206E				
	OLD	NEW		
R34	1M0			
R35	1M0			
R36	110K			
R37	110K			
R38	13K			
R39	13K			
R40	82K			
R41	82K			
R42	82K			
R43	82K			
R44	82K			
R45	82K			
R46	82K			
R47	82K			
R48	220R			
R49	220R			
R50	4K64			
R51	4K64		10/	
R52	4K64		1%	
R53	4K64			
R54	680K			
R55	33K			
R56	1M0 (4M7)	4M7		
R57	1M0 (4M7)	4M7		
R58	33K			
R59	150K		1%	
R60	150K		1 70	
R61	680K			
VR4	100K		TR4	
VR5	30K (or 25K)	25K	TR5	
VR6	100K	TR1	TR1	
C6	0.01uF	NF		
C7	0.01uF	NF		
C8	0.01uF	100n	x2	
C9	8.2pF	7pF	Mica	
C10	8.2pF	7pF	Mica	
C11	0.1uF/0.47uF	100uF	Foil side	
C12	0.1uF/0.47uF	100uF	Foil side	
C13	0.01uF	NF		
U4	4558P	OPA2604		
U5	LF353N	OPA2134		
U6	CA3280E	CA3280AE		

207C					
	OLD	NEW			
R1	100K				
R2	5K11		1%		
R3	220K				
R4	100K		1%		
R5	5K11		1%		
R6	100K		1%		
R7	5K11		1%		
R8	220K		7 70		
R9	5K11		1%		
R10	100K		1%		
R11	100K		7 70		
R12	68K				
R13	68K				
R14	100K				
R15	330K				
R16	100K				
R17	100K				
		4701			
R18	330K	470k			
R19	82K				
R20	1M0				
R21	1M0				
R22	150K		1%		
R23	150K				
R24	100K				
R25	100K				
R26	100K				
R27	121K		1%		
R28	100K				
R29	100K		1%		
R30	100K		1 70		
R31	100K				
R32	121K		1%		
R33	100K				
VR1	100K				
VR2	100K				
C1	0.22uF	22n	NAICT		
C2	0.22uF	22n	MKT		
C3	0.01uF	100n	2 x MKT		
C4	10K?	1n	MKT		
C5	0.01uF	100n	MKT		
D1&2	1N914	1N4148			
Q1-6	PN4250				
Q I U	114-7200				
U1	4558D				
U2	LM324N	LM324D			
UZ	LIVIJZHIN	LIVISZ4D			