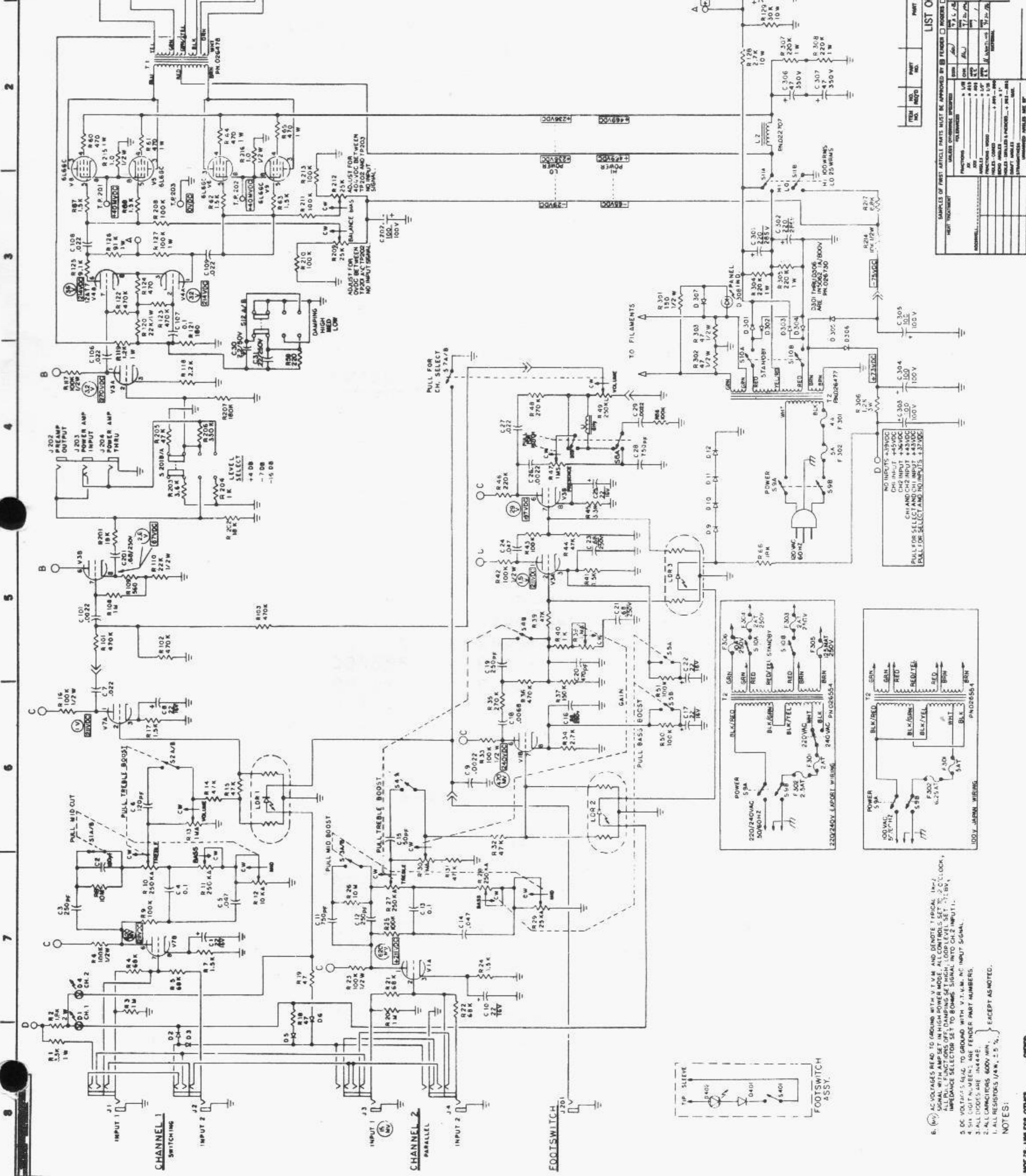


A	RESISTORS	1/2W	100K
B	RESISTORS	1/2W	100K
C	RESISTORS	1/2W	100K
D	RESISTORS	1/2W	100K
E	RESISTORS	1/2W	100K
F	RESISTORS	1/2W	100K



LIST OF MATERIALS

SAMPLES OF FIRST ARTICLE PARTS MUST BE APPROVED BY FENDER ENGINEERS PRIOR TO PRODUCTION. PHASES R & D END BEFORE STARTING PRODUCTION.

ITEM NO.	QTY	DESCRIPTION	PART NAME	PART NO.	REVISION
1	1	6X4	6X4		
2	1	6AR5	6AR5		
3	1	6AV6	6AV6		
4	1	6BE6	6BE6		
5	1	6BD6	6BD6		
6	1	6BE7	6BE7		
7	1	6BE8	6BE8		
8	1	6BE9	6BE9		
9	1	6BE9A	6BE9A		
10	1	6BE9B	6BE9B		
11	1	6BE9C	6BE9C		
12	1	6BE9D	6BE9D		
13	1	6BE9E	6BE9E		
14	1	6BE9F	6BE9F		
15	1	6BE9G	6BE9G		
16	1	6BE9H	6BE9H		
17	1	6BE9I	6BE9I		
18	1	6BE9J	6BE9J		
19	1	6BE9K	6BE9K		
20	1	6BE9L	6BE9L		
21	1	6BE9M	6BE9M		
22	1	6BE9N	6BE9N		
23	1	6BE9O	6BE9O		
24	1	6BE9P	6BE9P		
25	1	6BE9Q	6BE9Q		
26	1	6BE9R	6BE9R		
27	1	6BE9S	6BE9S		
28	1	6BE9T	6BE9T		
29	1	6BE9U	6BE9U		
30	1	6BE9V	6BE9V		
31	1	6BE9W	6BE9W		
32	1	6BE9X	6BE9X		
33	1	6BE9Y	6BE9Y		
34	1	6BE9Z	6BE9Z		

NOTES:

- AC VOLTAGES READ TO GROUND WITH V.T.M. AND DENOTE TYPICAL 100V SIGNAL WITH AMP SET IN HIGH-POWER MODE. ALL CONTROLS SET TO 2 O'CLOCK. DAMPING SWITCH SET TO 8 O'CLOCK. LOUD LEVEL SET TO 11 O'CLOCK. IMPEDANCE SELECTOR SET TO 8 OMS. SIGNAL INTO CH 2 INPUT 1.
- DC VOLTAGES READ TO GROUND WITH V.T.M. AC INPUT SIGNAL.
- SIX COTINUMS ARE FENDER PART NUMBERS.
- ALL CAPACITORS 600V MIN. EXCEPT AS NOTED.
- ALL RESISTORS 1/4W, 5%.

FOOTSWITCH ASSY.

POWER 5.3A

220/240VAC 50/60HZ

230/240V EXPORT WIRING

100Y JAPAN WIRING

NO INPUTS -45VDC
CH1 INPUT -45VDC
CH2 INPUT -45VDC
CH3 INPUT -45VDC
CH4 INPUT -45VDC
PULL FOR SELECT AND NO INPUTS 4.37VDC

PULL FOR SELECT AND NO INPUTS 4.37VDC

NO INPUTS -45VDC
CH1 INPUT -45VDC
CH2 INPUT -45VDC
CH3 INPUT -45VDC
CH4 INPUT -45VDC
PULL FOR SELECT AND NO INPUTS 4.37VDC

TO FILAMENTS

POWER 5.3A

220/240VAC 50/60HZ

230/240V EXPORT WIRING

100Y JAPAN WIRING

NO INPUTS -45VDC
CH1 INPUT -45VDC
CH2 INPUT -45VDC
CH3 INPUT -45VDC
CH4 INPUT -45VDC
PULL FOR SELECT AND NO INPUTS 4.37VDC

PULL FOR SELECT AND NO INPUTS 4.37VDC

NO INPUTS -45VDC
CH1 INPUT -45VDC
CH2 INPUT -45VDC
CH3 INPUT -45VDC
CH4 INPUT -45VDC
PULL FOR SELECT AND NO INPUTS 4.37VDC

PULL FOR SELECT AND NO INPUTS 4.37VDC