

JVC

SERVICE MANUAL

MICRO COMPONENT SYSTEM

MX-D301T

Supplement

It had been printed the wrong Standard Schematic Diagrams to Service manual for MX-D301T(Issue 10049).
Would you please change to correct Standard Schematic Diagrams as follows.

Wrong Circuit Diagrams

Page 11-7 : Power Amplifier & Regulator Circuit Drawing No. FMDH9003-006AV (2/3)

Page 11-8 : Power Transformer Circuit Drawing No. FMDH9003-006AV (3/3)

Page 11-11 : Mic Input Amplifier & Headphone output Circuit Drawing No. FMDH9003-006AX

Correct Circuit Diagrams

Page 11-7 : Power Amplifier & Regulator Circuit Drawing No. FMDH9002-006AV (2/3)

Page 11-8 : Power Transformer Circuit Drawing No. FMDH9002-006AV (3/3)

Page 11-11 : Mic Input Amplifier & Headphone output Circuit Drawing No. FMDH9002-006AX

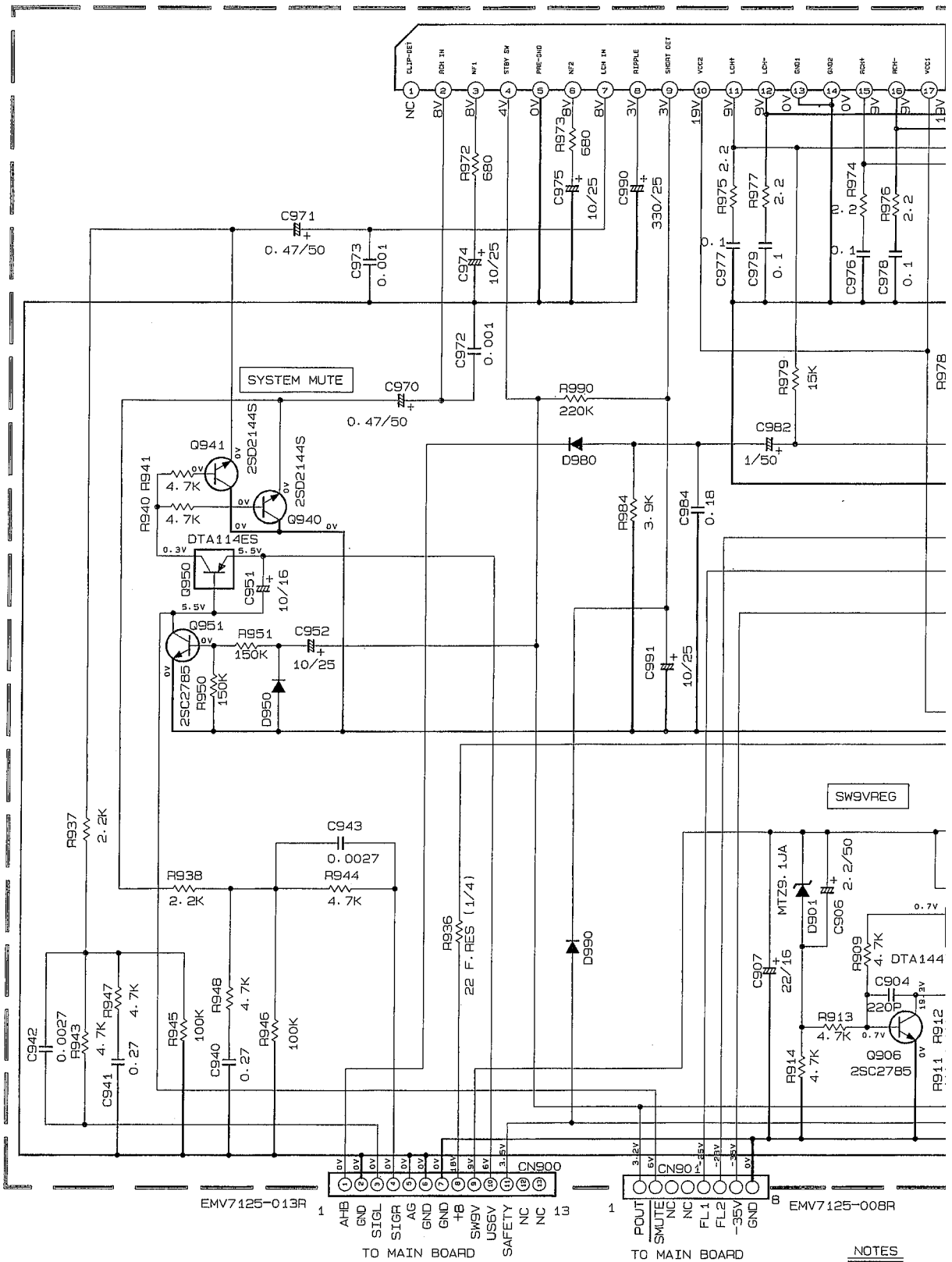
Area Suffix

A	Australia
B	U.K.
C	Canada
E	Continental Europe
EN	North Europe
G	Germany
J	U.S.A.
UB	Hong Kong
UP	Korea
US	Singapore
UT	Formosa
U	Other Areas
VX	Eastern Europe

COMPACT
disc
DIGITAL AUDIO

Power Amplifier & Regulator Circuit : Drawing No.FMDH9002-006AV (2/3)

5
4
3
2
1

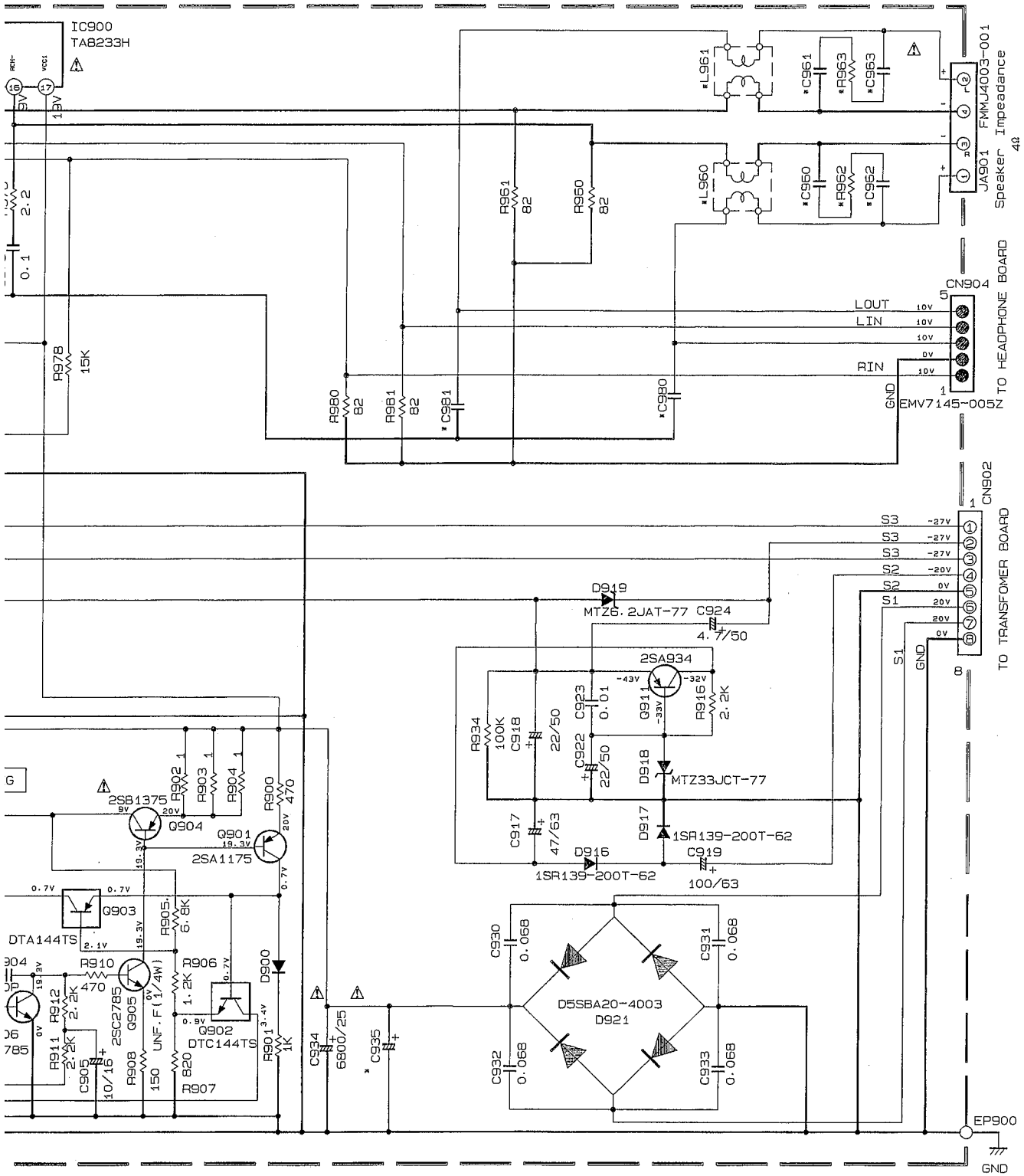


- NOTES**
1. VOLTAGES CONDITION
 2. UNLESS OTI ALL RESIS ALL CAPAC ALL RESIS ALL CAPAC ALL F. CAP. ALL DIODE!
 3. THOSE PAR FOR RESIS FOR CAPAC

※MARK

VERSION	R962/963 19-B	C960/961 18-B	C962/963 19-B	C980/981 17-E	L960/961 18-C	C935 14-K
B. E. EN. G	4.7	0.022	0.022	0.0027	VQZ0104-003	--
J. C	--	--	--	--	--	2200/25
OTHERS	--	--	--	--	--	--

A B C D

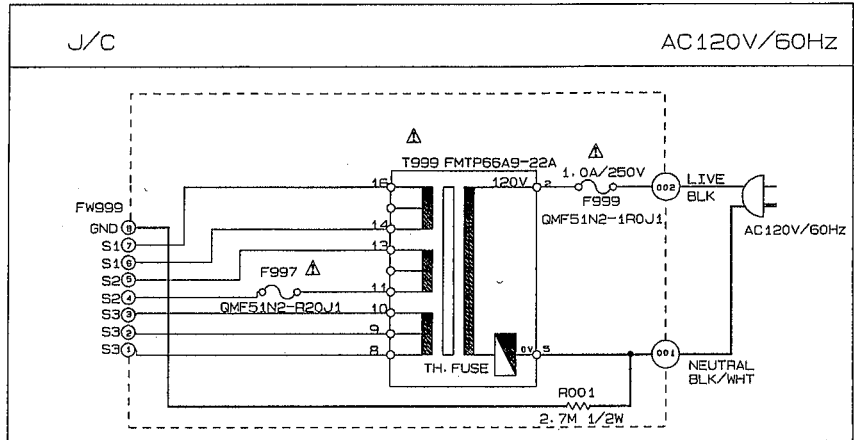


.S
 .TAGES ARE DC-MEASURED USING AN OSCILLOSCOPE WITH NO INPUT SIGNAL
 .DITION.
 .ESS OTHERWISE SPECIFIED
 . RESISTORS ARE 1/6W ± 5% CARBON RESISTOR.
 . CAPACITORS ARE 50V CERAMIC CAPACITOR OR 50V MYLAR CAPACITOR.
 . RESISTANCE VALUES ARE IN OHM(Ω).
 . CAPACITANCE VALUES ARE IN #F(P=PF).
 . E. CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE(#F)/RATED VOLTAGE (V).
 . DIODES ARE 1SS133T-77 TYPE
 POLYPROPYLENE CAPACITOR
 50V ± 5% MYLAR CAPACITOR OR 50V ± 5% THIN FILM CAPACITOR
)SE PART WITH BRACKET IS NOT USED.
) RESISTOR, IT WOULD BE A SHORT.
) CAPACITOR, IT WOULD BE AN OPEN.

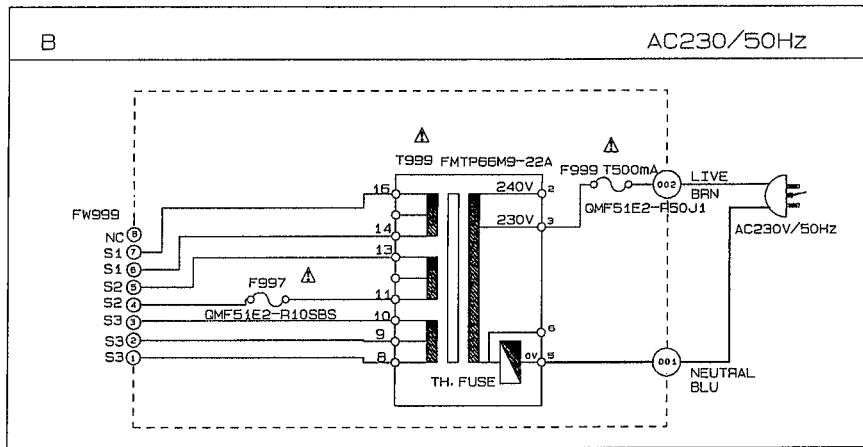
Power Transformer Circuit : Drawing No.FMDH9002-006AV (3/3)

5
4
3
2
1

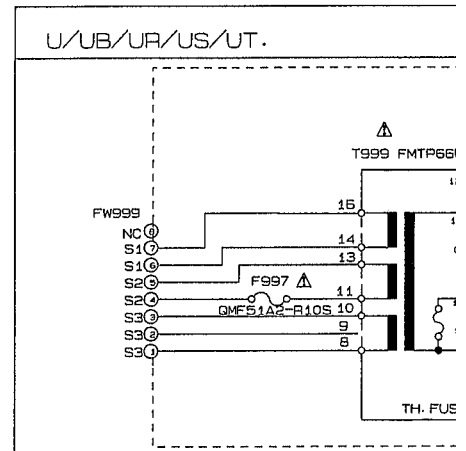
POWER SUPPLY BLOCK



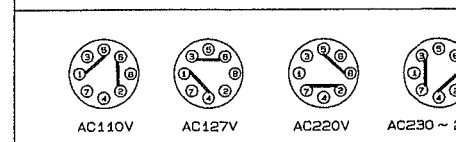
POWER SUPPLY BLOCK



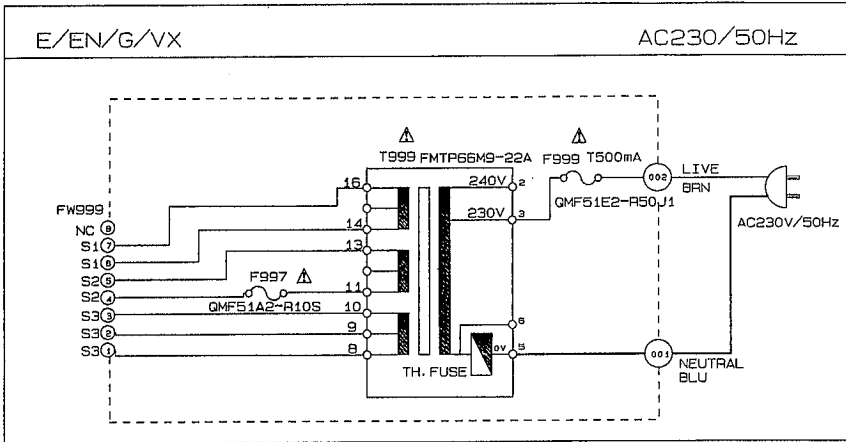
POWER SUPPLY BLOCK



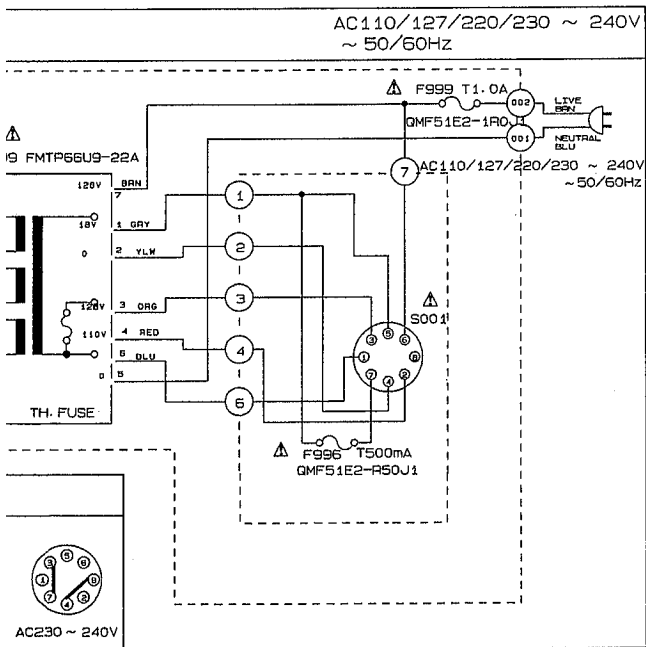
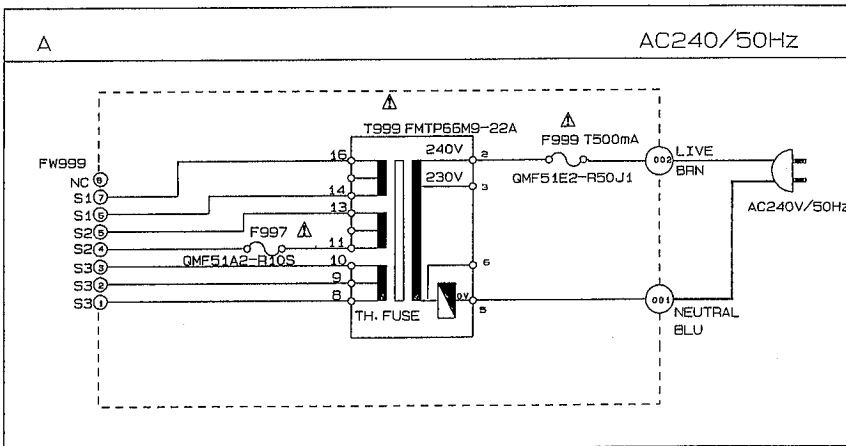
VOLTAGE SELECTOR LOCATION



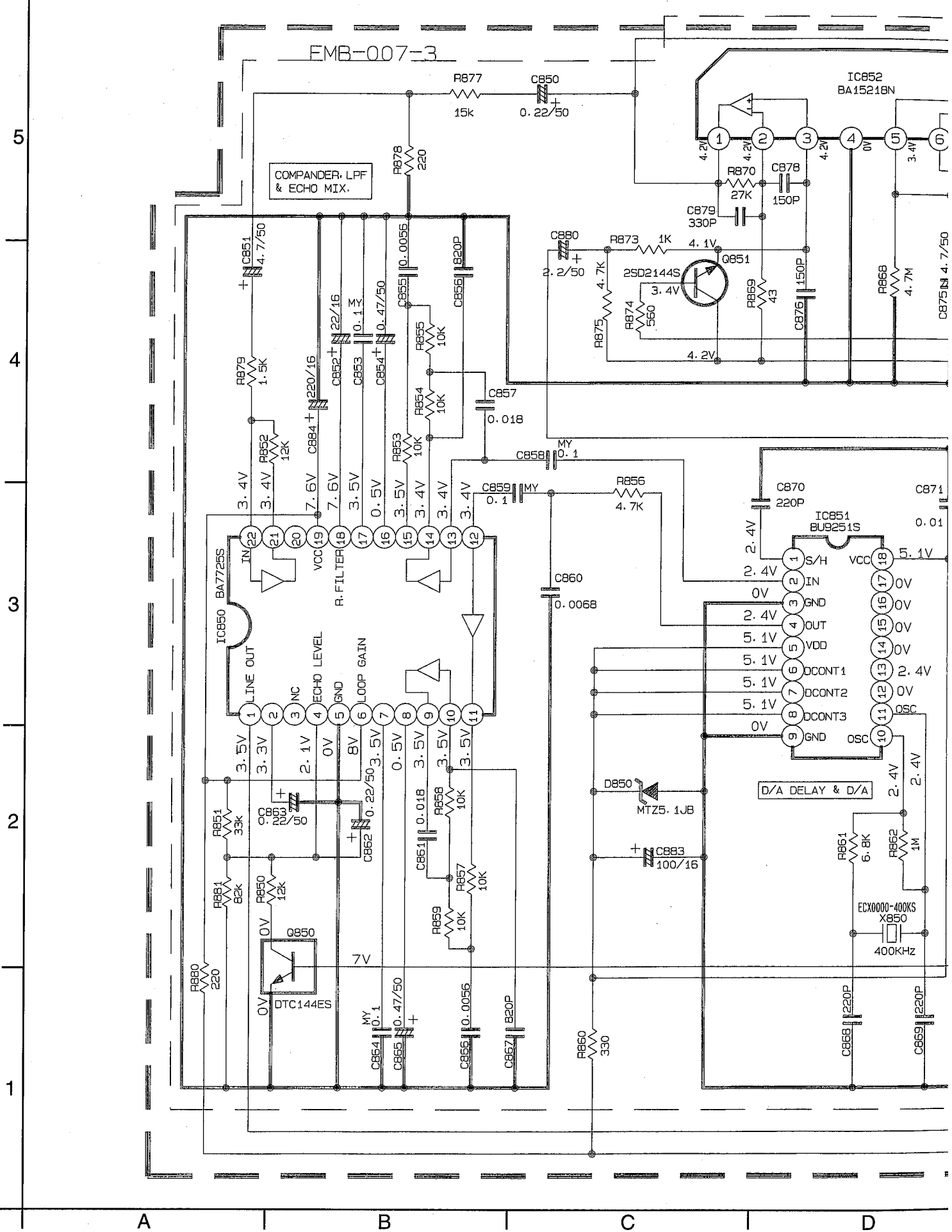
POWER SUPPLY BLOCK

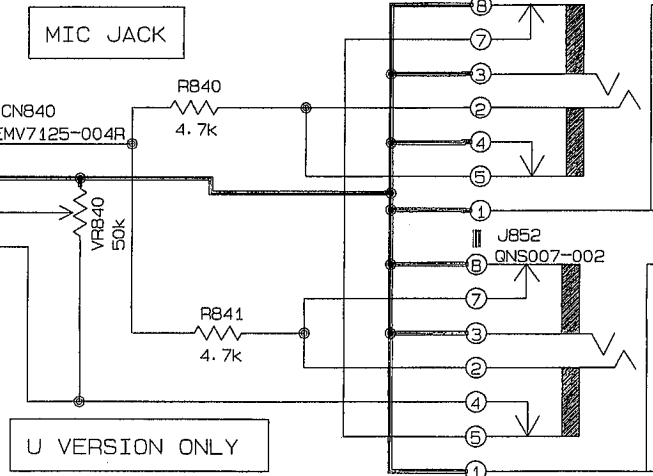
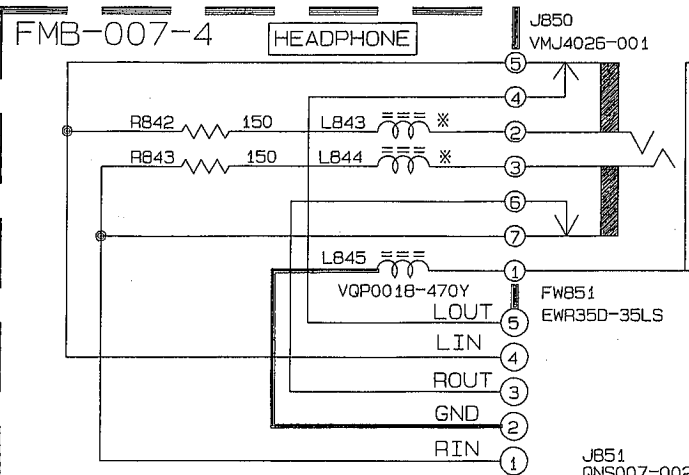
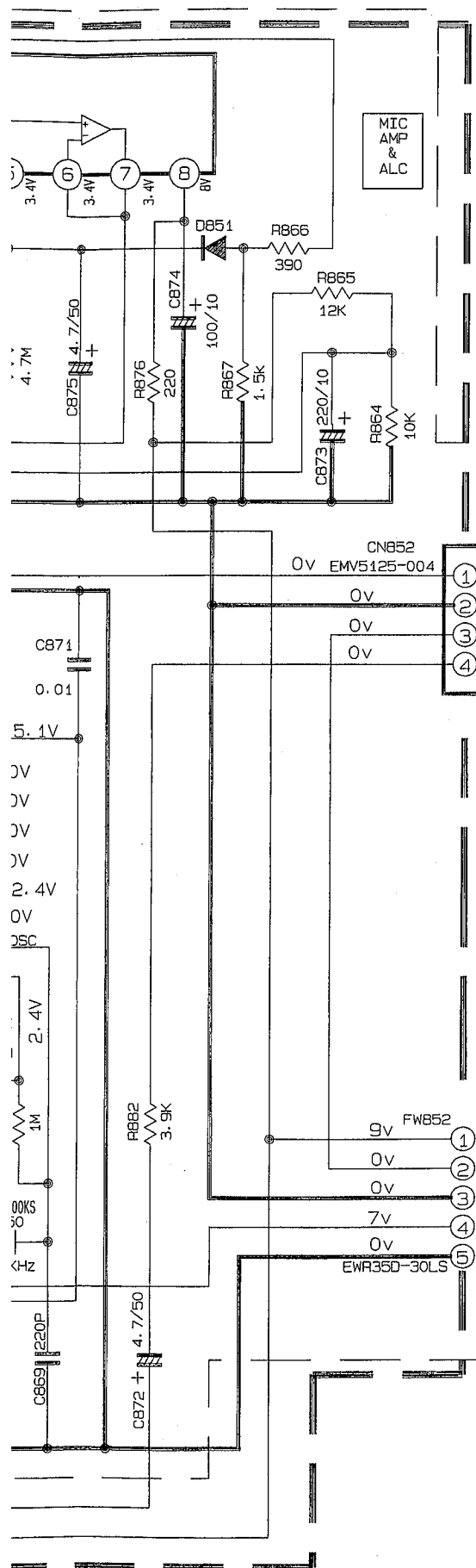


POWER SUPPLY BLOCK



■ Mic Input Amplifier & Headphone Output Circuit : Drawing No.FMDH9002-006AX



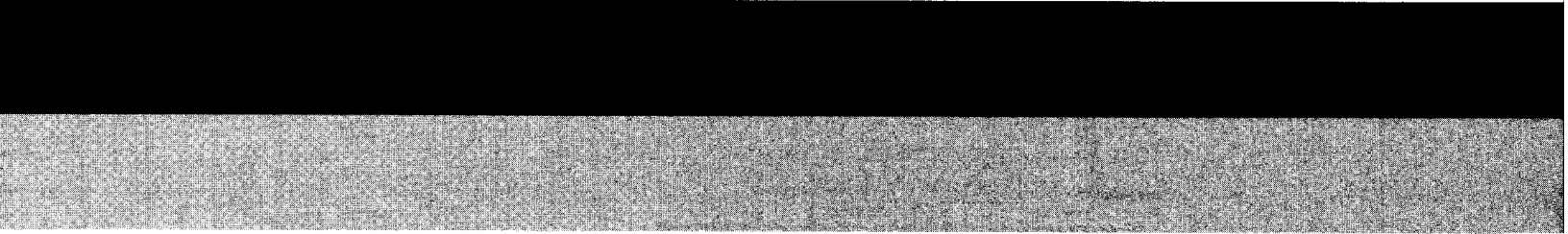


* MARK

VERSION	L843 9-B	L844 9-B
B, E, EN, G	VQP0018-470Y	VQP0018-470Y
OTHERS	B186	B187

NOTES

- VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER OR OSCILLOSCOPE WITHOUT INPUT SIGNAL.
CONDITION --- TAPE STOP MODE
() MEANS INVERT MODE.
- UNLESS OTHERWISE SPECIFIED, RESISTORS ARE 1/8W ± 5% CARBON RESISTOR.
ALL RESISTANCE VALUES ARE IN OHM(Ω).
ALL CAPACITORS ARE CERAMIC CAPACITOR OR MYLAR CAPACITOR.
ALL CAPACITANCE VALUES ARE IN μF(P=pF).
ALL INDUCTANCE VALUES ARE IN μH(m=mH).
ALL E. CAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE (μF)/RATED VOLTAGE (V).
ALL DIODES ARE 1SS133T-77



JVC

VICTOR COMPANY OF JAPAN, LIMITED
AUDIO DIVISION, 10-1, Chome, Ohwatari-machi, maebashi-city, Japan