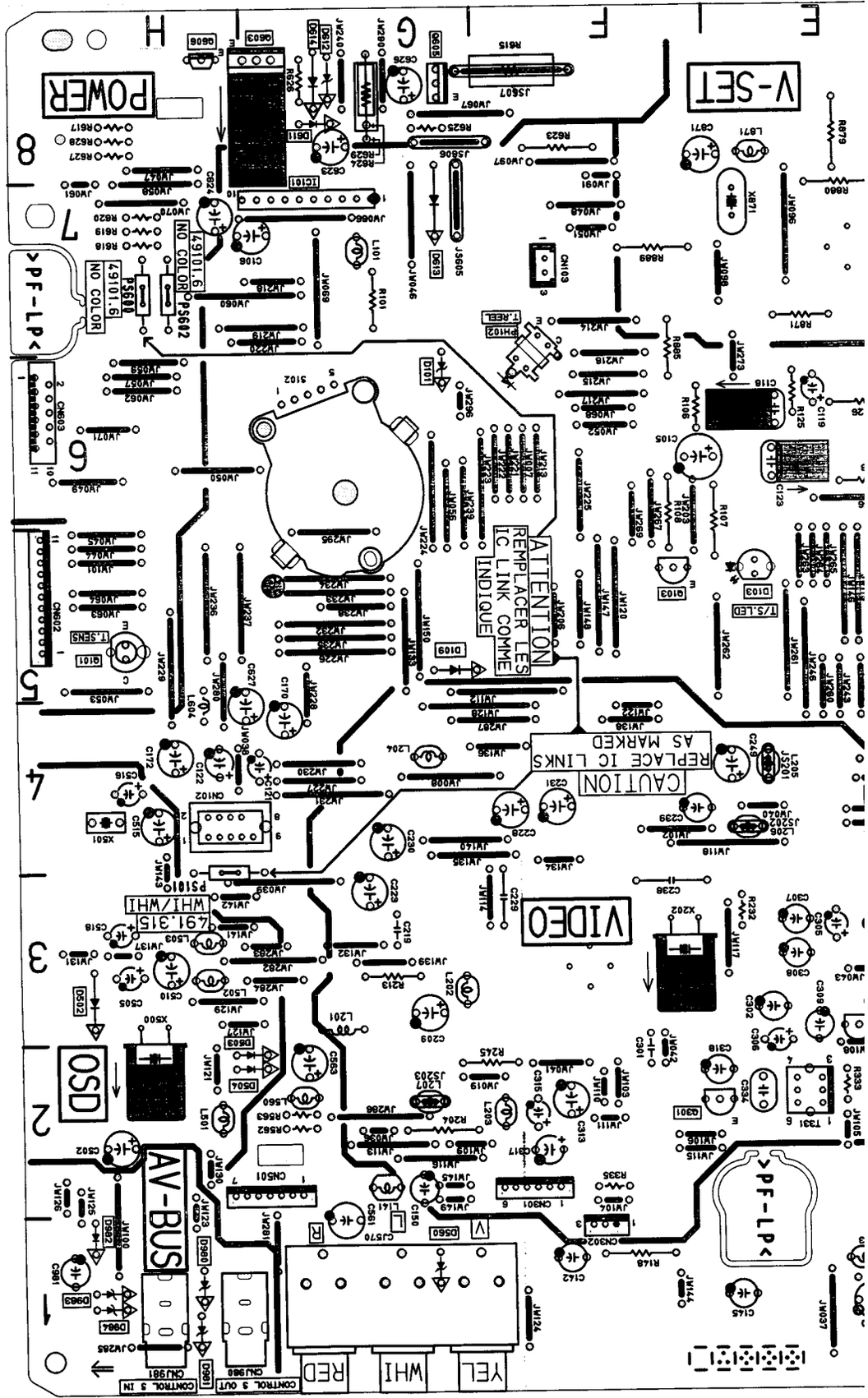
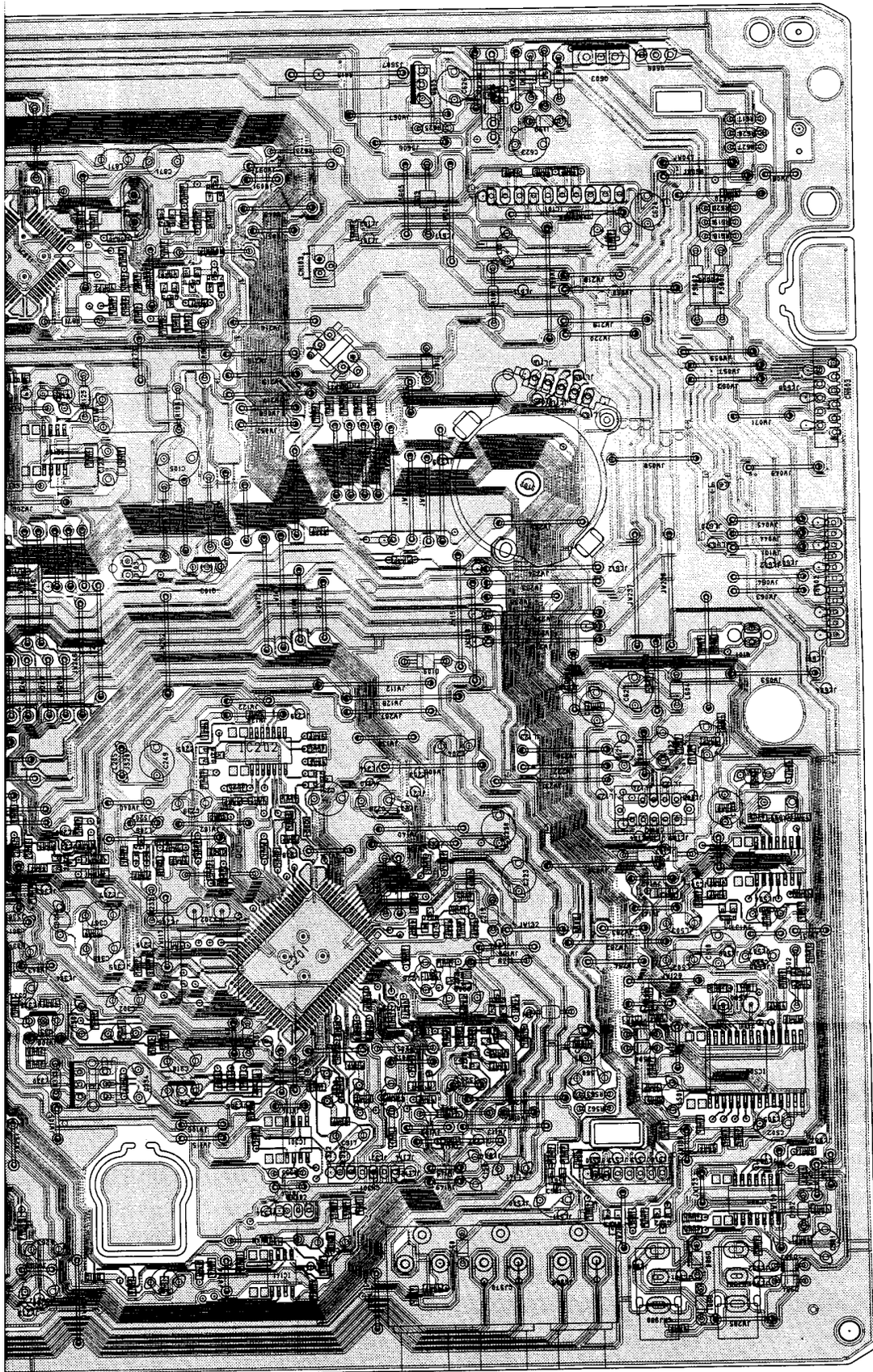


SR821

M-9301-000-11

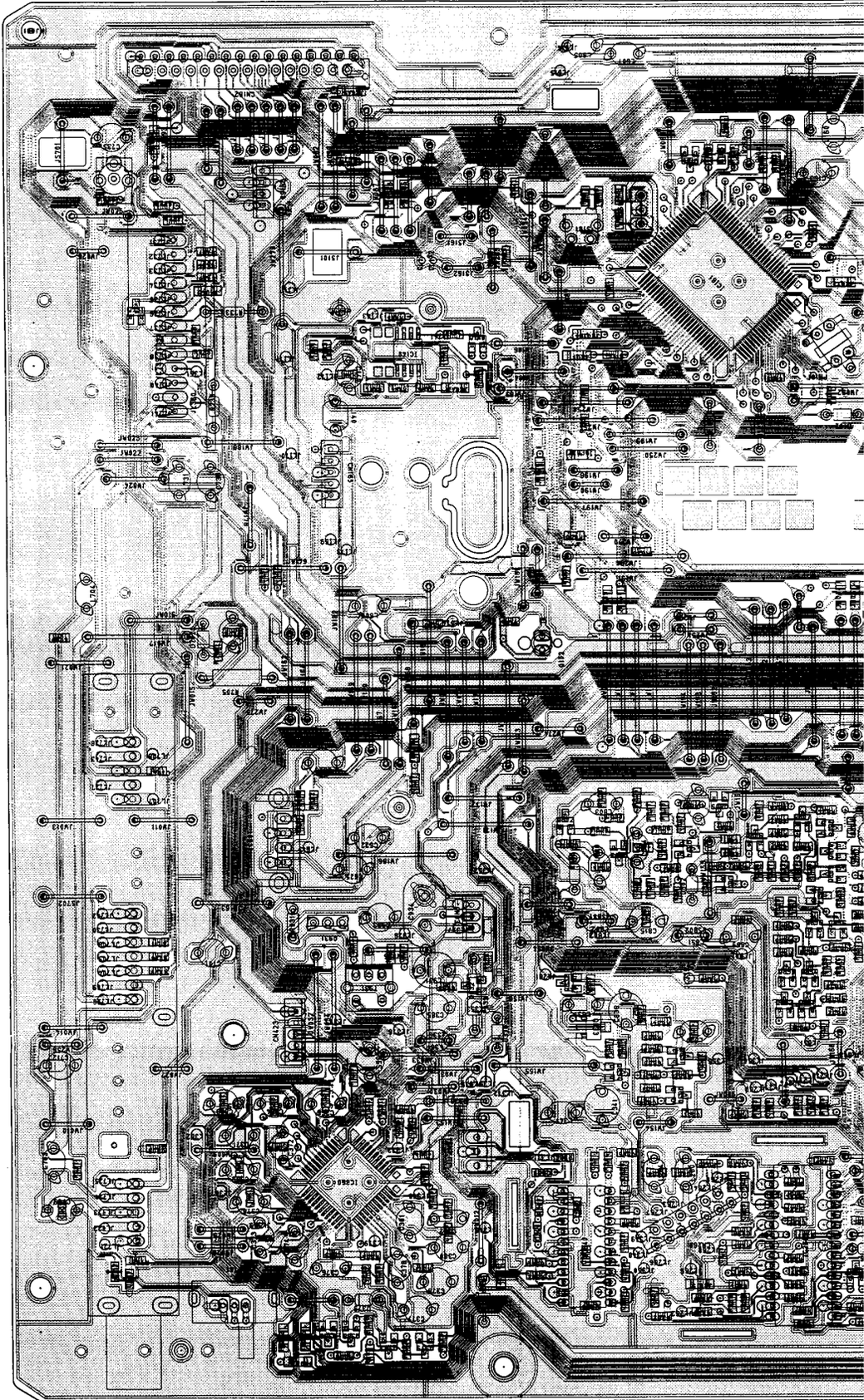
MA-335 (1/2)
M-9301-001-11

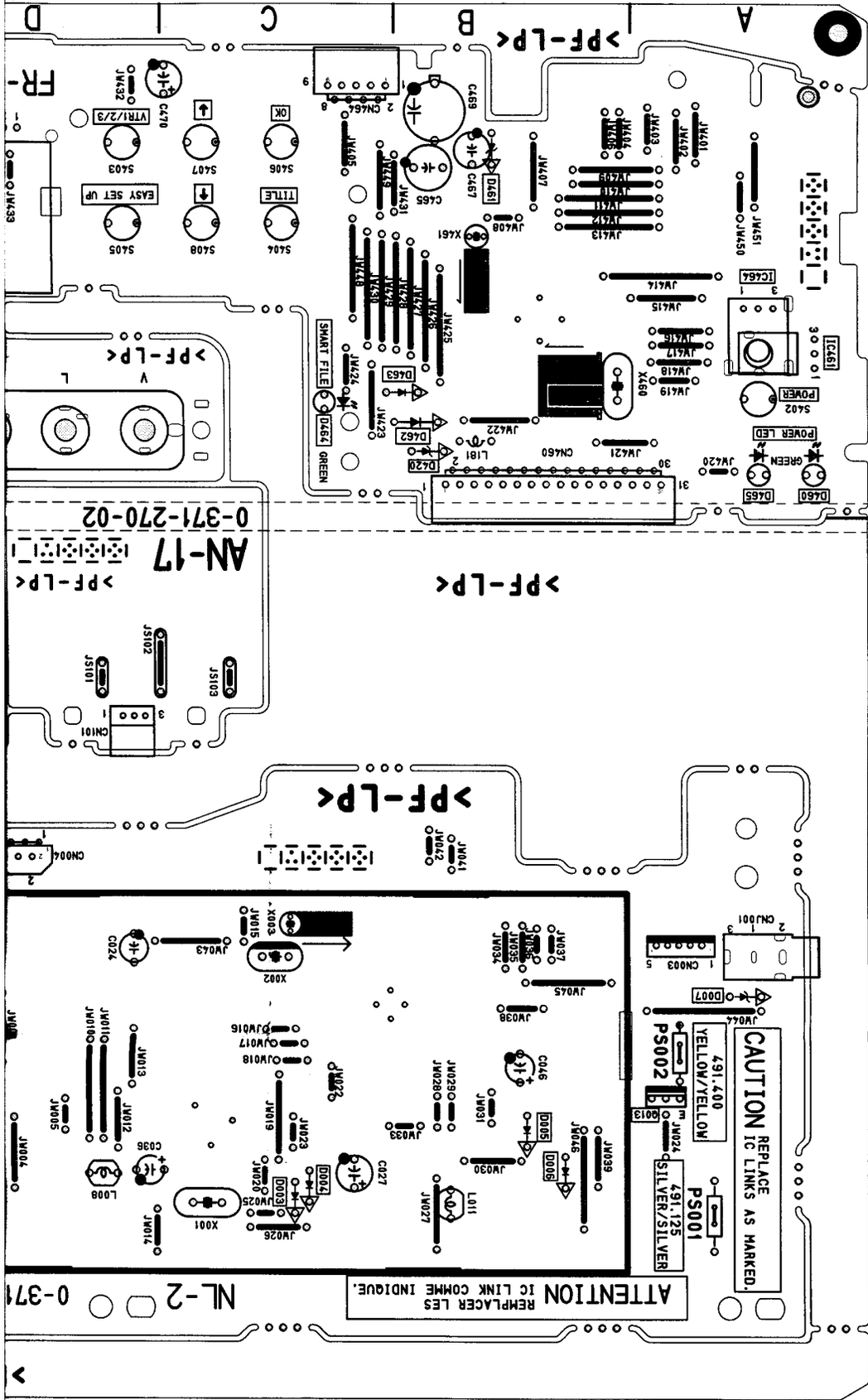




M-9301-201-21

MA-335 (2/2)





CAUTION
REPLACE IC LINKS AS MARKED.

PS001 491.125 SILVER/SILVER
PS002 491.400 YELLOW/YELLOW

ATTENTION
REEMPLACER LES LINKS COMME INDIQUE.
NL-2 0-371

>PF-LP<
AN-17
0-371-270-02

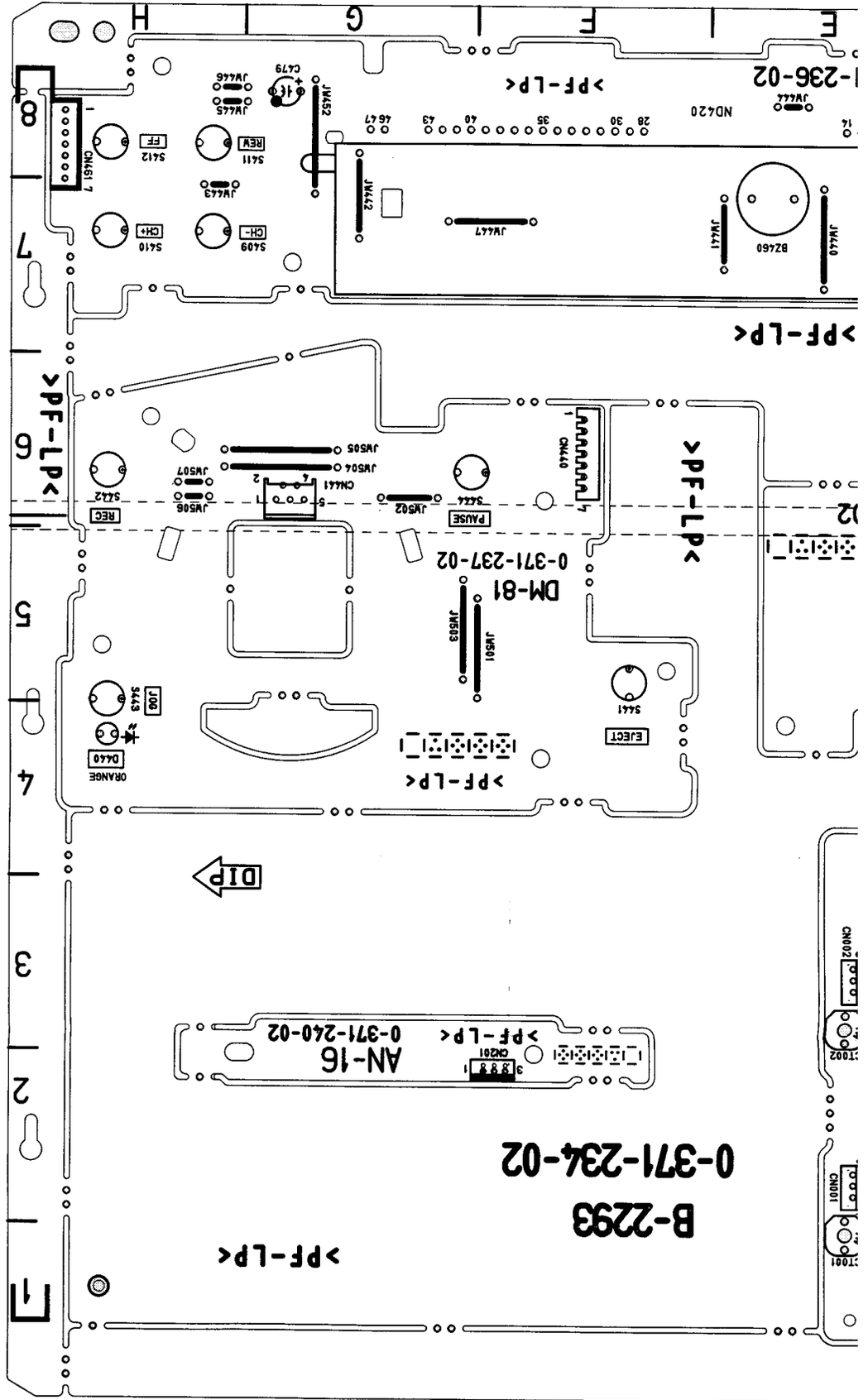
>PF-LP<

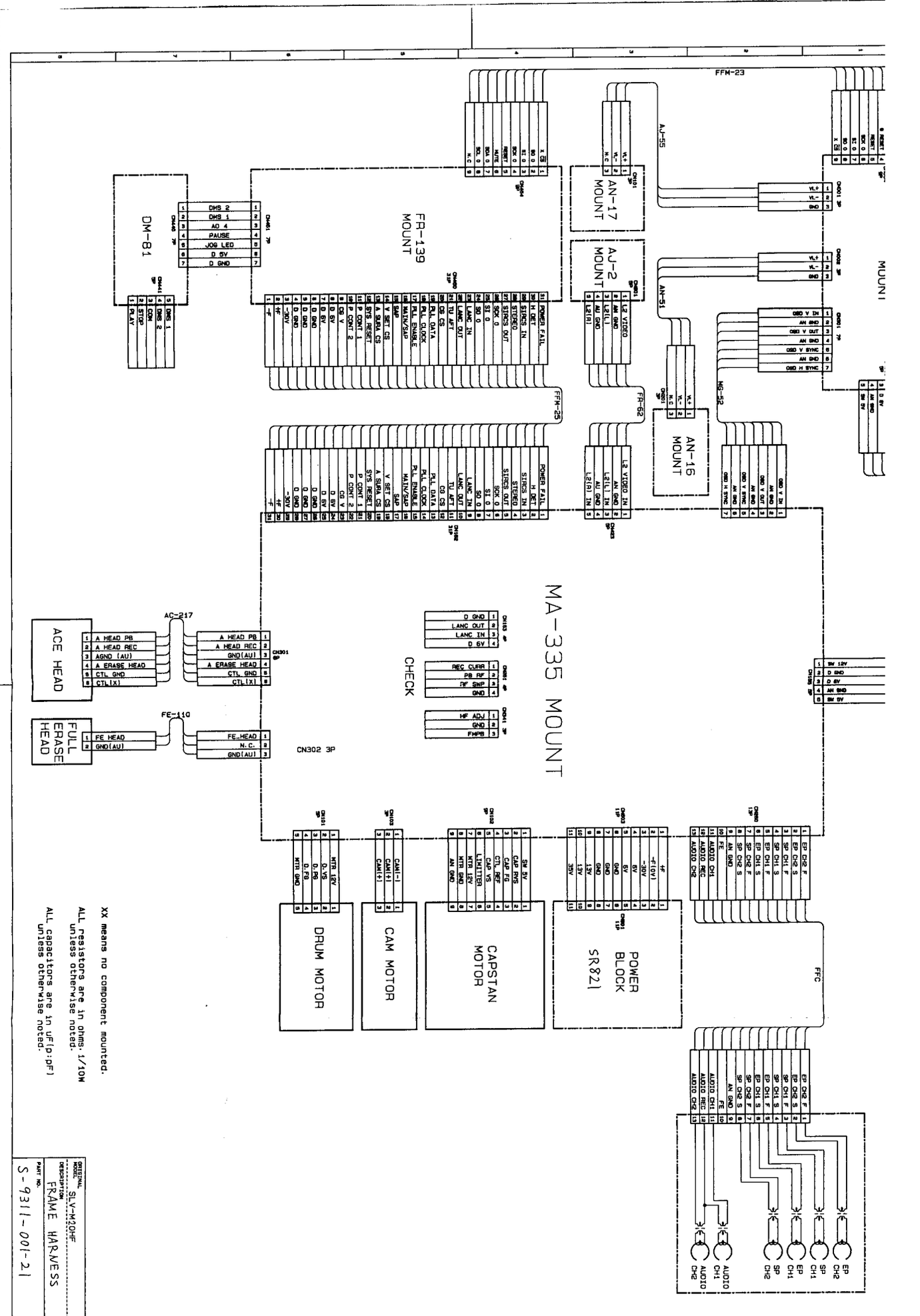
>PF-LP<

FR-

M-9301-002-11

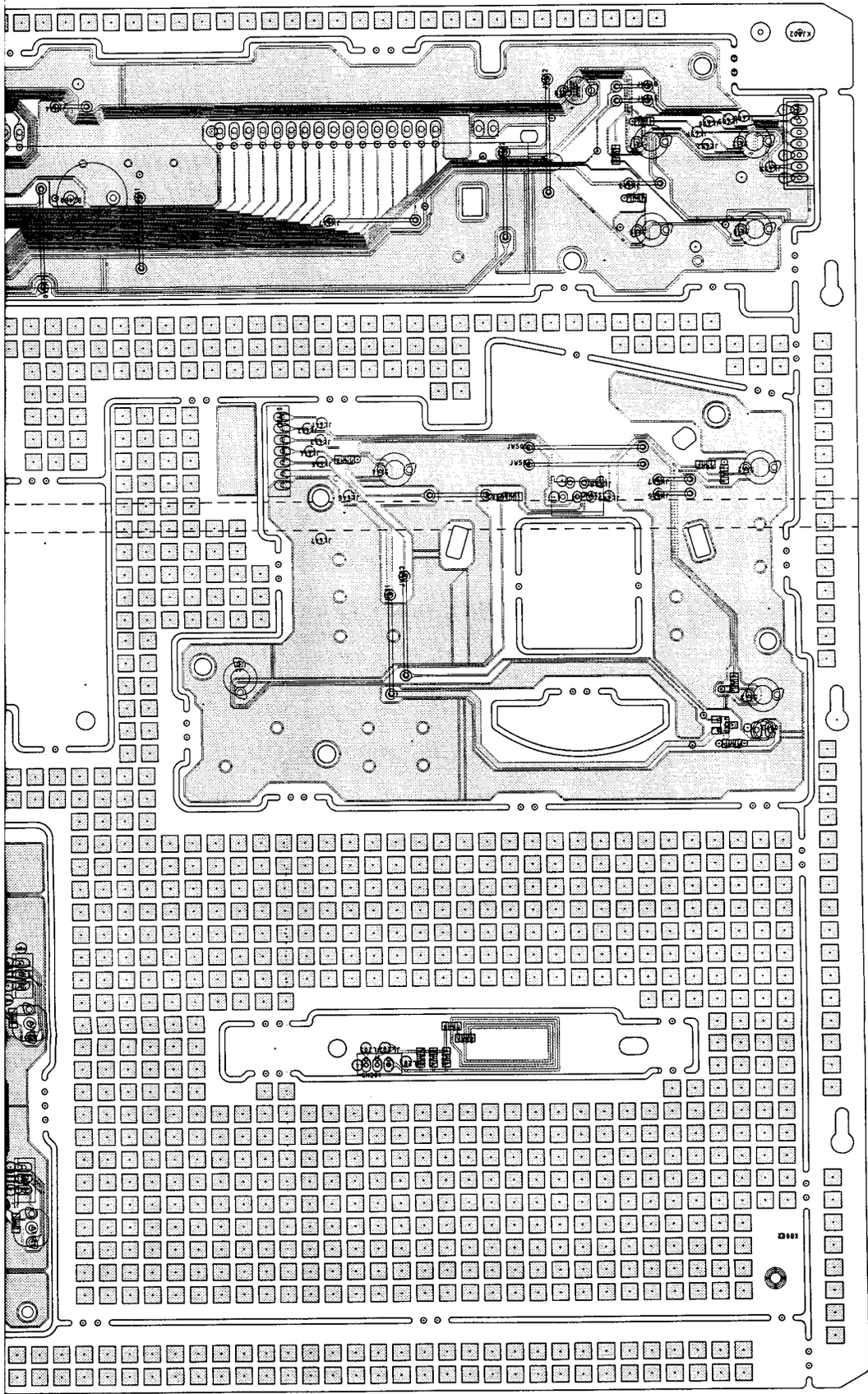
FR-139, DM-81, AJ-2,
AN-16, AN-17, NL-2)
(1/2)





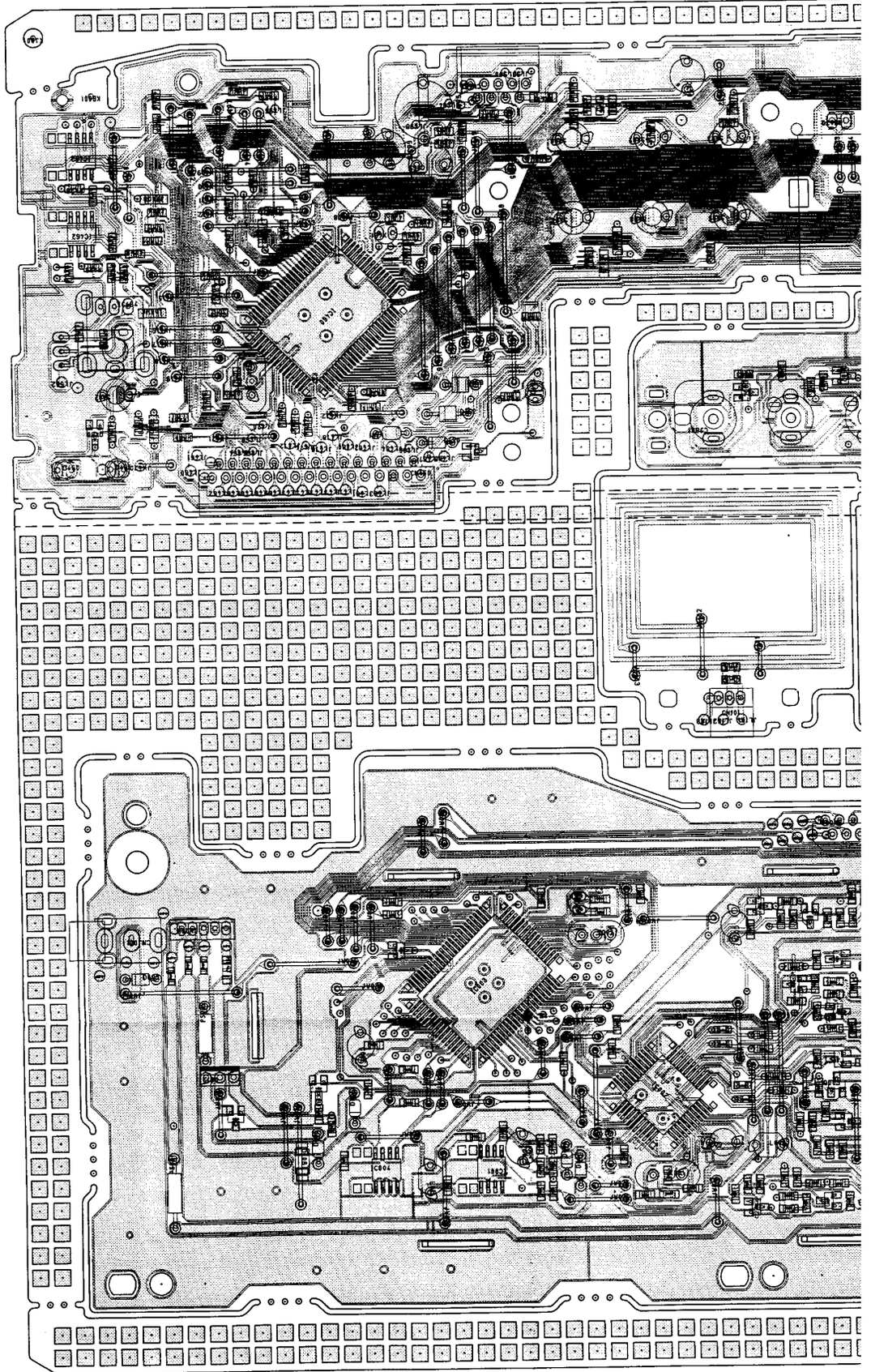
XX means no component mounted.
 ALL resistors are in OHMS. 1/10W
 unless otherwise noted.
 ALL capacitors are in uF(p.p.F)
 unless otherwise noted.

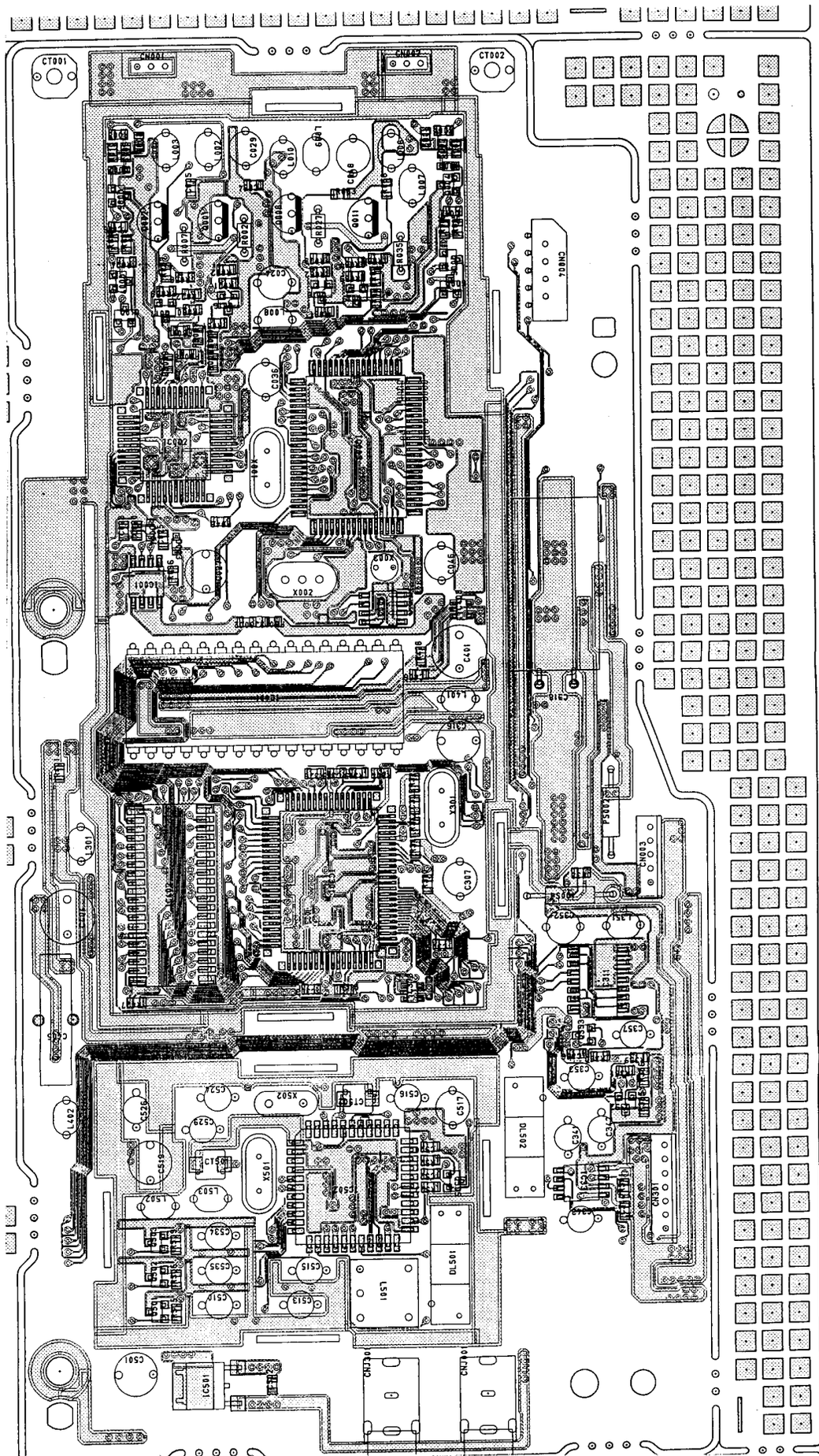
REV	DATE	BY
1	11/10/88	WJ
SHEET 1 OF 1		
PART NO. S-9311-001-21		
FRAME HARNESS		



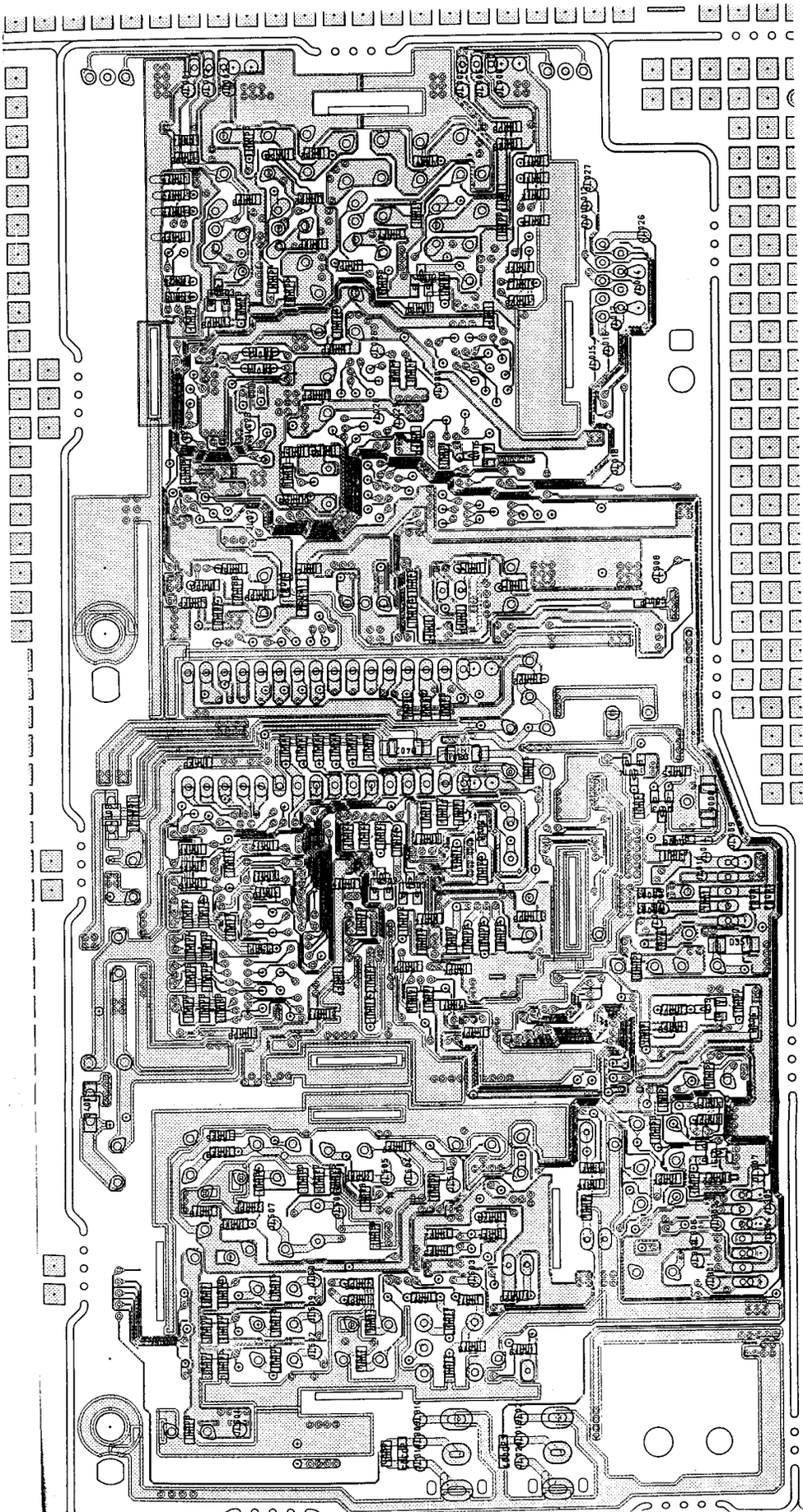
M-9301-002 - 21

(2/2)
AN-16, AN-19, NL-2,
FR-139, DM-81, AS-2.



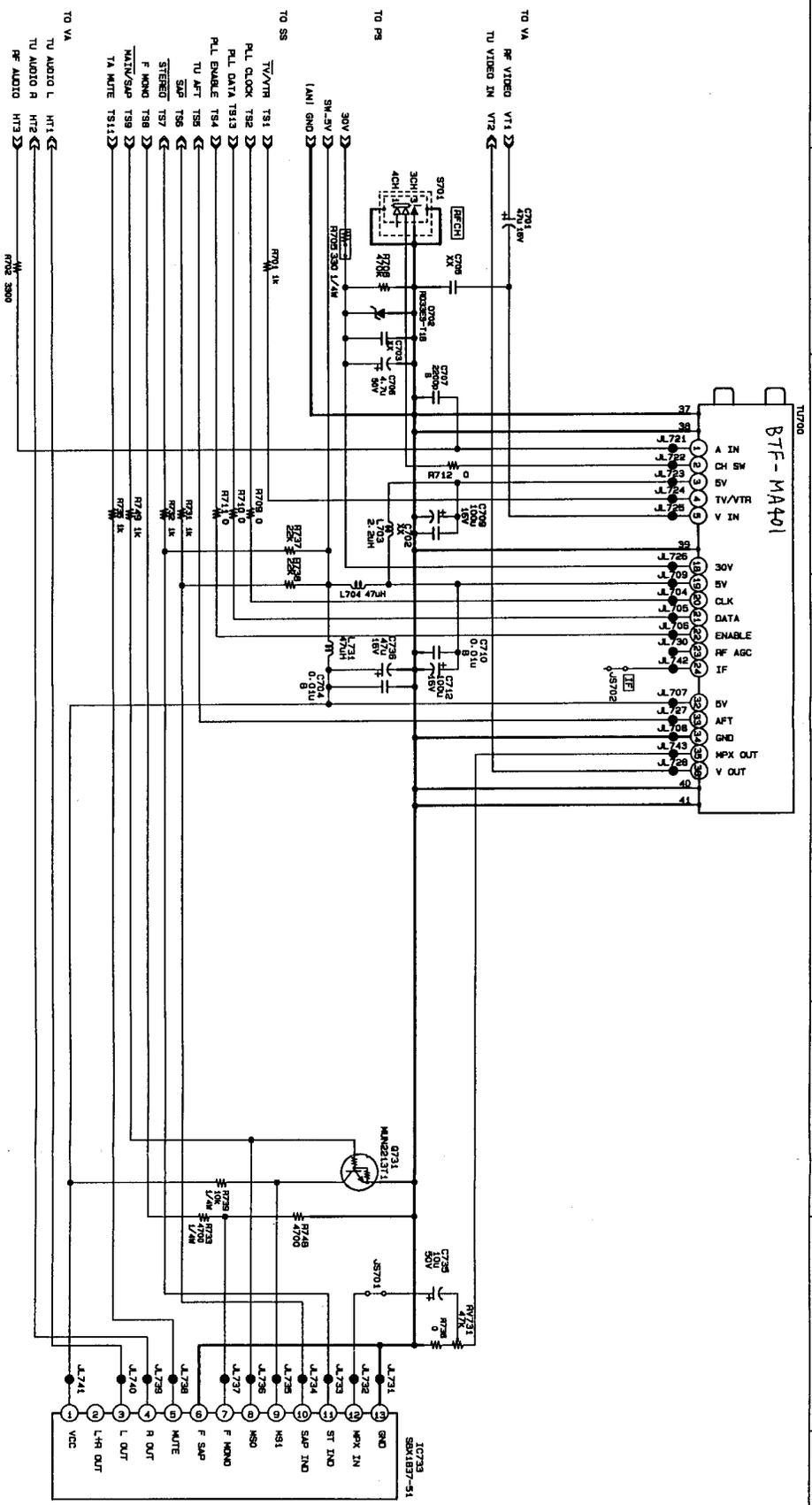


MG-21 (1/2)
M-9311-009-11



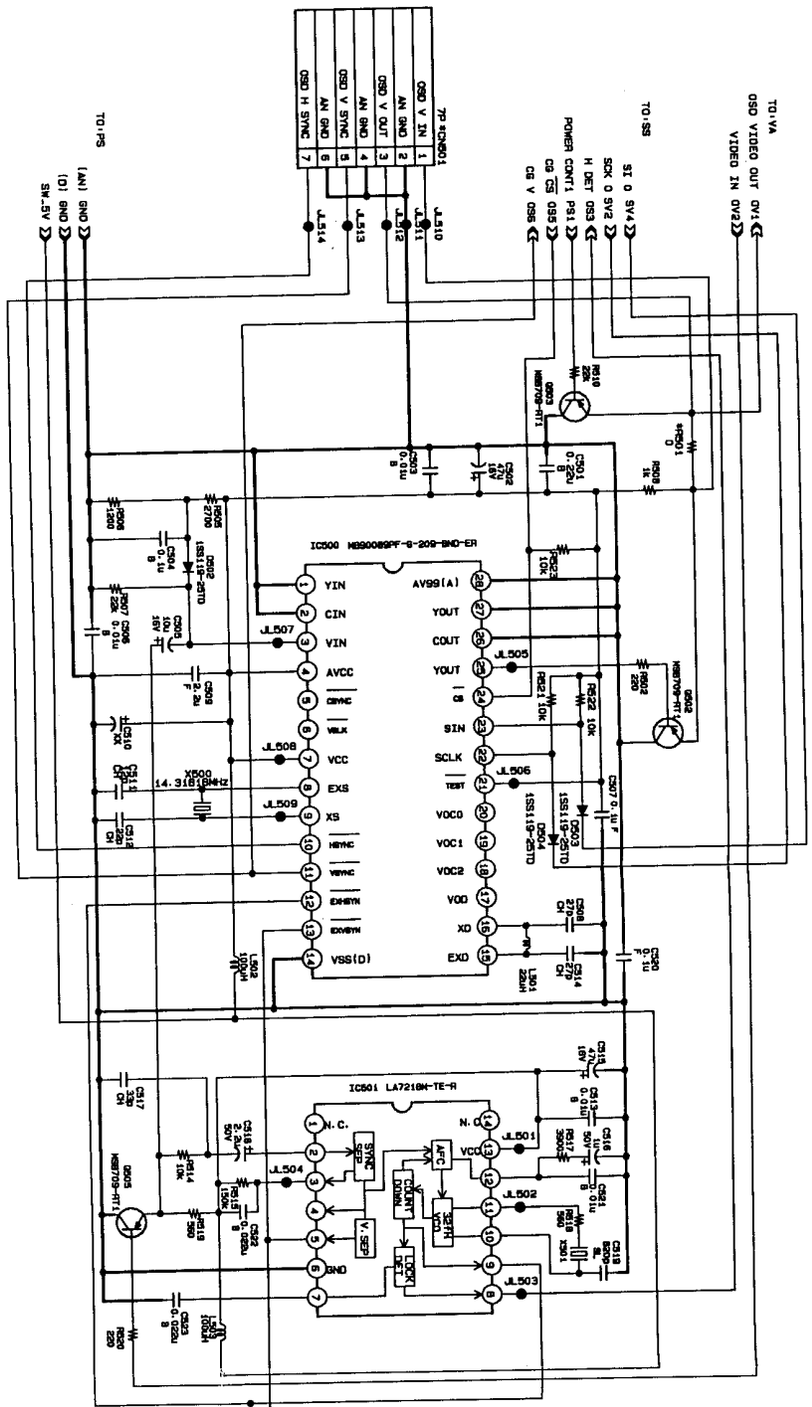
Mg-21 (2/2)

M-9311-009-21



XX means no component mounted.
 ALL resistors are in ohms, 1/10W
 unless otherwise noted.
 ALL capacitors are in µF (p.p.F)
 unless otherwise noted.

ORIGINAL	SLV-M10HF
MODEL	
DESCRIPTION	MA-335 (5/10) TV
PART NO.	S-9301-002-51

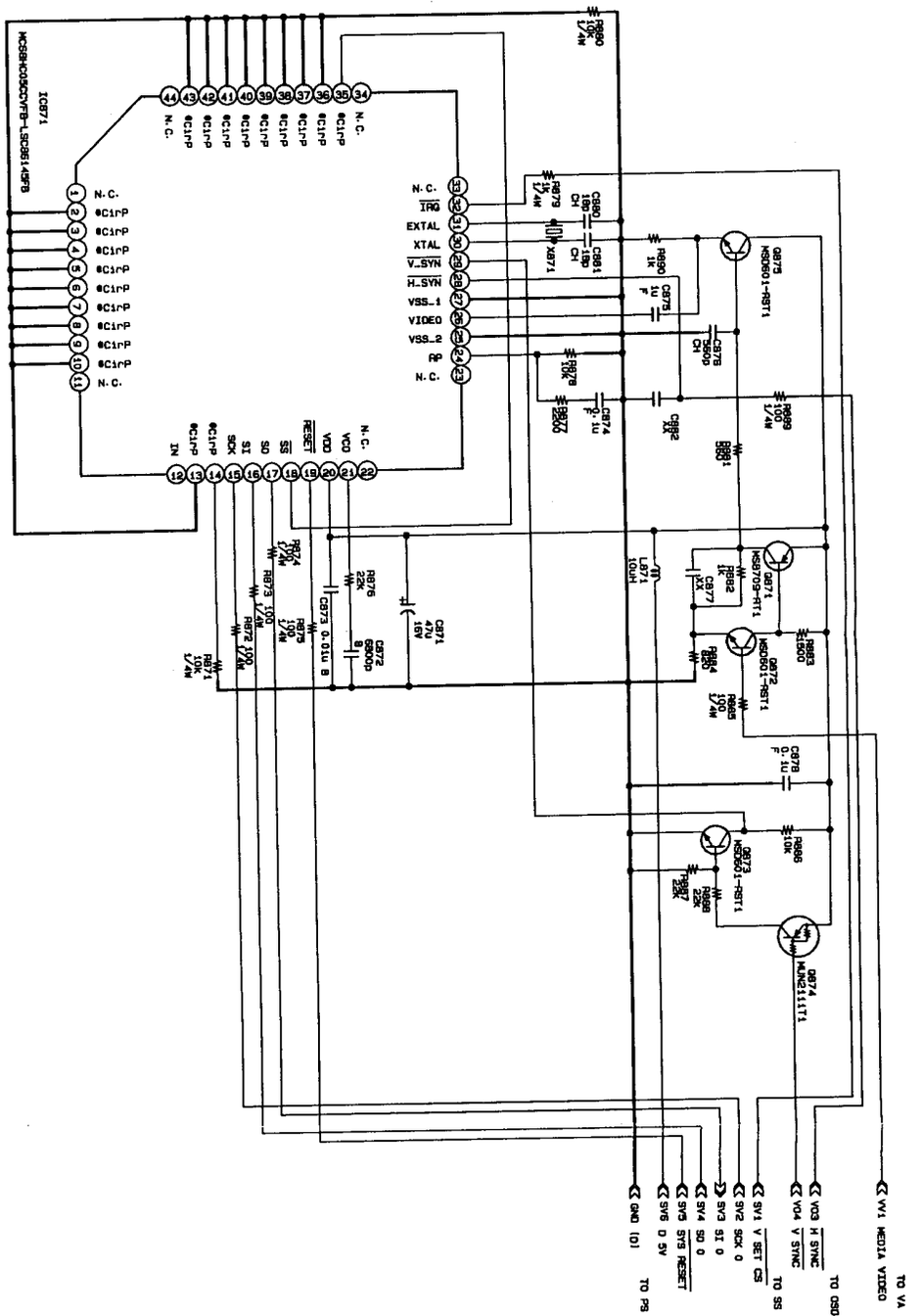


1998-05-27 09:45
 SKYLINE 1
 SLV-M10HF SLV-M10HF

REV	DATE	BY	CHKD	APPV
0	19980527	SKYLINE	SKYLINE	SKYLINE
1	19980527	SKYLINE	SKYLINE	SKYLINE

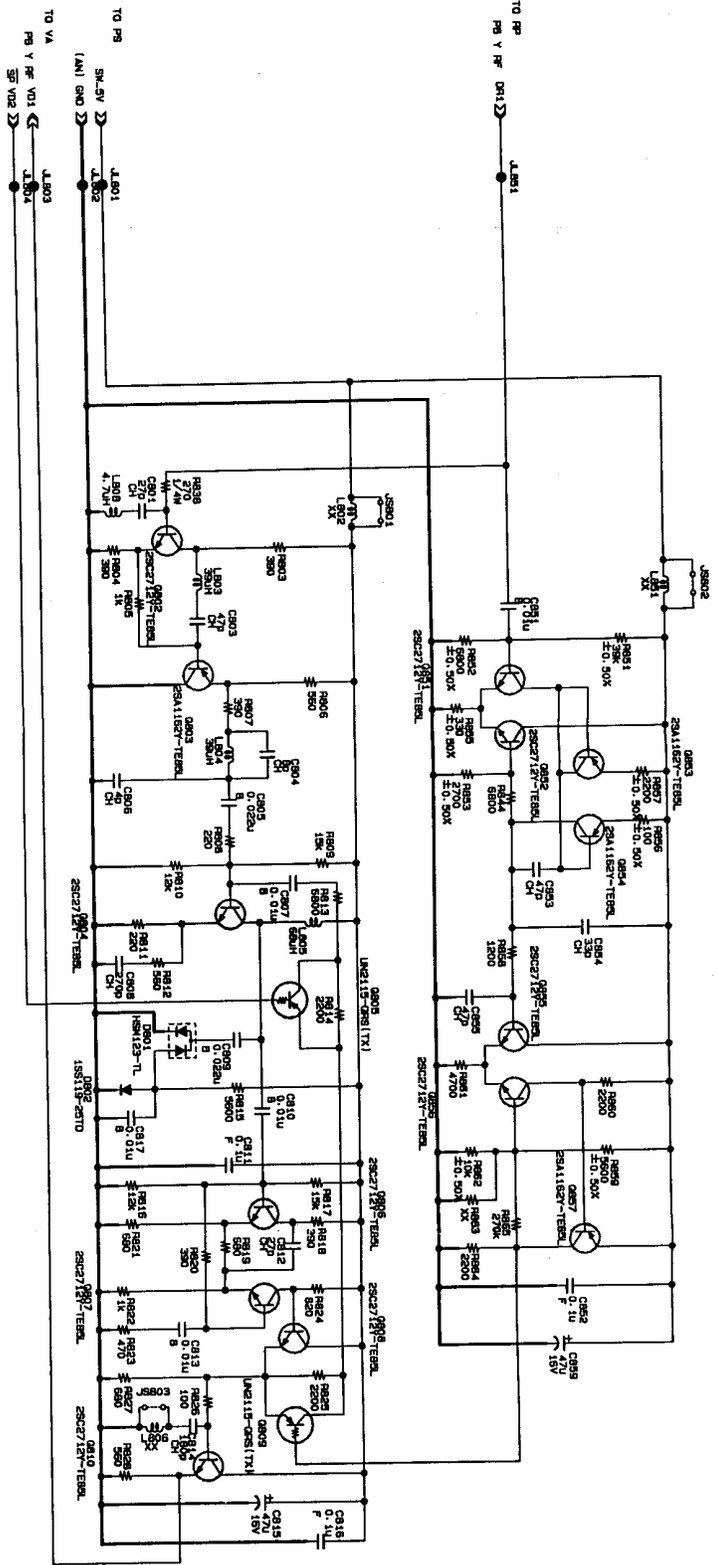
XX means no component mounted.
 ALL resistors are in ohms, 1/10W
 unless otherwise noted.
 ALL capacitors are in uF (p.p.F)
 unless otherwise noted.

ORIGINAL MODEL	SLV-M10HF
DESCRIPTION	MA-335(7/10) OSD
PART NO.	S-9301-002-71
SHEET	1/



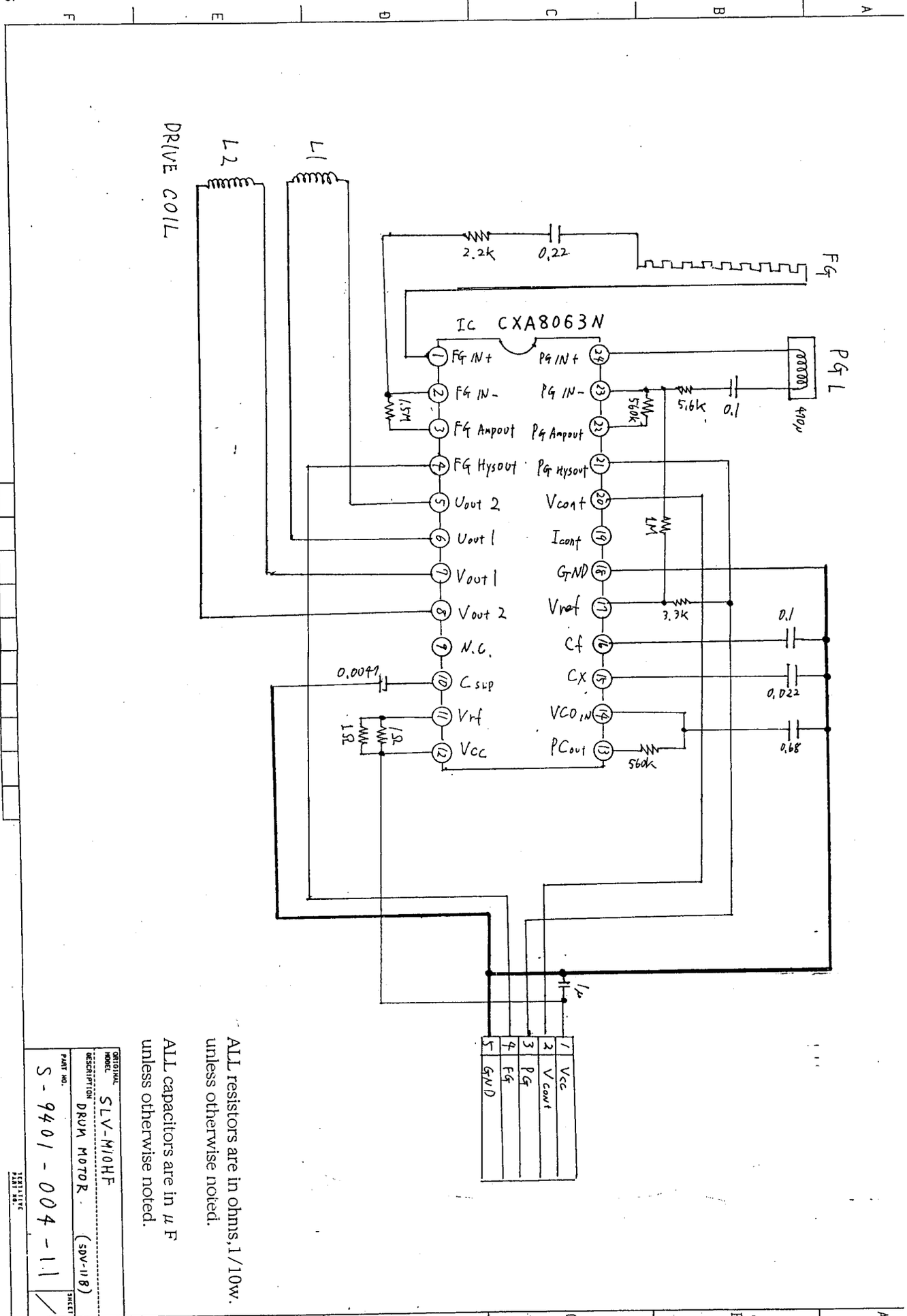
XX means no component mounted.
 All resistors are in ohms. 1/10W
 unless otherwise noted.
 All capacitors are in uF (p.p.F)
 unless otherwise noted.

ORIGINAL MODEL	SLV-M10HF
DESCRIPTION	MA-335 (8/10) V-SET
PART NO.	S-9301-002-81
SHEET	1/1



XX means no component mounted.
 ALL resistors are in ohms: 1/10W
 unless otherwise noted.
 ALL capacitors are in uF(p.p.F)
 unless otherwise noted.

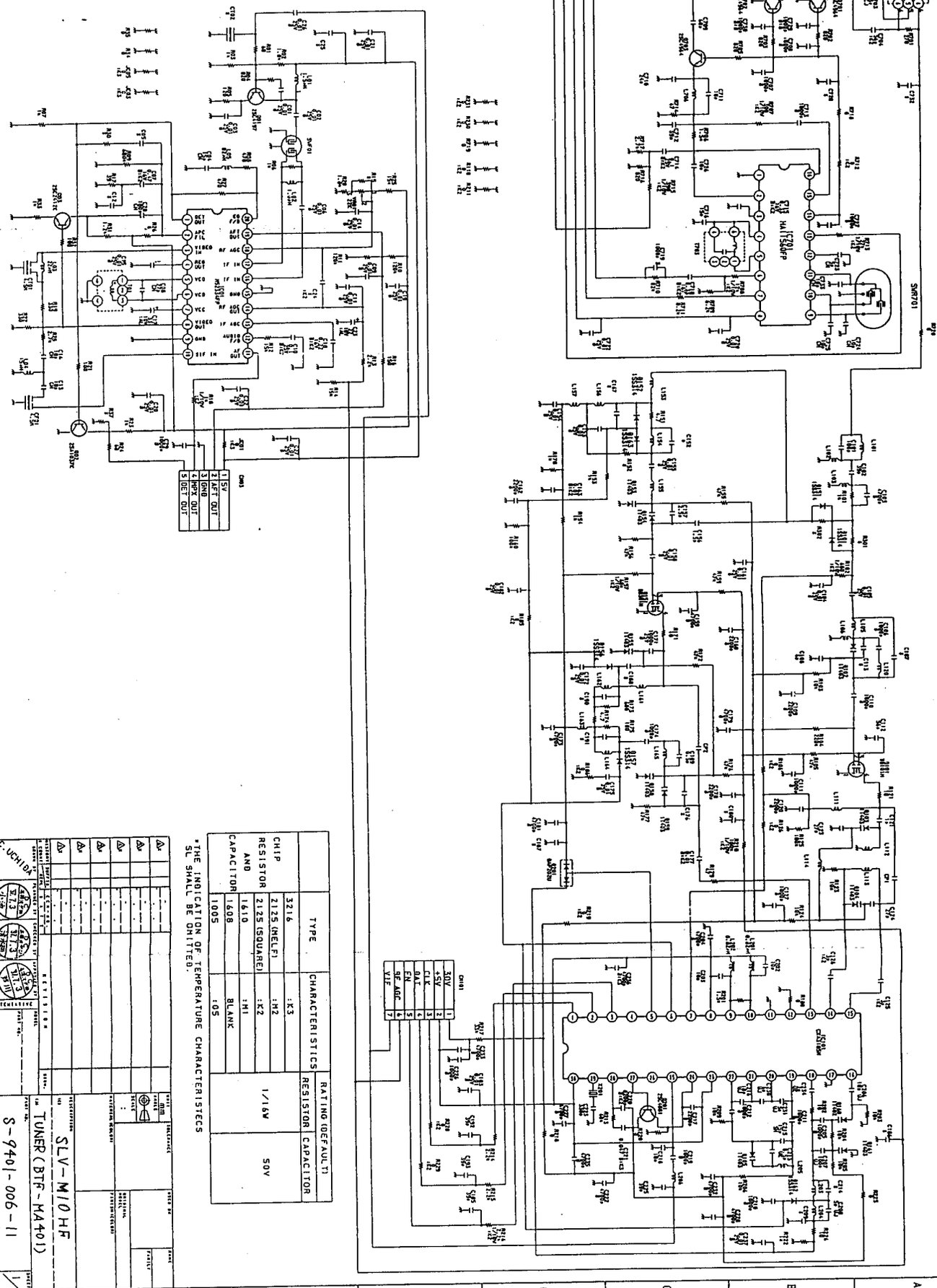
ORIGINAL	SLV-M10HF
DESCRIPTION	MA-335 (10/10) DSF
PART NO.	S-9301-002-101
SHEET	1



ALL resistors are in ohms, 1/10w.
 unless otherwise noted.
 ALL capacitors are in μ F
 unless otherwise noted.

ORIGINAL	SLV-M10HF
MODEL	
DESCRIPTION	DRUM MOTOR (SDV-118)
PART NO.	S-9401-004-1.1
SHEET	1

REVISION



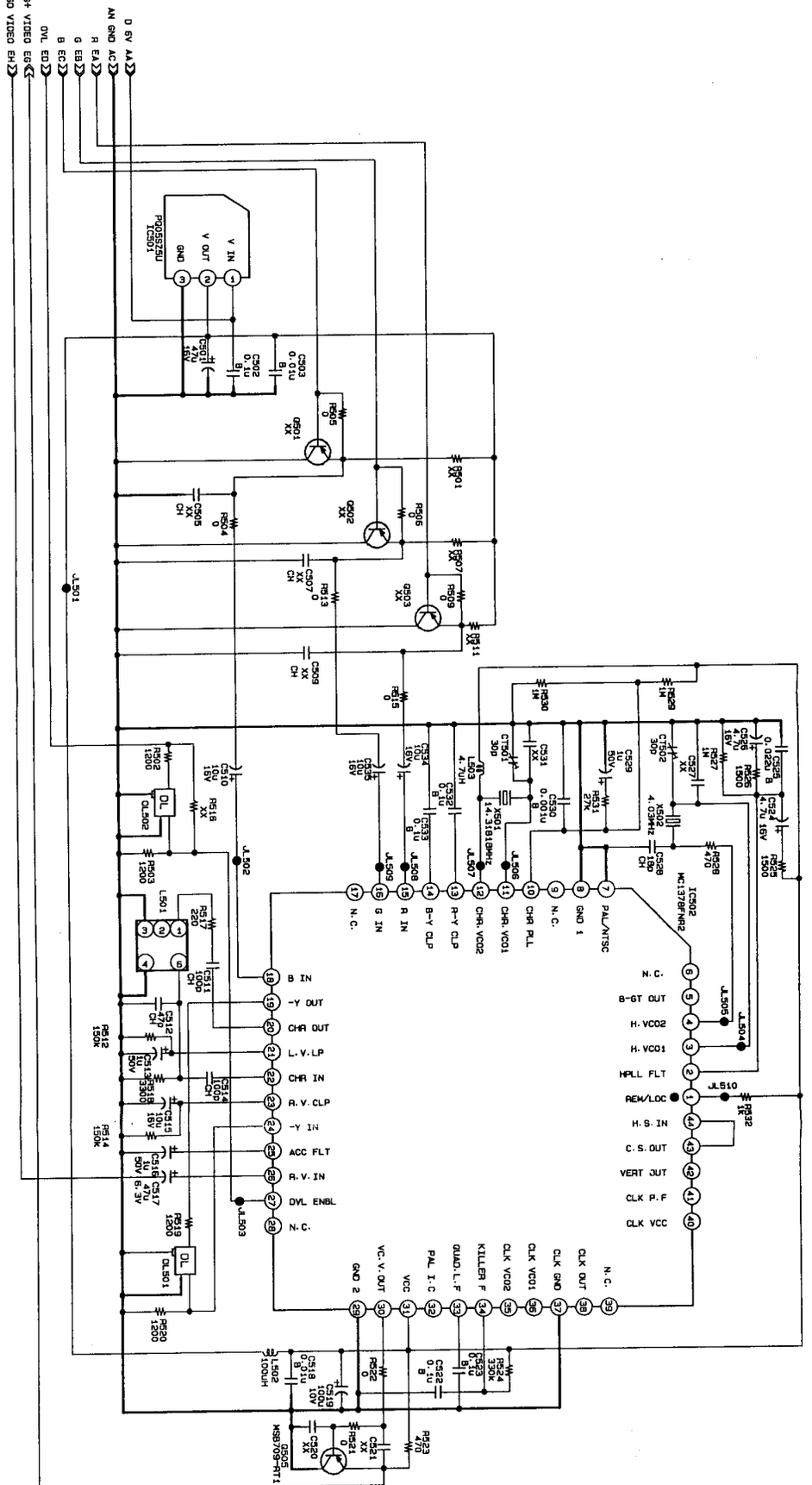
TYPE	CHARACTERISTICS	RATING (DEFAULT)
CHIP	3216	K3
RESISTOR	Z125 (RECT)	1W2
RESISTOR	Z125 (SQUARE)	1W2
AND	1610	1W1
CAPACITOR	1608	BLANK
	1005	105

*THE INDICATION OF TEMPERATURE CHARACTERISTICS SL SHALL BE OMITTED.

C. VCH DA
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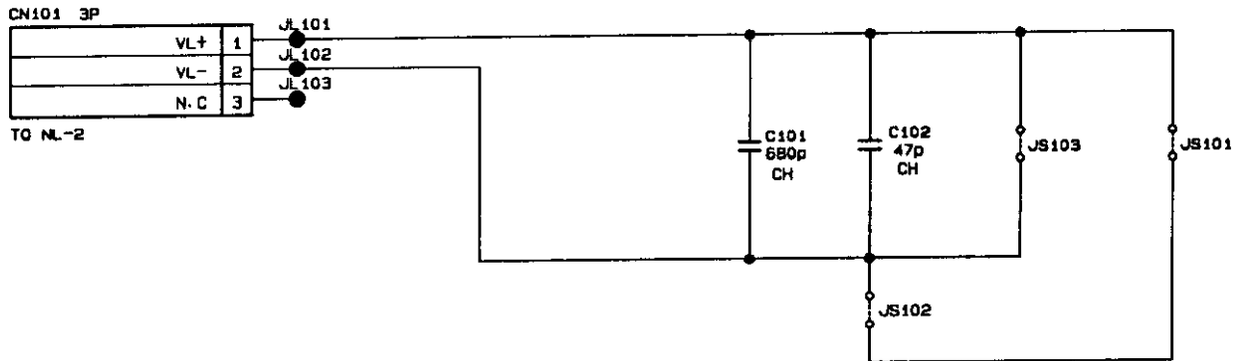
SLV-M10HF
 TUNER (DTF-MA401)
 S-9401-006-11

10 2/3



XX means no component mounted.
 ALL resistors are in Ohms. $\frac{1}{10}$ W
 unless otherwise noted.
 ALL capacitors are in uF (p.p.F)
 unless otherwise noted.

ORIGINAL MODEL	SLV-M20HF
DESCRIPTION	Mq-21 (3/3)
PART NO.	S-9311-015-31
SHEET	4/

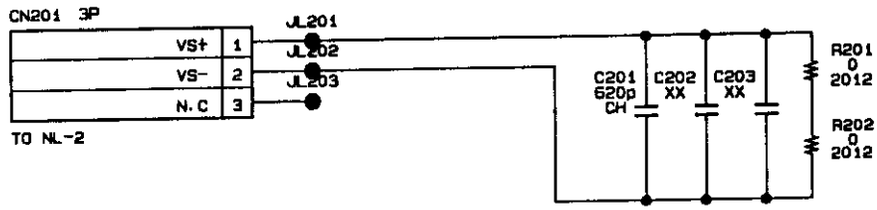


XX means no component mounted.

ALL resistors are in ohms. 1/10W
unless otherwise noted.

ALL capacitors are in uF(p:pF)
unless otherwise noted.

ORIGINAL MODEL	SLV-M10HF
DESCRIPTION	AN-17
PART NO.	
	SHEET

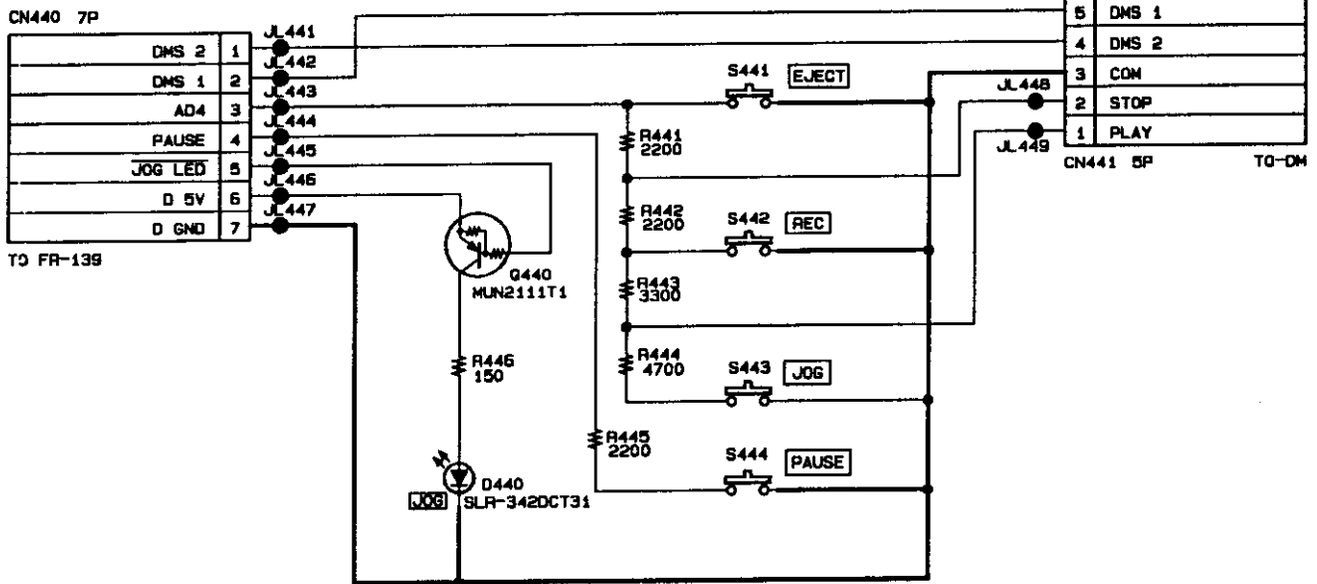


XX means no component mounted.

ALL resistors are in ohms. 1/10W unless otherwise noted.

ALL capacitors are in uF(p:pF) unless otherwise noted.

ORIGINAL MODEL	SLV-M10HF
DESCRIPTION	AN-16
PART NO.	
SHEET	



XX means no component mounted.

ALL resistors are in ohms, 1/10W unless otherwise noted.

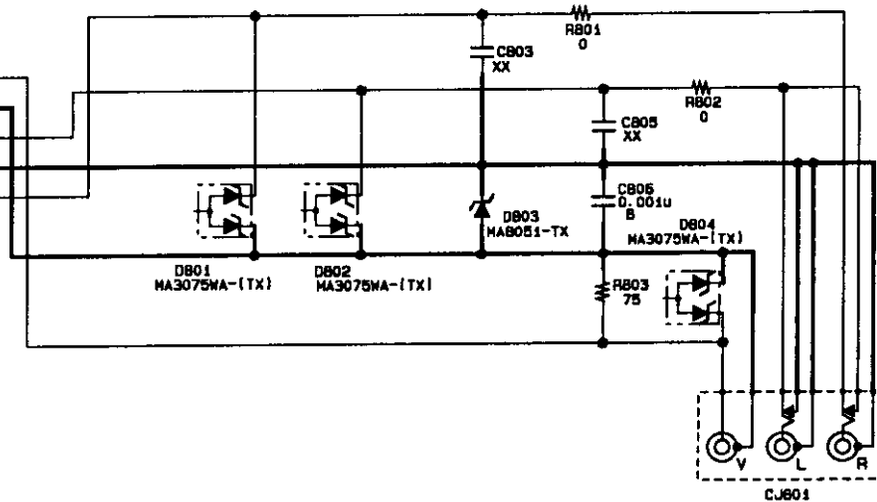
ALL capacitors are in uF(p:pF) unless otherwise noted.

ORIGINAL MODEL	SLV-M10HF
DESCRIPTION	DM-81
PART NO.	
SHEET	

CN801 5P

L2_VIDEO	1	JL801
AN_GND	2	JL802
L2(L)	3	JL803
AU_GND	4	JL804
L2(R)	5	JL805

TO MA

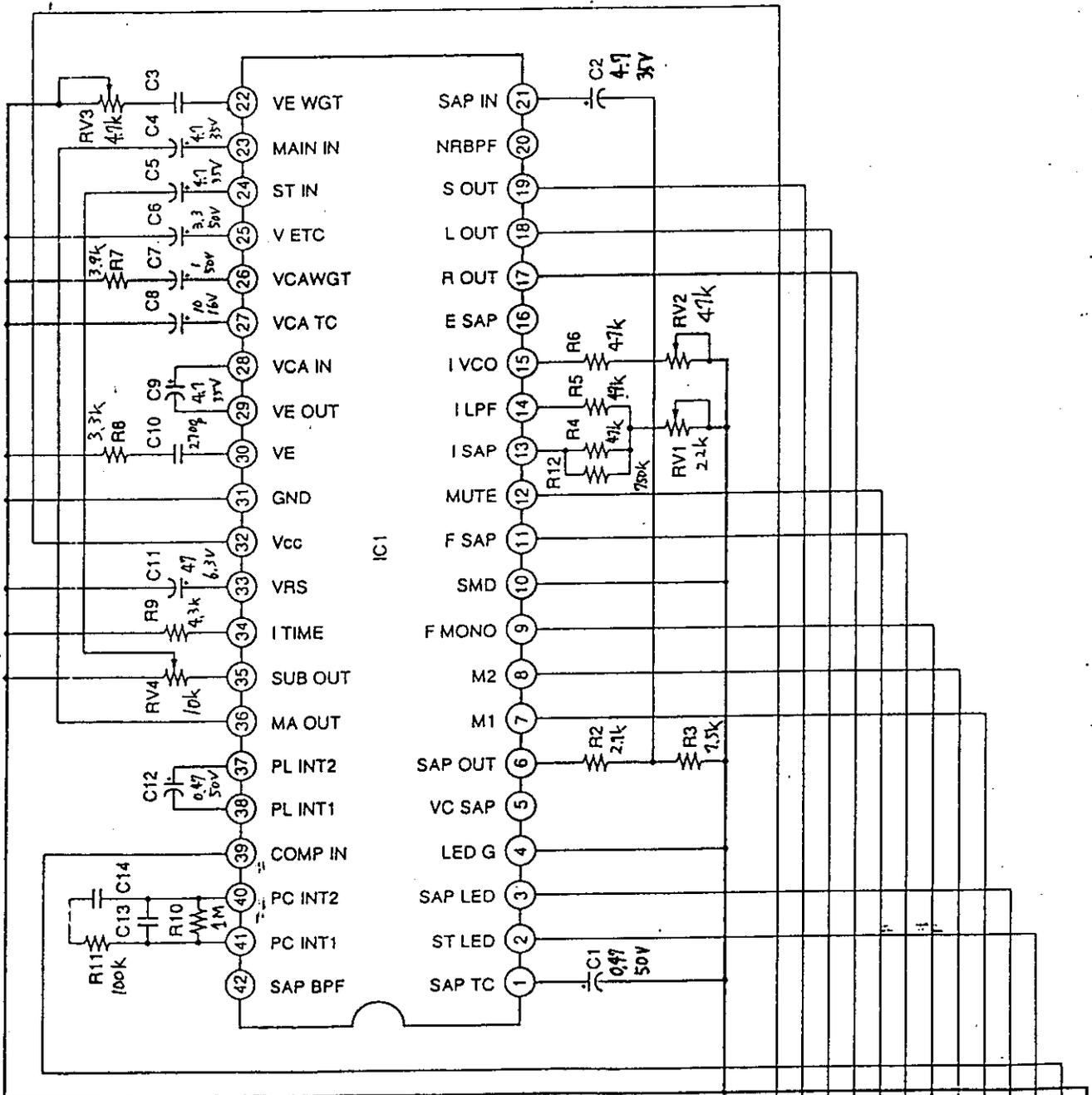


XX means no component mounted.

ALL resistors are in ohms. 1/10W unless otherwise noted.

ALL capacitors are in uF(p:pF) unless otherwise noted.

ORIGINAL MODEL	SLV-M10HF
DESCRIPTION	AJ-2
PART NO.	
SHEET	



ALL resistors are in ohms, 1/10w.
unless otherwise noted.

ALL capacitors are in μ F
unless otherwise noted.

1	Vcc
2	L+ROUT
3	L OUT
4	R OUT
5	MUTE
6	F SAP
7	FORCED
8	MS0
9	MS1
10	SAP IND
11	ST IND
12	MPX IN
13	GND

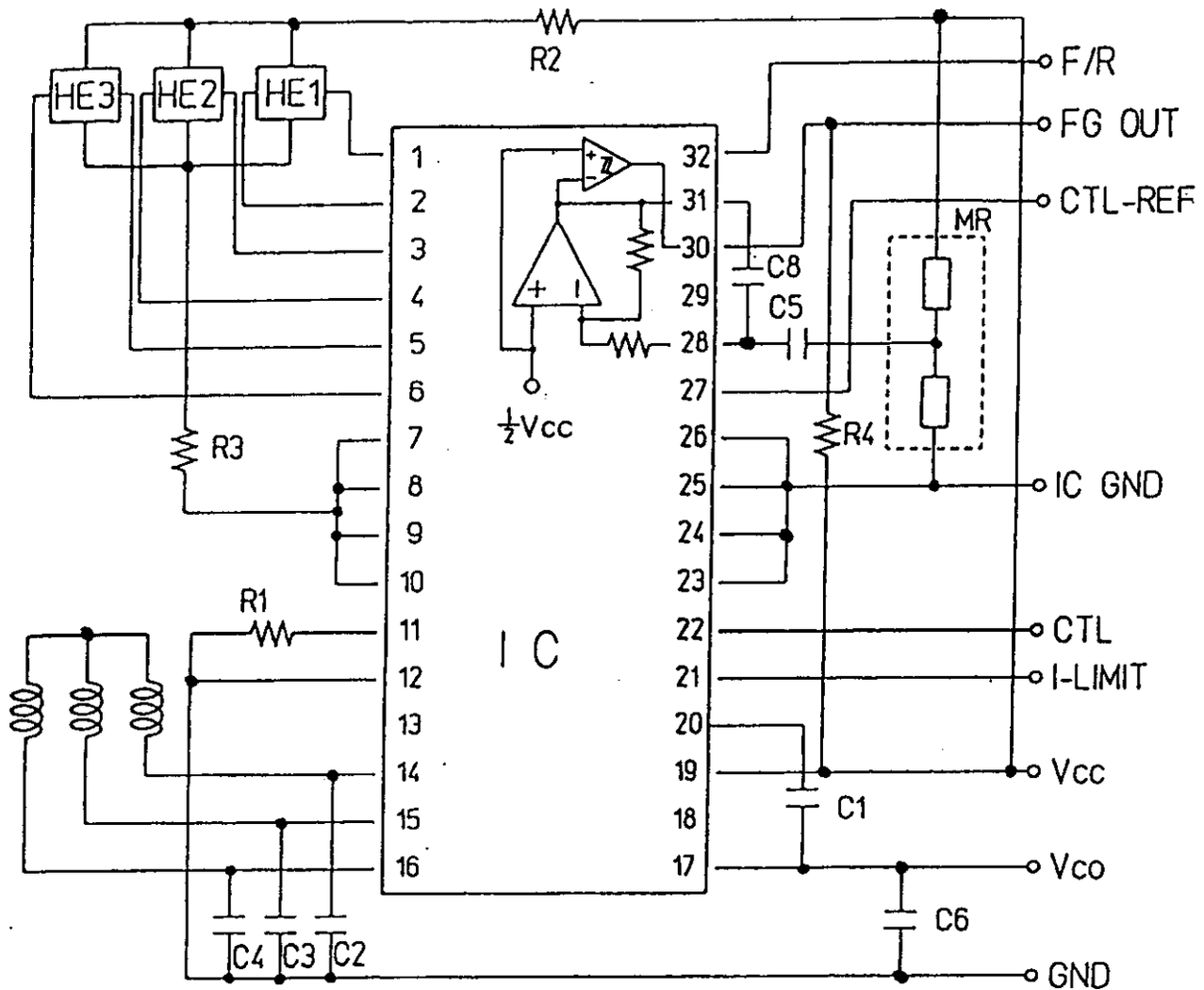
ORIGINAL MODEL
SLV-M10 HF

DESCRIPTION

MPX UNIT (SBX 1837)

PART No.

Motor circuit diagram



-Circuit constant-

- IC : M56746SP
- R 1 : 0.47Ω / 0.5W
- R 2 : 180Ω
- R 3 : 180Ω
- R 4 : 4.7kΩ
- C 1 : 0.047μF / 25V
- C 2 : 0.33μF / 25V
- C 3 : 0.33μF / 25V
- C 4 : 0.33μF / 25V
- C 5 : 1μF / 16V
- C 6 : 0.1μF / 25V
- C 8 : 220pF / 50V
- HE1 : HW101A
- HE2 : HW101A
- HE3 : HW101A

ALL resistors are in ohms, 1/10W
Unless otherwise noted.

All capacitors are in μ F

-Connector pin location-

No.	FUNCTION
1	Vcc (5V)
2	F/R
3	FG-OUT
4	CTL-REF
5	CTL
6	I-LIMIT
7	Vco (12V)
8	GND
9	IC GND
10	N.C.

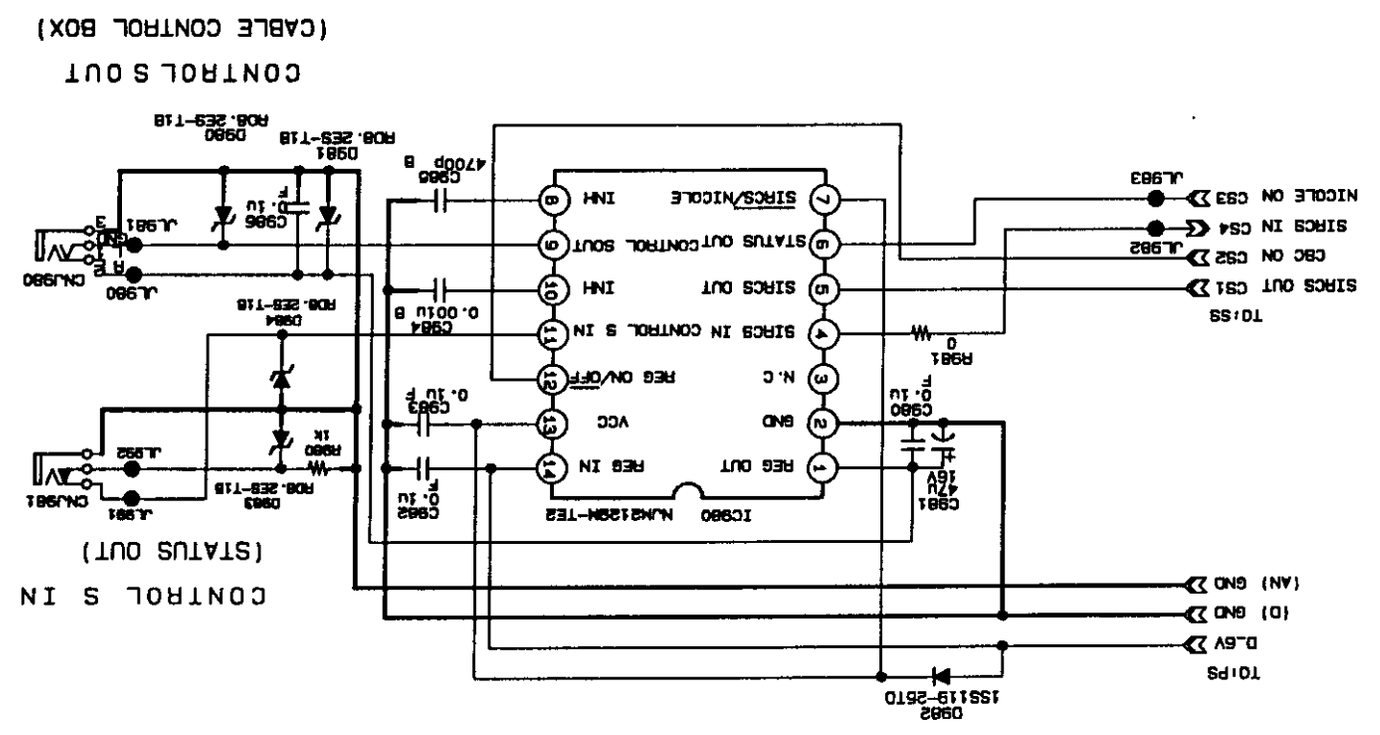
ORIGINAL MODEL SLV-M10 HF

DESCRIPTION
CAPSTAN MOTOR (F2QTB29)

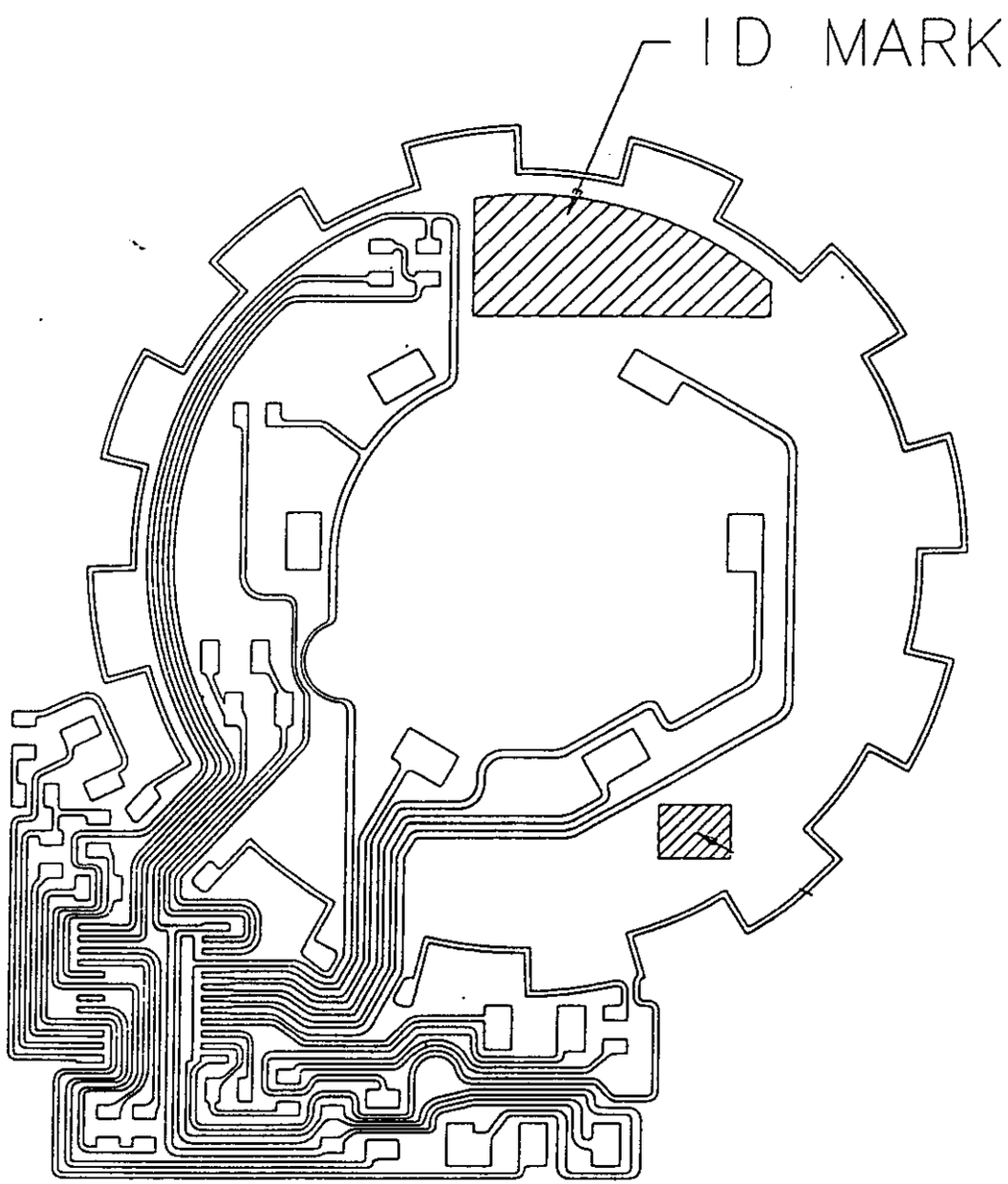
PART NO.

ORIGINAL MODEL	SLV-M10HF
DESCRIPTION	MA-335 (9/10) AV-BUS
PART NO.	S-9301-002-91
SHEET	1/

XX means no component mounted.
 ALL resistors are in ohms, 1/10W unless otherwise noted.
 ALL capacitors are in uF(p:F) unless otherwise noted.



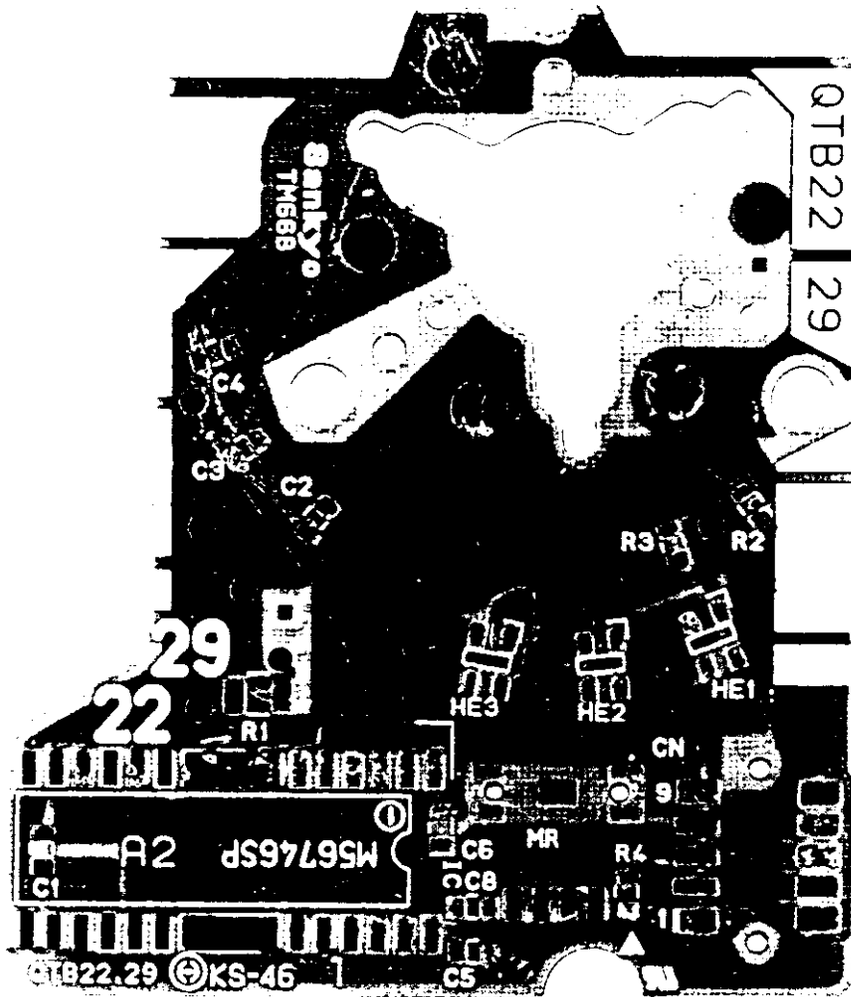
50
SCALE FOR MICROFILM
0



DRAWING
(TYPE E15)
SONY STANDARD
'78.6

DRUM MOTOR (SDV-11B.)

M-9400-005-11



PARTIAL MODEL	SLV-M20HF
DESCRIPTION	CAPSTAN MOTOR
PART NO.	M-0400-000-11