STROMBERG-CARLSON
A DIVISION OF GENERAL DYNAMICS CORPORATION
MODEL ASP-80 DUAL CHANNEL POWER AMPLIFIER

VOLTAGE AMPLifier VIA 7699
PHASE SPLITTER VIA 7699
CHANNEL A
OUTPUT V2 7359 6+460V
EXT NEON LIGHT
BLO
GRN
RED
GRN
BLK
WHITE
H
WHITE
LO
Center Channel
OUTPUT B

VOLTAGE AMPLifier VIA 7699
PHASE SPLITTER VIA 7699
CHANNEL B
OUTPUT V5 7359 6+460V

NOTES:
1. ALL CAPACITORS ARE IN UF, ±20%, UNLESS OTHERWISE SPECIFIED.
2. ALL RESISTORS ARE IN OHMS, ±1/2 WATT, ±10% UNLESS OTHERWISE SPECIFIED. ±100K.
3. ALL VOLTAGES MEASURED TO CHASSIS WITH A VACUUM TUBE VOLTMETER, AT 117 VOLTS, 60CPS, NO SIGNAL.
4. INDICATES EQUIPMENT MARKING.
5. IN THE ASP-80 STEREO AMPLIFIER, JACKS J2, J3, J4, & J5 ARE ELIMINATED AND DIRECT WIRING IS USED.