

R

J Hmpeg

	DESIGNATOR	PART #	DESCRIPTION	R1	76-473-01	47K			2
	D4	21A407-01	1N4007	R2 R3	76-221-03 76-473-01	220 1/2W FP 47K			
	DS	21A407-01	1N4007	R4	76-221-03	220 1/2W FP			
	D6	21A407-01	1N4007	R5	76-473-01	47K			
	D10	21A407-01	1N4007	R6 R7	76-221-03 76-221-03	220 1/2W FP 220 1/2W FP			
	D11	21A407-01	1N4007	R8	76-473-01	47K			
	D12	21A407-01	1N4007	R9	76-221-03	220 1/2W FP			
				R10	76-473-01 76-221-03	47K			
				R11 R12	76-473-01	220 1/2W FP 47K			
				PCB1	06A419-41	PC BOARD			
	J1 J2	17-450-04 17-450-04	TUBE SOCKET Tube socket	(12)	30-700-01	6-32 HEX NUT	V22V		
	J3	17-450-04	TUBE SOCKET	(12)	85-125-01	6-32×1/2" ALUM M/F HE			
	J4 J5	17-450-04 17-450-04	TUBE SOCKET Tube socket	< 1>	51-406-72	PLATE			3
	J6 J7	17-450-04 99-135-11	TUBE SOCKET RIBBON CABLE	(6)	51-032-01	TUBE RETAINER	2		
	J8	17-836-01	TAB						
	J9 J10	17-836-01 17-311-02	TAB 2pin r/a-header						
	J11	17-836-01	TAB			6			
	J12 J13	17-836-01 17-836-01	TAB TAB			5 11/14/00 WFB	DEL	S PER N00435 6 DIODES, CHG VAL 6 RESISTORS	_
	V 1	97-950-01	GRADED 6550A TUBE			4 07/27/98 MAG	MOV PER	ED 30-637-02 TO FINAL ASSEMBLY ECO 980466.	
	V2 V3	97-950-01 97-950-01	GRADED 6550A TUBE			3 08/30/96 LMA	DEL	:30-637-01(12) ADD:30-637-02(12) E960333	
	V 3 V 4	97-950-01 97-950-01	GRADED 6550A TUBE GRADED 6550A TUBE			2 05/16/94 LMA	76-	-000-01 TO -05 PER E150	
	V5 V6	97-950-01 97-950-01	GRADED 6550A TUBE GRADED 6550A TUBE			1 12-09-93 ERW	СНА	NGED J1 – J6 TO 17-450-04.	-
	JW1-18	76-000-05	JUMPER			REV DATE BY	СНК'Д	DESCRIPTION	4
	JW20-21	76-000-05	JUMPER			SIGNATURES:	DATE:	THE STATES AND A ST. LOUIS, MISSOURI	
	1 1	044001 01	CERRITE DEAD			drawn: ERW	3/29/93	63146	
	L1 L2	94A001-01 94A001-01	FERRITE BEAD Ferrite bead			CHK'D:		PROJECT NAME:	
	L3	94A001-01	FERRITE BEAD			APP'D:		SVT-2 PRO	
	L4 L5	94A001-01 94A001-01	FERRITE BEAD FERRITE BEAD			ORIGINAL ISSUED:		DRAWING NAME:	-
	L6	94A001-01	FERRITE BEAD			PLOT DATE:	08/14/98	TUBE BRD. PICTORIAL	
						PLOT TIME:	14:00:39	REV. 5 DRAWING 07P419-41	
						FILE NAME:	41941p5_	SCALE: NONE SHEET: 1 OF 1	
		В		С		D		E	
-	SVTAV	©2007 LOUD T	echnologies Inc. All rights i	reserved		Tube Board Par	ts List & PC	CB Layout PAGE 1	

D