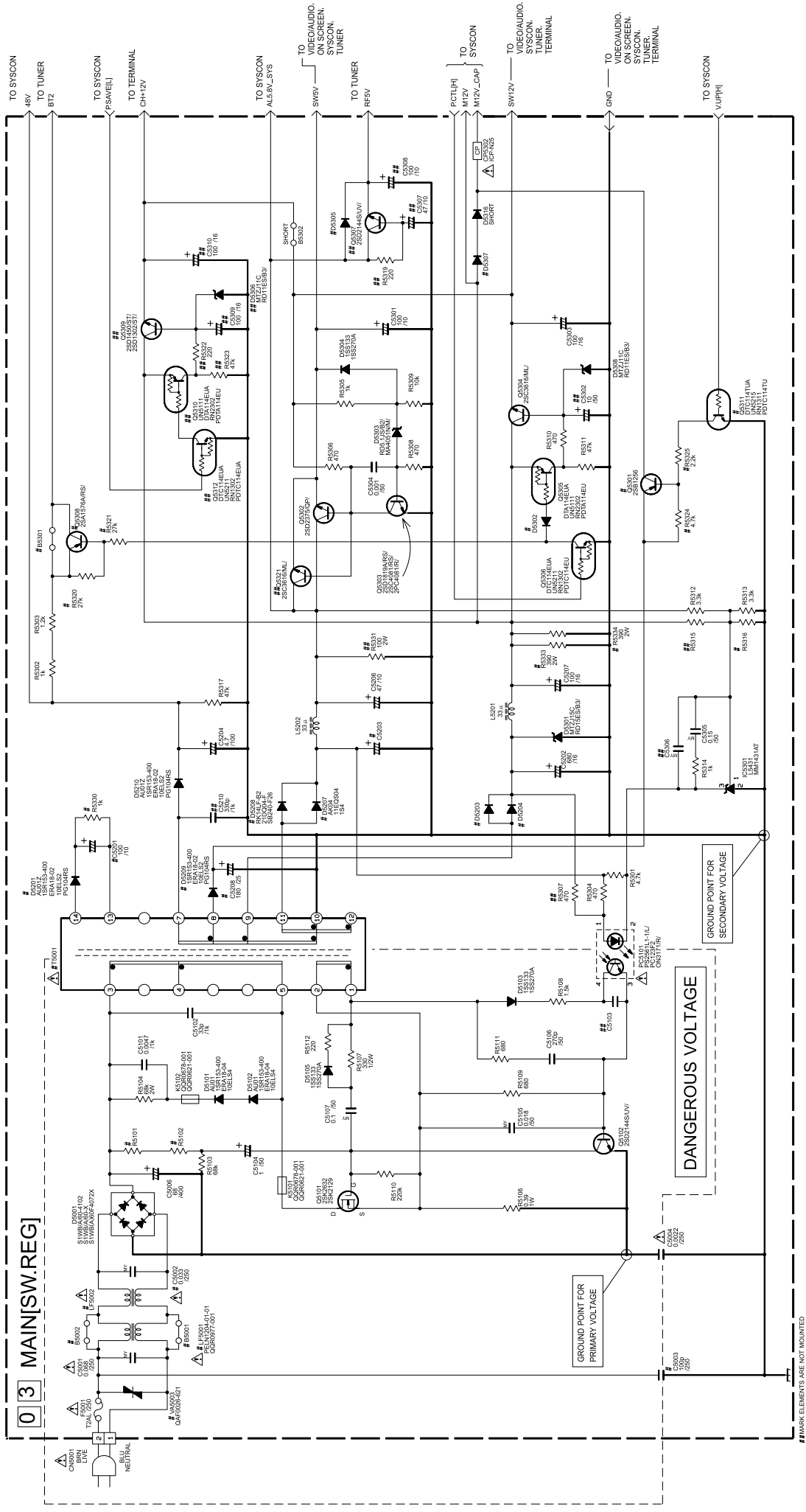


Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only.
When replacing the parts, refer to the Parts List.



DIFFERENCE TABLE 1

HIGH SPEED FFREW	Q5001 R5001	D5001 R5001	T5001
-YES-	Q5001 R5001	D5001 R5001	T5001
-NO-	Q5001 R5001	D5001 R5001	T5001

DIFFERENCE TABLE 2

POWER SAVE	D5001 R5001	D5001 R5001	D5001 R5001	D5001 R5001	D5001 R5001	D5001 R5001	D5001 R5001
-YES-	D5001 R5001	D5001 R5001	D5001 R5001	D5001 R5001	D5001 R5001	D5001 R5001	D5001 R5001
-NO-	D5001 R5001	D5001 R5001	D5001 R5001	D5001 R5001	D5001 R5001	D5001 R5001	D5001 R5001

DIFFERENCE TABLE 3

CE	B5001 B5002	C5001 C5002	L5001 L5002	LF5001 LF5002	LF5001 LF5002	LF5001 LF5002	LF5001 LF5002
OTHER	B5001 B5002	C5001 C5002	L5001 L5002	LF5001 LF5002	LF5001 LF5002	LF5001 LF5002	LF5001 LF5002
OTHER	B5001 B5002	C5001 C5002	L5001 L5002	LF5001 LF5002	LF5001 LF5002	LF5001 LF5002	LF5001 LF5002

DIFFERENCE TABLE 4

HiFi	D5001 D5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002
MONO	D5001 D5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002
MONO	D5001 D5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002

DIFFERENCE TABLE 5

HiFi	D5001 D5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002
MONO	D5001 D5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002
MONO	D5001 D5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002	C5001 C5002

DIFFERENCE TABLE 6

JVC	PH	PH/75	PH/75	PH/75	PH/75	PH/75	PH/75
JVC	PH	PH/75	PH/75	PH/75	PH/75	PH/75	PH/75
JVC	PH	PH/75	PH/75	PH/75	PH/75	PH/75	PH/75

DIFFERENCE TABLE 7

C5001 R5001	C5001 R5001	C5001 R5001	C5001 R5001	C5001 R5001	C5001 R5001	C5001 R5001	C5001 R5001
C5001 R5001	C5001 R5001	C5001 R5001	C5001 R5001	C5001 R5001	C5001 R5001	C5001 R5001	C5001 R5001
C5001 R5001	C5001 R5001	C5001 R5001	C5001 R5001	C5001 R5001	C5001 R5001	C5001 R5001	C5001 R5001

NOTES: UNLESS OTHERWISE SPECIFIED,
ALL RESISTANCE VALUES ARE IN OHMS.
ALL INDUCTANCE VALUES ARE IN H.
ALL CAPACITANCE VALUES ARE IN μ F.

ELECTROLYTIC
CERAMIC
MYLAR
NON POLAR