



Notes:

- 1) Except as indicated, all capacitors in MFD AT 50V OLTS, all resistors in Ohms @ 1/2 watt 5% tolerance.
- 2) Voltages measured with: 1 Megohm input oscilloscope (AC), 10 Megohm Input D.V.M. (DC). Take loading into account if using other equipment.
 AC signal voltage: 1KHZ sine wave input, 4 ohm load
 DC voltage: No signal input
 At trun-on: 3.5mv across R20
 After 30min: 6mv across R20
- 3) Bias voltage: No signal, no load, @ 120vac line

Part	Description	SLM Part #
Q1,2,6	2N5087	96-587-01
Q3	MPS U-06	96-568-02
Q4	2N3402	96-342-01
Q5	2N5088	96-588-01
Q7	TIP29B	96-029-01
Q8	TIP30B	96-030-01
Q9,10	2N3055	96-355-01
D1-5	1N914	21A914-01
D6-9	1N5392	21A192-01
J1	SPIN R.A.	17-311-05
J2-5	112APC	39-012-01
J6-8	.250"R.A.TAB	17-901-01
AP-1	10kl Trimmer	71-103-02
T1	Transformer	94-289-02
S1	AC power switch	88-211-01
LC-1	Line Cord	99-079-01
F1	Small Fuse	23-302-01
C1, C2	.0027 U.L.	10-272-01

PC ASSY 07-401-05

A.I. VERSION uses P.C. 06A401-02

60 Watt Guitar Amplifier	
REVISIONS:	A.I. GUITAR VERSION
① 12-10-86 TJC	SLM ELECTRONICS
② 1-15-87 TJC	1400 FERGUSON
③ 7-17-87 TJC	ST LOUIS MO 63133
REM/7-16-85 / 2 of 2	
VECTOR SERIES	