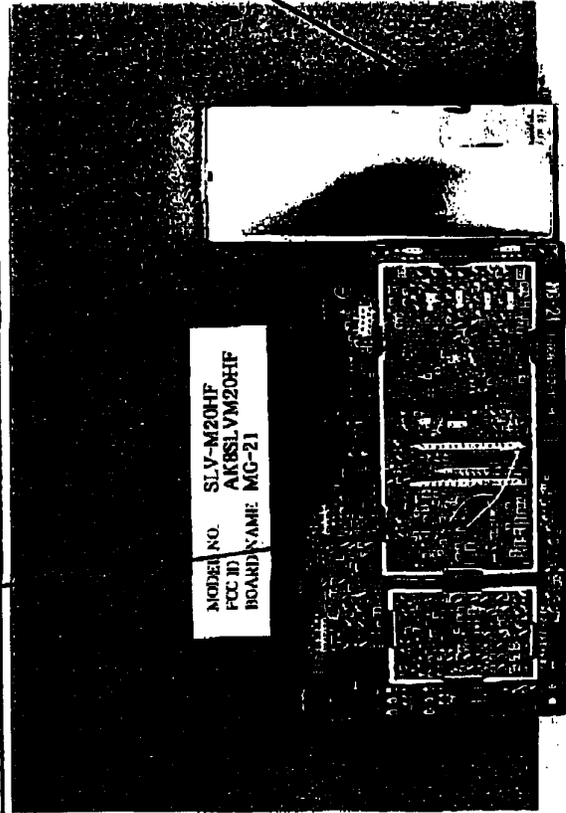
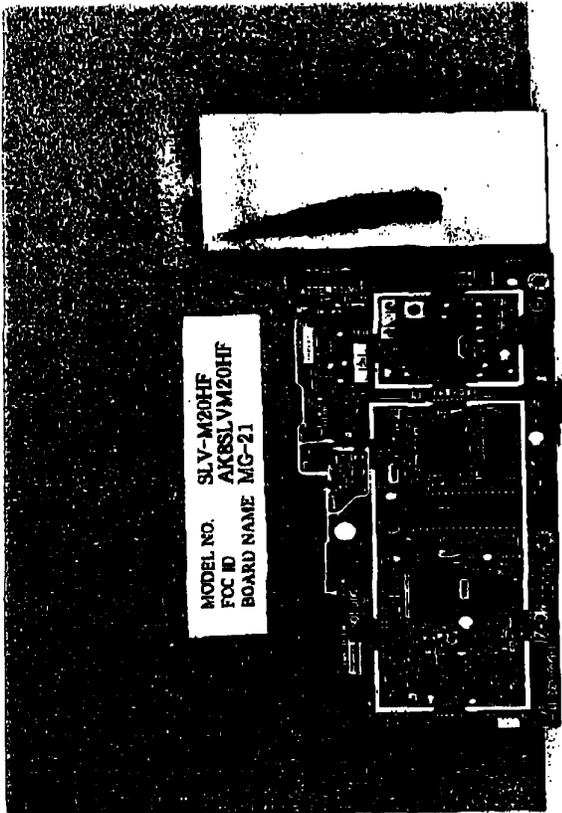
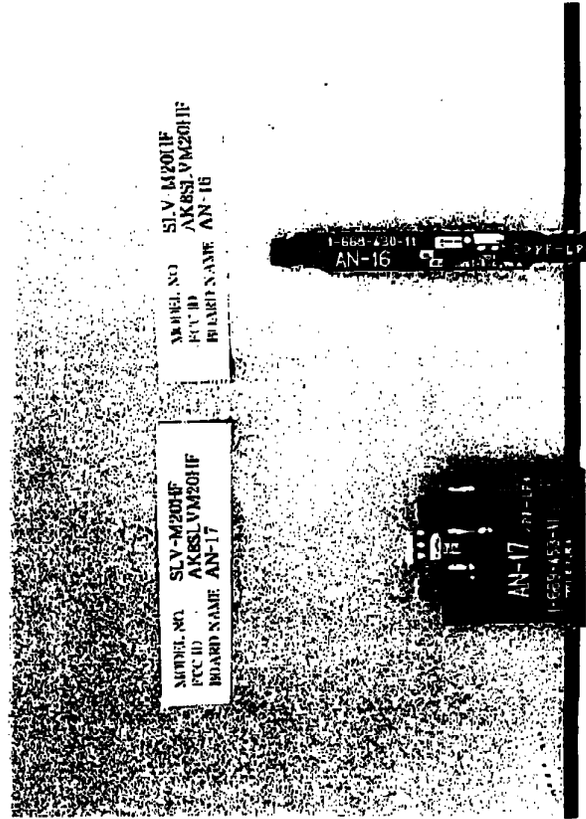
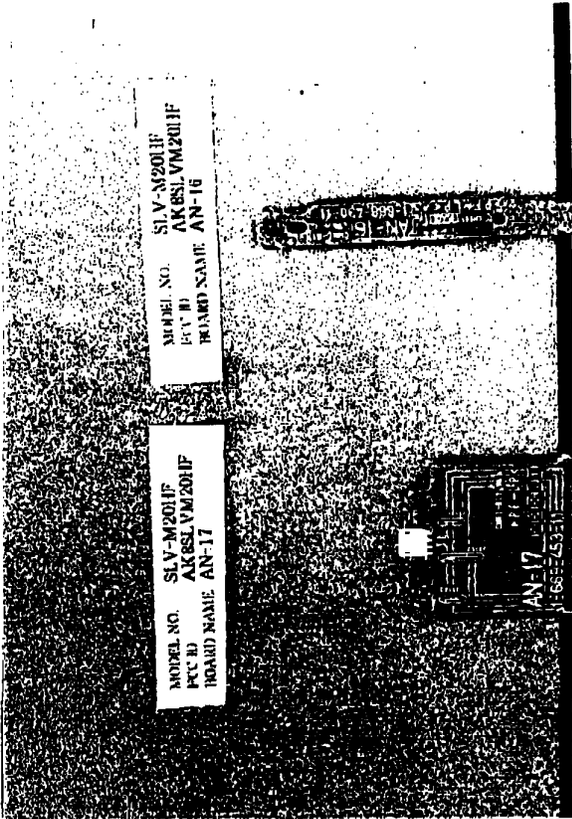


SONY

1/B

Differential Points list from original and modified one

- 1. Additional lead wires on the "MG-21" PWB----- For the purpose of enforcement of the GND line.
- 2. Deleted parts ----- ditto
- 3. Additional "Lag terminal wire" ----- For the purpose of enforcement of the GND line against "Interferences from the Transmitter OSC."
- 4. Additional metal plate ----- For the purpose of enforcement of the GND Line.
including page 2/13
- 5. Additional Ferrite Core ----- To prevent the interferences from "GUIDE PLUS circuit"

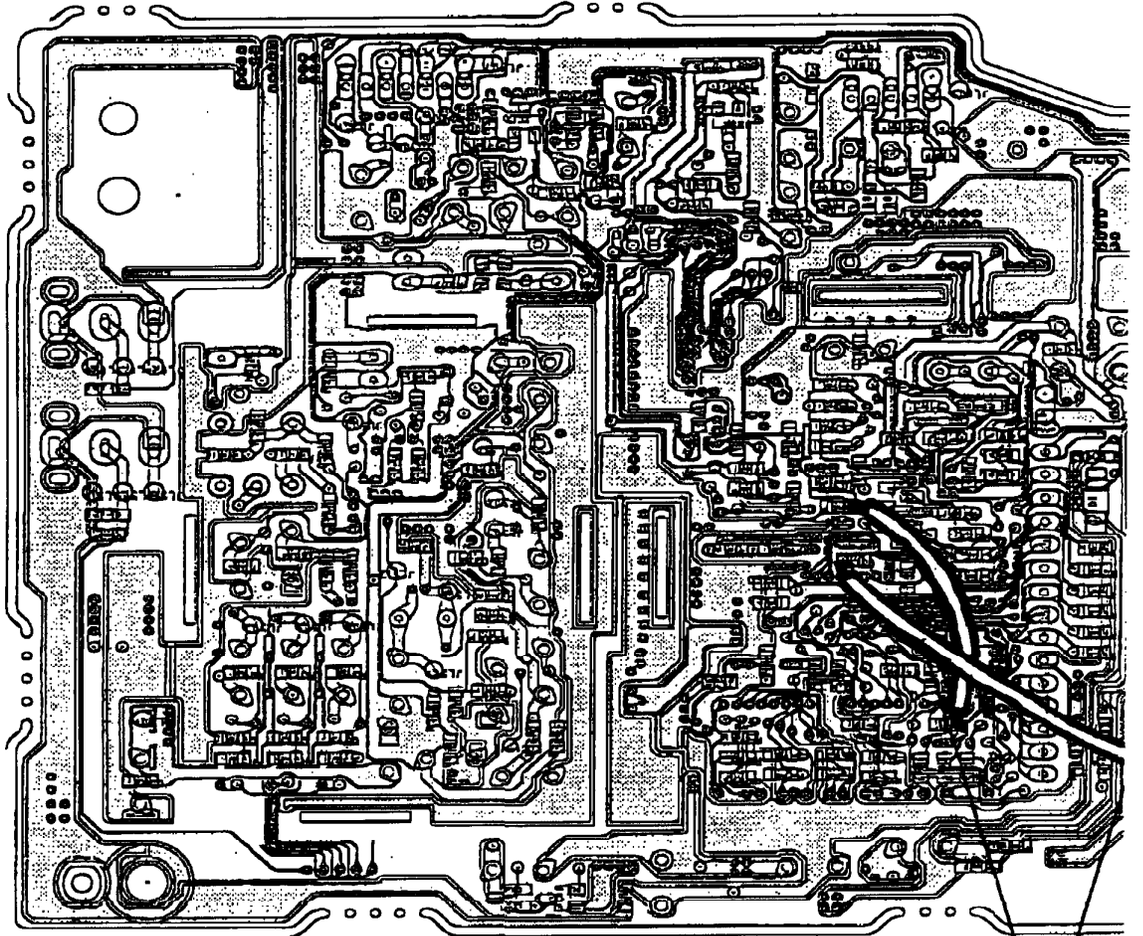


4★ Additional metal plate

1★ Additional lead wires on the "MG21" PCB.

2/3

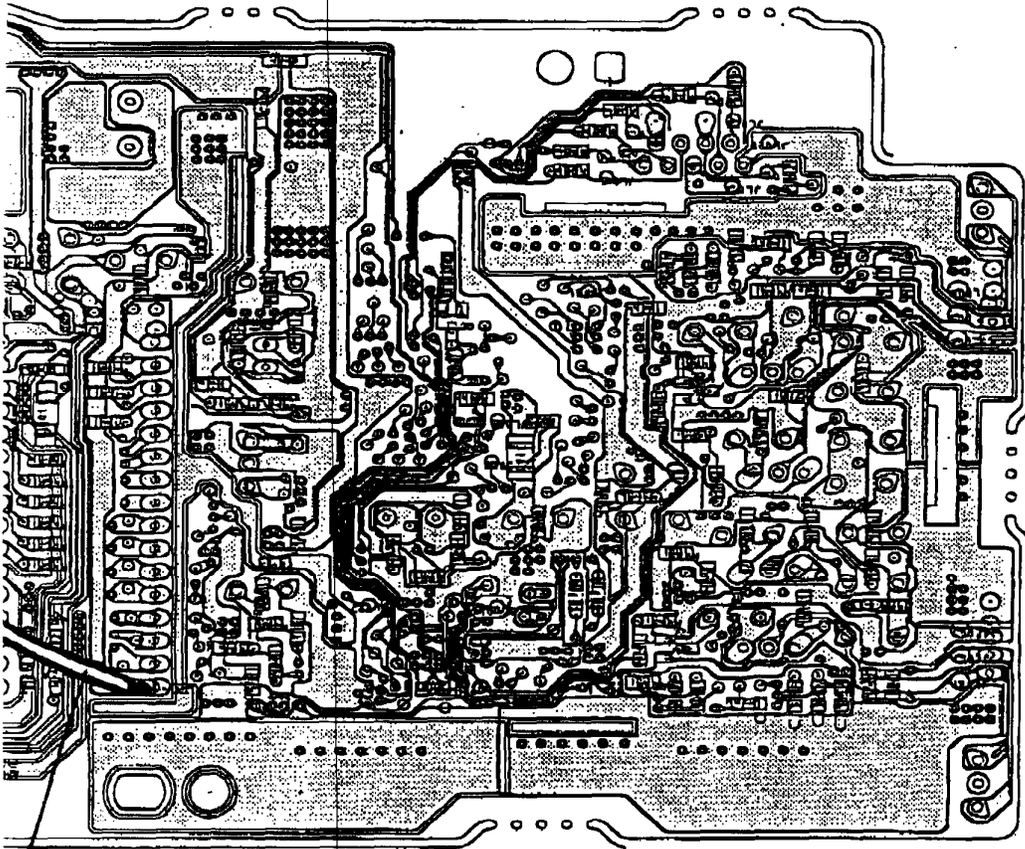
3/13



★ Additional Lead wires

MG-21 (2/2)
M-9311-007-22

4/B

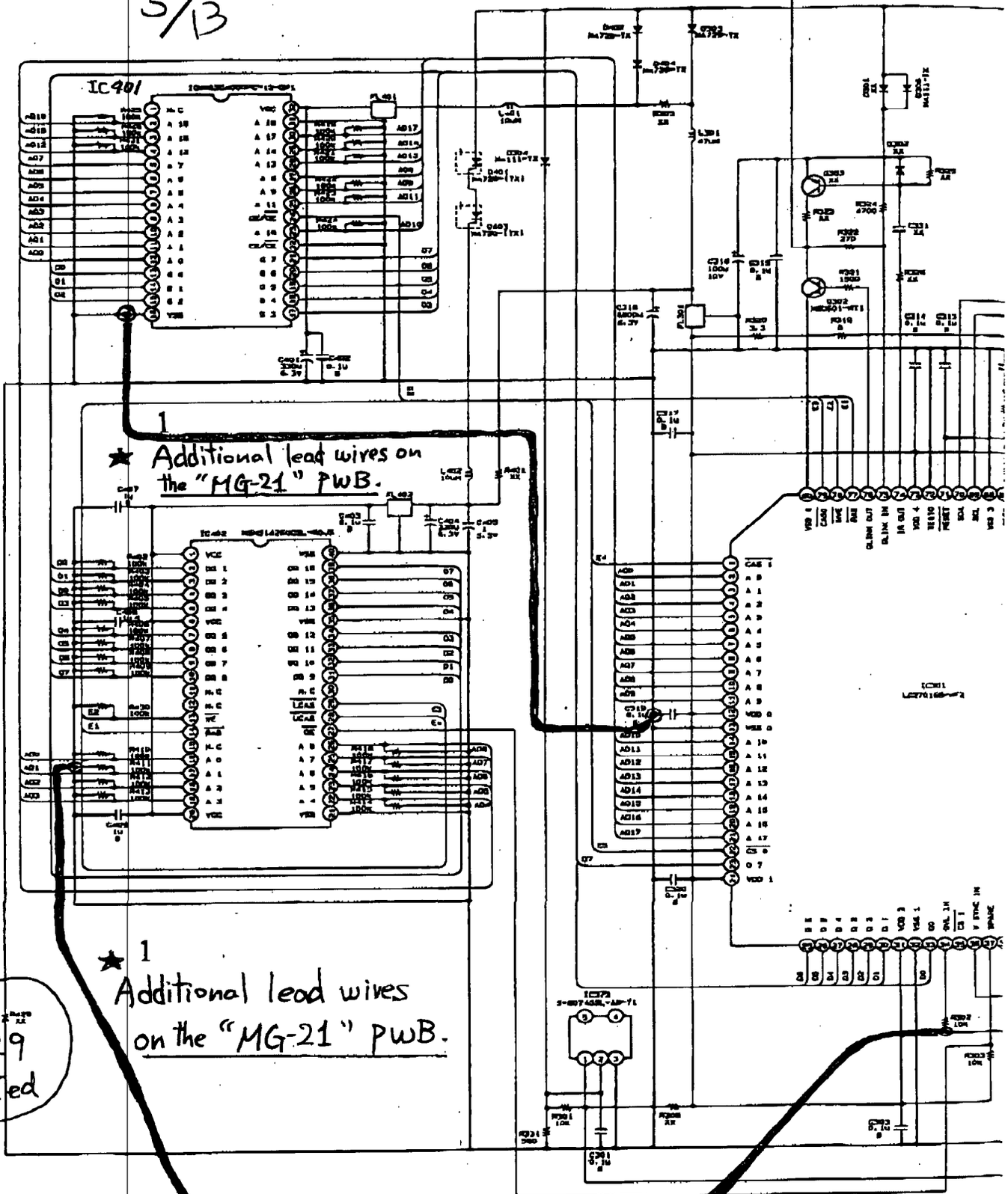


ives on the "MG-21" pwb.

MG-21 (2/2)

M-9311-007-22

5/3



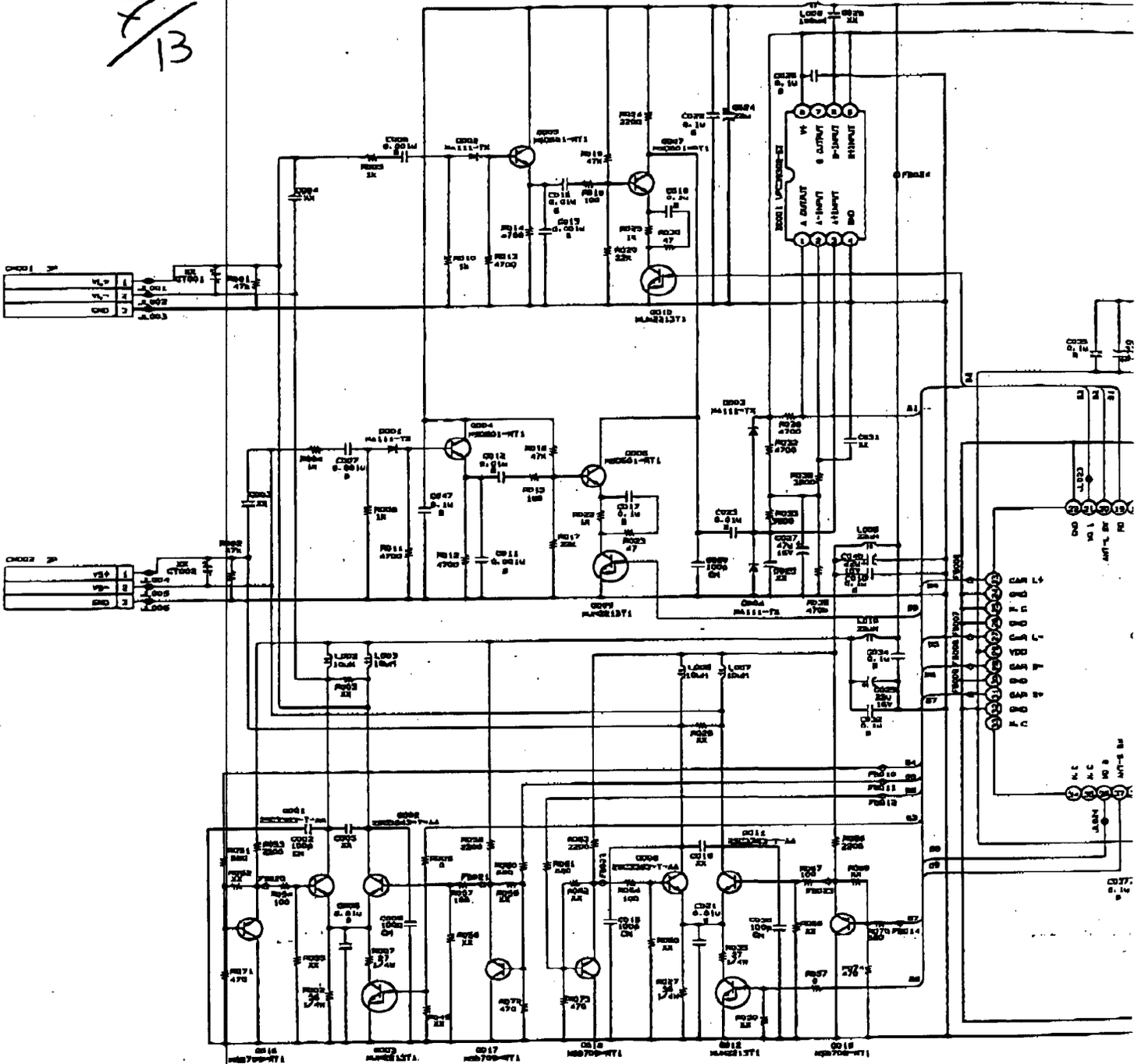
★ Additional lead wires on the "MG-21" PWB.

★ 1 Additional lead wires on the "MG-21" PWB.

2
R429 Deleted

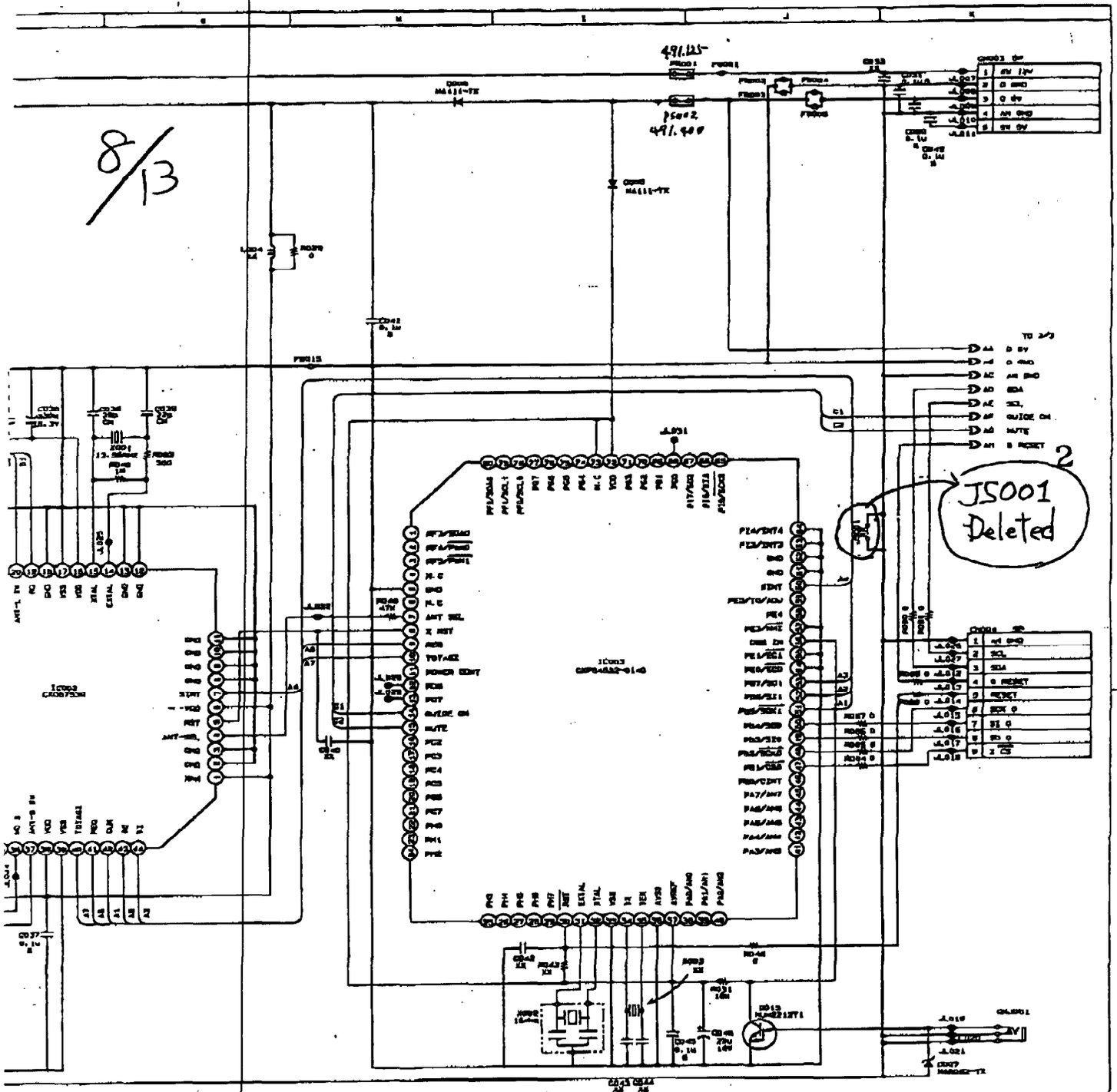
SLU-M20HF
MG-21 (5/3)

7/13



SLV-M20HF
MG-21 (1/3)

8/13



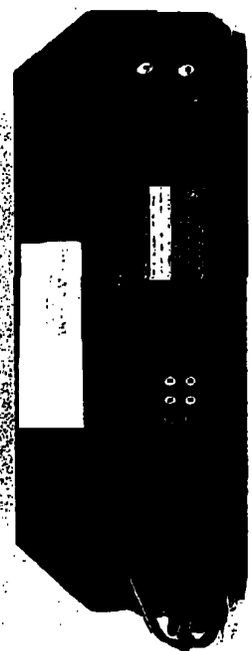
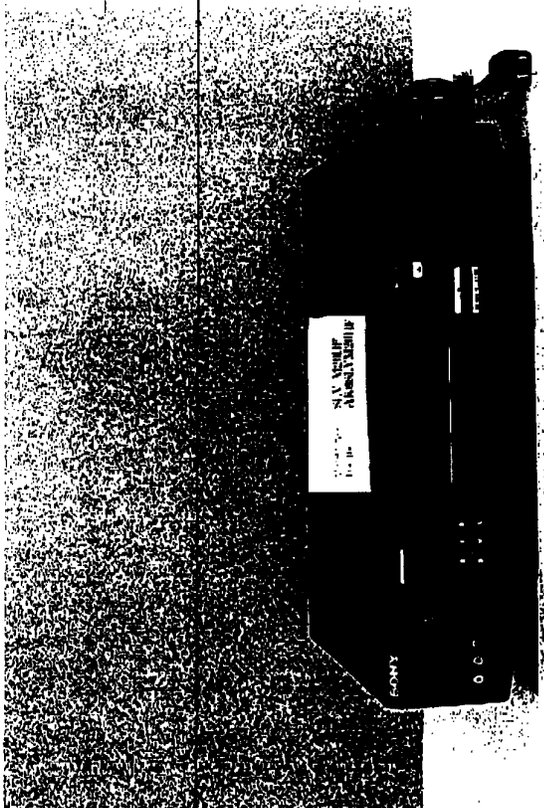
XX means no component mounted.

ALL resistors are in ohms. %W unless otherwise noted.

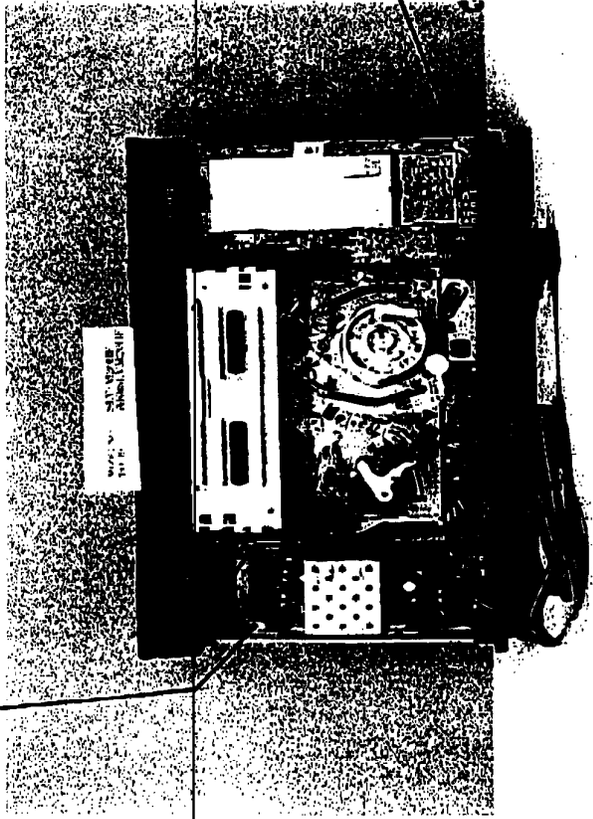
ALL capacitors are in uF(p/pF) unless otherwise noted.

ORIGINAL MODEL	SLV-M20HF
DESCRIPTION	16-21 (1/3)
PART NO.	S-9311-015-12
SHEET	4

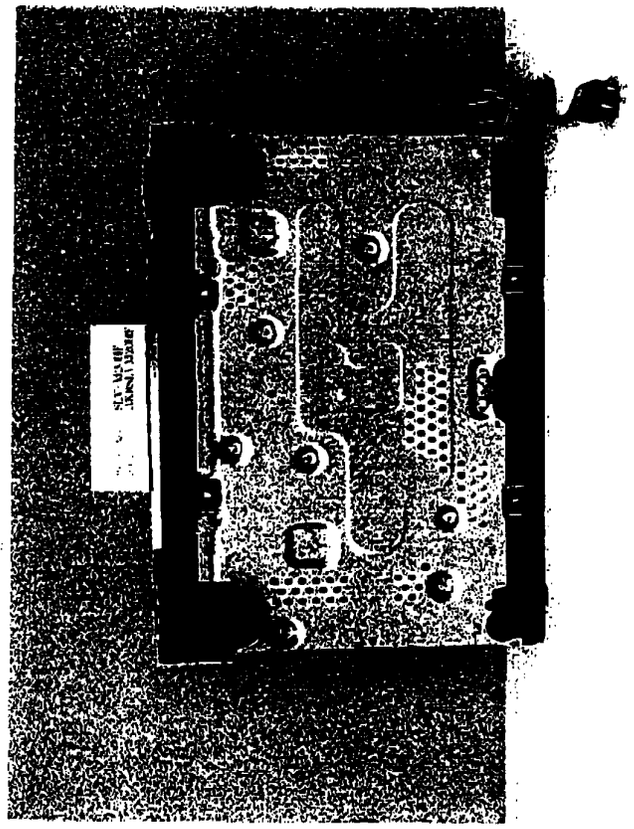
10/13



3 Additional "Lag terminal wire"



3 Additional "Lag terminal wire"



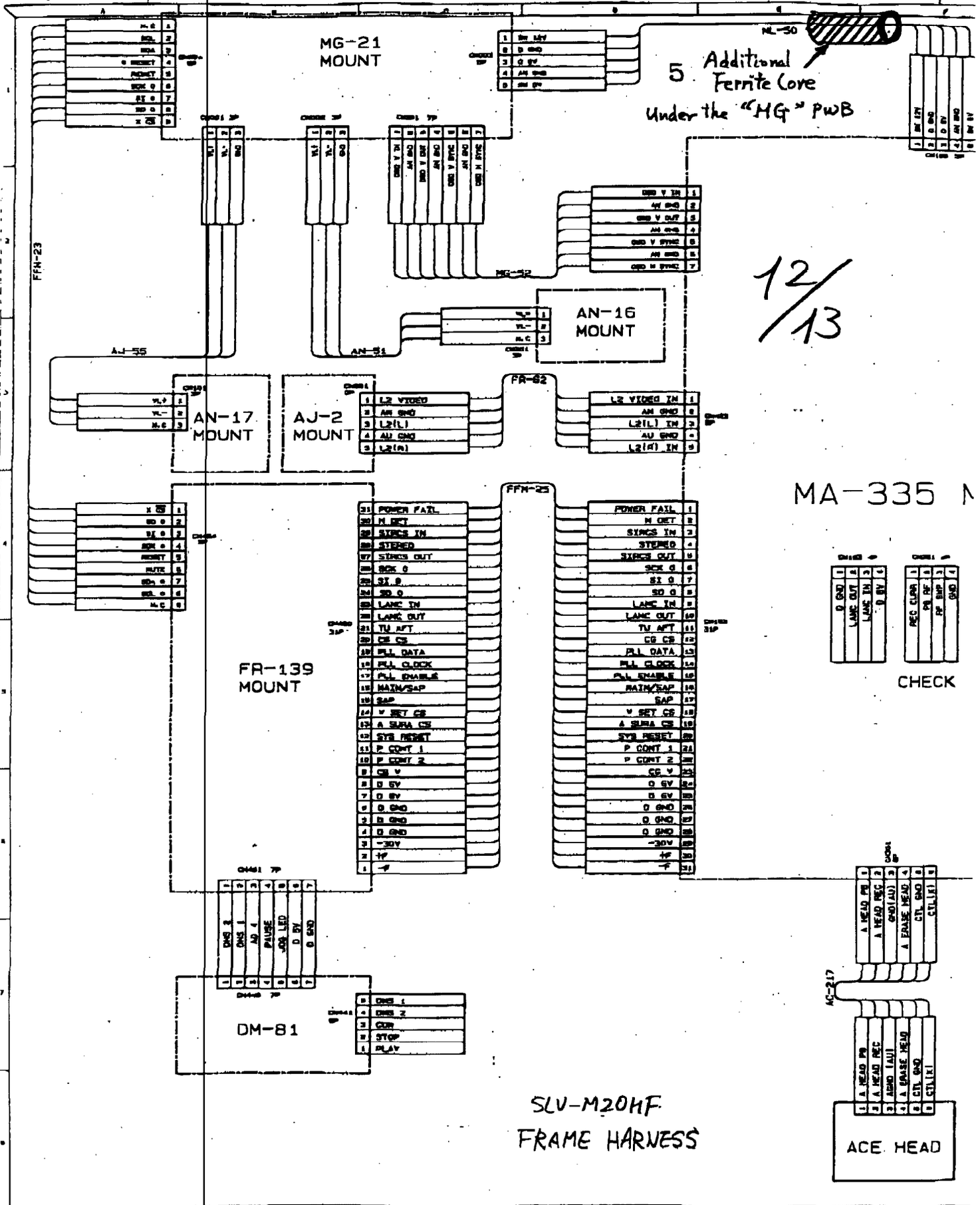
11/13

FCC ID : AX8SLVM20HF

Countermeasure parts list

Parts	Maker	Parts-number	Remarks
Ferrite beads inductor	Taiyo-yuden	BK2125HS102 BK2125HM601 BK2125HS601	Used on MG-21 board Used on MG-21 board Used on MG-21 board
Ferrite core	TDK	HF70RH 16x12x9.1 HF70RH 41x0.8x12	Located on Harness (FR-62) and (NL-50) Located on FCC(FFM-25)
AC power-supply cord (with Noise filter)	Hirakawa	1-783-605-11	Parts-No. for SONY Plug with a built-in noise filter

5 Additional Ferrite core
(Under the "MG" PWB.)



5 Additional Ferrite Core Under the "MG" PWB

12/13

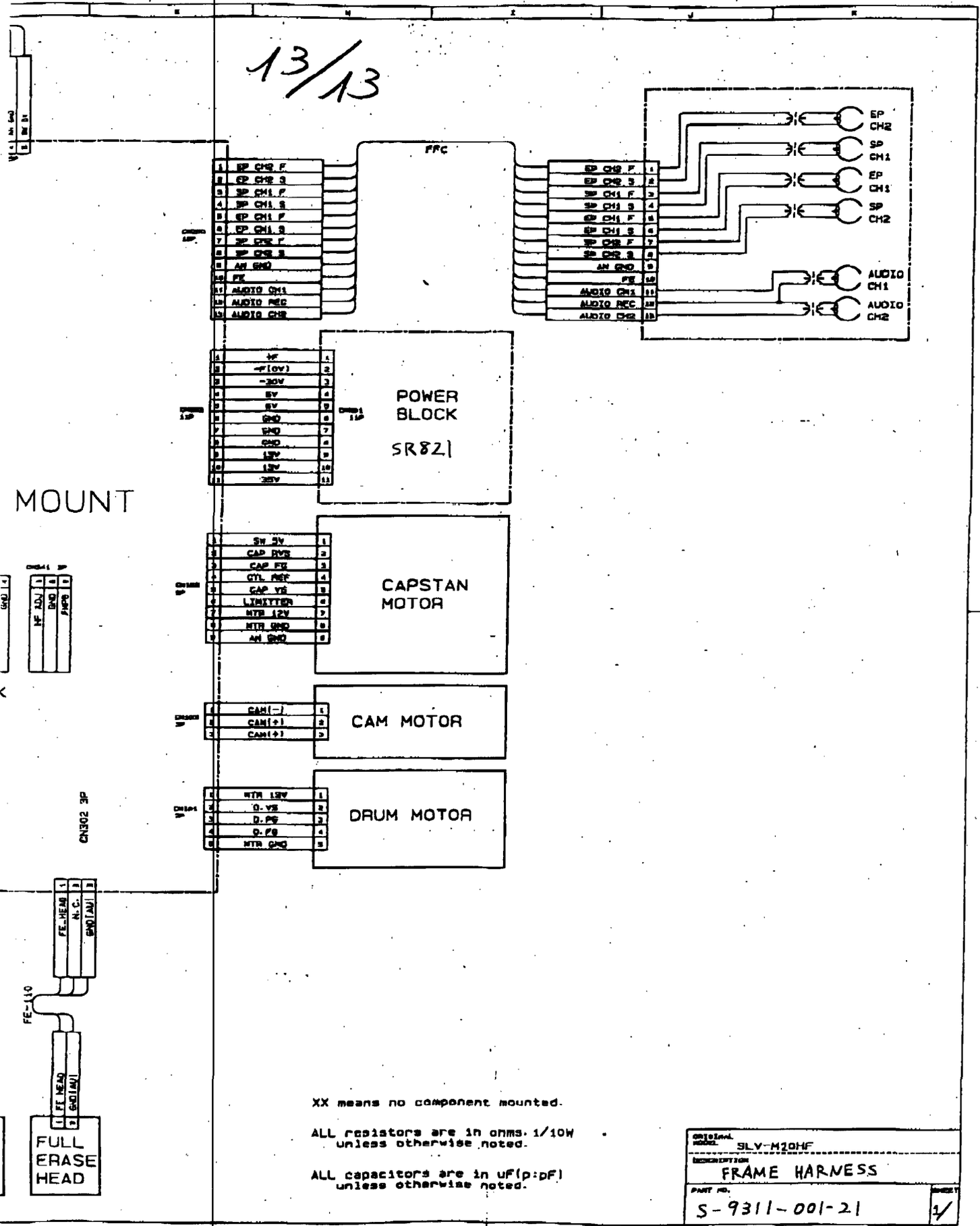
MA-335 M

CHECK

SLV-M20HF
FRAME HARNESS

ACE HEAD

13/13



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	FRAME HARNESS
PART NO.	S-9311-001-21
SHEET	1/