA  
SCL

MASSA  
SEA

MASSA  
5V

MASSA  
2FC

NC  
PAL/NT

MASSA  
IMP V

MASSA  
50P/50

SIF  
PI P V VIBED

IMP C  
PI P R OUT

MASSA  
ING S

MASSA  
MASSA

USCITA S

USCITA S

MASSA  
R

MASSA  
R

POFF  
9V

MASSA  
VIBED

MASSA  
MASSA

MASSA  
Y

MASSA  
C

MASSA  
SCL

MASSA  
SEA

MASSA  
5V

MASSA  
2FC

NC  
PAL/NT

MASSA  
IMP V

MASSA  
50P/50

SIF  
PI P V VIBED

IMP C  
PI P R OUT

MASSA  
ING S

MASSA  
MASSA

USCITA S

USCITA S

MASSA  
R

MASSA  
R

POFF  
9V

MASSA  
VIBED

MASSA  
MASSA

MASSA  
Y

MASSA  
C

MASSA  
SCL

MASSA  
SEA

MASSA  
5V

MASSA  
2FC

NC  
PAL/NT

MASSA  
IMP V

MASSA  
50P/50

SIF  
PI P V VIBED

IMP C  
PI P R OUT

MASSA  
ING S

MASSA  
MASSA

USCITA S

USCITA S

MASSA  
R

MASSA  
R

POFF  
9V

MASSA  
VIBED

MASSA  
MASSA

MASSA  
Y

MASSA  
C

MASSA  
SCL

MASSA  
SEA

MASSA  
5V

MASSA  
2FC

NC  
PAL/NT

MASSA  
IMP V

MASSA  
50P/50

SIF  
PI P V VIBED

IMP C  
PI P R OUT

MASSA  
ING S

MASSA  
MASSA

USCITA S

USCITA S

MASSA  
R

MASSA  
R

POFF  
9V

MASSA  
VIBED

MASSA  
MASSA

MASSA  
Y

MASSA  
C

MASSA  
SCL

MASSA  
SEA

MASSA  
5V

MASSA  
2FC

NC  
PAL/NT

MASSA  
IMP V

MASSA  
50P/50

SIF  
PI P V VIBED

IMP C  
PI P R OUT

MASSA  
ING S

MASSA  
MASSA

USCITA S

USCITA S

MASSA  
R

MASSA  
R

POFF  
9V

MASSA  
VIBED

MASSA  
MASSA

MASSA  
Y

MASSA  
C

MASSA  
SCL

MASSA  
SEA

MASSA  
5V

ONLY USED ON  
W SERIES



B-#55AE2F<W28>-VM. -JTA

CN1850  
5P  
BLK  
:S-MICRO

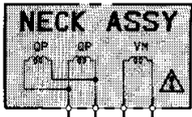
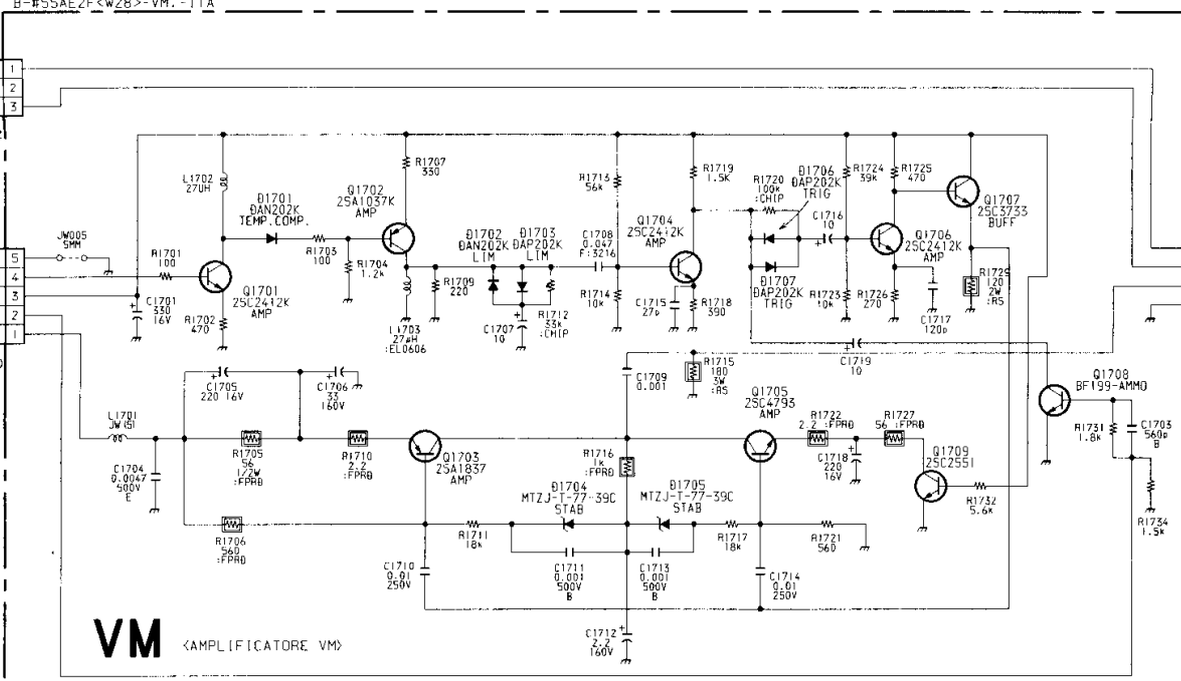
Q.P. -	1
NC	2
Q.P. +	3

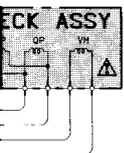
AL CIRCUITO B2  
CN0730

CN1819  
5P

MASSA	5
USCITA VM	4
+12V	3
MUTO VM	2
+135V	1

AL CIRCUITO A/B  
CN0119



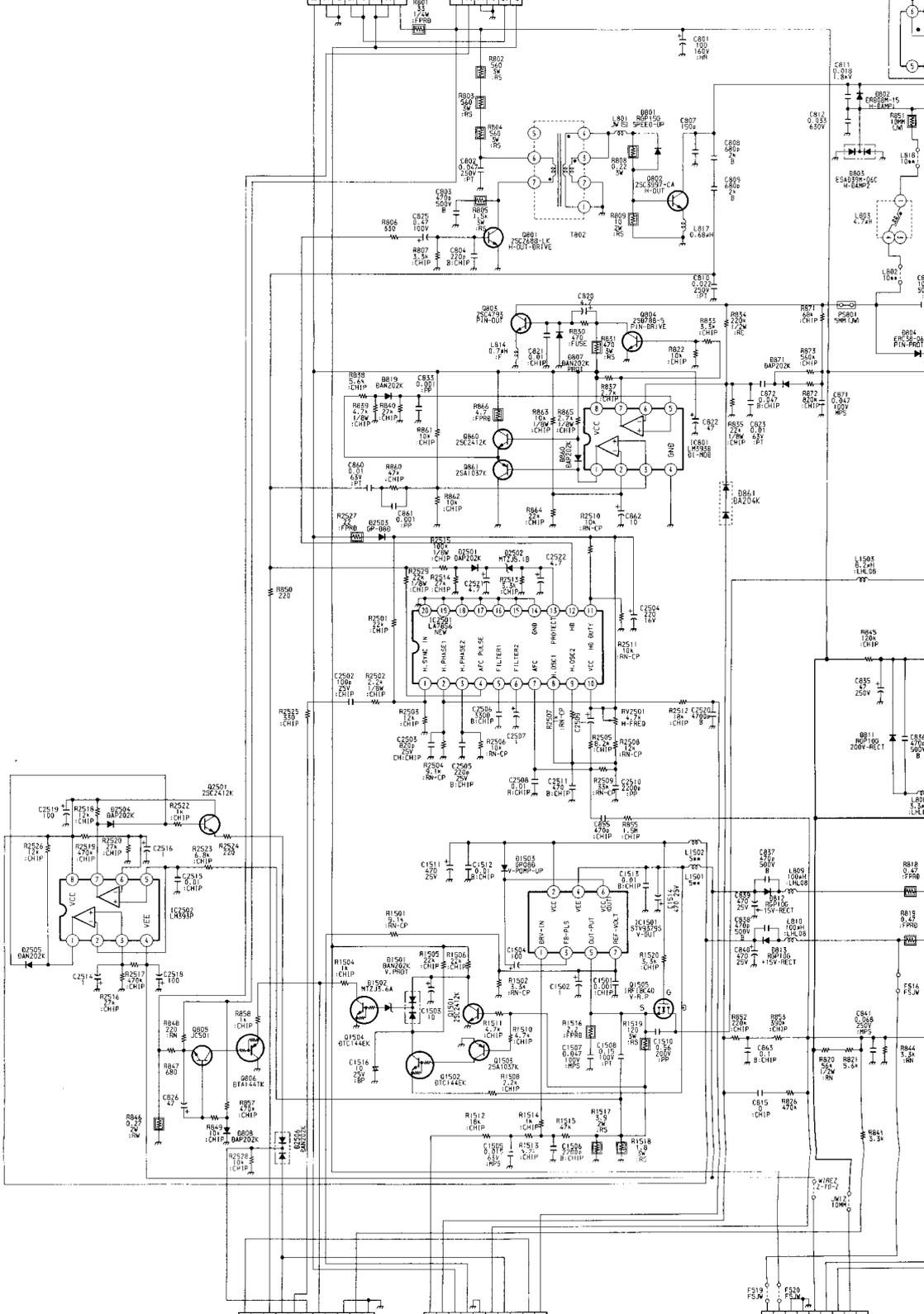


EN0504  
REF  
:S-HI-CHU  
AL CIRCUITO A

EN0547  
REF  
:MINI  
AL CIRCUITO G

8	+12V
7	MASSA
6	MASSA
5	+7.5V
4	+7.5V
3	+15.5V
2	+15.5V
1	+15.5V

1	MASSA
2	MASSA
3	MASSA
4	MASSA
5	+7.5V
6	+7.5V
7	+15.5V
8	+15.5V



**D** USCITA ORIZZONTALE/VERTICALE  
USCITA CUSCION  
ALIMENTAZIONE POTENZA

B-PSSAL2F-KW28 P. 174

VP	IC05	10
N/5		9
HP	100	8
SSFP	100	7
VP	100	6
PROT		5
N/5		4
MASSA		3
ABL		2
MASSA		1

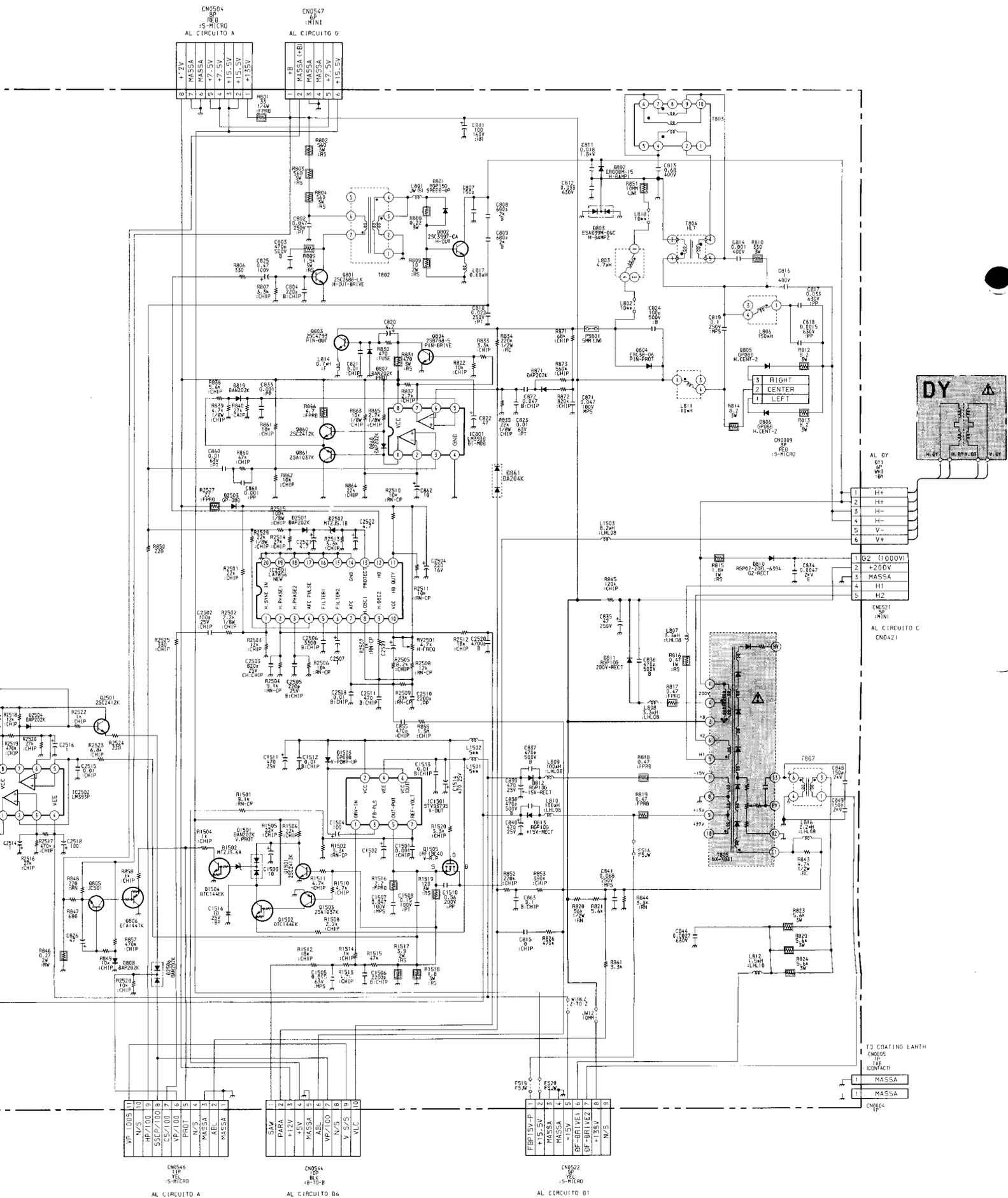
5V		10
12V		9
+5V		8
MASSA		7
ABL		6
VP	100	5
N/5		4
V.5/5		3
VLC		2
		1

FERR	15V-P	1
+15.5V		2
MASSA		3
MASSA		4
-15V		5
BP	DRIVE	6
BP	DRIVE	7
+15.5V		8
N/5		9

EN0546  
REF  
:S-HI-RO  
AL CIRCUITO A

EN0544  
REF  
:B-TO-B  
AL CIRCUITO B6

EN0512  
REF  
:S-HI-RO  
AL CIRCUITO B1



AL CIRCUITO A

VP 1005	11
N/S	10
HP7100	9
SSCP1008	8
ES7100	7
VP7100	6
PHOT	5
N/S	4
MASSA	3
MASSA	2
MASSA	1

AL CIRCUITO B6

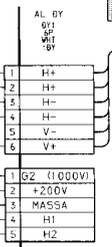
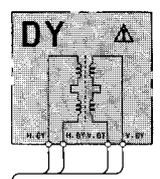
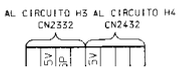
SAW	2
PARA	1
+12V	3
+5V	4
MASSA	5
ABL	6
VP7100	7
N/S	8
V.3FS	9
VLC	10

AL CIRCUITO B1

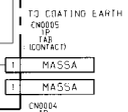
FBP15V-P	1
N/S	2
+15.5V	3
MASSA	4
N/S	5
+15V	6
BF-DRIVE1	7
BF-DRIVE2	8
N/S	9
N/S	10

AL CIRCUITO C

G2 (1000V)	1
+200V	2
MASSA	3
H1	4
H2	5

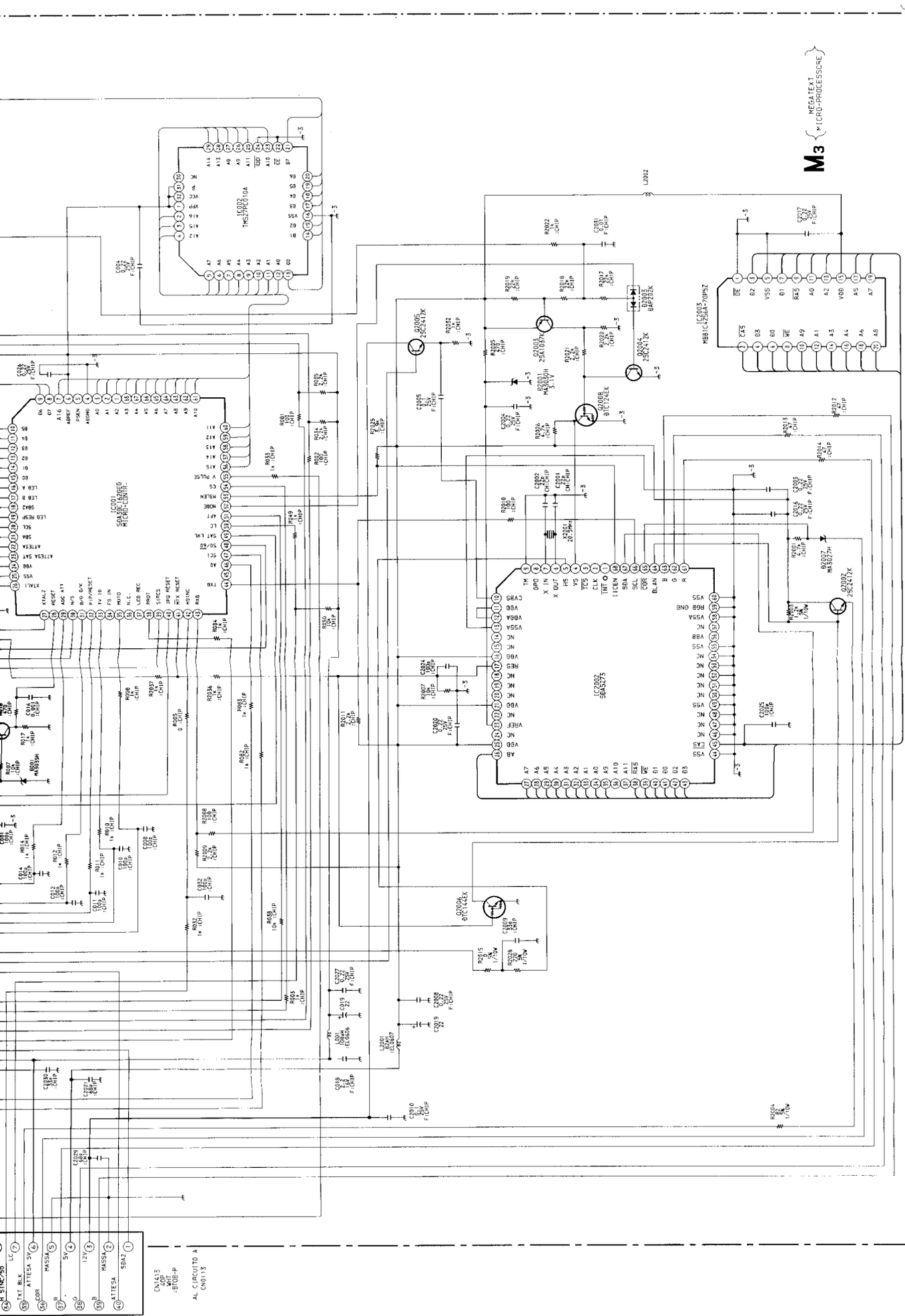


AL CIRCUITO C  
CN0421



AL CIRCUITO P



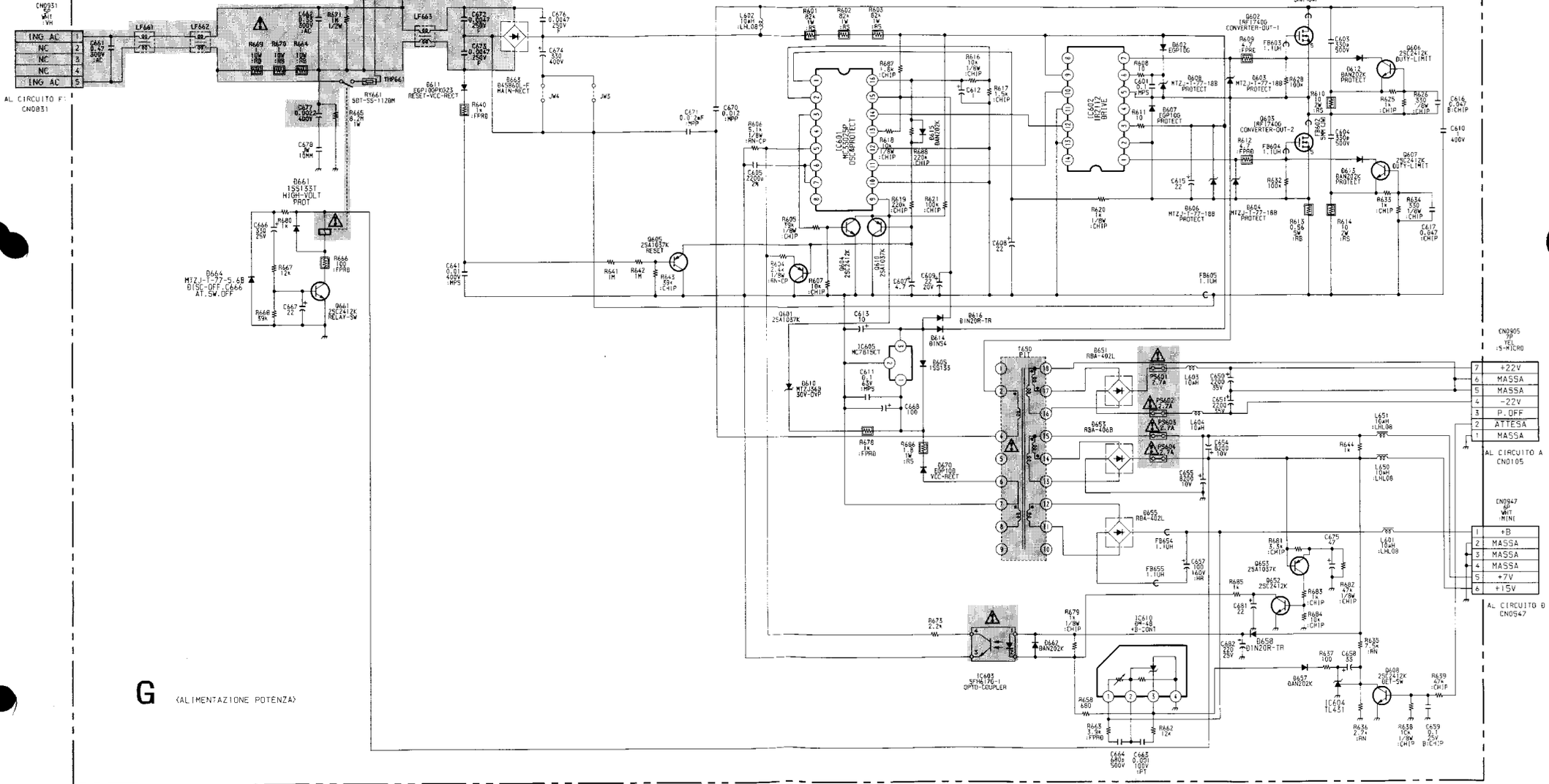


M3162575 MICRO-PROCESSORE

- 1) SINA
- 2) ATTESA 5V
- 3) MASSA
- 4) MASSA
- 5) MASSA
- 6) ATTESA
- 7) SINA

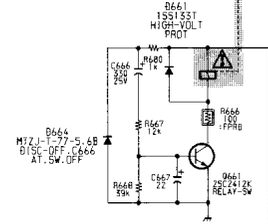
AL CIRCUITO A  
C0113

B-#55AE2FCW28>-G. - I TA



AL CIRCUITO F: CN0831

ING AC	1
NC	2
NC	3
NC	4
ING AC	5



CN0805

VE+	7
+5-VICRO	8

7	+22V
6	MASSA
5	MASSA
4	-22V
3	P. OFFA
2	ATTESA
1	MASSA

AL CIRCUITO A: CN0105

CN0847

1	+B
2	MASSA
3	MASSA
4	MASSA
5	+7V
6	+15V

AL CIRCUITO B: CN0847

**G** (ALIMENTAZIONE POTENZA)

C664 C665  
6800 0.001  
5004 100V 1PT

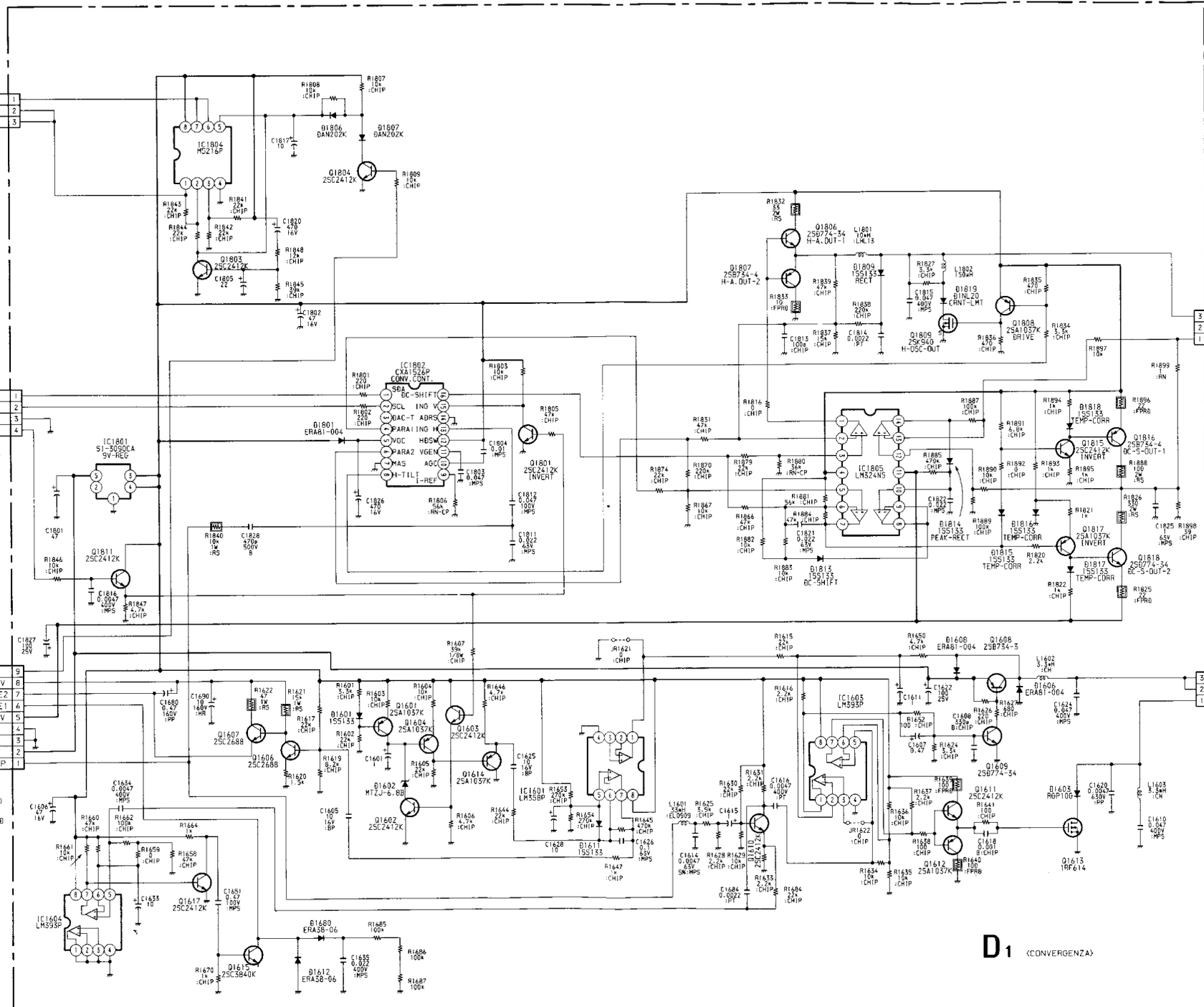
N/S +	1
N/S -	2
N/S -	3

CN0607	RED	15-MICRO
S0A	1	
SCL	2	
MASSA	3	
V. BLK	4	

N/S	9
+13.5V	8
DF-DRIVE2	7
DF-DRIVE1	6
-15.5V	5
MASSA	4
MASSA	3
+15.5V	2
FBP15V-P	1

CN0622	RED	15-MICRO
S0A	1	
SCL	2	
MASSA	3	
V. BLK	4	

CN0630	BLK	15-MICRO
Q.P. +	3	
NC	2	
Q.P. -	1	



**D1** (CONVERGENZA)



