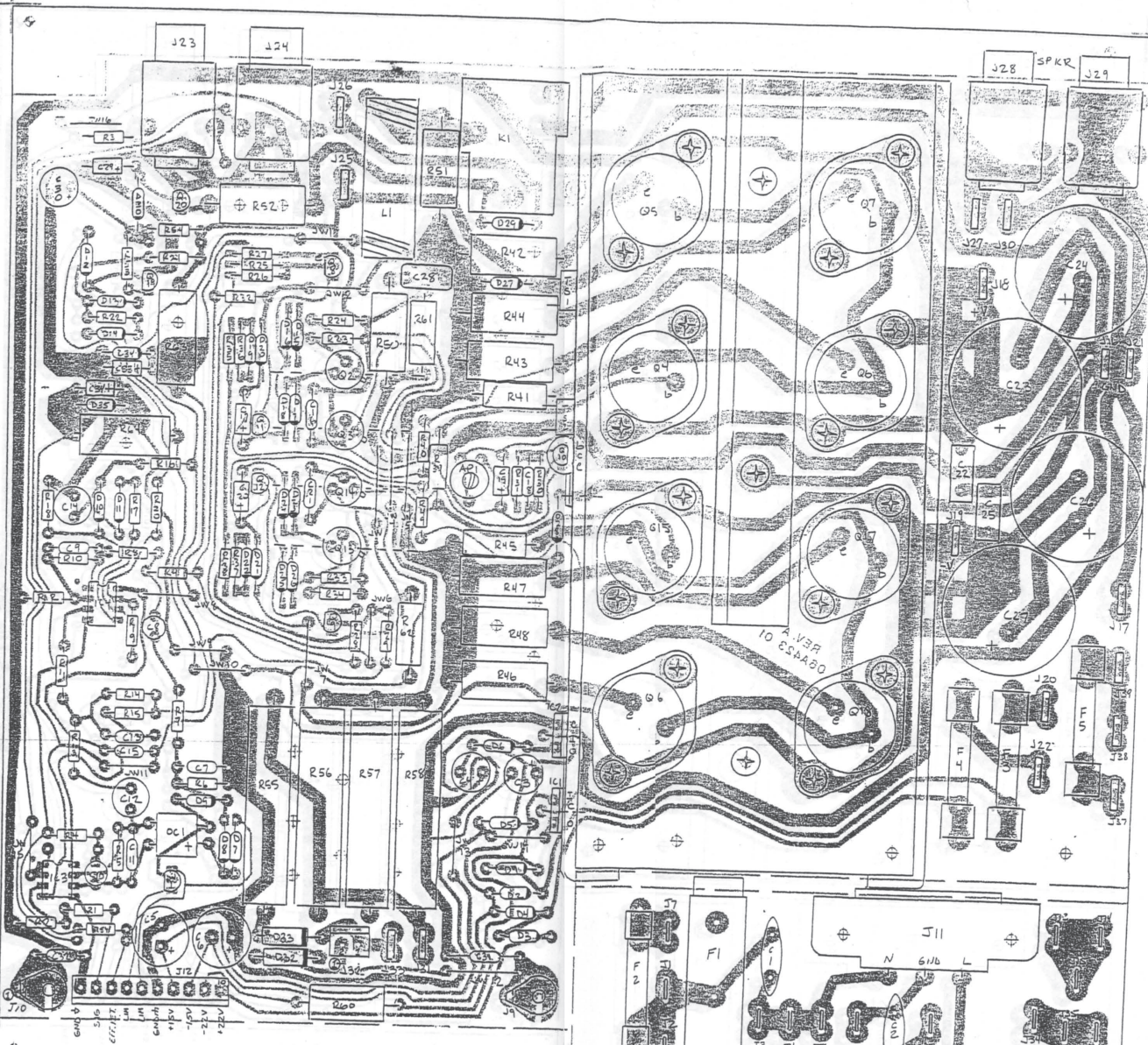


DESIGNATOR DESCRIPTION P/N

AP1	500 ohm TRIMPOT	71-501-02
C1	.0027UF UL	10-272-01
C2	.0027UF UL	10-272-01
C3	470UF/25V	12-477-25
C4	470UF/25V	12-477-25
C5	1000UF/16V	12-109-12
C6	1000UF/16V	12-109-12
C7	.01UF/50V	10A153-01
C8	22UF/16V NP	12-224-82
C9	15UF/200V	10A150-21
C10	5.2UF/50V NP	12-210-81
C11	100UF/200V	10A101-21
C12	10UF/50V NP	12-106-81
C13	50UF/200V	10A800-21
C14	22/50 NP	12-224-81
C15	.042UF/100V	10A473-11
C16	480UF/200V	10A801-21
C17	1UF/50V	12A105-51
C18	.001UF/100V	10A102-11
C19	1UF/50V	12A105-51
C20	1UF/50V	12A105-51
C21	480UF/200V	10A641-21
C22	.22UF/100V POLY	10-224-03
C23	330UF/100V	12-338-10
C24	330UF/100V	12-338-10
C25	.22UF/100V POLY	10-224-03
C26	330UF/100V	12-338-10
C27	330UF/100V	12-338-10
C28	1UF/100V POLY	10-104-03
C29	2.2UF/50V NP	12-224-82
C30	47UF/63V	12-476-62
C31	.047UF/100V	10A473-11
C32	.047UF/100V	10A473-11
C33	10UF/16V	12A106-11
C34	10UF/16V	12A106-11
D1	1N4002	21A402-01
D2	1N4002	21A402-01
D3	1N4002	21A402-01
D4	1N4002	21A402-01
D5	1N4002	21A402-01
D6	1N4002	21A402-01
D7	1N914	21A914-01
D8	1N914	21A914-01
D9	1N914	21A914-01
D10	1N914	21A914-01
D11	1N914	21A914-01
D12	1N914	21A914-01
D13	1N914	21A914-01
D14	1N4747	21A47-01
D15	1N914	21A914-01
D16	1N4747	21A47-01
D17	1N3070	21A307-01
D18	1N914	21A914-01
D19	1N3070	21A307-01
D20	1N914	21A914-01
D21	1N914	21A914-01
D22	1N3070	21A307-01
D23	1N914	21A914-01
D24	1N914	21A914-01
D25	1N914	21A914-01
D26	1N914	21A914-01
D27	1N5351	21A535-01
D28	1N914	21A914-01
D29	1N300	21A300-01
D30	1N5347	21-547-01
D31	1N5350B	21-553-01
D32	1N4747	21A47-01
D33	1N4745	21A45-01
F2	ARCLISA 125V FUSE	23-318-01
F3	.5A 250V SB FUSE	23-300-05
F4	.5A 250V SB FUSE	23-300-05
F5	1/8A SB FUSE	23-312-05
I1	78M15	37-715-01
I2	78M15	37-715-01
I3	TL072CP	37-072-01
I4	NE532Z	37-532-01
J1	836TP .25 FST TB	17-836-01
J2	836TP .25 FST TB	17-836-01
J3	836TP .25 FST TB	17-836-01
J4	836TP .25 FST TB	17-836-01
J5	836TP .25 FST TB	17-836-01
J6	836TP .25 FST TB	17-836-01
J7	836TP .25 FST TB	17-836-01
J8	836TP .25 FST TB	17-836-01
J9	836TP .25 FST TB	17-836-01
J10	836TP .25 FST TB	17-836-01
J11	AC LINE CONN	17-604-01
J12	10 PIN 156 HDR	17-310-10
J13	836TP .25 FST TB	17-836-01
J14	836TP .25 FST TB	17-836-01
J15	836TP .25 FST TB	17-836-01
J16	836TP .25 FST TB	17-836-01
J17	836TP .25 FST TB	17-836-01
J18	836TP .25 FST TB	17-836-01
J19	836TP .25 FST TB	17-836-01
J20	.187 ST. PC TAB	17-894-01
J21	.187 ST. PC TAB	17-894-01
J22	.187 ST. PC TAB	17-894-01
J23	CLIFF T/S JACK	39-116-01
J24	CLIFF T/S JACK	39-116-01
J25	836TP .25 FST TB	17-836-01
J26	836TP .25 FST TB	17-836-01
J27	836TP .25 FST TB	17-836-01
J28	CLIFF T/S JACK	39-116-01
J29	CLIFF T/S JACK	39-116-01
J30	836TP .25 FST TB	17-836-01
J31	836TP .25 FST TB	17-836-01
J32	836TP .25 FST TB	17-836-01
J33	836TP .25 FST TB	17-836-01
J34	836TP .25 FST TB	17-836-01
J35	836TP .25 FST TB	17-836-01
J36	836TP .25 FST TB	17-836-01
J37	836TP .25 FST TB	17-836-01
J38	836TP .25 FST TB	17-836-01
J39	836TP .25 FST TB	17-836-01



K1	T-90 RELAY	82-090-01
L1	2.5UH	94-142-01
OC1	VTL-5CT VACTROL	64-300-01
Q1	MPS-A-06	96-004-01
Q2	2N5415	96-815-01
Q3	2N3940	96-340-01
Q4	HJ15022	96-122-01
Q5	HJ15022	96-122-01
Q6	HJ15022	96-122-01
Q7	HJ15022	96-122-01
Q8	HJ15022	96-122-01
Q9	MPS-A-06	96-004-01
Q10	2N3402	96-058-01
Q11	MPS-A-06	96-058-01
Q12	MPS-A-06	96-004-01
Q13	2N3440	96-340-01
Q14	2N5415	96-815-01
Q15	HJ15022	96-122-01
Q16	HJ15022	96-122-01
Q17	HJ15022	96-122-01
Q18	HJ15022	96-122-01
Q19	MPS-A-06	96-004-01
Q20	MPS-A-06	96-004-01
R1	270K	76-271-01
R2	220K	76-224-01
R3	1K	76-102-01
R4	22K	76-224-01
R5	33K	76-224-01
R6	100K	76-104-01
R7	1.5K	76-152-01
R8	22K	76-224-01
R9	1.5K	76-152-01
R10	1.5K	76-152-01
R11	470	76-224-01
R12	4.7K	76-472-01
R13	47K	76-472-01
R14	47K	76-472-01
R15	100K	76-104-01
R16	220K	76-224-01
R17	18K	76-183-01
R18	18K	76-183-01
R19	1.5K	76-152-01
R20	1K	76-102-01
R21	1K	76-102-01
R22	18K	76-183-01
R23	680K	76-680-01
R24	470	76-472-01
R25	2.7K	76-272-01
R26	4.7K	76-472-01
R27	3.9K	76-392-01
R28	3.9K	76-392-01
R29	3.9K	76-392-01
R30	1.8K	76-182-01
R31	470	76-472-01
R32	22K	76-224-01
R33	680K	76-680-01
R34	470	76-472-01
R35	8.2K	76-820-01
R36	29K	76-292-01
R37	39K	76-392-01
R38	8.2K	76-820-01
R39	220R 1/2W	77-221-01
R40	330K	76-330-01
R41	3.30hm 1W	78-033-01
R42	330hm SW	78-330-05
R43	330hm SW	78-330-05
R44	330hm SW	78-330-05
R45	330hm SW	78-330-05
R46	330hm SW	78-330-05
R47	330hm SW	78-330-05
R48	330hm SW	78-330-05
R49	330K	76-331-01
R50	100hm/2U	78-100-01
R51	100hm/2U	78-100-01
R52	1K 5W	76-102-01
R53	470K	76-471-01
R54	18K	76-183-01
R55	330 ohms 10W	78-331-10
R56	620 OHM 10W	78-621-10
R57	620 OHM 10W	78-621-10
R58	620 OHM 10W	78-621-10
R59	1K	76-102-01
R60	100hm/2U	78-100-01
R61	10 Kohm 2W	78-103-02
R62	10 Kohm 2W	78-103-02
R63	1.5 Kohm SW	78-182-05
R64	1.5 Kohm SW	78-182-05
T51	120C THERM SU	88-252-01
T52	400 90 THERM SU	88-251-01
JW1-16	JUMPER	76-000-05
PCB1	POWER AMP P.C.	06A423-01
HS1	MAIN HEATSINK	33-423-01
HS2	HEATSINK FLANGE	33-423-11
HS3	TO-5 HEATSINK	33-601-01
HS4	TO-5 HEATSINK	33-601-01
HS5	TO-5 HEATSINK	33-601-01
HS6	TO-5 HEATSINK	33-601-01

REV 1 - D17,28 FROM 1N4002 TO 1N5343
 REV 1 - NOVED MOUNTING HOLES/GAP LUGS ADAPTED T52

SLM ELECTRONICS

SVT-III PWR AMP

NO.	DATE	BY
01	11/11/81	SM
02	11/15/81	REM

DESIGNED BY
 DRAWN BY
 CHECKED BY
 DATE
 APPROVED BY