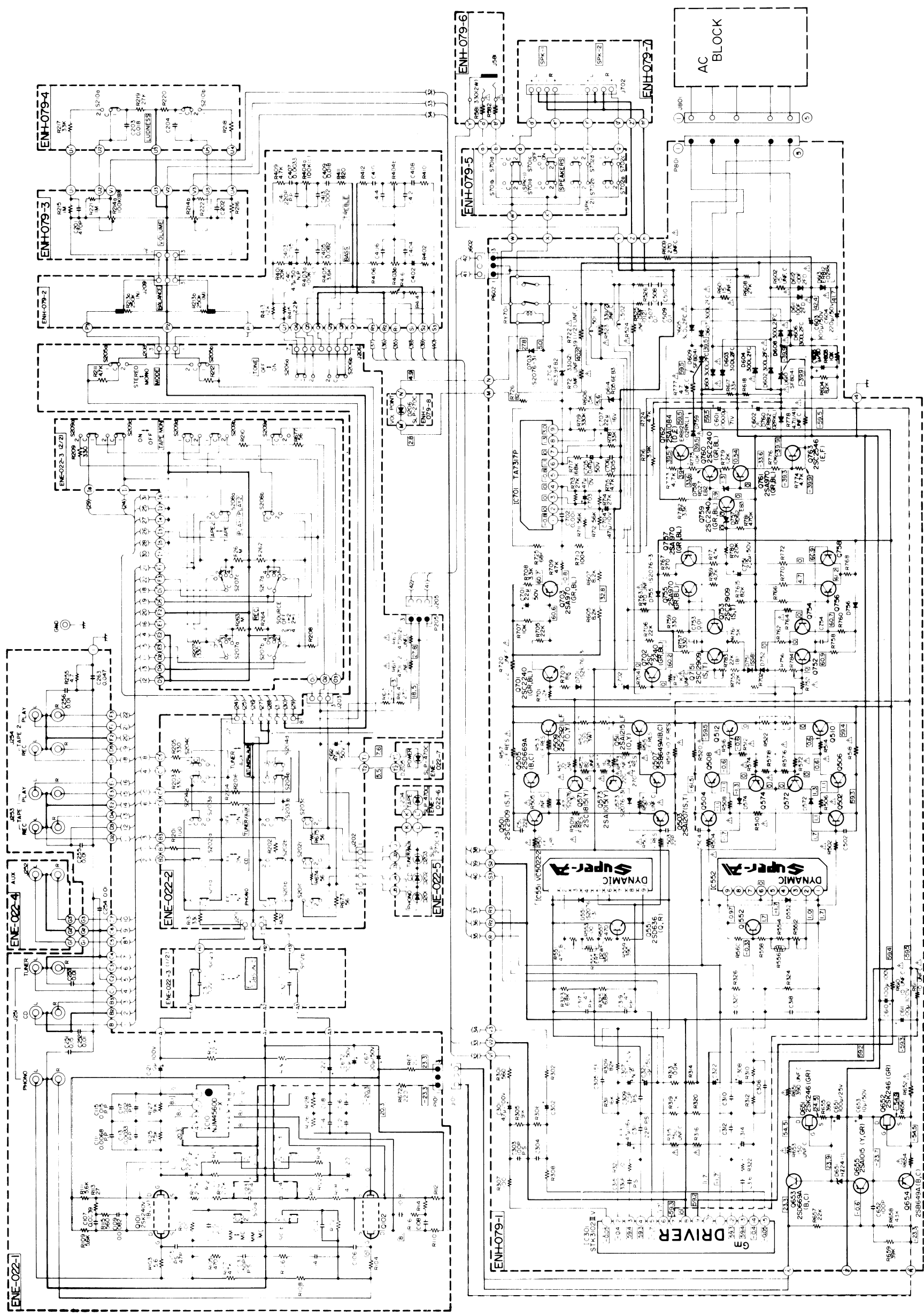


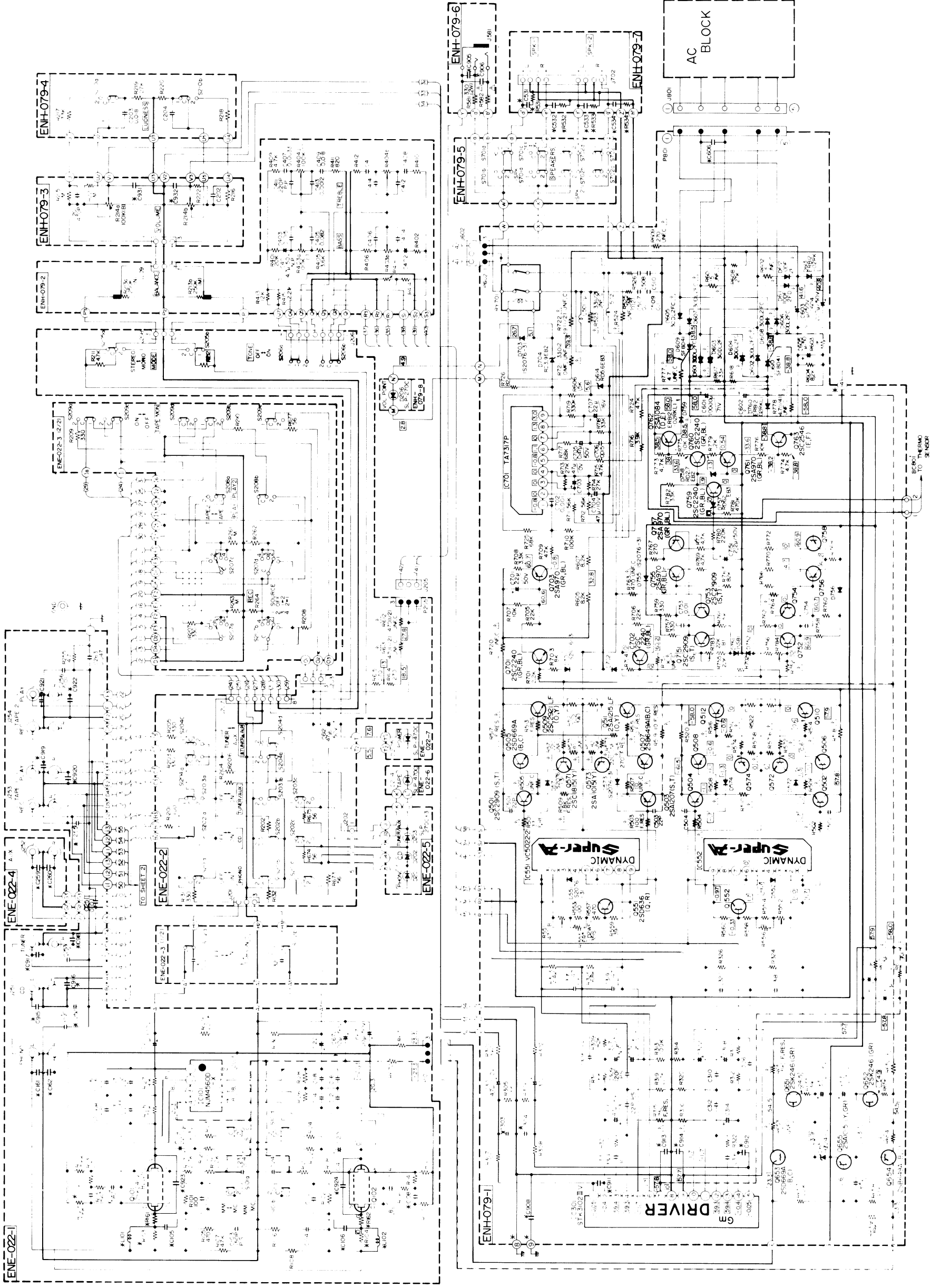
Notes:

1. indicates positive B power supply.
2. indicates negative B power supply.
3. indicates signal path.
4. shows DC voltage to the chassis with no signal input.
5. When replacing the parts in the darkened area () and those marked with Δ, be sure to use the designated parts to ensure safety.
6. This is the standard circuit diagram.
7. The design and contents are subject to change without notice.

Schematic Diagram

■ For Canada

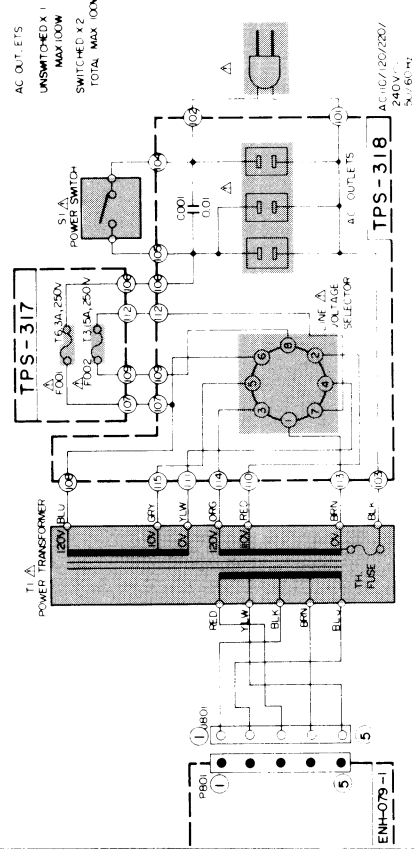




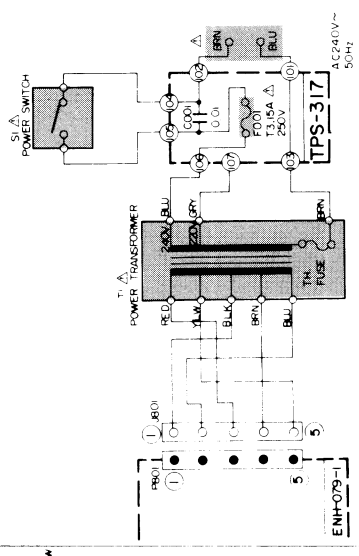
Schematic Diagram

Power Supply Section

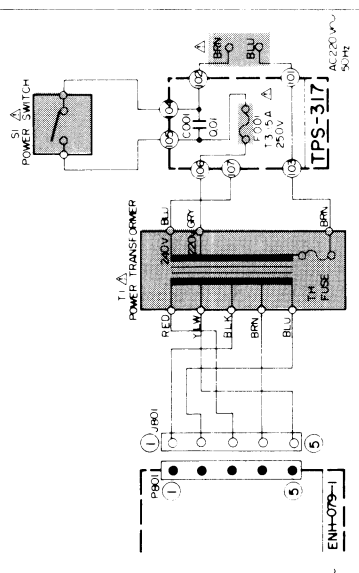
(U) FOR OTHER COUNTRIES (P)(PG) US MILITARY



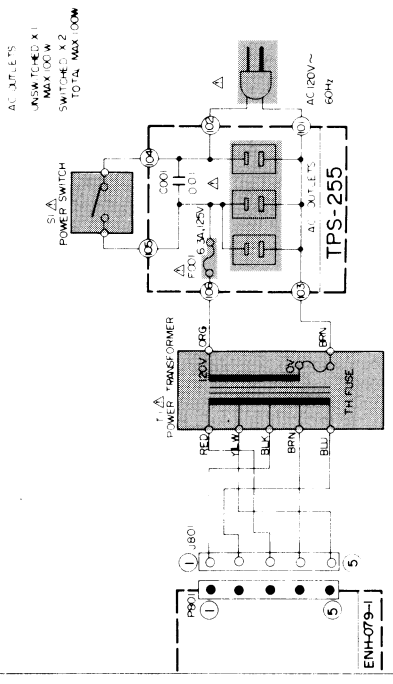
(BS) FOR UK (A) FOR AUSTRALIA



(E) FOR EUROPE (G) FOR WEST GERMANY

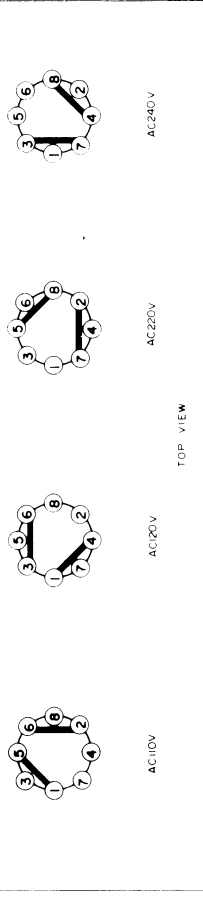


(J) FOR USA (C) FOR CANADA



DIN CONNECTOR (E),(BS),(A),(U),(P) FOR EUROPE,U.K., AUSTRALIA, OTHER COUNTRIES & PACEX

VOLTAGE SELECTOR CONNECTION



POWER AMP ASSY	R 103	R 161	R 531	C 101	C 105	C 107	C 161	C 162	C 252	C 255
J	104	162	~534	105	106	108	162	162	252	255
C										
U, P, PG			NONE	M. 0.01A	F. 500	0.0039	NONE	0.01	0.01	0.01
E, A	5.6	MWS(162)	LINE F	100(14W)	NONE	240P	F. SCAPA	200P	NONE	NONE
BS	1 K	5.6	100(14W)	NONE	240P	0.0082	F. SCAPA	200P	NONE	NONE
G										
ENH-079 B										
ENH-079 C										
ENH-079 D										
EQ. & IN/OUT ASSY										
ENE-022 B										
ENE-022 C										
BS										
G										
PRIMARY ASSY										
TPS-255 H										
TPS-255 J										
U, P, PG										
E, A										
BS										
G										
TPS-317 M										
TPS-317 L										
TPS-317 MBS										
TPS-317 L										

* FOR U, P, PG ONLY