4. Parts List

No.	Ref No.	Part Number	Description
1	PCB	41000001016C0	PCB
2	J1	5204080200010	Interconnect backboard connector
3	J3	5204080200010	Interconnect backboard connector
4	J5	5204080200010	Interconnect backboard connector
5	J7	5204080200010	Interconnect backboard connector
6	J2	5204080200000	Interconnect backboard connector
7	J4	5204080200000	Interconnect backboard connector
8	J6	5204080200000	Interconnect backboard connector
9	J8	5204080200000	Interconnect backboard connector
10	J9	5204200200030	Interconnect backboard connector
11	J11	5204200200030	Interconnect backboard connector
12	J10	5204200200020	Interconnect backboard connector
13	J12	5204200200020	Interconnect backboard connector
14	J39	5202024200000	Board-to-wire connector
15	J40	5202024200000	Board-to-wire connector
16	J41	5202024200000	Board-to-wire connector
17	J42	5202024200000	Board-to-wire connector
18	J43	5202024200000	Board-to-wire connector
19	J46	5202024200000	Board-to-wire connector
20	J47	5202024200000	Board-to-wire connector
21	J52	5202024200000	Board-to-wire connector
22	H45	6300136000000	Positioning post
23	H46	6300136000000	Positioning post
24	H47	6300136000000	Positioning post
25	H48	6300136000000	Positioning post
26	H49	6300136000000	Positioning post
27	H50	6300136000000	Positioning post
28	H51	6300136000000	Positioning post
29	H53	6300136000000	Positioning post
30	H54	6300136000000	Positioning post
31	H42	7102506002009	Machine screw
32	H43	7102506002009	Machine screw
33	H44	7102506002009	Machine screw
34	H45	7102506002009 Machine screw	
35	H46	7102506002009	Machine screw
36	H47	7102506002009	Machine screw
37	H48	7102506002009	Machine screw
38	H49	7102506002009	Machine screw

ICB Parts List

No.	Ref No.	Part Number	Description
39	H50	7102506002009	Machine screw
40	H51	7102506002009	Machine screw
41	H53	7102506002009	Machine screw
42	H54	7102506002009	Machine screw

PSU Parts List

4. Parts List

No.	Ref No.	Print No.	Part Number	Description
1	C1	T4E	3101051040060	0.1uF
2	C10	T3E	3104084750040	4.7uF
3	C11	T3E	3101061040030	0.1uF
4	C12	T4D	3101051040060	0.1uF
5	C13	T4D	3101071060000	10uF
6	C14	T4E	3101071060000	10uF
7	C15	T3E	3101071060000	10uF
8	C16	T3E	3101071060000	10uF
9	C17	T3E	3101051040060	0.1uF
10	C18	T3E	3101051040060	0.1uF
11	C19	T4E	3101051040060	0.1uF
12	C2	T4E	3101051040060	0.1uF
13	C20	T3E	3104081040000	0.1uF
14	C21	T4E	3101051040060	0.1uF
15	C22	T4E	3101051040060	0.1uF
16	C23	T3E	3101051040060	0.1uF
17	C24	T3D	3101061050060	1uF
18	C25	T3C	3101061050060	1uF
19	C26	T3D	3101061050060	1uF
20	C27	T3C	3101061050060	1uF
21	C28	T4F	3101051040060	0.1uF
22	C29	T3F	3101051040060	0.1uF
23	C3	T4D	3101051040060	0.1uF
24	C30	T3D	3101061050060	1uF
25	C31	T4D	3101051040060	0.1uF
26	C32	T4D	3101053310020	330pF
27	C33	T5D	3101061030010	0.01uF
28	C34	T6D	3104201070020	100uF/10V
29	C35	T7D	3104201070020	100uF/10V
30	C36	T8D	3101061030010	0.01uF
31	C37	T9D	3104991070090	100uF/20V
32	C38	T10D	3104991070090	100uF/20V
33	C4	T4E	3101051040060	0.1uF
34	C40	T3F	3101051040060	0.1uF
35	C41	T3B	3101081060010	10uF
36	C42	T4D	3101053310020	330pF
37	C43	T3E	3101061050060	1uF
38	C44	T3F	3101051040060	0.1uF
39	C45	T3C	3101061050060	1uF

Parts List PSU

No.	Ref No.	Print No.	Part Number	Description
40	C46	T3C	3101051040060	0.1uF
41	C47	T3F	3101051040060	0.1uF
42	C48	T4A	3101092260010	22uF
43	C49	T4B	3104201070020	100uF/10V
44	C5	T4E	3101051040060	0.1uF
45	C50	T3B	3101051040060	0.1uF
46	C51	T3F	3101051040060	0.1uF
47	C52	T3F	3101051040060	0.1uF
48	C54	T4F	3101051040060	0.1uF
49	C55	T3F	3101051040060	0.1uF
50	C56	T4F	3101051040060	0.1uF
51	C57	T3F	3101051040060	0.1uF
52	C58	T3A	3101051040060	0.1uF
53	C59	T3D	3101053310020	330pF
54	C6	T4E	3101051040060	0.1uF
55	C60	T3D	3101053310020	330pF
56	C61	T3D	3101051010030	100pF
57	C62	T3D	3101051010030	100pF
58	C63	T3E	3101061040030	0.1uF
59	C64	T3E	3104084750040	4.7uF
60	C65	T4A	3101051040060	0.1uF
61	C66	T4A	3101061030010	0.01uF
62	C67	T4A	3101051040060	0.1uF
63	C68	T4A	3101081060010	10uF
64	C7	T3E	3101062000000	20pF
65	C8	T3D	3101051040060	0.1uF
66	C9	T3E	3101062000000	20pF
67	D1	T3E	3303010500090	Diode
68	D101	T3B	3307110100070	LED
69	D103	T3F	3310350100000	Zener diode
70	D104	T3F	3310350100000	Zener diode
71	D12	T3B	3311300000000	Schottky diode
72	D13	T4B	3311300000000	Schottky diode
73	D14	T3B	3310200600000	TVS diode
74	D15	T3A	3311100300000	Diode
75	D17	T4D	3310200600000	TVS diode
76	D18	T3D	3310200600000	TVS diode
77	D2	T3E	3303010500090	Diode
78	D20	T3D	3399040600010	ESD protection diode
79	D21	T4B	3301330200000	Diode
80	D22	Т3В	3301330200000	Diode
81	D3	T3D	3310350100000	Zener diode

PSU Parts List

No.	Ref No.	Print No.	Part Number	Description
82	D30	T4D	3310200600000	TVS diode
83	D31	T3D	3310200600000	TVS diode
84	D4	T3C	3310350100000	Zener diode
85	D5	T3D	3310350100000	Zener diode
86	D6	T3C	3310350100000	Zener diode
87	D7	T3D	3310350100000	Zener diode
88	D8	T3D	3307110100080	LED
89	F1	T3B	4002000000020	Fuse
90	J10	T2A	5205002100200	Connector
91	J11	T2B	5205002100200	Connector
92	J13	T2F	5205003100170	Connector
93	J14	T2D	5205002100200	Connector
94	J19	T3F	5202002200019	Connector
95	J2	T4E	5208020200070	Connector
96	J21	T4@	5202012200030	Connector
97	J22	T4F	5202002200019	Connector
98	J6	T1B	5202004200140	Connector
99	J7	T1D	5202004200140	Connector
100	J8	T2B	5205002100200	Connector
101	J9	T2C	5205002100200	Connector
102	L1	T3E	3213212102000	Inductor
103	L2	T3A	3211799153010	Inductor
104	L3	T3F	3221507600000	Inductor
105	L4	T3F	3221507600000	Inductor
106	L5	T3F	3221507600000	Inductor
107	L6	T4F	3221507600000	Inductor
108	L7	T4F	3221507600000	Inductor
109	L8	T4F	3221507600000	Inductor
110	Q1	T4C	3401002000290	Transistor
111	Q2	T4C	3401002000290	Transistor
112	Q3	T4D	3401002000290	Transistor
113	Q4	T4D	3401002000290	Transistor
114	R1	T4E	3001064720050	4.7K
115	R100	T3C	3001061020010	1K
116	R101	T4C	3099064999040	49.9R
117	R102	T3D	3001061020010	1K
118	R103	T4D	3099064999040	49.9R
119	R104	T3D	3001064720050	4.7K
120	R105	T4D	3001063300000	33R
121	R106	T3D	3001063300000	33R
122	R107	T4D	3001063300000	33R
123	R13	T4D	3001063300000	33R

No.	Ref No.	Print No.	Part Number	Description
124	R14	T4D	3001063300000	33R
125	R16	T2D	3001061030000	10K
126	R17	T2D	3001061030000	10K
127	R18	T2D	3001061030000	10K
128	R19	T2E	3001061030000	10K
129	R2	T4E	3001061030000	10K
130	R20	T4E	3001063300000	33R
131	R21	T2D	3001063300000	33R
132	R22	T2D	3001063300000	33R
133	R23	T2D	3001063300000	33R
134	R24	T2E	3001063300000	33R
135	R25	T3D	3001061030000	10K
136	R28	T3D	3001061030000	10K
137	R29	T3E	3001061030000	10K
138	R30	T3E	3001064720050	4.7K
139	R31	T4D	3001063300000	33R
140	R32	T4D	3001071000000	10R
141	R33	T4D	3001071000000	10R
142	R34	T3D	3001071000000	10R
143	R35	T3D	3001071000000	10R
144	R38	T3D	3001063310010	330R
145	R4	T4E	3001061030000	10K
146	R42	T3D	3001063930000	39K
147	R43	T3C	3001063930000	39K
148	R44	T2D	3001060000000	0R
149	R45	T3D	3001061020010	1K
150	R46	T3D	3001061030000	10K
151	R47	T3C	3001061020010	1K
152	R48	T3C	3001061030000	10K
153	R49	T3D	3001063930000	39K
154	R5	T4E	3001061030000	10K
155	R50	T3C	3001063930000	39K
156	R51	T3D	3001061020010	1K
157	R52	T4C	3001064720050	4.7K
158	R53	T4C	3001064720050	4.7K
159	R54	T4D	3001064720050	4.7K
160	R55	T3D	3001061030000	10K
161	R56	T3C	3001061020010	1K
162	R57	T3C	3001061030000	10K
163	R58	T3D	3001063930000	39K
164	R59	T3D	3001061020010	1K
165	R6	T4F	3001061030000	10K

PSU Parts List

No.	Ref No.	Print No.	Part Number	Description
166	R60	T3D	3001061030000	10K
167	R61	T3C	3001064720050	4.7K
168	R62	T3F	3001061030000	10K
169	R63	T4D	3001064720050	4.7K
170	R65	T4A	3001062030020	20K
171	R66	T4A	3001061030000	10K
172	R67	T4A	3001066820000	6.8K
173	R68	T4A	3001064720050	4.7K
174	R69	T4E	3001061030000	10K
175	R70	T4E	3001061030000	10K
176	R71	T4E	3001061030000	10K
177	R72	T3E	3001060000000	0R
178	R73	T3C	3001060000000	0R
179	R74	T3F	3001061030000	10K
180	R75	T3F	3001061020010	1K
181	R76	T3F	3001061020010	1K
182	R77	T4A	3001061220000	1.2K
183	R78	T3C	3001064720050	4.7K
184	R79	T4E	3001061030000	10K
185	R81	T3B	3001063310010	330R
186	R82	T4D	3099064999040	49.9R
187	R84	T4F	3001061030000	10K
188	R85	T4F	3099073573000	357K
189	R86	T3D	3001061020010	1K
190	R87	T3D	3001064720050	4.7K
191	R88	T3F	3001061030000	10K
192	R89	T3F	3001061030000	10K
193	R9	T3E	3001061030000	10K
194	R90	T3F	3099073573000	357K
195	R91	T3F	3001061020010	1K
196	R92	T4F	3001061030000	10K
197	R93	T4F	3001061020010	1K
198	R95	T4F	3001061030000	10K
199	R97	T4F	3001061030000	10K
200	R98	T3C	3001061020010	1K
201	R99	T4C	3099064999040	49.9R
202	S1	T4E	4301080000130	Switch
203	U1	T3E	3610017000050	Control IC
204	U100	T3F	5404000000000	Temperatuer detection IC
205	U101	T3C	5404000000000	Temperatuer detection IC
206	U102	T3F	3605010000020	Operational amplifier
207	U2	T4E	3699113000010	Interface IC

Parts List PSU

No.	Ref No.	Print No.	Part Number	Description
208	U3	T3D	3699012000020	Interface IC
209	U4	T3D	3609010000200	Interface IC
210	U5	T3A	3608010000150	Power IC
211	X1	T3E	3701001260060	Crystal

BSCU Parts List

4. Parts List

No.	Ref No.	Print No.	Part Number	Description
1	C1	T7L	3104991070090	Tantalum capacitor 100UF
2	C10	Т6В	3101061030010	Chip capacitor0.01UF
3	C100	T4I	3104071060080	Tantalum capacitor 10UF
4	C101	T4J	3104071060080	Tantalum capacitor 10UF
5	C102	T5I	3101061040010	Chip capacitor0.1UF
6	C103	T5J	3101061040010	Chip capacitor0.1UF
7	C104	T4J	3101061040010	Chip capacitor0.1UF
8	C105	T4J	3101061040010	Chip capacitor0.1UF
9	C106	T5J	3101061040010	Chip capacitor0.1UF
10	C107	T5J	3101061040010	Chip capacitor0.1UF
11	C108	T4J	3101061040010	Chip capacitor0.1UF
12	C109	T5J	3101061040010	Chip capacitor0.1UF
13	C11	T7K	3101061040030	Chip capacitor0.1UF
14	C110	T5J	3101061040010	Chip capacitor0.1UF
15	C111	T4J	3101061040010	Chip capacitor0.1UF
16	C112	T5J	3101061040010	Chip capacitor0.1UF
17	C113	T4J	3104071060080	Tantalum capacitor 10UF
18	C114	T5J	3101061040010	Chip capacitor0.1UF
19	C115	T5I	3104071060080	Tantalum capacitor 10UF
20	C116	T5J	3104071060080	Tantalum capacitor 10UF
21	C117	T5J	3104071060080	Tantalum capacitor 10UF
22	C118	T3L	3101061040010	Chip capacitor0.1UF
23	C119	T3L	3101061040010	Chip capacitor0.1UF
24	C12	T7H	3101092260010	Chip capacitor 22UF
25	C120	T3J	3101061040010	Chip capacitor0.1UF
26	C121	T4J	3101061040010	Chip capacitor0.1UF
27	C122	T3J	3101061040010	Chip capacitor0.1UF
28	C123	T3J	3101061040010	Chip capacitor0.1UF
29	C124	T3J	3101061040010	Chip capacitor0.1UF
30	C125	T4J	3101061040010	Chip capacitor0.1UF
31	C126	T4J	3101061040010	Chip capacitor0.1UF
32	C127	T3J	3101061040010	Chip capacitor0.1UF
33	C128	T3L	3101061040010	Chip capacitor0.1UF
34	C129	T3J	3101061040010	Chip capacitor0.1UF
35	C13	T7H	3101092260010	Chip capacitor 22UF
36	C130	T3J	3101061040010	Chip capacitor0.1UF
37	C131	T5J	3101061040010	Chip capacitor0.1UF
38	C132	T5L	3101061040010	Chip capacitor0.1UF

4. Parts List

No.	Ref No.	Part Number	Description
1	PCB	41000001016C0	PCB
2	J1	5204080200010	Interconnect backboard connector
3	J3	5204080200010	Interconnect backboard connector
4	J5	5204080200010	Interconnect backboard connector
5	J7	5204080200010	Interconnect backboard connector
6	J2	5204080200000	Interconnect backboard connector
7	J4	5204080200000	Interconnect backboard connector
8	J6	5204080200000	Interconnect backboard connector
9	J8	5204080200000	Interconnect backboard connector
10	J9	5204200200030	Interconnect backboard connector
11	J11	5204200200030	Interconnect backboard connector
12	J10	5204200200020	Interconnect backboard connector
13	J12	5204200200020	Interconnect backboard connector
14	J39	5202024200000	Board-to-wire connector
15	J40	5202024200000	Board-to-wire connector
16	J41	5202024200000	Board-to-wire connector
17	J42	5202024200000	Board-to-wire connector
18	J43	5202024200000	Board-to-wire connector
19	J46	5202024200000	Board-to-wire connector
20	J47	5202024200000	Board-to-wire connector
21	J52	5202024200000	Board-to-wire connector
22	H45	6300136000000	Positioning post
23	H46	6300136000000	Positioning post
24	H47	6300136000000	Positioning post
25	H48	6300136000000	Positioning post
26	H49	6300136000000	Positioning post
27	H50	6300136000000	Positioning post
28	H51	6300136000000	Positioning post
29	H53	6300136000000	Positioning post
30	H54	6300136000000	Positioning post
31	H42	7102506002009	Machine screw
32	H43	7102506002009	Machine screw
33	H44	7102506002009	Machine screw
34	H45	7102506002009 Machine screw	
35	H46	7102506002009	Machine screw
36	H47	7102506002009	Machine screw
37	H48	7102506002009	Machine screw
38	H49	7102506002009	Machine screw

ICB Parts List

No.	Ref No.	Part Number	Description
39	H50	7102506002009	Machine screw
40	H51	7102506002009	Machine screw
41	H53	7102506002009	Machine screw
42	H54	7102506002009	Machine screw

4. Parts List

4.1 Connection Board

No.	Ref No.	Part Number	Description
1	J1	5202004200130	Board to cable connector
2	J3	5202004200130	Board to cable connector
3	J6	5202004200130	Board to cable connector
4	J2	5201064100029	Board to board connector
5	J4	5202004100140	Board to cable connector
6	J5	5202004100140	Board to cable connector
7	J7	5202012200030	Board to cable connector

4.2 Monitor Board

No.	Ref No.	Part Number	Description
1	C1	3101051040060	0.1UF
2	C10	3104084750040	4.7uF
3	C11	3101061040030	0.1UF
4	C12	3101051040060	0.1UF
5	C13	3101071060000	10UF
6	C14	3101071060000	10UF
7	C15	3101071060000	10UF
8	C16	3101051040060	0.1UF
9	C17	3101051040060	0.1UF
10	C18	3101051040060	0.1UF
11	C19	3101051040060	0.1UF
12	C2	3101051040060	0.1UF
13	C20	3101061040030	0.1UF
14	C21	3101051040060	0.1UF
15	C22	3101051040060	0.1UF
16	C23	3104084750040	4.7uF
17	C24	3101053310020	330PF
18	C25	3101053310020	330PF
19	C26	3101053310020	330PF
20	C27	3101053310020	330PF
21	C28	3101051010030	100PF
22	C29	3101051010030	100PF
23	C3	3101051040060	0.1UF

No.	Ref No.	Part Number	Description
24	C30	3101071060000	10UF
25	C31	3101061050020	1UF
26	C32	3101051040060	0.1UF
27	C33	3101061030010	0.01UF
28	C34	3104201070020	100UF
29	C35	3104201070020	100UF
30	C36	3101061030010	0.01UF
31	C37	3104201070020	100UF
32	C38	3104991070090	100UF
33	C39	3101051040060	0.1UF
34	C4	3101051040060	0.1UF
35	C40	3101061050020	1UF
36	C41	3101061000000	10PF
37	C42	3103993370000	330UF
38	C43	3103993370000	330UF
39	C44	3101061040030	0.1UF
40	C45	3101061050020	1UF
41	C46	3101061050020	1UF
42	C47	3101061050020	1UF
43	C48	3101061050020	1UF
44	C49	3101061050020	1UF
45	C5	3101051040060	0.1UF
46	C50	3101061040030	0.1UF
47	C51	3101081060010	10UF
48	C52	3104201070020	100UF
49	C53	3101081060010	10UF
50	C54	3101061050020	1UF
51	C55	3101061050020	1UF
52	C56	3104991070090	100UF
53	C57	3104081040000	0.1UF
54	C58	3101092260010	22UF
55	C59	3104201070020	100UF
56	C6	3101051040060	0.1UF
57	C60	3101061050020	1UF
58	C61	3101081060010	10UF
59	C62	3101061030010	0.01UF
60	C63	3101051040060	0.1UF
61	C64	3101051040060	0.1UF
62	C65	3101051040060	0.1UF
63	C66	3101051040060	0.1UF
64	C67	3101061030010	0.01UF
65	C68	3101051040060	0.1UF

No.	Ref No.	Part Number	Description
66	C69	3101081060010	10UF
67	C7	3101062000000	20PF
68	C70	3104991070090	100UF
69	C71	3104991070090	100UF
70	C72	3101061000000	10PF
71	C73	3101061000000	10PF
72	C74	3101061000000	10PF
73	C75	3101061000000	10PF
74	C76	3101061000000	10PF
75	C77	3101061050020	1UF
76	C78	3101061050020	1UF
77	C79	3101061050020	1UF
78	C8	3101051040060	0.1UF
79	C80	3101061050020	1UF
80	C81	3101061050020	1UF
81	C82	3101061050020	1UF
82	C9	3101062000000	20PF
83	D10	3311100300000	B540C-13-F
84	D11	3311100300000	B540C-13-F
85	D12	3311100300000	B540C-13-F
86	D13	3311100300000	B540C-13-F
87	D14	3310200600000	SMBJ20CA
88	D15	3311100300000	B540C-13-F
89	D16	3311100300000	B540C-13-F
90	D17	3307110100080	LED KPT-1608SGC
91	D18	3311100300000	B540C-13-F
92	D19	3307110100070	LED KPT-1608SRC
93	D20	3311100300000	B540C-13-F
94	D21	3311100300000	B540C-13-F
95	D22	3310200600000	SMBJ20CA
96	D23	3310200600000	SMBJ20CA
97	D24	3310200600000	SMBJ20CA
98	D25	3310200600000	SMBJ20CA
99	D26	3311100300000	B540C-13-F
100	D27	3311100300000	B540C-13-F
101	D28	3311100300000	B540C-13-F
102	D29	3311100300000	B540C-13-F
103	D30	3311100300000	B540C-13-F
104	D31	3399040600010	PESD5V0L5UV
105	D32	3311100300000	B540C-13-F
106	D33	3311100300000	B540C-13-F
107	D34	3311100300000	B540C-13-F

No.	Ref No.	Part Number	Description
108	D35	3311100300000	B540C-13-F
109	D36	3311100300000	B540C-13-F
110	D37	3311100300000	B540C-13-F
111	D5	3311100300000	B540C-13-F
112	D6	3311100300000	B540C-13-F
113	D7	3311100300000	B540C-13-F
114	D8	3311100300000	B540C-13-F
115	D9	3311100300000	B540C-13-F
116	J12	5208000201590	D-connector
117	J13	5208000201580	D-connector
118	J14	5208000201580	D-connector
119	J15	5201064100019	Board to board connector
120	J16	5201064100019	Board to board connector
121	J21	5202004200130	Board to cable connector
122	J22	5202004200130	Board to cable connector
123	J33	5208000201590	D-connector
124	J34	5205010100020	dual-row pin header
125	L1	3213212102000	1uH
126	L2	3211799153010	15uH
127	Q16	3401002000290	2SC4116-GR(T5L.F.H)
128	Q17	3401002000290	2SC4116-GR(T5L.F.H)
129	Q22	3401002000290	2SC4116-GR(T5L.F.H)
130	Q23	3401002000290	2SC4116-GR(T5L.F.H)
131	Q24	3401002000290	2SC4116-GR(T5L.F.H)
132	Q25	3401002000290	2SC4116-GR(T5L.F.H)
133	Q26	3401002000290	2SC4116-GR(T5L.F.H)
134	Q27	3401002000290	2SC4116-GR(T5L.F.H)
135	Q28	3401002000290	2SC4116-GR(T5L.F.H)
136	Q29	3401002000290	2SC4116-GR(T5L.F.H)
137	Q30	3401002000290	2SC4116-GR(T5L.F.H)
138	Q31	3401002000290	2SC4116-GR(T5L.F.H)
139	Q32	3401002000290	2SC4116-GR(T5L.F.H)
140	Q33	3401002000290	2SC4116-GR(T5L.F.H)
141	Q4	3401002000290	2SC4116-GR(T5L.F.H)
142	Q5	3401002000290	2SC4116-GR(T5L.F.H)
143	Q6	3401002000290	2SC4116-GR(T5L.F.H)
144	Q7	3401002000290	2SC4116-GR(T5L.F.H)
145	Q8	3401002000290	2SC4116-GR(T5L.F.H)
146	Q9	3401002000290	2SC4116-GR(T5L.F.H)
147	R100	3001064720000	4.7ΚΩ
148	R101	3099064999040	49.9Ω
149	R102	3001064720000	4.7ΚΩ

No.	Ref No.	Part Number	Description
150	R103	3099064999040	49.9Ω
151	R104	3001064720000	4.7ΚΩ
152	R105	3001064720000	4.7ΚΩ
153	R108	3001060000000	0Ω
154	R109	3001060000000	0Ω
155	R114	3001060000000	0Ω
156	R115	3001060000000	0Ω
157	R116	3001065620000	5.6ΚΩ
158	R117	3001063320060	3.3K
159	R118	3001060000000	0Ω
160	R119	3001060000000	0Ω
161	R124	3001064720000	4.7ΚΩ
162	R125	3001064720000	4.7ΚΩ
163	R126	3001064720000	4.7ΚΩ
164	R127	3001064720000	4.7ΚΩ
165	R129	3001064720000	4.7ΚΩ
166	R13	3001061030000	10ΚΩ
167	R130	3001061020010	1ΚΩ
168	R131	3001064720000	4.7ΚΩ
169	R132	3001060000000	0Ω
170	R133	3001064720000	4.7ΚΩ
171	R134	3001061020010	1ΚΩ
172	R135	3001064720000	4.7ΚΩ
173	R136	3001060000000	0Ω
174	R138	3001064720000	4.7ΚΩ
175	R139	3001061020010	1ΚΩ
176	R14	3001061030000	10ΚΩ
177	R140	3001064720000	4.7ΚΩ
178	R141	3001060000000	0Ω
179	R143	3001064720000	4.7ΚΩ
180	R144	3001061020010	1ΚΩ
181	R145	3001064720000	4.7ΚΩ
182	R146	3001060000000	0Ω
183	R148	3001064720000	4.7ΚΩ
184	R149	3001064720000	4.7ΚΩ
185	R150	3001061020010	1ΚΩ
186	R151	3001060000000	0Ω
187	R153	3001064720000	4.7ΚΩ
188	R154	3001064720000	4.7ΚΩ
189	R155	3001061020010	1ΚΩ
190	R156	3001060000000	0Ω
191	R159	3001061020010	1ΚΩ

No.	Ref No.	Part Number	Description
192	R16	3001061030000	10ΚΩ
193	R160	3001064720000	4.7ΚΩ
194	R161	3001060000000	0Ω
195	R162	3001061020010	1ΚΩ
196	R163	3001064720000	4.7ΚΩ
197	R164	3001060000000	0Ω
198	R165	3001061020010	1ΚΩ
199	R166	3001064720000	4.7ΚΩ
200	R167	3001060000000	0Ω
201	R168	3001061020010	1ΚΩ
202	R169	3001064720000	4.7ΚΩ
203	R17	3001061030000	10ΚΩ
204	R170	3001060000000	0Ω
205	R171	3001061020010	1ΚΩ
206	R172	3001064720000	4.7ΚΩ
207	R173	3001060000000	0Ω
208	R174	3001061020010	1ΚΩ
209	R175	3001064720000	4.7ΚΩ
210	R176	3001060000000	0Ω
211	R177	3001061020010	1ΚΩ
212	R178	3001061020010	1ΚΩ
213	R179	3001061020010	1ΚΩ
214	R18	3001063300000	33Ω
215	R180	3001061020010	1ΚΩ
216	R181	3001061020010	1ΚΩ
217	R182	3001061020010	1ΚΩ
218	R19	3001063300000	33Ω
219	R2	3001061030000	10ΚΩ
220	R20	3001063300000	33Ω
221	R21	3001071000000	10Ω
222	R22	3001071000000	10Ω
223	R23	3001071000000	10Ω
224	R24	3001071000000	10Ω
225	R25	3001061030000	10ΚΩ
226	R26	3001064720000	4.7ΚΩ
227	R28	3001061030000	10ΚΩ
228	R29	3001061030000	10ΚΩ
229	R31	3001063300000	33Ω
230	R32	3001063300000	33Ω
231	R33	3001063300000	33Ω
232	R34	3001063300000	33Ω
233	R4	3001061030000	10ΚΩ

No.	Ref No.	Part Number	Description
234	R5	3001061030000	10ΚΩ
235	R55	3099064999040	49.9Ω
236	R56	3099064999040	49.9Ω
237	R57	3099064999040	49.9Ω
238	R58	3099064999040	49.9Ω
239	R59	3099064999040	49.9Ω
240	R6	3001061030000	10ΚΩ
241	R60	3099064999040	49.9Ω
242	R61	3001060000000	0Ω
243	R62	3001064720000	4.7ΚΩ
244	R63	3001061020010	1ΚΩ
245	R64	3001061020010	1ΚΩ
246	R65	3001062030020	20ΚΩ
247	R66	3001061030000	10ΚΩ
248	R67	3001066820000	6.8ΚΩ
249	R68	3001063320060	3.3K
250	R7	3001064720000	4.7ΚΩ
251	R70	3001063310010	330Ω
252	R72	3001063310010	330Ω
253	R73	3001061020010	1ΚΩ
254	R74	3001064720000	4.7ΚΩ
255	R75	3001064720000	4.7ΚΩ
256	R76	3001060000000	0Ω
257	R77	3001060000000	0Ω
258	R78	3001060000000	0Ω
259	R79	3001060000000	0Ω
260	R80	3001061020010	1ΚΩ
261	R81	3001064720000	4.7ΚΩ
262	R82	3001064720000	4.7ΚΩ
263	R83	3001061020010	1ΚΩ
264	R84	3001064720000	4.7ΚΩ
265	R85	3001064720000	4.7ΚΩ
266	R86	3001061020010	1ΚΩ
267	R87	3001064720000	4.7ΚΩ
268	R88	3001064720000	4.7ΚΩ
269	R89	3001061020010	1ΚΩ
270	R9	3001061030000	10ΚΩ
271	R90	3001064720000	4.7ΚΩ
272	R91	3001064720000	4.7ΚΩ
273	R92	3001061020010	1ΚΩ
274	R93	3001064720000	4.7ΚΩ
275	R98	3001060000000	Ω0

No.	Ref No.	Part Number	Description
276	R99	3001060000000	0Ω
277	S1	4301080000130	SKRWAEE030
278	S3	4301990000070	SSGM640200
279	U1	3610017000050	MCU
280	U2	3699113000010	SP3232EEA
281	U21	3608010000170	TPS7A4501KTT
282	U3	3699012000020	MAX3072EASA
283	U4	3609010000200	SN65HVD233D
284	U5	3608010000150	TPS5450DDA
285	U6	5404000000000	LM60CIM3
286	U7	5404000000000	LM60CIM3
287	X1	3701001260060	DSX321G-12.000

Parts List EIB

4. Parts List

4.1 EIB-A

No.	Ref No.	Part Number	Description
1	D1	3310990000110	ESD protection diode
2	D2	3310990000110	ESD protection diode
3	D3	3310990000110	ESD protection diode
4	D4	3310990000110	ESD protection diode
5	D5	3310990000110	ESD protection diode
6	D6	3310990000110	ESD protection diode
7	J3	5205008200040	RJ45
8	J4	5205008200040	RJ45
9	J11	5208002200200	RF Connector BNC
10	J12	5208002200200	RF Connector BNC
11	J16	5208002200200	RF Connector BNC
12	J19	5208002200200	RF Connector BNC
13	J15	5202072000000	Board to wire connector
14	1	41000001043D0	PCB
15	J9	5208009200040	D-connector
16	J10	5208009200040	D-connector
17	J20	5208009200040	D-connector
18	J21	5208009200040	D-connector

EIB Parts List

4.2 EIB-B

No.	Ref No.	Part Number	Description
1	J1	5202072000000	Board to wire connector
2	J2	5202072000000	Board to wire connector
3	J5	5208009200040	D-connector
4	J6	5208009200040	D-connector
5	J7	5208009200040	D-connector
6	J8	5208009200040	D-connector
7	J13	5208002200200	RF Connector BNC
8	J14	5208002200200	RF Connector BNC
9	J17	5208002200200	RF Connector BNC
10	J18	5208002200200	RF Connector BNC
11	J22	5205008200040	RJ45
12	J23	5205008200040	RJ45
13	J24	5205008200040	RJ45
14	J25	5205008200040	RJ45
15	D7	3310990000110	ESD protection diode
16	D8	3310990000110	ESD protection diode
17	1	41000001060D0	PCB
18	D9	3310990000150	ESD protection diode
19	D10	3310990000150	ESD protection diode
20	D11	3310990000150	ESD protection diode
21	D12	3310990000150	ESD protection diode
22	U1	3310350000020	ESD protection diode
23	U2	3310350000020	ESD protection diode
24	R1	3008110200000	Chip resistor2Ω
25	R2	3008110200000	Chip resistor2Ω
26	R3	3008110200000	Chip resistor2Ω
27	R4	3008110200000	Chip resistor2Ω
28	R5	3008110200000	Chip resistor2Ω
29	R6	3008110200000	Chip resistor2Ω
30	R7	3008110200000	Chip resistor2Ω
31	R8	3008110200000	Chip resistor2Ω

4. Parts List

No.	Ref No.	Print No.	Part Number	Description
1	C1	T2G	3101061030010	0.01UF
2	C10	T2F	3101061020000	1000PF
3	C100	T3I	3101061590010	1.5PF
4	C101	T3I	3101061590010	1.5PF
5	C102	T3J	3101061590010	1.5PF
6	C103	T3J	3101061590010	1.5PF
7	C104	T3J	3101061590010	1.5PF
8	C105	T4J	3101061590010	1.5PF
9	C106	T1I	3101061590010	1.5PF
10	C107	T2I	3101061590010	1.5PF
11	C108	T1J	3101061590010	1.5PF
12	C109	T1J	3101061590010	1.5PF
13	C11	T6F	3101061020000	1000PF
14	C110	T2J	3101061590010	1.5PF
15	C111	T2J	3101061590010	1.5PF
16	C112	T6I	3101061590010	1.5PF
17	C113	T6I	3101061590010	1.5PF
18	C114	T7I	3101061590010	1.5PF
19	C115	T7I	3101061590010	1.5PF
20	C116	T7J	3101061590010	1.5PF
21	C117	T6J	3101061590010	1.5PF
22	C118	T7J	3101061590010	1.5PF
23	C119	T7J	3101061590010	1.5PF
24	C12	T2H	3101061020000	1000PF
25	C120	T5I	3101061590010	1.5PF
26	C121	T5I	3101061590010	1.5PF
27	C122	T5J	3101061590010	1.5PF
28	C123	T5J	3101061590010	1.5PF
29	C124	T5J	3101061590010	1.5PF
30	C125	T6J	3101061590010	1.5PF
31	C126	T9I	3101061590010	1.5PF
32	C127	T10I	3101061590010	1.5PF
33	C128	T10I	3101061590010	1.5PF
34	C129	T11I	3101061590010	1.5PF
35	C13	T2H	3101061040010	0.1UF
36	C130	T10J	3101061590010	1.5PF
37	C131	T10J	3101061590010	1.5PF
38	C132	T11J	3101061590010	1.5PF

No.	Ref No.	Print No.	Part Number	Description
39	C133	T11J	3101061590010	1.5PF
40	C134	T9I	3101061590010	1.5PF
41	C135	T9I	3101061590010	1.5PF
42	C136	T9J	3101061590010	1.5PF
43	C137	T8J	3101061590010	1.5PF
44	C138	T9J	3101061590010	1.5PF
45	C139	T9J	3101061590010	1.5PF
46	C14	T2H	3101061010010	100PF
47	C140	T2G	3101061040010	0.1UF
48	C15	T1D	3101061030010	0.01UF
49	C16	T1E	3104123370000	330UF
50	C17	T1E	3101061030010	0.01UF
51	C18	T2G	3210306820000	300mA
52	C19	T6G	3210306820000	300mA
53	C2	T3G	3101064740000	0.47UF
54	C20	T9G	3210306820000	300mA
55	C21	T1C	3104994750020	4.7uF
56	C22	T2D	3101061040010	0.1UF
57	C23	T2D	3104081060120	10UF
58	C24	T6G	3101061030010	0.01UF
59	C25	T6G	3101064740000	0.47UF
60	C26	T6G	3101061020000	1000PF
61	C27	T6F	3101061020000	1000PF
62	C28	T6G	3101061020000	1000PF
63	C29	T10F	3101061020000	1000PF
64	C3	T3G	3101061020000	1000PF
65	C30	T4C	3101061040010	0.1UF
66	C31	T6G	3101061050020	0.1UF
67	C32	T4C	3101061040010	0.1UF
68	C33	T4C	3101061040010	0.1UF
69	C34	T4C	3101061040010	0.1UF
70	C35	T6H	3101061020000	1000PF
71	C36	T6H	3101061040010	0.1UF
72	C37	T6H	3101061010010	100PF
73	C38	T9G	3101061030010	0.01UF
74	C39	T10G	3101064740000	0.47UF
75	C4	T2F	3101061020000	1000PF
76	C40	T10G	3101061020000	1000PF
77	C41	T10F	3101061020000	1000PF
78	C42	T10G	3101061020000	1000PF
79	C43	T4D	3101061040010	0.1UF
80	C44	T1B	3104994750020	4.7uF

No.	Ref No.	Print No.	Part Number	Description	
81	C45	T10G	3101061050020	0.1UF	
82	C46	T1B	3101061040010	0.1UF	
83	C47	T1F	3104201070020	100UF	
84	C48	T1F	3101061040010	0.1UF	
85	C49	T10H	3101061020000	1000PF	
86	C5	T2G	3101061020000	1000PF	
87	C50	Т9Н	3101061040010	0.1UF	
88	C51	T9H	3101061010010	100PF	
89	C52	T3C	3101061040010	0.1UF	
90	C53	T3D	3101061030010	0.01UF	
91	C54	T3D	3101061050020	0.1UF	
92	C55	T3C	3101061030010	0.01UF	
93	C56	T3D	3101061040010	0.1UF	
94	C57	T3D	3101061040010	0.1UF	
95	C58	T3C	3101061040010	0.1UF	
96	C59	T3B	3101061040010	0.1UF	
97	C6	T3B	3101061040010	0.1UF	
98	C61	T3C	3101061200000	12PF	
99	C62	T3C	3101061200000	12PF	
100	C63	T2G	3101061040010	0.1UF	
101	C64	T5E	3104201070020	100UF	
102	C65	T2F	3101061040010	0.1UF	
103	C66	T2G	3104201070020	100UF	
104	C67	T2D	3104081060120	10UF	
105	C68	T4A	3101061040010	0.1UF	
106	C69	T4B	3101061040010	0.1UF	
107	C7	T4B	3101061040010	0.1UF	
108	C70	T2C	3101061040010	0.1UF	
109	C71	T1D	3101061030010	0.01UF	
110	C72	T1C	3104994750020	4.7uF	
111	C73	T2D	3101061040010	0.1UF	
112	C74	T2G	3101061020000	1000PF	
113	C75	T6H	3101061020000	1000PF	
114	C76	T10G	3101061020000	1000PF	
115	C77	T5E	3101061040010	0.1UF	
116	C78	T9E	3104201070020	100UF	
117	C79	T7E	3104201070020	100UF	
118	C8	T3G	3101061050020	0.1UF	
119	C80	T3E	3104201070020	100UF	
120	C81	T9E	3101061040010	0.1UF	
121	C82	T3E	3101061040010	0.1UF	
122	C83	T7E	3101061040010	0.1UF	

123 C84 T6E 3104201070020 100UF 124 C85 T4E 3104201070020 100UF 125 C86 T10E 3104201070020 100UF 126 C87 T2E 3104201070020 100UF 127 C88 T4E 3101061040010 0.1UF 128 C89 T6E 3101061040010 0.1UF 129 C9 T3B 3104081060120 10UF 130 C90 T10E 3101061040010 0.1UF 131 C91 T2E 3101061040010 0.1UF 132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 310399337000 330UF <		
125 C86 T10E 3104201070020 100UF 126 C87 T2E 3104201070020 100UF 127 C88 T4E 3101061040010 0.1UF 128 C89 T6E 3101061040010 0.1UF 129 C9 T3B 3104081060120 10UF 130 C90 T10E 3101061040010 0.1UF 131 C91 T2E 3101061040010 0.1UF 132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 310399337000 330UF 138 C98 T2I 3101061590010 1.5PF 140 D1 T1D 331110030000 Schottky diode <td></td>		
126 C87 T2E 3104201070020 100UF 127 C88 T4E 3101061040010 0.1UF 128 C89 T6E 3101061040010 0.1UF 129 C9 T3B 3104081060120 10UF 130 C90 T10E 3101061040010 0.1UF 131 C91 T2E 3101061040010 0.1UF 132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 310399337000 330UF 138 C98 T2I 3101061590010 1.5PF 140 D1 T1D 331110030000 Schottky diode 141 D2 T3D 3307110100080 LED		
127 C88 T4E 3101061040010 0.1UF 128 C89 T6E 3101061040010 0.1UF 129 C9 T3B 3104081060120 10UF 130 C90 T10E 3101061040010 0.1UF 131 C91 T2E 3101061040010 0.1UF 132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 331110030000 Schottky diode 141 D2 T3D 3307110100000 Rectifier diode		
128 C89 T6E 3101061040010 0.1UF 129 C9 T3B 3104081060120 10UF 130 C90 T10E 3101061040010 0.1UF 131 C91 T2E 3101061040010 0.1UF 132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3310200600000 ESD protection diode </td <td></td>		
129 C9 T3B 3104081060120 10UF 130 C90 T10E 3101061040010 0.1UF 131 C91 T2E 3101061040010 0.1UF 132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 331020060000 ESD protection diode 144 D6 T3A 3302100000000 ESD prote		
130 C90 T10E 3101061040010 0.1UF 131 C91 T2E 3101061040010 0.1UF 132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 <		
131 C91 T2E 3101061040010 0.1UF 132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 </td <td></td>		
132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3		
133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 33021000000000 ESD protection diode		
134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode		
135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode		
136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode		
137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode		
138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode	ļ	
139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode		
140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode		
141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode		
142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode		
143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode		
144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode		
145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode		
146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode		
147 D9 T4A 3302100000000 ESD protection diode		
148 F1 T1B 4002000000020 F159		
1 436		
149 L1 T2G 3210106101000 Wire-wound chip inductor		
150 L10 T3D 3221507600000 60Ω		
151 L11 T1D 3217699153000 15UH		
152 L2 T2F 3210306820000 300mA		
153 L3 T1E 3217699153000 15UH		
154 L4 T6G 3210106101000 Wire-wound chip inductor		
155 L5 T6F 3210306820000 82nH		
156 L7 T10G 3210106101000 Wire-wound chip inductor		
157 L8 T9F 3210306820000 82nH		
158 R1 T3D 3001061020010 1KΩ		
159 R10 T2H 3001061030010 ₁₀ KΩ		
160 R100 T2G 3001061020010 1KΩ		
161 R101 T2G 3001065190000 5.1Ω		
162 R102 T6G 3001065190000 5.1Ω		
163 R103 T6G 3001061020010 1KΩ		
164 R104 T6G 3001061020010 1KΩ		

No.	Ref No.	Print No.	Part Number	Description
165	R105	T9G	3001061020010	1ΚΩ
166	R106	T10G	3001065190000	5.1Ω
167	R107	T9G	3001061020010	1ΚΩ
168	R108	T3D	3001061030010	10ΚΩ
169	R109	T3D	3001061030010	10ΚΩ
170	R11	T2H	3001061030010	10ΚΩ
171	R110	T2I	3001061010000	100Ω
172	R111	T3I	3001061010000	100Ω
173	R112	T3J	3001061010000	100Ω
174	R113	T4J	3001061010000	100Ω
175	R114	T2I	3001061010000	100Ω
176	R115	T1J	3001061010000	100Ω
177	R116	T2J	3001061010000	100Ω
178	R117	T6I	3001061010000	100Ω
179	R118	T7I	3001061010000	100Ω
180	R119	T6J	3001061010000	100Ω
181	R12	T2H	3001061030010	10ΚΩ
182	R120	T7J	3001061010000	100Ω
183	R121	T5I	3001061010000	100Ω
184	R122	T5J	3001061010000	100Ω
185	R123	T6J	3001061010000	100Ω
186	R124	T10I	3001061010000	100Ω
187	R125	T10I	3001061010000	100Ω
188	R126	T10J	3001061010000	100Ω
189	R127	T11J	3001061010000	100Ω
190	R128	T9I	3001061010000	100Ω
191	R129	T8J	3001061010000	100Ω
192	R13	T2H	3001061030010	10ΚΩ
193	R130	T9J	3001061010000	100Ω
194	R133	T3B	3001061030010	10ΚΩ
195	R134	T3B	3001061030010	10ΚΩ
196	R14	T2H	3001061030010	10ΚΩ
197	R15	T2H	3001061030010	10ΚΩ
198	R16	T2H	3001061030010	10ΚΩ
199	R17	T2H	3001061030010	10ΚΩ
200	R18	T4B	3001061030010	10ΚΩ
201	R19	T4B	3001061030010	10ΚΩ
202	R20	T1F	3001066820000	6.8ΚΩ
203	R21	T1C	3008110200000	2Ω
204	R22	T6G	3001063920000	3.9ΚΩ
205	R23	T1C	3008110200000	2Ω
206	R25	T6G	3001060000000	0Ω

No.	Ref No.	Print No.	Part Number	Description	
207	R26	T6H	3001061030010	10ΚΩ	
208	R27	T6H	3001061030010	10ΚΩ	
209	R28	T6H	3001061030010	10ΚΩ	
210	R29	T6H	3001061030010	10ΚΩ	
211	R3	T4B	3001061030010	10ΚΩ	
212	R30	T6H	3001061030010	10ΚΩ	
213	R31	T6H	3001061030010	10ΚΩ	
214	R32	T6H	3001061030010	10ΚΩ	
215	R33	T6H	3001061030010	10ΚΩ	
216	R34	T6H	3001061030010	10ΚΩ	
217	R35	T1C	3001065120000	5.1ΚΩ	
218	R36	T1C	3001061220000	1.2ΚΩ	
219	R37	T1C	3001065120000	5.1ΚΩ	
220	R38	T1C	3001061220000	1.2ΚΩ	
221	R39	T9G	3001063920000	3.9ΚΩ	
222	R4	T4B	3001061030010	10ΚΩ	
223	R40	T1C	3001062020030	2ΚΩ	
224	R42	T10G	3001060000000	0Ω	
225	R43	T10H	3001061030010	10ΚΩ	
226	R44	T10H	3001061030010	10ΚΩ	
227	R45	T10H	3001061030010	10ΚΩ	
228	R46	T10H	3001061030010	10ΚΩ	
229	R47	T10H	3001061030010	10ΚΩ	
230	R48	T10H	3001061030010	10ΚΩ	
231	R49	T9H	3001061030010	10ΚΩ	
232	R5	T2G	3001063920000	3.9ΚΩ	
233	R50	T9H	3001061030010	10ΚΩ	
234	R51	Т9Н	3001061030010	10ΚΩ	
235	R52	T3B	3001061030010	10ΚΩ	
236	R54	T3D	3001061030010	10ΚΩ	
237	R55	T3B	3001061020010	1ΚΩ	
238	R56	T3B	3001061020010	1ΚΩ	
239	R58	T1B	3001061040010	100ΚΩ	
240	R59	T2C	3001061030010	10ΚΩ	
241	R6	T4B	3001061030010	10ΚΩ	
242	R60	T4C	3001061030010	10ΚΩ	
243	R61	T4B	3001061030010	10ΚΩ	
244	R62	T4C	3001061030010	10ΚΩ	
245	R63	T1D	3001062030000	20ΚΩ	
246	R64	T1D	3001066820000	6.8ΚΩ	
247	R65	T1D	3001061530000	15ΚΩ	
248	R66	T1D	3001063020000	3ΚΩ	

No.	Ref No.	Print No.	Part Number	Description		
249	R67	T1C	3001062020030	2ΚΩ		
250	R68	T1C	3001061040010	100ΚΩ		
251	R69	T1C	3001061020010	1ΚΩ		
252	R7	T3G	3001060000000	ΟΩ		
253	R70	T1C	3001061020010	1ΚΩ		
254	R71	T3B	3001061020010	1ΚΩ		
255	R72	T3B	3001061020010	1ΚΩ		
256	R73	T5C	3001061010000	100Ω		
257	R74	T5C	3001061010000	100Ω		
258	R75	T3D	3001061030010	10ΚΩ		
259	R76	T3D	3001061030010	10ΚΩ		
260	R9	T2H	3001061030010	10ΚΩ		
261	R95	T2D	3001061020010	1ΚΩ		
262	R96	T2D	3001068210010	820Ω		
263	R97	T2D	3001061020010	1ΚΩ		
264	R99	T2G	3001061020010	1ΚΩ		
265	U1	T2G	3601064000010	RF PA module		
266	U10	T3J	3622014000050	Power divider		
267	U11	T1D	3608010000150	Power management IC		
268	U12	T2F	3608015005590	Power management IC		
269	U13	T3B	3699012000020	Level converter		
270	U14	T6G	3601064000010	RF PA module		
271	U15	T2D	3614113000000	Voltage regulator IC		
272	U16	T6H	3609014000000	Digital attenuator		
273	U17	T6I	3622014000050	Power divider		
274	U18	T5I	3622014000050	Power divider		
275	U19	T6J	3622014000050	Power divider		
276	U2	T4C	3699113000010	Level converter		
277	U20	T5J	3622014000050	Power divider		
278	U21	T7I	3622014000050	Power divider		
279	U22	T7J	3622014000050	Power divider		
280	U23	T6J	3622014000050	Power divider		
281	U24	T9G	3601064000010	RF PA module		
282	U25	T1C	3605010000030	Operational amplifier		
283	U26	T9H	3609014000000	Digital attenuator		
284	U27	T10I	3622014000050	Power divider		
285	U28	T9I	3622014000050	Power divider		
286	U29	T9J	3622014000050	Power divider		
287	U3	T2H	3609014000000	Digital attenuator		
288	U30	T8J	3622014000050	Power divider		
289	U31	T10I	3622014000050	Power divider		
290	U32	T11J	3622014000050	Power divider		

No.	Ref No.	Print No.	Part Number	Description		
291	U33	T10J	3622014000050	3622014000050 Power divider		
292	U34	T3C	3610017000050	MCU		
293	U36	T4B	3609010000200	Level inverter IC		
294	U37	T1F	3608002020890	Power management IC		
295	U4	T2I	3622014000050	Power divider		
296	U5	T2I	3622014000050	4000050 Power divider		
297	U6	T3I	3622014000050 Power divider			
298	U7	T2J	3622014000050	Power divider		
299	U8	T4J	3622014000050	Power divider		
300	U9	T1J	3622014000050	Power divider		
301	X1	T2C	3701001260060	Crystal		
302			3103993370000	330UF		
303			3608015005590	Power management IC		
304			41000001027C0	PCB PDT RF board of BS divider		

CHU Parts List

4. Parts List

4.1 RX Board

No.	Ref No.	Print No.	Part Number	Description
1	В		6201928000000	VCO shielding mask
2	С		6201928000000	VCO shielding mask
3	C101	T2K	3101062210000	220PF
4	C102	T2J	3101061040010	0.1UF
5	C103	T2J	3101062210000	220PF
6	C104	T1I	3101064710000	470PF
7	C105	T1I	3101061040010	0.1UF
8	C106	T2I	3101064710000	470PF
9	C107	T2J	3101064710000	470PF
10	C108	T2J	3101062210000	220PF
11	C109	T2J	3104074750070	4.7UF
12	C110	T2J	3101061040010	0.1UF
13	C111	T2J	3101062210000	220PF
14	C112	T2J	3101060300010	3PF
15	C113	T2K	3101060500010	5PF
16	C114	T2J	3101061000000	10PF
17	C116	T2J	3101064700000	47PF
18	C117	T2K	3101060500010	5PF
19	C118	T2K	3101060300010	3PF
20	C119	T2J	3101068200000	82PF
21	C120	T2J	3101063900000	39PF
22	C121	T2J	3101063690000	3.6PF
23	C122	B1H	3101062210000	220PF
24	C123	B1H	3101061040010	0.1UF
25	C124	T1J	3101062210000	220PF
26	C125	T1J	3101061040010	0.1UF
27	C126	B1G	3101060100010	1PF
28	C127	B1H	3101064710000	470PF
29	C128	T1J	3101062210000	220PF
30	C129	T1J	3101061040010	0.1UF
31	C130	T1J	3101062210000	220PF
32	C131	B1H	3101060300010	3PF
33	C132	B1H	3101060300010	3PF
34	C134	B1G	3101061000000	10PF
35	C135	T1J	3101060300010	3PF
36	C136	B1H	3101060300010	3PF
37	C138	T1K	3101060300010	3PF

Parts List CHU

No.	Ref No.	Print No.	Part Number	Description
38	C139	T1J	3101061000000	10PF
39	C140	T1J	3101063300000	33PF
40	C141	B1H	3001061810000	180Ω
41	C142	T1K	3101062590010	2.5PF
42	C143	B1H	3101064710000	470PF
43	C144	B1H	3001061810000	180Ω
44	C145	T1J	3101065600000	56PF
45	C146	T1K	3101060300010	3PF
46	C148	T1K	3101062210000	220PF
47	C149	T1J	3101060100010	1PF
48	C150	T1J	3101062700010	27PF
49	C151	T1L	3101051020010	1000PF
50	C152	T1L	3101051040010	0.1UF
51	C153	T1L	3101051040010	0.1UF
52	C154	T1L	3101051030020	0.01UF
53	C155	T2L	3101051020010	1000PF
54	C156	T1K	3101063690000	3.6PF
55	C157	T1K	3101050600010	6PF
56	C158	T1L	3101051040010	0.1UF
57	C159	T1L	3101051010030	100PF
58	C160	T1L	3101051040010	0.1UF
59	C161	T1L	3101051010030	100PF
60	C162	T1K	3101051800010	18PF
61	C163	T1L	3101051010030	100PF
62	C164	T1K	3101051800010	18PF
63	C165	T1L	3101054710010	470PF
64	C166	T1L	3101061040010	0.1UF
65	C167	T1L	3101051020010	1000PF
66	C168	T1K	3101066830000	0.068UF
67	C169	T1K	3101061040010	0.1UF
68	C170	T1K	3101066830000	0.068UF
69	C171	T1L	3101051040010	0.1UF
70	C172	T1K	3101062240000	0.22UF
71	C173	T1L	3101051010030	100PF
72	C174	T1L	3101051010030	100PF
73	C175	T1L	3101051010030	100PF
74	C176	T1L	3101051010030	100PF
75	C177	T2K	3101051020010	1000PF
76	C178	T1K	3101071050010	1UF
77	C179	T1K	3101074740000	0.47UF
78	C180	T2K	3101051040010	0.1UF
79	C181	T2K	3101051020010	1000PF
80	C182	T2K	3101054710010	470PF

CHU Parts List

No.	Ref No.	Print No.	Part Number	Description
81	C183	T2L	3101051040010	0.1UF
82	C184	T1L	3101051000020	10PF
83	C185	T1L	3101051000020	10PF
84	C186	T2K	3101051020010	1000PF
85	C187	T2K	3101051040010	0.1UF
86	C188	T2K	3101051040010	0.1UF
87	C189	B1G	3101060200010	2PF
88	C191	B1G	3101060500010	5PF
89	C192	T1L	3101074740000	0.47UF
90	C193	B1G	3101064710000	470PF
91	C194	T1K	3101050200010	2PF
92	C201	B2C	3101061030010	0.01UF
93	C202	B2C	3101062210000	220PF
94	C203	B3C	3101061020000	1000PF
95	C204	T1C	3101061040010	0.1UF
96	C205	T1B	3101061040010	0.1UF
97	C206	B3C	3101061020000	1000PF
98	C207	B3C	3101062210000	220PF
99	C208	T1B	3101061040010	0.1UF
100	C209	T1B	3101062210000	220PF
101	C210	T1B	3101061030010	0.01UF
102	C211	T1C	3101061200000	12PF
103	C212	T1C	3101060800010	8PF
104	C213	T1C	3101060800010	8PF
105	C214	T1C	3101060900010	9PF
106	C215	T1B	3101061010010	100PF
107	C216	T1B	3101061010010	100PF
108	C217	T1B	3101061100010	11PF
109	C218	T1B	3101060900010	9PF
110	C219	T1B	3101061500010	15PF
111	C220	T1A	3101063690000	3.6PF
112	C221	T1A	3101060300010	3PF
113	C222	T1A	3101060900010	9PF
114	C223	T1C	3101061200000	12PF
115	C224	T1C	3101061000000	10PF
116	C225	T1C	3101061000000	10PF
117	C226	T1B	3101060300010	3PF
118	C227	T1B	3101060600010	6PF
119	C228	T1A	3101061000000	10PF
120	C229	T1A	3101061200000	12PF
121	C230	T1A	3101060900010	9PF
122	C232	T1B	3101060600010	6PF
123	C233	T1C	3101061000000	10PF

Parts List

CHU

No.	Ref No.	Print No.	Part Number	Description
124	C234	T1C	3101061000000	10PF
125	C235	T1C	3101061000000	10PF
126	C236	T1A	3101061000000	10PF
127	C237	T1B	3101061000000	10PF
128	C238	T1A	3101061000000	10PF
129	C240	B1D	3101064710000	470PF
130	C244	B1E	3101061590010	1.5PF
131	C253	B2E	3101061590010	1.5PF
132	C257	T1G	3101061030010	0.01UF
133	C259	T1G	3101061030010	0.01UF
134	C263	B1E	3101061590010	1.5PF
135	C264	T1F	3101061030010	0.01UF
136	C265	B2E	3101061590010	1.5PF
137	C266	B1E	3101063310010	330PF
138	C267	T1G	3101061040010	0.1UF
139	C268	T1G	3101061040010	0.1UF
140	C269	T1G	3101061040010	0.1UF
141	C270	T1G	3101071060220	10UF
142	C271	T1G	3101061040010	0.1UF
143	C272	T1G	3101062250000	2.2UF
144	C273	T1G	3101061050020	1UF
145	C274	T1G	3101061050020	1UF
146	C275	T1G	3101061050020	1UF
147	C276	T1G	3101061040010	0.1UF
148	C278	T1F	3101061040010	0.1UF
149	C279	T1E	3101060900010	9PF
150	C280	T1F	3101061200000	12PF
151	C281	T1F	3101061020000	1000PF
152	C282	T1F	3101061040010	0.1UF
153	C283	T1F	3101061040010	0.1UF
154	C284	T1F	3101061020000	1000PF
155	C286	T1F	3101062210000	220PF
156	C287	T1F	3101061010010	100PF
157	C289	T1E	3210406331000	330nH
158	C291	T1E	3101061200000	12PF
159	C298	B1D	3101063310010	330PF
160	C299	T1E	3101061010010	100PF
161	C300	B1E	3101060600010	6PF
162	C301	T2A	3101060900010	9PF
163	C302	T2B	3101061040010	0.1UF
164	C303	T2C	3101061040010	0.1UF
165	C304	T2B	3101062210000	220PF
166	C305	T2B	3101061030010	0.01UF

CHU Parts List

No.	Ref No.	Print No.	Part Number	Description
167	C306	T2B	3101061040010	0.1UF
168	C307	T2C	3101060900010	9PF
169	C308	T2C	3101061200000	12PF
170	C309	T2C	3101060800010	8PF
171	C310	T2C	3101060800010	8PF
172	C311	T2B	3101061010010	100PF
173	C312	T2B	3101061010010	100PF
174	C313	T2B	3101061100010	11PF
175	C314	T2B	3101060900010	9PF
176	C315	T2B	3101061500010	15PF
177	C316	T2A	3101063690000	3.6PF
178	C317	T2A	3101060300010	3PF
179	C318	T2C	3101061200000	12PF
180	C319	T2C	3101061000000	10PF
181	C320	T2C	3101061000000	10PF
182	C321	T2B	3101060300010	3PF
183	C322	T2B	3101060600010	6PF
184	C323	T2A	3101061000000	10PF
185	C324	T2A	3101061200000	12PF
186	C325	T2A	3101060900010	9PF
187	C327	T2B	3101060600010	6PF
188	C328	T2C	3101061000000	10PF
189	C329	T2C	3101061000000	10PF
190	C330	T2C	3101061000000	10PF
191	C331	T2B	3101061000000	10PF
192	C332	T2A	3101061000000	10PF
193	C333	T2A	3101061000000	10PF
194	C337	B1E	3101061300000	13PF
195	C338	T2G	3101061040010	0.1UF
196	C339	T2G	3101061040010	0.1UF
197	C340	T2G	3101071060220	10UF
198	C341	T2G	3101062250000	2.2UF
199	C342	T2G	3101061040010	0.1UF
200	C343	T2G	3101061040010	0.1UF
201	C344	B1D	3101061590010	1.5PF
202	C345	T2F	3101062210000	220PF
203	C346	T2E	3101060900010	9PF
204	C347	T2F	3101061200000	12PF
205	C348	T2F	3101061020000	1000PF
206	C349	T2F	3101061040010	0.1UF
207	C350	T2F	3101061040010	0.1UF
208	C351	T2G	3101061040010	0.1UF
209	C352	T2F	3101061020000	1000PF

Parts List CHU

No.	Ref No.	Print No.	Part Number	Description
210	C353	T2G	3101061050020	1UF
211	C354	T2F	3101061010010	100PF
212	C356	T2E	3210406331000	330nH
213	C358	T2E	3101061200000	12PF
214	C362	T2G	3101061050020	1UF
215	C365	T2F	3101061030010	0.01UF
216	C366	T2E	3101061010010	100PF
217	C367	B1D	3101061200000	12PF
218	C368	B2D	3101061200000	12PF
219	C370	T2G	3101061050020	1UF
220	C371	B1D	3101061010010	100PF
221	C372	B3D	3101061200000	12PF
222	C377	T2G	3101061030010	0.01UF
223	C378	T2G	3101061030010	0.01UF
224	C386	T2F	3101061040010	0.1UF
225	C390	B1D	3101060300010	3PF
226	C391	B1D	3101061040010	0.1UF
227	C392	B1E	3101061010010	100PF
228	C393	B1E	3101063310010	330PF
229	C394	B2E	3101063310010	330PF
230	C395	B2D	3101063310010	330PF
231	C396	B2D	3101060600010	6PF
232	C397	B2D	3101061300000	13PF
233	C398	B2D	3101061590010	1.5PF
234	C399	B2D	3101061010010	100PF
235	C400	B2D	3101060300010	3PF
236	C401	T3A	3101060900010	9PF
237	C402	T3C	3101061040010	0.1UF
238	C403	T3B	3101061040010	0.1UF
239	C404	T3B	3101062210000	220PF
240	C405	T3B	3101061030010	0.01UF
241	C406	T3B	3101061040010	0.1UF
242	C407	T3C	3101061200000	12PF
243	C408	T3C	3101060800010	8PF
244	C409	T3C	3101060800010	8PF
245	C410	T3C	3101060900010	9PF
246	C411	T3B	3101061010010	100PF
247	C412	T3B	3101061010010	100PF
248	C413	T3B	3101061100010	11PF
249	C414	T3B	3101060900010	9PF
250	C415	ТЗВ	3101061500010	15PF
251	C416	T3A	3101063690000	3.6PF
252	C417	T3A	3101060300010	3PF

CHU Parts List

No.	Ref No.	Print No.	Part Number	Description
253	C418	T3C	3101061200000	12PF
254	C419	T3C	3101061000000	10PF
255	C420	T3C	3101061000000	10PF
256	C421	T3B	3101060300010	3PF
257	C422	T3B	3101060600010	6PF
258	C423	T3A	3101061000000	10PF
259	C424	T3A	3101061200000	12PF
260	C425	T3A	3101060900010	9PF
261	C426	T3B	3101060600010	6PF
262	C428	T3C	3101061000000	10PF
263	C429	T3C	3101061000000	10PF
264	C430	T3C	3101061000000	10PF
265	C431	T3A	3101061000000	10PF
266	C432	T3B	3101061000000	10PF
267	C433	T3A	3101061000000	10PF
268	C434	T3D	3101064710000	470PF
269	C435	T2G	3101061040010	0.1UF
270	C436	T2G	3101061040010	0.1UF
271	C437	T2G	3101071060220	10UF
272	C438	T2G	3101062250000	2.2UF
273	C439	T2G	3101061040010	0.1UF
274	C440	T2G	3101061040010	0.1UF
275	C441	T3F	3101062210000	220PF
276	C442	T3E	3101060900010	9PF
277	C443	T3F	3101061200000	12PF
278	C444	T3F	3101061020000	1000PF
279	C445	T3F	3101061040010	0.1UF
280	C446	T3F	3101061040010	0.1UF
281	C447	T2F	3101061020000	1000PF
282	C448	T2G	3101061030010	0.01UF
283	C449	T3F	3101061010010	100PF
284	C450	T3F	3101061040010	0.1UF
285	C452	T3E	3210406331000	330nH
286	C454	T3E	3101061200000	12PF
287	C461	T3F	3101061030010	0.01UF
288	C462	T3E	3101061010010	100PF
289	C463	T2G	3101061030010	0.01UF
290	C465	B2D	3101061040010	0.1UF
291	C466	B2E	3101061010010	100PF
292	C467	B2D	3101063310010	330PF
293	C468	T2G	3101061050020	1UF
294	C469	T3G	3101061050020	1UF
295	C470	T2G	3101061050020	1UF

No.	Ref No.	Print No.	Part Number	Description
296	C471	T3G	3101061040010	0.1UF
297	C474	B2D	3101064710000	470PF
298	C475	B3D	3101063310010	330PF
299	C476	B2E	3101063310010	330PF
300	C477	B2E	3101060600010	6PF
301	C478	B3E	3101061300000	13PF
302	C479	B3D	3101061590010	1.5PF
303	C480	B3D	3101061010010	100PF
304	C481	B3E	3101060300010	3PF
305	C482	B3D	3101061040010	0.1UF
306	C483	B2E	3101061010010	100PF
307	C484	B2E	3101063310010	330PF
308	C485	B2D	3101064710000	470PF
309	C486	T1D	3101064710000	470PF
310	C487	T2D	3101064710000	470PF
311	C501	T2M	3101051030020	0.01UF
312	C502	T1M	3101051020010	1000PF
313	C503	T1M	3101051030020	0.01UF
314	C504	T10	3101051030020	0.01UF
315	C505	T2M	3101051020010	1000PF
316	C506	T2N	3101051050160	1uF
317	C507	T2M	3101051020010	1000PF
318	C508	T2M	3101051030020	0.01UF
319	C509	B2M	3101051030020	0.01UF
320	C510	B2M	3101051020010	1000PF
321	C511	T2M	3101051040010	0.1UF
322	C512	T2M	3101051020010	1000PF
323	C513	T2M	3101052000020	20PF
324	C514	T2N	3101052000020	20PF
325	C515	T2N	3101051050160	1uF
326	C516	T2N	3101051030020	0.01UF
327	C517	T2N	3101051050160	1uF
328	C518	T1M	3101051050160	1uF
329	C520	T1N	3101051020010	1000PF
330	C521	T1N	3101051020010	1000PF
331	C522	T2N	3101052000020	20PF
332	C523	T2N	3101051020010	1000PF
333	C524	T10	3101051030020	0.01UF
334	C525	T1M	3101051040010	0.1UF
335	C526	B1M	3101051040010	0.1UF
336	C527	T1M	3101051040010	0.1UF
337	C528	T1M	3101051040010	0.1UF
338	C529	T1M	3101051040010	0.1UF

No.	Ref No.	Print No.	Part Number	Description
339	C530	T2M	3101051030020	0.01UF
340	C531	T1M	3101051010030	100PF
341	C532	T1N	3101051010030	100PF
342	C533	T1N	3101051010030	100PF
343	C534	T1N	3101051010030	100PF
344	C535	T1N	3101051010030	100PF
345	C601	T3O	3101072210010	220PF
346	C602	T2L	3101061020000	1000PF
347	C603	T2L	3101061040010	0.1UF
348	C604	T2L	3101061020000	1000PF
349	C605	T2L	3101061050020	1UF
350	C606	T2L	3101061020000	1000PF
351	C607	T2L	3101061040010	0.1UF
352	C608	T2L	3101061050020	1UF
353	C609	T2L	3101061020000	1000PF
354	C610	T2L	3101061020000	1000PF
355	C611	T2L	3101061050020	1UF
356	C612	T2L	3101061020000	1000PF
357	C613	T2L	3101061040010	0.1UF
358	C614	T2L	3101061040010	0.1UF
359	C615	T2O	3101061050020	1UF
360	C616	T2O	3101061020000	1000PF
361	C617	T3O	3101071050160	1UF
362	C618	T3O	3101072220010	2200PF
363	C619	T3O	3101071030010	0.01UF
364	C620	T3O	3101071040000	0.1UF
365	C621	T2O	3101061040030	0.1UF
366	C622	T2O	3101064710000	470PF
367	C623	T2O	3101061040010	0.1UF
368	C624	T3O	3101061020000	1000PF
369	C625	B2C	3101061050020	1UF
370	C626	B2C	3101061020000	1000PF
371	C627	B2C	3101061020000	1000PF
372	C628	B2C	3101061050020	1UF
373	C629	T3O	3101061050020	1UF
374	C630	B2D	3101061040010	0.1UF
375	C631	T2M	3101061020000	1000PF
376	C632	B2D	3101061020000	1000PF
377	C633	T2M	3101061040010	0.1UF
378	C634	T2M	3101061020000	1000PF
379	C635	T2M	3101061050020	1UF
380	C636	T3K	3101061010010	100PF
381	C637	T3K	3101061010010	100PF

No.	Ref No.	Print No.	Part Number	Description
382	C638	T3K	3101061010010	100PF
383	C639	B3L	3101063310010	330PF
384	C640	B2L	3101062710000	270PF
385	C641	T2O	3101071060220	10UF
386	C642	T2O	3101071060220	10UF
387	C643	B2L	3101062700010	27PF
388	C644	T2O	3101061040030	0.1UF
389	C645	T10	3101064710000	470PF
390	C646	T2O	3101071060220	10UF
391	C647	T2O	3101071060220	10UF
392	C701	T3H	3101060500010	5PF
393	C702	T2H	3101062210000	220PF
394	C703	T2H	3101061040010	0.1UF
395	C704	T2H	3101061590010	1.5PF
396	C705	T2H	3101062210000	220PF
397	C706	T2H	3101061040010	0.1UF
398	C707	T2H	3101060500010	5PF
399	C709	T1H	3101060500010	5PF
400	C711	T1H	3101060300010	3PF
401	C712	T1H	3001060000000	0Ω J
402	C713	T2H	3001062700000	27Ω
403	C714	T2H	3101061590010	1.5PF
404	C715	T2H	3101061040010	0.1UF
405	C716	T2H	3101062210000	220PF
406	C717	T1H	3101061590010	1.5PF
407	C718	T2H	3101061040010	0.1UF
408	C719	T2H	3101060500010	5PF
409	C720	T2H	3101060700020	7PF
410	C721	T1H	3101061500010	15PF
411	C722	T1H	3101061500010	15PF
412	C723	T1H	3101060900010	9PF
413	C724	T2H	3101060500010	5PF
414	C725	T2I	3001062210000	220Ω
415	C726	T2H	3001062210000	220Ω
416	C729	T2H	3101063900000	39PF
417	C731	T2H	3001060000000	0Ω J
418	C733	T2H	3101061590010	1.5PF
419	C734	T2H	3101062700010	27PF
420	C735	T1H	3101061040010	0.1UF
421	C736	T2H	3101061040010	0.1UF
422	C737	T2H	3101061040010	0.1UF
423	D101	T2K	3304060300050	Varactor
424	D102	T2J	3303020100020	Switching diode

No.	Ref No.	Print No.	Part Number	Description
425	D103	T2K	3304060300050	Varactor
426	D104	T2K	3304060300050	Varactor
427	D105	T2K	3304060300050	Varactor
428	D106	T1K	3304060300050	Varactor
429	D107	T1K	3304060300050	Varactor
430	D108	T1K	3304060300050	Varactor
431	D109	T1K	3304060300050	Varactor
432	D110	T2L	3303020100020	Switching diode
433	D201	T1A	3304010100890	Varactor
434	D202	T1C	3304010100890	Varactor
435	D203	T1C	3304010100890	Varactor
436	D204	T1C	3304010100890	Varactor
437	D205	T1C	3304010100890	Varactor
438	D206	T1C	3304010100890	Varactor
439	D207	T1B	3399990000260	Rectifier diode
440	D208	T1C	3304010100890	Varactor
441	D209	T1B	3304010100890	Varactor
442	D210	T1B	3304010100890	Varactor
443	D211	T1A	3304010100890	Varactor
444	D212	T1A	3304010100890	Varactor
445	D213	T1A	3304010100890	Varactor
446	D214	T1C	3304010100890	Varactor
447	D215	T1C	3304010100890	Varactor
448	D216	T1C	3304010100890	Varactor
449	D217	T1C	3304010100890	Varactor
450	D218	T1C	3304010100890	Varactor
451	D219	T1C	3304010100890	Varactor
452	D220	T1B	3304010100890	Varactor
453	D221	T1A	3304010100890	Varactor
454	D222	T1A	3304010100890	Varactor
455	D223	T1A	3304010100890	Varactor
456	D224	T1B	3304010100890	Varactor
457	D225	T1A	3304010100890	Varactor
458	D226	T1F	3399990000260	Rectifier diode
459	D301	T2A	3304010100890	Varactor
460	D302	T2C	3304010100890	Varactor
461	D303	T2C	3304010100890	Varactor
462	D304	T2C	3304010100890	Varactor
463	D305	T2C	3304010100890	Varactor
464	D306	T2C	3304010100890	Varactor
465	D307	T2C	3304010100890	Varactor
466	D308	T2B	339999000260	Rectifier diode
467	D309	T2B	3304010100890	Varactor

No.	Ref No.	Print No.	Part Number	Description
468	D310	T2A	3304010100890	Varactor
469	D311	T2A	3304010100890	Varactor
470	D312	T2B	3304010100890	Varactor
471	D313	T2A	3304010100890	Varactor
472	D314	T2C	3304010100890	Varactor
473	D315	T2C	3304010100890	Varactor
474	D316	T2C	3304010100890	Varactor
475	D317	T2C	3304010100890	Varactor
476	D318	T2C	3304010100890	Varactor
477	D319	T2C	3304010100890	Varactor
478	D320	T2B	3304010100890	Varactor
479	D321	T2A	3304010100890	Varactor
480	D322	T2B	3304010100890	Varactor
481	D323	T2A	3304010100890	Varactor
482	D324	T2A	3304010100890	Varactor
483	D325	T2A	3304010100890	Varactor
484	D326	T2F	3399990000260	Rectifier diode
485	D401	T3A	3304010100890	Varactor
486	D402	T3C	3304010100890	Varactor
487	D403	T3C	3304010100890	Varactor
488	D404	T3C	3304010100890	Varactor
489	D405	T3C	3304010100890	Varactor
490	D406	T3C	3304010100890	Varactor
491	D407	T3C	3304010100890	Varactor
492	D408	T3B	3399990000260	Rectifier diode
493	D409	T3B	3304010100890	Varactor
494	D410	T3B	3304010100890	Varactor
495	D411	T3A	3304010100890	Varactor
496	D412	T3A	3304010100890	Varactor
497	D413	T3A	3304010100890	Varactor
498	D414	T3C	3304010100890	Varactor
499	D415	T3C	3304010100890	Varactor
500	D416	T3C	3304010100890	Varactor
501	D417	T3C	3304010100890	Varactor
502	D418	T3C	3304010100890	Varactor
503	D419	T3C	3304010100890	Varactor
504	D420	T3B	3304010100890	Varactor
505	D421	T3B	3304010100890	Varactor
506	D422	T3A	3304010100890	Varactor
507	D423	T3A	3304010100890	Varactor
508	D424	T3A	3304010100890	Varactor
509	D425	T3A	3304010100890	Varactor
510	D426	T3F	3399990000260	Rectifier diode

No.	Ref No.	Print No.	Part Number	Description
511	D501	T2M	3310240000000	ESD protection diode
512	D601	T3O	3302060000000	Zener diode
513	J201	T1A	5208005200100	Curved PCB connector
514	J301	T2A	5208005200100	Curved PCB connector
515	J401	T3A	5208005200100	Curved PCB connector
516	J602	T3L	5205005100040	Socket
517	J603	ТЗН	5205005100040	Socket
518	J605	T3K	5207020200000	FFC connector
519	J606	T3G	5205005100040	Socket
520	J607	T3G	5205005100040	Socket
521	L101	T2K	3217107471010	1.76Ω
522	L102	T1J	3221506601000	Bead
523	L103	T1J	3221506601000	Bead
524	L104	T2J	3217107471010	1.76Ω
525	L105	T2J	3217107471010	1.76Ω
526	L106	T2J	3237199190010	18.5n
527	L107	T2K	3214307390000	39nH
528	L108	T1J	3217107471010	1.76Ω
529	L109	B1H	3221506601000	Bead
530	L110	T1J	3217107471010	1.76Ω
531	L111	B1H	3210306101000	100nH
532	L112	B1H	3210306270000	27n
533	L113	B1G	3210306270000	27n
534	L114	T1J	3217107471010	1.76Ω
535	L115	B1H	3001063300000	33Ω
536	L116	T1K	3237199190010	18.5n
537	L117	T1K	3217107471010	1.76Ω
538	L119	T1K	3217607330000	33n
539	L120	T1J	3217107471010	1.76Ω
540	L121	T2K	3221506601000	Bead
541	L122	T1L	3221506601000	Bead
542	L123	T2L	3221506601000	Bead
543	L124	T1K	3210306150000	15nH
544	L125	T2K	3221506601000	Bead
545	L126	T2L	3221506601000	Bead
546	L127	T1L	3213306561000	1.55Ω
547	L128	B1G	3210306270000	27n
548	L201	B2C	3221506601000	Bead
549	L202	T1B	3221506601000	Bead
550	L203	T1B	3213209151000	150nH
551	L204	T1B	3210306180000	18n
552	L205	T1B	3001060000000	0Ω J
553	L206	T1C	3233099185900	18.5nH

No.	Ref No.	Print No.	Part Number	Description
554	L207	T1C	3233099185900	18.5nH
555	L208	T1C	3233099185900	18.5nH
556	L209	T1B	3233099185900	18.5nH
557	L210	T1A	3233099185900	18.5nH
558	L211	T1A	3233099185900	18.5nH
559	L213	T1B	3217106829010	8.2nH
560	L214	T1B	3217106829010	8.2nH
561	L217	B1D	3217107101000	100nH
562	L224	T1F	3221506601000	Bead
563	L225	T1E	3001060000000	0Ω J
564	L226	T1E	3101061500010	15PF
565	L227	T1E	3210406331000	330nH
566	L228	T1F	3212206181000	180n
567	L229	T1F	3210306101000	100nH
568	L230	T1E	3210306470000	47n
569	L231	T1F	3210406331000	330nH
570	L232	B1E	3210306270000	27n
571	L233	B1D	3210306270000	27n
572	L234	B1D	3221506601000	Bead
573	L236	B2D	3217107101000	100nH
574	L237	B2D	3210306270000	27n
575	L238	B2D	3210306270000	27n
576	L239	B1D	3221506601000	Bead
577	L241	B2D	3217107101000	100nH
578	L242	B3E	3210306270000	27n
579	L243	B3D	3210306270000	27n
580	L244	B2D	3221506601000	Bead
581	L302	T2B	3221506601000	Bead
582	L303	T2B	3213209151000	150nH
583	L304	T2B	3210306180000	18n
584	L305	T2B	3001060000000	0Ω J
585	L306	T2C	3233099185900	18.5nH
586	L307	T2C	3233099185900	18.5nH
587	L308	T2C	3233099185900	18.5nH
588	L309	T2B	3233099185900	18.5nH
589	L310	T2A	3233099185900	18.5nH
590	L311	T2A	3233099185900	18.5nH
591	L312	T2B	3217106829010	8.2nH
592	L313	T2B	3217106829010	8.2nH
593	L314	T2F	3221506601000	Bead
594	L315	T2E	3001060000000	0Ω J
595	L316	T2E	3101061500010	15PF
596	L317	T2E	3210406331000	330nH

No.	Ref No.	Print No.	Part Number	Description
597	L318	T2F	3212206181000	180n
598	L319	T2F	3210306101000	100nH
599	L320	T2E	3210306470000	47n
600	L325	T2F	3210406331000	330nH
601	L402	T3B	3221506601000	Bead
602	L403	T3B	3213209151000	150nH
603	L404	Т3В	3210306180000	18n
604	L405	Т3В	3001060000000	0Ω J
605	L406	T3C	3233099185900	18.5nH
606	L407	T3C	3233099185900	18.5nH
607	L408	T3C	3233099185900	18.5nH
608	L409	T3B	3233099185900	18.5nH
609	L410	T3A	3233099185900	18.5nH
610	L411	T3A	3233099185900	18.5nH
611	L412	T3B	3217106829010	8.2nH
612	L413	T3B	3217106829010	8.2nH
613	L414	T3F	3221506601000	Bead
614	L415	T3E	3001060000000	0Ω J
615	L416	T3E	3101061500010	15PF
616	L417	T3E	3210406331000	330nH
617	L418	T3F	3212206181000	180n
618	L419	T3F	3210306101000	100nH
619	L420	T3E	3210306470000	47n
620	L422	T3F	3210406331000	330nH
621	L501	T2N	3221506601000	Bead
622	L601	T3O	3221513600000	Bead
623	L602	T2L	3221506601000	Bead
624	L603	T2L	3221506601000	Bead
625	L604	T2L	3221506601000	Bead
626	L605	T3L	3221513600000	Bead
627	L606	T2O	3221513600000	Bead
628	L607	T3O	3221513600000	Bead
629	L608	T2M	3221506601000	Bead
630	L609	B2L	3213306561000	1.55Ω
631	L610	T10	3221513600000	Bead
632	L702	T2H	3221506601000	Bead
633	L703	T2H	3221506601000	Bead
634	L704	T2H	3217107471010	1.76Ω
635	L705	T2H	3210406331000	330nH
636	L706	T1H	3210406331000	330nH
637	L707	T1H	3210406331000	330nH
638	L708	T2H	3213306682000	1.7Ω
639	L710	T2H	3217107471010	1.76Ω

No.	Ref No.	Print No.	Part Number	Description
640	Q101	T2J	3408002000080	NPN transistor
641	Q102	T1I	3503010000010	P-MOSFET
642	Q103	T1I	349900000150	Composite transistor
643	Q104	T2I	3403003000060	NPN transistor
644	Q105	B1H	3404006000000	NPN transistor
645	Q106	B1H	3404006000000	NPN transistor
646	Q107	T1J	3408002000080	NPN transistor
647	Q201	T1F	3404006000000	NPN transistor
648	Q301	T2F	3404006000000	NPN transistor
649	Q401	T3F	3404006000000	NPN transistor
650	Q402	T2N	3403008000010	Transistor
651	Q701	T2H	3408002000080	NPN transistor
652	Q702	T2H	3404006000000	NPN transistor
653	R101	T2J	3001063320000	3.3ΚΩ
654	R102	T1I	3001061040010	100ΚΩ
655	R103	T2J	3001064720000	4.7ΚΩ
656	R104	T1J	3001061040010	100ΚΩ
657	R105	T2J	3001068220000	8.2ΚΩ
658	R106	T1J	3001061010000	100Ω
659	R107	T2I	3001054720000	4.7K
660	R108	T1J	3001061510000	150Ω
661	R109	B1H	3001061510000	150Ω
662	R110	B1H	3001065610000	560Ω
663	R111	T1J	3001063320000	3.3ΚΩ
664	R114	B1H	3001061530010	15ΚΩ
665	R115	T1J	3001068220000	8.2ΚΩ
666	R116	T1J	3001061010000	100Ω
667	R117	B1H	3001061530010	15ΚΩ
668	R118	B1H	3001060000000	0Ω J
669	R119	B1I	3001062700000	27Ω
670	R121	B1H	3001061030010	10ΚΩ
671	R122	B1H	3001060000000	0Ω J
672	R123	B1H	3001061000000	10Ω
673	R124	B1I	3001062210000	220Ω
674	R125	B1I	3001062210000	220Ω
675	R126	B1H	3001062030020	20ΚΩ
676	R127	B1H	3001060000000	0Ω J
677	R128	T1J	3001061510000	150Ω
678	R129	T1L	3001051000000	10Ω
679	R130	T2L	3001051020000	1ΚΩ
680	R131	T2L	3001051030000	10ΚΩ
681	R132	T1L	3001051010000	100Ω
682	R133	T1K	3101051020010	1000PF

No.	Ref No.	Print No.	Part Number	Description
683	R134	T1L	3001051010000	100Ω
684	R135	T1L	3001051510010	150Ω
685	R136	T2L	3001051030000	10ΚΩ
686	R137	T1K	3210306180000	18n
687	R138	T1K	3101051000020	10PF
688	R139	T1L	3101051800010	18PF
689	R140	T2L	3001051020000	1ΚΩ
690	R141	T2K	3001051020000	1ΚΩ
691	R142	T1L	3001055100020	51Ω
692	R143	T1L	3001055100020	51Ω
693	R144	T1L	3001055100020	51Ω
694	R145	T1K	3001060000000	0Ω J
695	R146	T1L	3001061500000	15Ω
696	R147	T1L	3001061210000	120Ω
697	R148	T2K	3001050000000	0Ω
698	R149	T1K	3001061500000	15Ω
699	R150	T2K	3001050000000	0Ω
700	R151	T2K	3001051020000	1ΚΩ
701	R152	T2K	3001050000000	0Ω
702	R153	T1K	3001050000000	0Ω
703	R154	T2K	3001051030000	10ΚΩ
704	R155	T1L	3001051010000	100Ω
705	R157	T2L	3001051030000	10ΚΩ
706	R158	T2K	3001051020000	1ΚΩ
707	R159	T2K	3001051030000	10ΚΩ
708	R201	B3C	3001060000000	0Ω J
709	R202	B2C	3001061040010	100ΚΩ
710	R203	B2C	3001061030010	10ΚΩ
711	R204	B3C	3001061040010	100ΚΩ
712	R205	B3D	3001061040010	100ΚΩ
713	R206	T1B	3001076800000	68Ω
714	R207	B3C	3001061040010	100ΚΩ
715	R208	T1B	3001071810000	180Ω
716	R209	T1B	3001061010000	100Ω
717	R210	T1C	3001061040010	100ΚΩ
718	R211	T1C	3001061040010	100ΚΩ
719	R212	T1C	3001061040010	100ΚΩ
720	R213	T1B	3001061200000	12Ω
721	R214	T1B	3001061040010	100ΚΩ
722	R215	T1A	3001061040010	100ΚΩ
723	R216	T1A	3001061040010	100ΚΩ
724	R217	T1B	3001061200000	12Ω
725	R218	T1A	3001060000000	0Ω J

No.	Ref No.	Print No.	Part Number	Description
726	R219	T1B	3001063910000	390Ω
727	R220	T1B	3001063910000	390Ω
728	R221	T1C	3001051040000	100K
729	R222	T1C	3001051040000	100K
730	R223	T1C	3001051040000	100K
731	R224	T1B	3001051040000	100K
732	R225	T1A	3001051040000	100K
733	R226	T1A	3001051040000	100K
734	R229	B1D	3001071220000	1.2ΚΩ
735	R230	B1D	3001081510020	150Ω
736	R233	B1E	3001061010000	100Ω
737	R236	B2E	3001061010000	100Ω
738	R237	T1D	3001065690000	5.6Ω
739	R239	T1D	3001068210000	820Ω
740	R240	T1D	3001068210000	820Ω
741	R243	T1D	3001068210000	820Ω
742	R244	T1F	3001060000000	0Ω J
743	R245	T1D	3001065690000	5.6Ω
744	R246	T1F	3001061000000	10Ω
745	R250	T1G	3001064720000	4.7ΚΩ
746	R252	T1G	3001062220000	2.2ΚΩ
747	R253	T1G	3001061000000	10Ω
748	R254	T1D	3001068210000	820Ω
749	R255	T1G	3001060000000	0Ω J
750	R256	B1D	3001081510020	150Ω
751	R257	B1E	3001061810000	180Ω
752	R258	B1E	3001061810000	180Ω
753	R259	B1E	3001063300000	33Ω
754	R260	T1F	3001071010000	100Ω
755	R261	B2D	3001081510020	150Ω
756	R262	T1F	3001061030010	10ΚΩ
757	R263	T1E	3001065100000	51Ω
758	R264	T1F	3001062030000	20ΚΩ
759	R265	T1F	3001065630000	56ΚΩ
760	R266	T1F	3001060000000	0Ω J
761	R267	B2D	3001071220000	1.2ΚΩ
762	R268	B2D	3001081510020	150Ω
763	R269	B2E	3001062710000	270Ω
764	R270	B2E	3001062710000	270Ω
765	R271	B2E	3001061800000	18Ω
766	R272	B2D	3001081510020	150Ω
767	R273	B2D	3001071220000	1.2ΚΩ
768	R274	B2D	3001081510020	150Ω

No.	Ref No.	Print No.	Part Number	Description
769	R275	B2E	3001062710000	270Ω
770	R276	B2E	3001062710000	270Ω
771	R277	B2E	3001061800000	18Ω
772	R301	T2A	3001060000000	0Ω J
773	R302	T2B	3001076800000	68Ω
774	R303	T2B	3001071810000	180Ω
775	R304	T2B	3001061010000	100Ω
776	R305	T2C	3001061040010	100ΚΩ
777	R306	T2C	3001061040010	100ΚΩ
778	R307	T2C	3001061040010	100ΚΩ
779	R308	T2B	3001061200000	12Ω
780	R309	T2B	3001061040010	100ΚΩ
781	R310	T2A	3001061040010	100ΚΩ
782	R311	T2A	3001061040010	100ΚΩ
783	R312	T2B	3001061200000	12Ω
784	R313	T2B	3001063910000	390Ω
785	R314	T2B	3001063910000	390Ω
786	R315	T2C	3001051040000	100K
787	R316	T2C	3001051040000	100K
788	R317	T2C	3001051040000	100K
789	R318	T2B	3001051040000	100K
790	R319	T2A	3001051040000	100K
791	R320	T2A	3001051040000	100K
792	R323	T2D	3001065690000	5.6Ω
793	R326	T2D	3001068210000	820Ω
794	R327	T2D	3001068210000	820Ω
795	R328	T2D	3001068210000	820Ω
796	R329	T2D	3001065690000	5.6Ω
797	R332	T2G	3001061000000	10Ω
798	R333	T2D	3001068210000	820Ω
799	R334	T2G	3001062220000	2.2ΚΩ
800	R335	T2F	3001071010000	100Ω
801	R337	T2F	3001061030010	10ΚΩ
802	R338	T2E	3001065100000	51Ω
803	R339	T2F	3001062030000	20ΚΩ
804	R340	T2F	3001065630000	56ΚΩ
805	R341	T2F	3001060000000	0Ω J
806	R346	T2F	3001061000000	10Ω
807	R348	T2G	3001060000000	0Ω J
808	R349	T2G	3001064720000	4.7ΚΩ
809	R350	T2G	3001060000000	0Ω J
810	R401	T3A	3001060000000	0Ω J
811	R402	T3B	3001076800000	68Ω

No.	Ref No.	Print No.	Part Number	Description
812	R403	Т3В	3001071810000	180Ω
813	R404	T3B	3001061010000	100Ω
814	R405	T3C	3001061040010	100ΚΩ
815	R406	T3C	3001061040010	100ΚΩ
816	R407	T3C	3001061040010	100ΚΩ
817	R408	T3B	3001061200000	12Ω
818	R409	T3B	3001061040010	100ΚΩ
819	R410	T3A	3001061040010	100ΚΩ
820	R411	T3A	3001061040010	100ΚΩ
821	R412	Т3В	3001061200000	12Ω
822	R413	Т3В	3001063910000	390Ω
823	R414	T3B	3001063910000	390Ω
824	R415	T3C	3001051040000	100K
825	R416	T3C	3001051040000	100K
826	R417	T3C	3001051040000	100K
827	R418	T3B	3001051040000	100K
828	R419	T3A	3001051040000	100K
829	R420	T3A	3001051040000	100K
830	R421	T3D	3001060000000	0Ω J
831	R422	T3D	3001060000000	0Ω J
832	R423	T3D	3101060400010	4PF
833	R427	T3D	3001068210000	820Ω
834	R428	T3D	3001065690000	5.6Ω
835	R431	T3G	3001061000000	10Ω
836	R432	T3D	3001068210000	820Ω
837	R433	T3F	3001071010000	100Ω
838	R435	T3F	3001061030010	10ΚΩ
839	R436	T3E	3001065100000	51Ω
840	R437	T3F	3001062030000	20ΚΩ
841	R438	T3F	3001065630000	56ΚΩ
842	R439	T3F	3001060000000	0Ω J
843	R440	T2F	3001060000000	0Ω J
844	R441	T2G	3001064720000	4.7ΚΩ
845	R442	T2F	3001061000000	10Ω
846	R443	T2G	3001062220000	2.2ΚΩ
847	R444	T2G	3001060000000	0Ω J
848	R446	T1D	3001060000000	0Ω J
849	R449	T2D	3001060000000	0Ω J
850	R501	T2M	3001051030000	10ΚΩ
851	R502	T1N	3001051030000	10ΚΩ
852	R504	T1N	3001051030000	10ΚΩ
853	R505	T1N	3001051030000	10ΚΩ
854	R506	T1N	3001051030000	10ΚΩ

No.	Ref No.	Print No.	Part Number	Description
855	R507	T1N	3001051030000	10ΚΩ
856	R508	T1N	3001051030000	10ΚΩ
857	R509	T1N	3001051030000	10ΚΩ
858	R510	T2M	3001053300000	33Ω
859	R511	T2M	3001053300000	33Ω
860	R512	T2M	3001053300000	33Ω
861	R513	T2M	3001053300000	33Ω
862	R514	T2M	3001053300000	33Ω
863	R515	T2M	3001053300000	33Ω
864	R516	T2M	3001053300000	33Ω
865	R517	T1M	3001053300000	33Ω
866	R518	T2M	3001051030000	10ΚΩ
867	R519	T2M	3001051020000	1ΚΩ
868	R520	T2M	3001051000000	10Ω
869	R522	T2M	3001051020000	1ΚΩ
870	R523	B2N	3001053300000	33Ω
871	R524	T2M	3001051000000	10Ω
872	R525	T1M	3001053300000	33Ω
873	R526	T1N	3001053300000	33Ω
874	R527	T1N	3001053300000	33Ω
875	R528	T1N	3001053300000	33Ω
876	R529	T1N	3001053300000	33Ω
877	R530	T1N	3001053300000	33Ω
878	R531	T1N	3001053300000	33Ω
879	R532	T1N	3001053300000	33Ω
880	R533	T1N	3001053300000	33Ω
881	R535	T2M	3001060000000	0Ω J
882	R536	T2N	3001053300000	33Ω
883	R537	T2N	3001053300000	33Ω
884	R538	T2N	3001053300000	33Ω
885	R539	T2N	3001053300000	33Ω
886	R540	T1N	3001051030000	10ΚΩ
887	R541	T1M	3001051020000	1ΚΩ
888	R551	T1N	3001053300000	33Ω
889	R601	T2O	3099064321010	4.32K
890	R602	T2L	3001064730000	47ΚΩ
891	R603	T2L	3001064730000	47ΚΩ
892	R604	T2O	3001066810000	680Ω
893	R605	B2D	3001064730000	47ΚΩ
894	R606	T10	3001063620000	3.6ΚΩ
895	R607	T3K	3001061010000	100Ω
896	R608	T3J	3099064321010	4.32K
897	R609	T3K	3001061010000	100Ω

No.	Ref No.	Print No.	Part Number	Description
898	R610	T3K	3001061010000	100Ω
899	R611	T1G	3001065690000	5.6Ω
900	R612	T1G	3001068210010	820Ω
901	R613	T1G	3001068210010	820Ω
902	R614	T2G	3001065690000	5.6Ω
903	R615	T2G	3001068210010	820Ω
904	R616	T2G	3001068210010	820Ω
905	R617	T3G	3001065690000	5.6Ω
906	R618	T3G	3001068210010	820Ω
907	R619	T3G	3001068210010	820Ω
908	R620	T3K	3099064321010	4.32K
909	R621	T10	3001066810010	680Ω
910	R623	T2L	3001068230010	82ΚΩ
911	R624	ТЗМ	3001068230010	82ΚΩ
912	R625	ТЗМ	3001061240010	120K
913	R626	T2L	3001061240010	120K
914	R701	T2H	3001065620000	5.6ΚΩ
915	R702	T2H	3001068210000	820Ω
916	R703	T2H	3001061010000	100Ω
917	R704	T1H	3001065690000	5.6Ω
918	R705	T1H	3001068210010	820Ω
919	R706	T1H	3001068210010	820Ω
920	R707	T1H	3001061010000	100Ω
921	R708	T2H	3001063320000	3.3ΚΩ
922	R710	T2H	3001061530010	15ΚΩ
923	R711	T2H	3001061010000	100Ω
924	R712	T2H	3001060000000	0Ω J
925	R715	T2H	3001066820000	6.8K
926	R716	T2I	3001061010000	100Ω
927	R717	T2H	3001060000000	0Ω J
928	R720	T2H	3001061510000	150Ω
929	R721	T2H	3001061010000	100Ω
930	U101	T1L	3604019000000	PLL IC
931	U102	T2K	3616010000000	Switch IC
932	U103	T2K	3616059000000	Switch IC
933	U104	T2K	3605002057090	Operational amplifier
934	U201	B3C	3605008001690	Operational amplifier
935	U202	T1B	3601039000060	RF PA module
936	U204	T1D	3609014000010	Mixer
937	U205	B1E	3622014000050	Power divider
938	U206	T1G	3603023000000	IF processor
939	U208	B2E	3622014000050	Power divider
940	U209	B1E	3601095000010	RF PA module

No.	Ref No.	Print No.	Part Number	Description
941	U210	B2D	3601095000010	RF PA module
942	U211	B2E	3601095000010	RF PA module
943	U301	T2B	3601039000060	RF PA module
944	U303	T2D	3609014000010	Mixer
945	U304	T2G	3603023000000	IF processor
946	U401	T3B	3601039000060	RF PA module
947	U402	T3D	3609014000010	Mixer
948	U403	T2G	3603023000000	IF processor
949	U501	T2N	3610017000050	MCU
950	U502	T2M	3699012000020	Level converter
951	U504	T1M	3699113000010	Level converter
952	U602	T2L	3608006000000	Power management IC
953	U603	T2L	3608020000000	Power management IC
954	U604	B2C	3608020000000	Power management IC
955	U605	ТЗМ	3608006000000	Power management IC
956	U607	T2O	3608026000000	Power management IC
957	U608	T10	3608026000000	Power management IC
958	U701	T1H	3622014000050	Power divider
959	U702	T2H	3622014000050	Power divider
960	X702	T2L	3702728940010	Crystal oscillator
961	Y501	T3N	3701001260060	Crystal
962	Z201	T1E	3802733540030	Crystal filter
963	Z202	T1G	3801045530190	Ceramic filter
964	Z203	T1G	3801045530190	Ceramic filter
965	Z301	T2E	3802733540030	Crystal filter
966	Z302	T1G	3801045530190	Ceramic filter
967	Z303	T2G	3801045530190	Ceramic filter
968	Z401	T3E	3802733540030	Crystal filter
969	Z402	T2G	3801045530190	Ceramic filter
970	Z403	T3G	3801045530190	Ceramic filter
971			41000001024D0	PCB

4.2 TX Board

No.	Ref No.	Print No.	Part Number	Description
1	C101	T3N	3101062210000	220PF
2	C102	B2N	3101054710010	470PF
3	C103	B2N	3101054710010	470PF
4	C104	B2N	3101054710010	470PF
5	C105	T3M	3101062210000	220PF
6	C106	T3M	3101061040010	0.1UF
7	C107	B2N	3104074750070	4.7UF
8	C108	T3M	3101065610000	560PF
9	C109	T3M	3101061040010	0.1UF
10	C110	T3M	3101062210000	220PF
11	C111	T3M	3101060400010	4PF
12	C112	T3N	3101064790010	4.7PF
13	C113	T3M	3101060600010	6PF
14	C114	T3M	3101063900000	39PF
15	C115	T3N	3101063690000	3.6PF
16	C116	T3N	3101060590010	0.5PF
17	C117	T3M	3101065600000	56PF
18	C118	T3M	3101060500010	5PF
19	C119	T3M	3101062700010	27PF
20	C120	T2L	3101062210000	220PF
21	C121	T2L	3101061040010	0.1UF
22	C122	T2L	3101062210000	220PF
23	C123	T2L	3101061040010	0.1UF
24	C124	T3K	3101060200010	2PF
25	C125	B3N	3101061040010	0.1UF
26	C126	B3N	3101061020000	1000PF
27	C127	T3K	3101061000000	10PF
28	C128	T3L	3101060800010	8PF
29	C129	T3L	3101061500010	15PF
30	C130	T3K	3101063690000	3.6PF
31	C131	T3N	3101074750000	4.7UF
32	C132	T3K	3101060700020	7PF
33	C137	T2M	3101062210000	220PF
34	C138	T2M	3101061040010	0.1UF
35	C139	T3M	3001061840000	180K
36	C140	T3L	3101062200010	22PF
37	C141	T3M	3001061840000	180K
38	C143	T3K	3101061020000	1000PF
39	C145	T2M	3101065610000	560PF
40	C146	ТЗМ	3101061040010	0.1UF

No.	Ref No.	Print No.	Part Number	Description
41	C147	T3M	3101062210000	220PF
42	C149	T2M	3101060400010	4PF
43	C150	T2N	3101060300010	3PF
44	C151	T2M	3101060600010	6PF
45	C152	T2N	3101060400010	4PF
46	C153	T2N	3101060590010	0.5PF
47	C154	T2M	3101060200010	2PF
48	C155	T2M	3101063000010	30PF
49	C156	T2M	3101065600000	56PF
50	C157	T3N	3101062210000	220PF
51	C158	T2M	3101062700010	27PF
52	C159	T2J	3101064710000	470PF
53	C160	T3J	3101061040010	0.1UF
54	C161	T3K	3101062210000	220PF
55	C162	T2K	3101061040010	0.1UF
56	C163	T3J	3101060300010	3PF
57	C164	T3J	3101062490000	2.4PF
58	C165	T3J	3101061000000	10PF
59	C166	T3K	3101061200000	12PF
60	C167	T3J	3101060300010	3PF
61	C168	T3J	3101060400010	4PF
62	C169	T3J	3101060200010	2PF
63	C201	B2N	3101051020010	1000PF
64	C202	B3O	3104074750070	4.7UF
65	C203	B3O	3101061020000	1000PF
66	C204	B3O	3101051020010	1000PF
67	C205	B3O	3101051050160	1uF
68	C206	B3O	3101060300010	3PF
69	C207	B2O	3101051040060	0.1UF
70	C208	B3O	3101060200010	2PF
71	C209	B2O	3101051030020	0.01UF
72	C210	B3O	3101062000000	20PF
73	C211	B2O	3101051040060	0.1UF
74	C212	B2O	3101051010030	100PF
75	C213	B3O	3101051010030	100PF
76	C214	B3O	3101051040060	0.1UF
77	C215	B3O	3101061500010	15PF
78	C216	B3O	3101051010030	100PF
79	C217	B3O	3101064710000	470PF
80	C218	B2O	3101051010030	100PF
81	C219	B2O	3101051010030	100PF
82	C220	B3N	3101061040010	0.1UF

Parts List

No.	Ref No.	Print No.	Part Number	Description
83	C222	B2O	3101051020010	1000PF
84	C223	B2O	3101051040060	0.1UF
85	C224	B3N	3101066830000	0.068UF
86	C225	B3O	3101066830000	0.068UF
87	C226	B3O	3101062240000	0.22UF
88	C227	B2O	3101051010030	100PF
89	C228	B2O	3101051010030	100PF
90	C229	B2O	3101061000000	10PF
91	C230	B2O	3101051020010	1000PF
92	C231	B2N	3101051040060	0.1UF
93	C232	B3O	3101071050160	1UF
94	C234	B3O	3101074740000	0.47UF
95	C235	B2N	3101051020010	1000PF
96	C236	B2N	3101054710010	470PF
97	C237	B2N	3101051040060	0.1UF
98	C238	B2O	3101064710000	470PF
99	C239	B2O	3101064710000	470PF
100	C240	B2N	3101051040060	0.1UF
101	C241	B3O	3101051020010	1000PF
102	C242	B3O	3101051040060	0.1UF
103	C243	B3O	3101051020010	1000PF
104	C244	B3O	3101061500010	15PF
105	C246	B3O	3101051020010	1000PF
106	C301	B2K	3101051030020	0.01UF
107	C302	T1J	3101051020010	1000PF
108	C303	T1J	3101051030020	0.01UF
109	C304	B2L	3101051030020	0.01UF
110	C305	B2L	3101051020010	1000PF
111	C306	B2L	3101051020010	1000PF
112	C307	B2L	3101051030020	0.01UF
113	C308	B2K	3101051020010	1000PF
114	C309	B1K	3101051050160	1uF
115	C310	B2K	3101051040060	0.1UF
116	C311	B2K	3101051020010	1000PF
117	C312	B2K	3101052000020	20PF
118	C313	B3K	3101052000020	20PF
119	C314	B2K	3101051050160	1uF
120	C315	B2K	3101051030020	0.01UF
121	C316	B1K	3101051050160	1uF
122	C317	B2K	3101051050160	1uF
123	C319	T1M	3101051010030	100PF
124	C320	T1M	3101051010030	100PF

No.	Ref No.	Print No.	Part Number	Description
125	C321	B2N	3101061010010	100PF
126	C322	B2N	3101061010010	100PF
127	C323	T1L	3101051010030	100PF
128	C324	T1L	3101051010030	100PF
129	C325	T1L	3101051010030	100PF
130	C326	T1L	3101051010030	100PF
131	C327	B1N	3101052210010	220PF
132	C328	B1N	3101052210010	220PF
133	C329	T1L	3101051010030	100PF
134	C330	T1L	3101051010030	100PF
135	C331	B2L	3101051020010	1000PF
136	C332	T1L	3101051010030	100PF
137	C333	T1L	3101051010030	100PF
138	C334	B3K	3101052000020	20PF
139	C335	T1L	3101051010030	100PF
140	C336	T1L	3101051010030	100PF
141	C337	B2J	3101051050160	1uF
142	C338	B2J	3101051050160	1uF
143	C339	B2J	3101051050160	1uF
144	C340	B2J	3101051050160	1uF
145	C341	B2J	3101051050160	1uF
146	C342	T1L	3101051010030	100PF
147	C343	T1L	3101051010030	100PF
148	C401	T2G	3101371010000	100pF
149	C402	T1B	3101061040010	0.1UF
150	C403	T2A	3101061810010	180PF
151	C404	T1B	3101061040010	0.1UF
152	C405	T2A	3001071000000	10Ω
153	C406	T2A	3001078200000	82Ω
154	C408	T3C	3101370100000	1pF
155	C409	T3C	3101370200000	2pF
156	C410	T3C	3101370200000	2pF
157	C412	T2B	3101374710000	470pF
158	C413	T3F	3101371200000	12pF
159	C414	T2F	3101371200000	12pF
160	C416	T3C	3101370100000	1pF
161	C417	T3D	3101370300000	3pF
162	C418	T2C	3101370300000	3pF
163	C419	T2C	3101370200000	2pF
164	C420	T3C	3101375690000	5.6pF
165	C421	T3B	3101370100000	1pF
166	C423	T2B	3101370300000	3pF

No.	Ref No.	Print No.	Part Number	Description
167	C424	T3E	3101371500000	15pF
168	C425	T2E	3101372400000	24pF
169	C426	T1C	3101061040010	0.1UF
170	C427	T1C	3101061010010	100PF
171	C428	T3F	3101071500000	15PF
172	C430	T3G	3101081800010	18pF
173	C431	T3G	3101083900010	39pF
174	C433	T2E	3101372000000	20pF
175	C434	T2C	3101061010010	100PF
176	C436	T2D	3101370200000	2pF
177	C438	T3E	3101371000000	10pF
178	C440	T2G	3101371010000	100pF
179	C441	T1B	3101062220010	2200PF
180	C442	T3G	3101071200000	12PF
181	C443	T2G	3101083900010	39pF
182	C444	T2G	3101081800010	18pF
183	C446	T2F	3101071500000	15PF
184	C447	T2E	3101371500000	15pF
185	C448	T2E	3101372400000	24pF
186	C449	T3E	3101372400000	24pF
187	C450	T3E	3101372400000	24pF
188	C451	T3D	3101371000000	10pF
189	C452	T1C	3101062210000	220PF
190	C455	T1E	3101071010000	100PF
191	C457	T1E	3101071040000	0.1UF
192	C460	T1E	3101071030010	0.01UF
193	C461	T1B	3101061040010	0.1UF
194	C462	T1B	3101062210000	220PF
195	C463	T1B	3101061040010	0.1UF
196	C464	T1B	3101061810010	180PF
197	C465	T1B	3101061040010	0.1UF
198	C466	T2G	3101061020000	1000PF
199	C467	T2G	3101061010010	100PF
200	C468	T2G	3101061020000	1000PF
201	C469	T2H	3101062210000	220PF
202	C470	T2H	3101061020000	1000PF
203	C471	T3H	3101061010010	100PF
204	C472	T2G	3101072220010	2200PF
205	C474	T3H	3101062210000	220PF
206	C475	T2G	3001062290000	2.2Ω
207	C476	T3H	3101071500000	15PF
208	C477	T3G	3101071500000	15PF

No.	Ref No.	Print No.	Part Number	Description
209	C478	T3G	3101071200000	12PF
210	C479	T2G	3101072200000	22PF
211	C480	T3G	3101060800010	8PF
212	C481	T3H	3101063320000	3300PF
213	C482	T3G	3101061500010	15PF
214	C483	T3H	3101060900010	9PF
215	C485	T3H	3001060000000	0Ω
216	C486	T3G	3101073000000	30PF
217	C487	T3I	3101062700010	27PF
218	C489	T2G	3101071500000	15PF
219	C490	T2G	3101071200000	12PF
220	C491	T2H	3101074700000	47PF
221	C492	T3H	3215006100010	Multi-layer chip inductor
222	C495	T3I	3215006100010	Multi-layer chip inductor
223	C497	T2E	3101084710010	470pF
224	C501	T1C	3101062210000	220PF
225	C502	T2C	3101062220010	2200PF
226	C503	T1C	3101062210000	220PF
227	C504	T2C	3101061050000	1UF
228	C505	T2C	3101061020000	1000PF
229	C506	T2C	3101061040010	0.1UF
230	C507	T1C	3101062210000	220PF
231	C509	T2C	3101071010000	100PF
232	C510	T2C	3101062210000	220PF
233	C511	T2C	3101062210000	220PF
234	C512	T2C	3101062210000	220PF
235	C513	T1E	3101061040010	0.1UF
236	C514	T1E	3101061020000	1000PF
237	C515	B2K	3101051040060	0.1UF
238	C516	B2K	3101054710010	470PF
239	C517	T3F	3101071010000	100PF
240	C518	T3F	3101072210010	220PF
241	C519	B2J	3101062210000	220PF
242	C520	T2F	3101071010000	100PF
243	C521	T2F	3101072210010	220PF
244	C522	B1D	3101061040010	0.1UF
245	C523	B1E	3101061040010	0.1UF
246	C524	B1E	3101061040010	0.1UF
247	C525	B1E	3101061020000	1000PF
248	C526	B1E	3101061020000	1000PF
249	C527	B1E	3101061040010	0.1UF
250	C528	B1E	3101061040010	0.1UF

No.	Ref No.	Print No.	Part Number	Description
251	C601	T1H	3101072210010	220PF
252	C602	T1G	3101071010000	100PF
253	C603	T2H	3101071040000	0.1UF
254	C604	T1G	3101071020010	1000PF
255	C605	T1G	3101072210010	220PF
256	C606	T1F	3101071010000	100PF
257	C607	T1F	3101064720000	4700PF
258	C608	T1F	3101065610000	560PF
259	C609	T1F	3101076810000	680pF
260	C610	T1H	3101071040000	0.1UF
261	C611	T1H	3101071010000	100PF
262	C612	T2H	3104086850030	6.8UF
263	C613	T1H	3101072210010	220PF
264	C614	T1H	3101071040000	0.1UF
265	C615	T1H	3101071040000	0.1UF
266	C617	T1G	3104993360000	33uF
267	C618	T2I	3101061030010	0.01UF
268	C619	T2H	3104994750020	4.7uF
269	C620	T2I	3101061040010	0.1UF
270	C621	T2I	3101062210000	220PF
271	C622	T2H	3101071020010	1000PF
272	C623	T2H	3101071040000	0.1UF
273	C624	T2H	3101061030010	0.01UF
274	C625	T2I	3104086840020	0.68UF
275	C626	T2I	3101061010010	100PF
276	C627	T2I	3101061040010	0.1UF
277	C628	T1D	3104994750020	4.7uF
278	C629	T2D	3104086850030	6.8UF
279	C630	T1D	3101064740000	0.47UF
280	C631	T1D	3101064740000	0.47UF
281	C632	T1D	3101061020000	1000PF
282	C633	T1D	3101061050000	1UF
283	C634	T1D	3101061040010	0.1UF
284	C635	B2N	3101061020000	1000PF
285	C636	B2N	3101061050000	1UF
286	C637	T1L	3101051040060	0.1UF
287	C638	T1L	3104081050100	1UF
288	C639	T2L	3101061040010	0.1UF
289	C640	T2L	3101061020000	1000PF
290	C641	B2N	3101061040010	0.1UF
291	C642	B2N	3101061020000	1000PF
292	C643	T2L	3101061020000	1000PF

No.	Ref No.	Print No.	Part Number	Description
293	C644	B2O	3101061020000	1000PF
294	C645	B2O	3101061040010	0.1UF
295	C646	T2P	3101062210000	220PF
296	C647	T1P	3101062220010	2200PF
297	C648	T2O	3101061040010	0.1UF
298	C649	T2O	3101064710000	470PF
299	C650	T10	3104081050100	1UF
300	C651	T1P	3101061050000	1UF
301	C652	T2P	3101061030010	0.01UF
302	C653	T2P	3101061040010	0.1UF
303	C654	T2O	3101061040010	0.1UF
304	C655	T10	3101061020000	1000PF
305	C656	T10	3101061020000	1000PF
306	C657	T1N	3101061050000	1UF
307	C658	B2N	3101054710010	470PF
308	C659	T10	3101061020000	1000PF
309	C660	T10	3101061040010	0.1UF
310	C661	T2L	3101061020000	1000PF
311	C662	T2L	3101061050000	1UF
312	C663	T2M	3101061040010	0.1UF
313	C664	T2M	3101061020000	1000PF
314	C665	T10	3101071060010	10UF
315	C666	T10	3101071060010	10UF
316	C667	T10	3101071060010	10UF
317	D101	T3N	3304060300050	Varactor
318	D102	B2N	3303020100020	Switching diode
319	D103	T3N	3304060300050	Varactor
320	D104	T3N	3304060300050	Varactor
321	D105	T3N	3304060300050	Varactor
322	D106	T3N	3304040200000	Varactor
323	D107	T2N	3304060300050	Varactor
324	D108	T2N	3304060300050	Varactor
325	D109	T2N	3304060300050	Varactor
326	D110	T2N	3304060300050	Varactor
327	D111	T3N	3304040200000	Varactor
328	D201	B2N	3303020100020	Switching diode
329	D301	B1L	3310240000000	ESD protection diode
330	D401	T2A	3609030000000	Schottky diode
331	D403	T1B	3609030000000	Schottky diode
332	D501	T2C	3303030100010	Switching diode
333	D601	B1H	3302060000000	Zener diode
334	D602	T2I	3303010500290	Switching diode

No.	Ref No.	Print No.	Part Number	Description
335	D603	T2I	3302030500030	Zener diode
336	D604	T1D	3303010500040	Switching diode
337	D605	B1P	3302060000000	Zener diode
338	J302	T1M	5205005100040	Socket
339	J305	T1N	5205005100040	Socket
340	J609	T1L	5207020200000	FFC connector
341	L101	T3N	3217107471010	Wire-wound inductor
342	L102	ВЗМ	3221506601000	Bead
343	L103	ВЗМ	3221506601000	Bead
344	L104	T3M	3217107471010	Wire-wound inductor
345	L105	T3M	3217107471010	Wire-wound inductor
346	L106	T3N	3237199120000	Air-core coil
347	L107	T3L	3221506601000	Bead
348	L108	T3N	3217607330000	Wire-wound inductor
349	L109	T3M	3217107471010	Wire-wound inductor
350	L110	T2L	3221506601000	Bead
351	L111	T3K	3210306560000	Multi-layer chip inductor
352	L112	T3L	3210306560000	Multi-layer chip inductor
353	L113	T3K	3210306220000	Multi-layer chip inductor
354	L114	T3L	3001060000000	Ω0
355	L115	T2M	3217107471010	Wire-wound inductor
356	L117	T2M	3217107471010	Wire-wound inductor
357	L118	T2N	3217107471010	Wire-wound inductor
358	L119	T2N	3237199120000	Air-core coil
359	L120	T2N	3217607330000	Wire-wound inductor
360	L121	T2M	3217107471010	Wire-wound inductor
361	L122	T2K	3221506601000	Bead
362	L123	T3J	3210306330000	Multi-layer chip inductor
363	L124	T3J	3210306150000	Multi-layer chip inductor
364	L125	T3J	3210306150000	Multi-layer chip inductor
365	L126	T3K	3210106270000	Wire-wound inductor
366	L127	B3N	3221506601000	Bead
367	L201	B2N	3221506601000	Bead
368	L202	B3O	3221506601000	Bead
369	L203	B2O	3221506601000	Bead
370	L204	B3O	3210306180000	Multi-layer chip inductor
371	L205	B3N	3221506601000	Bead
372	L206	B2N	3221506601000	Bead
373	L207	B2O	3213306561000	Multi-layer chip inductor
374	L208	B2K	3221506601000	Bead
375	L209	B3O	3210306180000	Multi-layer chip inductor
376	L210	B2O	3213306561000	Multi-layer chip inductor

No.	Ref No.	Print No.	Part Number	Description
377	L211	B1N	3213306561000	Multi-layer chip inductor
378	L401	T2D	3101374710000	470pF
379	L402	T1A	3217112180000	Wire-wound inductor
380	L404	T2B	3213212390000	Wire-wound inductor
381	L405	T3C	3231132830000	Air-core inductor
382	L406	T3C	3231132830000	Air-core inductor
383	L407	T3C	3231132830000	Air-core inductor
384	L408	T3B	3231132830000	Air-core inductor
385	L409	T2E	3231803050000	Air-core inductor
386	L410	T1E	3221513600000	Bead
387	L412	T1E	3221513600000	Bead
388	L414	T1E	3221513600000	Bead
389	L416	T2H	3221513600000	Bead
390	L417	T2H	3221513600000	Bead
391	L418	T2G	3231351680000	Air-core inductor
392	L419	T3H	3210107330000	Wire-wound inductor
393	L422	T3H	3101071800000	18PF
394	L423	T3H	3101072700000	27PF
395	L501	T1E	3212206102000	Multi-layer chip inductor
396	L502	B2K	3221506601000	Bead
397	L503	T1E	3212206102000	Multi-layer chip inductor
398	L601	T1G	3221513600000	Bead
399	L602	T1G	3221513600000	Bead
400	L603	T1G	3221513600000	Bead
401	L605	T1H	3221513600000	Bead
402	L606	T1E	3221513600000	Bead
403	L607	T1D	3221507600000	Bead
404	L608	T1D	3221507600000	Bead
405	L609	T1L	3221506601000	Bead
406	L610	B2N	3221506601000	Bead
407	L611	B2N	3221506601000	Bead
408	L612	T2P	3221513600000	Bead
409	L613	T10	3221513600000	Bead
410	L614	B2N	3221506601000	Bead
411	L615	T2M	3221506601000	Bead
412	P1	T3N	6201928000000	MD780 VCO shielding can
413	P2	T1C	6202011000000	DT600 shielding can
414	Q101	T3M	3408002000080	NPN transistor
415	Q102	B3N	3503010000010	P-MOSFET
416	Q103	B2N	3499000000150	Composite transistor
417	Q104	B2N	3403003000060	NPN transistor
418	Q105	T3L	3404006000000	NPN transistor

No.	Ref No.	Print No.	Part Number	Description
419	Q106	T3L	3404006000000	NPN transistor
420	Q107	T2M	3408002000080	NPN transistor
421	Q108	T3K	3404999000000	NPN transistor
422	Q402	T2G	3504990000020	PA
423	Q403	T3H	3504990000010	PA
424	Q603	T1I	3404999000020	NPN transistor
425	Q604	T2I	3403008000010	Transistor
426	Q605	T2I	3403008000010	Transistor
427	Q606	T2L	3403002000000	PNP transistor
428	Q607	T2L	3403008000010	Transistor
429	Q608	B3K	3403008000010	Transistor
430	R101	T3M	3001063320000	3.3K
431	R102	B3M	3001051040000	100K
432	R103	B2N	3001051040000	100K
433	R104	B2N	3001054720000	4.7K
434	R105	T3M	3001068220000	8.2K
435	R106	T3M	3001061010000	100Ω
436	R107	T3L	3001061510000	150Ω
437	R108	T2L	3001060000000	Ω0
438	R110	T3L	3001061510000	150Ω
439	R111	T3N	3001062240000	220K
440	R112	T3M	3001068200000	82Ω
441	R113	T3K	3001063320000	3.3K
442	R114	B3N	3001063330000	33ΚΩ
443	R115	B3N	3001061040000	100K
444	R116	T3L	3001063320000	3.3K
445	R117	T3L	3001061530000	15ΚΩ
446	R118	B3N	3001062730000	27ΚΩ
447	R119	T3L	3001061530000	15ΚΩ
448	R120	T3L	3001060000000	Ω0
449	R122	T3M	3001062200000	22Ω
450	R123	T3L	3001060000000	Ω0
451	R124	B3M	3001063920010	3.9K
452	R125	T3L	3001068220000	8.2K
453	R126	T3L	3001062200000	22Ω
454	R127	T3M	3001062210000	220Ω
455	R128	T3M	3001062210000	220Ω
456	R129	T3L	3001066820000	6.8K
457	R130	T3M	3001068220000	8.2K
458	R131	T3L	3001063300000	33Ω
459	R132	T2M	3001061010000	100Ω
460	R133	T3N	3001062240000	220K

No.	Ref No.	Print No.	Part Number	Description
461	R134	T2M	3001068200000	82Ω
462	R135	T2K	3001071010000	100Ω
463	R136	T3J	3001063320000	3.3K
464	R137	T3K	3001061530000	15ΚΩ
465	R138	T3K	3001068200000	82Ω
466	R139	T3K	3001060000000	Ω0
467	R140	T3K	3001068200000	82Ω
468	R141	T3K	3001068200000	82Ω
469	R142	T3K	3001062720030	2.7K
470	R143	T3K	3001060000000	Ω0
471	R144	T3N	3001063330000	33ΚΩ
472	R201	B2N	3001051020000	1ΚΩ
473	R202	B3O	3001051000000	10Ω
474	R203	B2O	3001051010000	100Ω
475	R205	B3O	3001051010000	100Ω
476	R206	B2N	3001051030000	10ΚΩ
477	R208	B2O	3001051000000	10Ω
478	R209	B2N	3001051020000	1ΚΩ
479	R212	B2N	3001051020000	1ΚΩ
480	R213	B2O	3001055100010	51Ω
481	R214	B2O	3001055100010	51Ω
482	R215	B2O	3001055100010	51Ω
483	R216	B3O	3001065100000	51Ω
484	R217	B3O	3001060000000	Ω0
485	R218	B3O	3001061210000	120Ω
486	R219	B2N	3001060000000	Ω0
487	R220	B3O	3001061000000	10Ω
488	R221	B2O	3001051020000	1ΚΩ
489	R222	B3N	3001060000000	Ω0
490	R223	B2N	3001051030000	10ΚΩ
491	R224	B3O	3001060000000	Ω0
492	R227	B3O	3001060000000	Ω0
493	R228	B2N	3001051030000	10ΚΩ
494	R229	B3O	3001051020000	1ΚΩ
495	R230	B2N	3001051030000	10ΚΩ
496	R301	B2K	3001053300000	33Ω
497	R302	T1K	3001051030000	10ΚΩ
498	R304	T1J	3001051030000	10ΚΩ
499	R305	T1J	3001051030000	10ΚΩ
500	R306	T1J	3001051030000	10ΚΩ
501	R307	T1K	3001051030000	10ΚΩ
502	R308	T1K	3001051030000	10ΚΩ

Parts List

CHU

No.	Ref No.	Print No.	Part Number	Description
503	R309	T1K	3001051030000	10ΚΩ
504	R310	B2L	3001053300000	33Ω
505	R311	B1L	3001053300000	33Ω
506	R312	B1L	3001053300000	33Ω
507	R313	B1L	3001053300000	33Ω
508	R314	B1L	3001053300000	33Ω
509	R315	B1L	3001053300000	33Ω
510	R316	B2L	3001053300000	33Ω
511	R317	B1K	3001053300000	33Ω
512	R318	B1L	3001051020000	1ΚΩ
513	R319	B1L	3001050000000	0Ω
514	R321	B1L	3001051020000	1ΚΩ
515	R322	B1L	3001050000000	0Ω
516	R323	B2L	3001053300000	33Ω
517	R324	B1K	3001053300000	33Ω
518	R325	B1K	3001053300000	33Ω
519	R326	B1K	3001053300000	33Ω
520	R328	B1L	3001053300000	33Ω
521	R329	B1K	3001053300000	33Ω
522	R330	B1K	3001053300000	33Ω
523	R331	B1K	3001053300000	33Ω
524	R332	B2K	3001063300000	33Ω
525	R334	B2K	3001063300000	33Ω
526	R335	B2K	3001063300000	33Ω
527	R336	B2K	3001063300000	33Ω
528	R337	B2K	3001063300000	33Ω
529	R338	B2K	3001063300000	33Ω
530	R339	T1M	3001061010000	100Ω
531	R340	B2N	3001063930000	39ΚΩ
532	R341	T1L	3001061010000	100Ω
533	R342	T1L	3001061010000	100Ω
534	R344	T1L	3001061010000	100Ω
535	R346	B2K	3001053300000	33Ω
536	R347	B2L	3001051030000	10ΚΩ
537	R350	T1K	3001051030000	10ΚΩ
538	R351	T1L	3001061010000	100Ω
539	R352	T1L	3001061010000	100Ω
540	R355	B2L	3001050000000	0Ω
541	R358	B2L	3001053300000	33Ω
542	R359	T1L	3001061010000	100Ω
543	R360	B2N	3001060000000	0Ω
544	R361	B1N	3001063930000	39ΚΩ

No.	Ref No.	Print No.	Part Number	Description
545	R402	T2B	3001066820000	6.8K
546	R403	T1B	3001060000000	0Ω
547	R404	T2A	3101071000020	10pF
548	R405	T2B	3001065130000	51ΚΩ
549	R406	T1B	3001060000000	0Ω
550	R407	T1B	3001063310000	330Ω
551	R408	T2A	3001070000000	0Ω
552	R410	T1A	3001081010000	100Ω
553	R411	T1A	3001081010000	100Ω
554	R412	T2B	3001082700000	27Ω
555	R414	T1A	3001082700000	27Ω
556	R416	T2B	3001085600020	56Ω
557	R417	T2F	3001164790000	4.7Ω
558	R418	T3F	3001164790000	4.7Ω
559	R419	T3F	3001164790000	4.7Ω
560	R420	T2C	3001062200000	22Ω
561	R421	T1C	3001060000000	0Ω
562	R422	T1B	3001070000000	0Ω
563	R423	T1C	3001075100000	51Ω
564	R425	T2F	3001164790000	4.7Ω
565	R426	T2B	3001061030000	10ΚΩ
566	R427	T2F	3001164790000	4.7Ω
567	R428	T1B	3101072210010	220PF
568	R429	T1B	3001074710000	470Ω
569	R430	T2F	3001164790000	4.7Ω
570	R431	T1B	3001075100000	51Ω
571	R432	T1B	3001071510010	150Ω
572	R433	T2C	3001060000000	Ω0
573	R434	T2C	3001065620000	5.6K
574	R435	T2C	3001063920010	3.9K
575	R436	T2C	3001063940010	390K
576	R438	T1E	3001071000000	10Ω
577	R439	T1B	3001060000000	Ω0
578	R440	T1B	3001066820000	6.8K
579	R441	T1B	3001061000000	10Ω
580	R442	T1B	3101061000000	10PF
581	R443	T1B	3001065130000	51ΚΩ
582	R444	T1B	3001060000000	Ω0
583	R445	T1B	3001063310000	330Ω
584	R446	T2H	3001065620000	5.6K
585	R447	T2G	3001061830000	18ΚΩ
586	R448	T2G	3001061220000	1.2K

No.	Ref No.	Print No.	Part Number	Description
587	R449	T2G	3001072710000	270Ω
588	R450	T2H	3001061030000	10ΚΩ
589	R453	T2H	3001065130000	51ΚΩ
590	R454	T3H	3001062210000	220Ω
591	R455	T3H	3001062710000	270Ω
592	R456	T2G	3001062290000	2.2Ω
593	R457	T3H	3001060000000	0Ω
594	R458	T3I	3001061800000	18Ω
595	R459	T3I	3001063010010	300Ω
596	R460	T3I	3001063010010	300Ω
597	R461	T1E	3001161000010	10Ω
598	R501	T1C	3001060000000	Ω
599	R502	T2C	3001064730000	47ΚΩ
600	R503	T1C	3001063930000	39ΚΩ
601	R505	T1C	3001061010000	100Ω
602	R506	T1C	3001063340000	330K
603	R507	T2C	3001061530000	15ΚΩ
604	R509	T2C	3001060000000	Ω
605	R510	T1C	3001061240010	120K
606	R511	T1C	3001062030020	20ΚΩ
607	R512	T1C	3001060000000	0Ω
608	R513	T1C	3001060000000	Ω
609	R514	T2C	3001064710000	470Ω
610	R515	T1C	3001061230020	12ΚΩ
611	R516	T1C	3001064320000	4.3K
612	R517	T1C	3001061020000	1ΚΩ
613	R518	T2C	3001068210000	820Ω
614	R519	T1C	3001061230020	12ΚΩ
615	R520	T2C	3001063930000	39ΚΩ
616	R521	T2C	3001061030000	10ΚΩ
617	R522	T2C	3001068200000	82Ω
618	R523	T2C	3001060000000	Ω0
619	R524	T2C	3001062240000	220K
620	R525	T2C	3001062240000	220K
621	R526	B1E	3001068200000	82Ω
622	R527	B2K	3001061530000	15ΚΩ
623	R528	T3F	3001081010000	100Ω
624	R529	B2K	3001061020000	1ΚΩ
625	R530	B2K	3001061040000	100K
626	R532	B2J	3001060000000	Ω0
627	R533	T2G	3001072030000	20ΚΩ
628	R534	T2G	3001071040010	100K

No.	Ref No.	Print No.	Part Number	Description
629	R535	B2K	3001063030020	30ΚΩ
630	R536	T2F	3001081010000	100Ω
631	R537	B1D	3001061020000	1ΚΩ
632	R538	B1D	3001061030000	10ΚΩ
633	R539	B1D	3001061020000	1ΚΩ
634	R540	B1E	3001061020000	1ΚΩ
635	R541	B1E	3001061030000	10ΚΩ
636	R542	B1E	3001061030000	10ΚΩ
637	R543	B1D	3001064740000	470K
638	R545	B1E	3001060000000	0Ω
639	R546	B1E	3001060000000	0Ω
640	R547	B1E	3001061030000	10ΚΩ
641	R548	B1E	3001060000000	0Ω
642	R549	T1C	3001062030020	20ΚΩ
643	R550	B1E	3001061020000	1ΚΩ
644	R551	B1E	3001060000000	0Ω
645	R601	T2H	3001080190000	0.1Ω
646	R602	T2H	3001070000000	0Ω
647	R603	T2H	3001080190000	0.1Ω
648	R604	T1G	3001070000000	Ω0
649	R605	T2H	3001080190000	0.1Ω
650	R606	T2I	3001062220000	2.2K
651	R607	T1H	3001070000000	0Ω
652	R608	T2I	3001071000000	10Ω
653	R609	T2I	3001083310010	330Ω
654	R610	T2I	3001060000000	0Ω
655	R611	T1I	3001071000000	10Ω
656	R612	T2I	3001060000000	0Ω
657	R613	T2H	3001062720030	2.7K
658	R614	T2I	3001076810000	680Ω
659	R615	T2I	3001070000000	0Ω
660	R616	T2I	3001071040010	100K
661	R617	T2I	3001061020000	1ΚΩ
662	R619	T1I	3001161510010	150Ω
663	R620	T1D	3001084790000	4.7Ω
664	R621	T2I	3001064730000	47ΚΩ
665	R623	T1D	3001070000000	Ω0
666	R624	T2I	3001060000000	Ω0
667	R625	T2I	3001060000000	Ω0
668	R626	T1D	3001061020000	1ΚΩ
669	R627	T2H	3001064720000	4.7K
670	R628	T3H	3001060000000	Ω0

No.	Ref No.	Print No.	Part Number	Description
671	R630	T2H	3001060000000	0Ω
672	R631	T3H	3001064720000	4.7K
673	R632	T1L	3001064730000	47ΚΩ
674	R633	T1L	3001061520000	1.5K
675	R634	T2O	3001064320000	4.3K
676	R635	T2O	3099066810000	681R
677	R636	T10	3001064730000	47ΚΩ
678	R640	B2N	3001058230000	82ΚΩ
679	R641	B2N	3001051240000	120K
680	R642	T2M	3001058230000	82ΚΩ
681	R643	T1M	3001051240000	120K
682	RT401	T2C	3001064730000	47ΚΩ
683	S1	B2G	6201868000000	Heat-sinking module
684	U201	B2N	3616010000000	Switch IC
685	U202	B2O	3604019000000	PLL IC
686	U203	B2N	3605002057090	Operational amplifier
687	U204	B3O	3616059000000	Switch IC
688	U301	B2K	3610017000050	MCU
689	U302	B1L	3699012000020	Level converter
690	U304	B2J	3699113000010	Level converter
691	U401	T1B	3605008005070	Operational amplifier
692	U402	T1C	3623025000000	Detector
693	U501	T1C	3605010000020	Operational amplifier
694	U502	B2K	3605002057090	Operational amplifier
695	U503	B1E	3605008001690	Operational amplifier
696	U550	B1E	5404000000040	Temperature sensor
697	U601	T1D	3608002005490	Power management IC
698	U602	T2H	3605008001690	Operational amplifier
699	U603	T1D	3608015000060	Power management IC
700	U605	B2N	3608006000000	Power management IC
701	U607	T10	3608020000000	Power management IC
702	U608	T2L	3608006000000	Power management IC
703	U609	T10	3608026000000	Power management IC
704	X301	B2K	3701001260060	Crystal
705			41000001023D0	TX board of channel unit

4.3 Main Board for Baseband Board

No.	Ref No.	Part Number	Description
1	C1	3104993360000	33uF
2	C10	3104994770000	470uF
3	C100	3101061230000	0.012UF
4	C101	3101061230000	0.012UF
5	C102	3101068220000	8200PF
6	C103	3101068220000	8200PF
7	C104	3101068220000	8200PF
8	C105	3101061040010	0.1UF
9	C106	3101061230000	0.012UF
10	C107	3101068220000	8200PF
11	C108	3101061010010	100PF
12	C109	3101061040010	0.1UF
13	C11	3104071060070	10UF
14	C110	3101061230000	0.012UF
15	C111	3101061010010	100PF
16	C112	3101060500010	5PF
17	C113	3101061040010	0.1UF
18	C114	3101061040010	0.1UF
19	C115	3101061010010	100PF
20	C116	3101061220000	1200PF
21	C117	3101061020000	1000PF
22	C118	3101063310010	330PF
23	C119	3101061040010	0.1UF
24	C12	3101061040010	0.1UF
25	C120	3101061040010	0.1UF
26	C121	3101061040010	0.1UF
27	C122	3101061020000	1000PF
28	C123	3101061220000	1200PF
29	C124	3101063310010	330PF
30	C125	3101061040010	0.1UF
31	C126	3104071060070	10UF
32	C127	3101061230000	0.012UF
33	C128	3101068220000	8200PF
34	C129	3101061040010	0.1UF
35	C13	3104071060070	10UF
36	C130	3101061230000	0.012UF
37	C131	3101068220000	8200PF
38	C132	3101068220000	8200PF
39	C133	3101061040010	0.1UF
40	C134	3101061230000	0.012UF

No.	Ref No.	Part Number	Description
41	C135	3101068220000	8200PF
42	C136	3101061010010	100PF
43	C137	3101061040010	0.1UF
44	C138	3101061230000	0.012UF
45	C139	3101061010010	100PF
46	C14	3101061040010	0.1UF
47	C144	3101061040010	0.1UF
48	C145	3104071060070	10UF
49	C146	3104071060070	10UF
50	C147	3104071060070	10UF
51	C148	3101061040010	0.1UF
52	C149	3101061040010	0.1UF
53	C15	3104071060070	10UF
54	C150	3101061040010	0.1UF
55	C151	3101061040010	0.1UF
56	C152	3104071060070	10UF
57	C153	3104071060070	10UF
58	C154	3101061050060	1UF
59	C155	3101061050060	1UF
60	C156	3104071060070	10UF
61	C157	3104071060070	10UF
62	C158	3104071060070	10UF
63	C159	3104071060070	10UF
64	C16	3101061040010	0.1UF
65	C160	3104071060070	10UF
66	C161	3104071060070	10UF
67	C164	3104071060070	10UF
68	C165	3101061040010	0.1UF
69	C166	3101061050060	1UF
70	C167	3104071060070	10UF
71	C168	3104071060070	10UF
72	C17	3104071060070	10UF
73	C170	3101061040010	0.1UF
74	C171	3101061040010	0.1UF
75	C172	3101061040010	0.1UF
76	C174	3101061040010	0.1UF
77	C176	3104071060070	10UF
78	C178	3101061040010	0.1UF
79	C179	3104071060070	10UF
80	C18	3104071060070	10UF
81	C181	3104071060070	10UF
82	C182	3104071060070	10UF

No.	Ref No.	Part Number	Description
83	C183	3104071060070	10UF
84	C185	3101061040010	0.1UF
85	C186	3101061040010	0.1UF
86	C188	3101061040010	0.1UF
87	C19	3104071060070	10UF
88	C193	3104071060070	10UF
89	C194	3104071060070	10UF
90	C196	3104071060070	10UF
91	C197	3101061040010	0.1UF
92	C198	3101061040010	0.1UF
93	C199	3101061040010	0.1UF
94	C2	3104993360000	33uF
95	C20	3101061040010	0.1UF
96	C200	3101061040010	0.1UF
97	C201	3101061040010	0.1UF
98	C206	3101061040010	0.1UF
99	C208	3104071060070	10UF
100	C209	3104071060070	10UF
101	C21	3101061040010	0.1UF
102	C210	3104071060070	10UF
103	C212	3104071060070	10UF
104	C213	3104071060070	10UF
105	C22	3101060500010	5PF
106	C220	3101061040010	0.1UF
107	C222	3101061040010	0.1UF
108	C223	3101061040010	0.1UF
109	C226	3104071060070	10UF
110	C227	3101061040010	0.1UF
111	C23	3101061040010	0.1UF
112	C230	3101061040010	0.1UF
113	C231	3101061040010	0.1UF
114	C234	3101061040010	0.1UF
115	C235	3101061040010	0.1UF
116	C236	3101061040010	0.1UF
117	C237	3101061040010	0.1UF
118	C24	3101061040010	0.1UF
119	C240	3104071060070	10UF
120	C242	3104071060070	10UF
121	C247	3101061040010	0.1UF
122	C248	3101061040010	0.1UF
123	C249	3104071060070	10UF
124	C25	3101068220000	8200PF

Parts List

CHU

No.	Ref No.	Part Number	Description
125	C250	3104071060070	10UF
126	C251	3101061040010	0.1UF
127	C252	3101061040010	0.1UF
128	C253	3104071060070	10UF
129	C254	3104071060070	10UF
130	C259	3101061040010	0.1UF
131	C26	3101061020000	1000PF
132	C266	3101061040010	0.1UF
133	C267	3101061040010	0.1UF
134	C268	3101061040010	0.1UF
135	C269	3101061040010	0.1UF
136	C27	3101063310010	330PF
137	C270	3101061040010	0.1UF
138	C273	3104071060070	10UF
139	C28	3101061040010	0.1UF
140	C283	3101062230020	0.022UF
141	C284	3101062230020	0.022UF
142	C29	3101061020000	1000PF
143	C291	3101063310010	330PF
144	C292	3101063310010	330PF
145	C293	3101063310010	330PF
146	C294	3101063310010	330PF
147	C295	3101063310010	330PF
148	C296	3101063310010	330PF
149	C297	3101063310010	330PF
150	C298	3101063310010	330PF
151	C3	3104082250050	2.2UF
152	C30	3104071060070	10UF
153	C31	3101061040010	0.1UF
154	C32	3101061040010	0.1UF
155	C33	3101061040010	0.1UF
156	C34	3101061010010	100PF
157	C35	3101061220000	1200PF
158	C36	3101063310010	330PF
159	C37	3101061220000	1200PF
160	C38	3101061040010	0.1UF
161	C39	3101061230000	0.012UF
162	C4	3104994750020	4.7uF
163	C40	3101061230000	0.012UF
164	C41	3101061230000	0.012UF
165	C42	3101061230000	0.012UF
166	C43	3101068220000	8200PF

No.	Ref No.	Part Number	Description
167	C44	3101068220000	8200PF
168	C45	3101068220000	8200PF
169	C46	3101061040010	0.1UF
170	C47	3101061010010	100PF
171	C48	3101061040010	0.1UF
172	C49	3101061010010	100PF
173	C5	3104994750020	4.7uF
174	C50	3101061040010	0.1UF
175	C51	3104071060070	10UF
176	C52	3101061040010	0.1UF
177	C53	3104071060070	10UF
178	C54	3101061040010	0.1UF
179	C55	3101061040010	0.1UF
180	C56	3101061040010	0.1UF
181	C57	3104071060070	10UF
182	C58	3104071060070	10UF
183	C59	3101061040010	0.1UF
184	C6	3101092260010	22UF
185	C60	3101061040010	0.1UF
186	C61	3104071060070	10UF
187	C62	3101061040010	0.1UF
188	C63	3104071060070	10UF
189	C69	3104071060070	10UF
190	C7	3101061030010	0.01UF
191	C70	3104071060070	10UF
192	C71	3101061040010	0.1UF
193	C72	3101061040010	0.1UF
194	C73	3104071060070	10UF
195	C74	3104071060070	10UF
196	C78	3101061040010	0.1UF
197	C79	3101061040010	0.1UF
198	C8	3101061040010	0.1UF
199	C88	3101060500010	5PF
200	C89	3101061040010	0.1UF
201	C9	3101061040010	0.1UF
202	C90	3101061040010	0.1UF
203	C91	3101061040010	0.1UF
204	C92	3101061010010	100PF
205	C93	3101061220000	1200PF
206	C94	3101061020000	1000PF
207	C95	3101063310010	330PF
208	C96	3101061040010	0.1UF

No.	Ref No.	Part Number	Description
209	C97	3101061020000	1000PF
210	C98	3101061220000	1200PF
211	C99	3101063310010	330PF
212	D1	3310200600000	ESD protection diode
213	D2	3311100300000	Schottky diode
214	D4	3307110100070	Diode
215	D5	3310040000010	ESD protection diode
216	D6	3310040000010	ESD protection diode
217	F1	4002000000390	Recoverable fuse
218	J10	5207020200000	Connector
219	J23	5208009200040	D-connector
220	J30	5201300200000	Board-to-board connector
221	J31	5204080200020	Backboard connector
222	J32	5204080200030	Backboard connector
223	J6	5207020200000	Connector
224	L1	3211799153010	Chip inductor
225	L10	3210207223000	Wire-wound chip inductor
226	L11	3210106331000	Wire-wound chip inductor
227	L12	3221513600000	Bead
228	L13	3210106331000	Wire-wound chip inductor
229	L15	3221513600000	Bead
230	L17	3210207223000	Wire-wound chip inductor
231	L18	3210207223000	Wire-wound chip inductor
232	L19	3210207223000	Wire-wound chip inductor
233	L2	3221513600000	Bead
234	L20	3210207223000	Wire-wound chip inductor
235	L21	3210207223000	Wire-wound chip inductor
236	L22	3210207223000	Wire-wound chip inductor
237	L23	3210207223000	Wire-wound chip inductor
238	L24	3210207223000	Wire-wound chip inductor
239	L25	3210207223000	Wire-wound chip inductor
240	L26	3210207223000	Wire-wound chip inductor
241	L27	3210207223000	Wire-wound chip inductor
242	L28	3210207223000	Wire-wound chip inductor
243	L29	3213212102000	Wire-wound chip inductor
244	L3	3221513600000	Bead
245	L32	3213306561000	Multi-layer chip inductor
246	L33	3213306561000	Multi-layer chip inductor
247	L34	3210106331000	Wire-wound chip inductor
248	L35	3210106331000	Wire-wound chip inductor
249	L36	3221513600000	Bead
250	L37	3221513600000	Bead

No.	Ref No.	Part Number	Description
251	L4	3221513600000	Bead
252	L5	3210207223000	Wire-wound chip inductor
253	L6	3210207223000	Wire-wound chip inductor
254	L7	3210207223000	Wire-wound chip inductor
255	L8	3210207223000	Wire-wound chip inductor
256	L9	3210207223000	Wire-wound chip inductor
257	LED1	3307110100080	LED
258	LED2	3307110100080	LED
259	LED3	3307110100080	LED
260	LED4	3307110100080	LED
261	LED5	3307110100080	LED
262	LED6	3307110100080	LED
263	LED7	3307110100080	LED
264	LED8	3307110100080	LED
265	Q1	3404003000000	BRT
266	Q2	3414001000040	NPN transistor
267	R1	3001062200000	22Ω
268	R10	3001064720050	4.7ΚΩ
269	R102	3001060000000	0Ω
270	R103	3001060000000	0Ω
271	R104	3001064720050	4.7ΚΩ
272	R105	3001061020070	1ΚΩ
273	R107	3001064730000	47ΚΩ
274	R108	3001062010000	200Ω
275	R109	3099064999040	49.9Ω
276	R11	3001061030000	10ΚΩ
277	R111	3001064720050	4.7ΚΩ
278	R112	3001064720050	4.7ΚΩ
279	R113	3099064999040	49.9Ω
280	R114	3001061020070	1ΚΩ
281	R115	3001063310010	330Ω
282	R116	3001064720050	4.7ΚΩ
283	R117	3099064999040	49.9Ω
284	R118	3001061220000	1.2ΚΩ
285	R119	3001061030000	10ΚΩ
286	R12	3001065620000	5.6ΚΩ
287	R13	3001060000000	ΩΩ
288	R132	3099064999040	49.9Ω
289	R133	3001062200000	22Ω
290	R134	3001062200000	22Ω
291	R135	3001062020030	2ΚΩ
292	R136	3001061030000	10ΚΩ

No.	Ref No.	Part Number	Description
293	R137	3001062020030	2ΚΩ
294	R138	3001061030000	10ΚΩ
295	R139	3001062020030	2ΚΩ
296	R14	3001063320060	3.3K
297	R140	3001061030000	10ΚΩ
298	R141	3001062200000	22Ω
299	R142	3001062200000	22Ω
300	R143	3001062020030	2ΚΩ
301	R144	3001062200000	22Ω
302	R145	3001062020030	2ΚΩ
303	R146	3001062020030	2ΚΩ
304	R147	3001062020030	2ΚΩ
305	R148	3001062020030	2ΚΩ
306	R149	3001062200000	22Ω
307	R15	3001061020070	1ΚΩ
308	R150	3001062200000	22Ω
309	R151	3001062200000	22Ω
310	R152	3001062200000	22Ω
311	R155	3001065130000	51ΚΩ
312	R156	3001064720050	4.7ΚΩ
313	R157	3001064720050	4.7ΚΩ
314	R16	3001063330000	33ΚΩ
315	R163	3001064300020	43Ω
316	R17	3001061020070	1ΚΩ
317	R172	3001061210000	120Ω
318	R173	3001061210000	120Ω
319	R174	3001061210000	120Ω
320	R175	3001061210000	120Ω
321	R176	3001064300020	43Ω
322	R177	3001064300020	43Ω
323	R178	3001064300020	43Ω
324	R179	3001064300020	43Ω
325	R18	3001060000000	0Ω
326	R180	3001064720050	4.7ΚΩ
327	R181	3001064720050	4.7ΚΩ
328	R182	3001068200000	82Ω
329	R183	3001068200000	82Ω
330	R184	3001068200000	82Ω
331	R185	3001068200000	82Ω
332	R186	3001061210000	120Ω
333	R187	3001061210000	120Ω
334	R188	3001061210000	120Ω

No.	Ref No.	Part Number	Description
335	R189	3001061210000	120Ω
336	R19	3099064999040	49.9Ω
337	R190	3001064300020	43Ω
338	R191	3001064300020	43Ω
339	R192	3001064300020	43Ω
340	R193	3001064300020	43Ω
341	R194	3001064720050	4.7ΚΩ
342	R195	3001064720050	4.7ΚΩ
343	R196	3001068200000	82Ω
344	R197	3001068200000	82Ω
345	R198	3001068200000	82Ω
346	R199	3001068200000	82Ω
347	R2	3001061030000	10ΚΩ
348	R20	3099064999040	49.9Ω
349	R201	3001062200000	22Ω
350	R203	3001062200000	22Ω
351	R204	3001060000000	0Ω
352	R205	3001060000000	0Ω
353	R206	3001062200000	22Ω
354	R207	3001060000000	0Ω
355	R209	3001060000000	0Ω
356	R210	3001060000000	0Ω
357	R211	3001060000000	0Ω
358	R212	3001060000000	0Ω
359	R213	3001060000000	0Ω
360	R22	3099064990000	499Ω
361	R229	3001061810000	180Ω
362	R23	3099064990000	499Ω
363	R230	3001061810000	180Ω
364	R231	3001061810000	180Ω
365	R232	3001061810000	180Ω
366	R233	3001061030000	10ΚΩ
367	R234	3001061810000	180Ω
368	R235	3001062200000	22Ω
369	R236	3001062200000	22Ω
370	R237	3001062200000	22Ω
371	R238	3001062200000	22Ω
372	R239	3001061000000	10Ω
373	R24	3099064999040	49.9Ω
374	R240	3001061000000	10Ω
375	R25	3099065230000	523Ω
376	R26	3001061030000	10ΚΩ

No.	Ref No.	Part Number	Description
377	R265	3001061030000	10ΚΩ
378	R266	3001061030000	10ΚΩ
379	R267	3001061030000	10ΚΩ
380	R268	3001061030000	10ΚΩ
381	R27	3001061030000	10ΚΩ
382	R276	3001061030000	10ΚΩ
383	R277	3001061030000	10ΚΩ
384	R28	3001061030000	10ΚΩ
385	R29	3001061030000	10ΚΩ
386	R3	3099064992030	49.9K
387	R30	3099064990000	499Ω
388	R31	3001062200000	22Ω
389	R34	3001110000000	0Ω
390	R35	3001110000000	0Ω
391	R36	3001110000000	0Ω
392	R4	3001062030000	20ΚΩ
393	R46	3001063330000	33ΚΩ
394	R49	3099064990000	499Ω
395	R5	3001061030000	10ΚΩ
396	R52	3001061020070	1ΚΩ
397	R53	3001060000000	0Ω
398	R54	3099064990000	499Ω
399	R55	3099064999040	49.9Ω
400	R56	3099064999040	49.9Ω
401	R60	3099064999040	49.9Ω
402	R61	3099065230000	523Ω
403	R62	3001061030000	10ΚΩ
404	R63	3001061030000	10ΚΩ
405	R66	3001061030000	10ΚΩ
406	R67	3001061030000	10ΚΩ
407	R68	3099064990000	499Ω
408	R69	3001063330000	33ΚΩ
409	R70	3099064990000	499Ω
410	R71	3001061020070	1ΚΩ
411	R72	3001060000000	0Ω
412	R73	3099064990000	499Ω
413	R74	3099064999040	49.9Ω
414	R75	3099064999040	49.9Ω
415	R77	3099064999040	49.9Ω
416	R78	3099065230000	523Ω
417	R79	3001061030000	10ΚΩ
418	R8	3001066820000	6.8ΚΩ

No.	Ref No.	Part Number	Description
419	R80	3001061030000	10ΚΩ
420	R81	3001061030000	10ΚΩ
421	R82	3001061030000	10ΚΩ
422	R83	3099064990000	499Ω
423	R85	3099064999040	49.9Ω
424	R86	3099064999040	49.9Ω
425	R87	3099064999040	49.9Ω
426	R9	3001062020030	2ΚΩ
427	R94	3001061020070	1ΚΩ
428	R95	3001061030000	10ΚΩ
429	U1	3243099701020	Common-mode choke coil
430	U12	3605025000030	Operational amplifier
431	U13	3609025000020	ADC
432	U14	3605025000030	Operational amplifier
433	U15	3609025000020	ADC
434	U16	3606025000090	ADC
435	U17	3606025000110	ADC
436	U19	3605008001690	Operational amplifier
437	U2	3608010000220	Power management
438	U20	3626096000000	Programmable logic
439	U26	3699999000070	Clock buffer
440	U28	3699999000080	Clock buffer
441	U29	3699999000080	Clock buffer
442	U3	3608010000150	DC-DC
443	U30	3699999000080	Clock buffer
444	U31	3699999000080	Clock buffer
445	U32	3699012000020	Level converter
446	U36	3699113000010	Level converter
447	U4	3608010000160	LDO
448	U41	3607010000380	Logic IC
449	U42	5406000000120	Transformer
450	U43	5406000000120	Transformer
451	U46	3607010000390	Logic IC
452	U47	3606025000100	ADC
453	U5	3608010000170	LDO
454	U6	3608010000170	LDO
455	U7	3606025000090	ADC
456	U8	3605025000030	Operational amplifier
457	U9	3609025000020	ADC
458	X1	3701019250030	тсхо
459		41000001006G0	PCB

4.4 Sub-board for Baseband Board

No.	Ref No.	Part Number	Description
1	C1	3104071060070	10UF
2	C100	3104071060070	10UF
3	C101	3101061040010	0.1UF
4	C102	3101061040010	0.1UF
5	C103	3101061030010	0.01UF
6	C104	3101061010010	100PF
7	C105	3104071060070	10UF
8	C106	3101061040010	0.1UF
9	C107	3101061040010	0.1UF
10	C108	3101061030010	0.01UF
11	C109	3101061010010	100PF
12	C110	3104071060070	10UF
13	C115	3104071060070	10UF
14	C116	3101061040010	0.1UF
15	C117	3104071060070	10UF
16	C118	3101061040010	0.1UF
17	C13	3101061040010	0.1UF
18	C14	3101061030010	0.01UF
19	C15	3101061010010	100PF
20	C16	3104071060070	10UF
21	C17	3101061040010	0.1UF
22	C18	3101061030010	0.01UF
23	C19	3101061010010	100PF
24	C2	3101061040010	0.1UF
25	C20	3104071060070	10UF
26	C21	3104071060070	10UF
27	C27	3101062000000	20PF
28	C28	3101061200000	12PF
29	C29	3101061200000	12PF
30	C3	3104071060070	10UF
31	C30	3101062000000	20PF
32	C31	3101061040010	0.1UF
33	C32	3101061030010	0.01UF
34	C33	3101061010010	100PF
35	C34	3101061010010	100PF
36	C35	3101061010010	100PF
37	C36	3104071060070	10UF
38	C37	3101062240000	0.22UF
39	C38	3104084750040	4.7uF
40	C39	3101061040010	0.1UF

No.	Ref No.	Part Number	Description
41	C4	3101061040010	0.1UF
42	C40	3101061040010	0.1UF
43	C41	3101061040010	0.1UF
44	C42	3101061030010	0.01UF
45	C43	3101061010010	100PF
46	C44	3104071060070	10UF
47	C45	3101061040010	0.1UF
48	C46	3101061040010	0.1UF
49	C47	3101061040010	0.1UF
50	C48	3101061030010	0.01UF
51	C49	3101061010010	100PF
52	C5	3104071060070	10UF
53	C50	3104071060070	10UF
54	C51	3101061040010	0.1UF
55	C52	3101061040010	0.1UF
56	C53	3101061030010	0.01UF
57	C54	3101061010010	100PF
58	C55	3104071060070	10UF
59	C56	3101081050000	1UF
60	C57	3101061040010	0.1UF
61	C58	3101061040010	0.1UF
62	C59	3101061030010	0.01UF
63	C6	3101061040010	0.1UF
64	C60	3101061010010	100PF
65	C61	3104071060070	10UF
66	C62	3101061040010	0.1UF
67	C64	3101061500010	15PF
68	C65	3101061500010	15PF
69	C66	3101061500010	15PF
70	C67	3101061500010	15PF
71	C68	3101061500010	15PF
72	C69	3101061500010	15PF
73	C7	3104071060070	10UF
74	C70	3101061500010	15PF
75	C71	3101061500010	15PF
76	C73	3101063000010	30PF
77	C74	3101063000010	30PF
78	C75	3101061040010	0.1UF
79	C76	3101061040010	0.1UF
80	C77	3101061030010	0.01UF
81	C78	3101061010010	100PF
82	C79	3104071060070	10UF

No.	Ref No.	Part Number	Description
83	C8	3101061040010	0.1UF
84	C80	3101061040010	0.1UF
85	C81	3101061040010	0.1UF
86	C82	3101061030010	0.01UF
87	C83	3101061010010	100PF
88	C84	3104071060070	10UF
89	C85	3104071060070	10UF
90	C86	3101061040010	0.1UF
91	C87	3104071060070	10UF
92	C88	3101061010010	100PF
93	C89	3104071060070	10UF
94	C90	3101061040010	0.1UF
95	C91	3101061040010	0.1UF
96	C92	3101061040010	0.1UF
97	C93	3101061030010	0.01UF
98	C94	3101061010010	100PF
99	C95	3104071060070	10UF
100	C96	3101061040010	0.1UF
101	C97	3104071060070	10UF
102	C98	3101061030010	0.01UF
103	C99	3101061010010	100PF
104	D1	3307110100070	Diode
105	D11	3310040000010	Diode
106	D12	3310040000010	Diode
107	D13	3310040000010	Diode
108	D14	3310040000010	Diode
109	D15	3310040000010	Diode
110	D16	3307110100070	Diode
111	D17	3307110100070	Diode
112	D18	3307110100070	Diode
113	D19	3307110100070	Diode
114	D20	3307110100070	Diode
115	D21	3307110100070	Diode
116	D22	3307110100070	Diode
117	D23	3307110100070	Diode
118	D24	3310100000000	Diode
119	D25	3310040000010	Diode
120	D31	3310040000010	Diode
121	D32	3310040000010	Diode
122	D33	3310040000010	Diode
123	D34	3310040000010	Diode
124	D6	3310040000010	Diode

No.	Ref No.	Part Number	Description
125	D7	3310040000010	Diode
126	D9	3310040000010	Diode
127	F1	4002000000390	Recoverable fuse
128	J31	5201300200010	Board to board connector
129	R1	3001071220030	1.2K
130	R10	3001062200000	22Ω
131	R101	3099061242020	12.4ΚΩ
132	R103	3001061050010	1ΜΩ
133	R107	3001061020000	1ΚΩ
134	R11	3001064720000	4.7ΚΩ
135	R110	3001061020000	1ΚΩ
136	R111	3001061020000	1ΚΩ
137	R112	3001062200000	22Ω
138	R114	3001061030000	10ΚΩ
139	R115	3001061030000	10ΚΩ
140	R117	3001062200000	22Ω
141	R118	3001062200000	22Ω
142	R12	3001064720000	4.7ΚΩ
143	R120	3001062200000	22Ω
144	R121	3001062200000	22Ω
145	R122	3001062200000	22Ω
146	R123	3001062200000	22Ω
147	R124	3001062200000	22Ω
148	R125	3001062200000	22Ω
149	R126	3001062200000	22Ω
150	R127	3001062200000	22Ω
151	R128	3001062200000	22Ω
152	R129	3001071220030	1.2K
153	R13	3001061030000	10ΚΩ
154	R14	3001064720000	4.7ΚΩ
155	R15	3001064720000	4.7ΚΩ
156	R16	3001064720000	4.7ΚΩ
157	R17	3001064720000	4.7ΚΩ
158	R18	3001064720000	4.7ΚΩ
159	R19	3001062200000	22Ω
160	R2	3001063920010	3.9ΚΩ
161	R20	3001062200000	22Ω
162	R21	3001062200000	22Ω
163	R22	3001062200000	22Ω
164	R23	3001062200000	22Ω
165	R24	3001062200000	22Ω
166	R25	3001061030000	10ΚΩ

No.	Ref No.	Part Number	Description
167	R26	3001061030000	10ΚΩ
168	R27	3001062200000	22Ω
169	R29	3001062200000	22Ω
170	R3	3001063920010	3.90ΚΩ
171	R30	3001062200000	22Ω
172	R33	3001062200000	22Ω
173	R34	3001062200000	22Ω
174	R35	3001063320060	3.3K
175	R37	3001065620000	5.6ΚΩ
176	R38	3001062200000	22Ω
177	R39	3001062200000	22Ω
178	R4	3001068220030	8.2ΚΩ
179	R41	3001062200000	22Ω
180	R42	3001062200000	22Ω
181	R43	3001062200000	22Ω
182	R44	3001062200000	22Ω
183	R45	3001064720000	4.7ΚΩ
184	R46	3001062200000	22Ω
185	R47	3001064720000	4.7ΚΩ
186	R48	3001062200000	22Ω
187	R49	3001062200000	22Ω
188	R5	3001071220030	1.2K
189	R50	3001062200000	22Ω
190	R51	3001062200000	22Ω
191	R52	3001062200000	22Ω
192	R53	3001062200000	22Ω
193	R54	3001064720000	4.7ΚΩ
194	R55	3001062200000	22Ω
195	R56	3001062200000	22Ω
196	R57	3001062200000	22Ω
197	R58	3001062200000	22Ω
198	R59	3001062200000	22Ω
199	R6	3001062200000	22Ω
200	R60	3001062200000	22Ω
201	R61	3001062200000	22Ω
202	R62	3001064720000	4.7ΚΩ
203	R66	3001064720000	4.7ΚΩ
204	R67	3001064720000	4.7ΚΩ
205	R68	3001064740000	470ΚΩ
206	R69	3001060000000	0Ω
207	R7	3001062200000	22Ω
208	R70	3001064720000	4.7ΚΩ

No.	Ref No.	Part Number	Description
209	R71	3001061010000	100Ω
210	R72	3001061000000	10Ω
211	R73	3001064720000	4.7ΚΩ
212	R74	3001064720000	4.7ΚΩ
213	R75	3001064720000	4.7ΚΩ
214	R76	3001061000000	10Ω
215	R77	3001063300000	33Ω
216	R78	3001063300000	33Ω
217	R79	3001061030000	10ΚΩ
218	R8	3001062200000	22Ω
219	R80	3001063300000	33Ω
220	R81	3001063300000	33Ω
221	R82	3001063300000	33Ω
222	R83	3001063300000	33Ω
223	R84	3001063300000	33Ω
224	R85	3001063300000	33Ω
225	R86	3001061030000	10ΚΩ
226	R87	3001061030000	10ΚΩ
227	R88	3001061030000	10ΚΩ
228	R89	3001064720000	4.7ΚΩ
229	R9	3001062200000	22Ω
230	R90	3001064720000	4.7ΚΩ
231	R92	3099064999040	49.9Ω
232	R93	3099064999040	49.9Ω
233	R94	3099064999040	49.9Ω
234	R95	3099064999040	49.9Ω
235	R96	3099064999040	49.9Ω
236	R97	3099064999040	49.9Ω
237	R98	3099064999040	49.9Ω
238	R99	3099064999040	49.9Ω
239	RN1	3005991030070	Integrated resistor
240	RN11	3005061020010	1ΚΩ
241	RN12	3005061020010	1ΚΩ
242	RN2	3005062200000	22Ω
243	RN3	3005062200000	22Ω
244	RN4	3005062200000	22Ω
245	RN5	3005062200000	22Ω
246	RN9	3005991030070	Integrated resistor
247	S6	4301080000130	Momentary contact switch
248	U1	3608010000170	Power management IC
249	U12	3608010000170	Power management IC
250	U2	3608010000170	Power management IC

No.	Ref No.	Part Number	Description
251	U21	3617023000000	Logic IC
252	U4	3610010000010	MCU
253	U5	3612078000000	Memory
254	U6	3612990000000	Memory
255	U8	3609010000170	Reset IC
256	U9	3609999007670	Interface controller
257	X1	3701001260060	Crystal
258	X2	3701327710010	Crystal
259	X3	3701002560000	Crystal
260		41062101002C0	PCB

PSU Parts List

4. Parts List

No.	Ref No.	Print No.	Part Number	Description
1	C1	T4E	3101051040060	0.1uF
2	C10	T3E	3104084750040	4.7uF
3	C11	T3E	3101061040030	0.1uF
4	C12	T4D	3101051040060	0.1uF
5	C13	T4D	3101071060000	10uF
6	C14	T4E	3101071060000	10uF
7	C15	T3E	3101071060000	10uF
8	C16	T3E	3101071060000	10uF
9	C17	T3E	3101051040060	0.1uF
10	C18	T3E	3101051040060	0.1uF
11	C19	T4E	3101051040060	0.1uF
12	C2	T4E	3101051040060	0.1uF
13	C20	T3E	3104081040000	0.1uF
14	C21	T4E	3101051040060	0.1uF
15	C22	T4E	3101051040060	0.1uF
16	C23	T3E	3101051040060	0.1uF
17	C24	T3D	3101061050060	1uF
18	C25	T3C	3101061050060	1uF
19	C26	T3D	3101061050060	1uF
20	C27	T3C	3101061050060	1uF
21	C28	T4F	3101051040060	0.1uF
22	C29	T3F	3101051040060	0.1uF
23	C3	T4D	3101051040060	0.1uF
24	C30	T3D	3101061050060	1uF
25	C31	T4D	3101051040060	0.1uF
26	C32	T4D	3101053310020	330pF
27	C33	T5D	3101061030010	0.01uF
28	C34	T6D	3104201070020	100uF/10V
29	C35	T7D	3104201070020	100uF/10V
30	C36	T8D	3101061030010	0.01uF
31	C37	T9D	3104991070090	100uF/20V
32	C38	T10D	3104991070090	100uF/20V
33	C4	T4E	3101051040060	0.1uF
34	C40	T3F	3101051040060	0.1uF
35	C41	T3B	3101081060010	10uF
36	C42	T4D	3101053310020	330pF
37	C43	T3E	3101061050060	1uF
38	C44	T3F	3101051040060	0.1uF
39	C45	T3C	3101061050060	1uF

Parts List PSU

No.	Ref No.	Print No.	Part Number	Description
40	C46	T3C	3101051040060	0.1uF
41	C47	T3F	3101051040060	0.1uF
42	C48	T4A	3101092260010	22uF
43	C49	T4B	3104201070020	100uF/10V
44	C5	T4E	3101051040060	0.1uF
45	C50	T3B	3101051040060	0.1uF
46	C51	T3F	3101051040060	0.1uF
47	C52	T3F	3101051040060	0.1uF
48	C54	T4F	3101051040060	0.1uF
49	C55	T3F	3101051040060	0.1uF
50	C56	T4F	3101051040060	0.1uF
51	C57	T3F	3101051040060	0.1uF
52	C58	T3A	3101051040060	0.1uF
53	C59	T3D	3101053310020	330pF
54	C6	T4E	3101051040060	0.1uF
55	C60	T3D	3101053310020	330pF
56	C61	T3D	3101051010030	100pF
57	C62	T3D	3101051010030	100pF
58	C63	T3E	3101061040030	0.1uF
59	C64	T3E	3104084750040	4.7uF
60	C65	T4A	3101051040060	0.1uF
61	C66	T4A	3101061030010	0.01uF
62	C67	T4A	3101051040060	0.1uF
63	C68	T4A	3101081060010	10uF
64	C7	T3E	3101062000000	20pF
65	C8	T3D	3101051040060	0.1uF
66	C9	T3E	3101062000000	20pF
67	D1	T3E	3303010500090	Diode
68	D101	T3B	3307110100070	LED
69	D103	T3F	3310350100000	Zener diode
70	D104	T3F	3310350100000	Zener diode
71	D12	T3B	3311300000000	Schottky diode
72	D13	T4B	3311300000000	Schottky diode
73	D14	T3B	3310200600000	TVS diode
74	D15	T3A	3311100300000	Diode
75	D17	T4D	3310200600000	TVS diode
76	D18	T3D	3310200600000	TVS diode
77	D2	T3E	3303010500090	Diode
78	D20	T3D	3399040600010	ESD protection diode
79	D21	T4B	3301330200000	Diode
80	D22	Т3В	3301330200000	Diode
81	D3	T3D	3310350100000	Zener diode

PSU Parts List

No.	Ref No.	Print No.	Part Number	Description
82	D30	T4D	3310200600000	TVS diode
83	D31	T3D	3310200600000	TVS diode
84	D4	T3C	3310350100000	Zener diode
85	D5	T3D	3310350100000	Zener diode
86	D6	T3C	3310350100000	Zener diode
87	D7	T3D	3310350100000	Zener diode
88	D8	T3D	3307110100080	LED
89	F1	T3B	4002000000020	Fuse
90	J10	T2A	5205002100200	Connector
91	J11	T2B	5205002100200	Connector
92	J13	T2F	5205003100170	Connector
93	J14	T2D	5205002100200	Connector
94	J19	T3F	5202002200019	Connector
95	J2	T4E	5208020200070	Connector
96	J21	T4@	5202012200030	Connector
97	J22	T4F	5202002200019	Connector
98	J6	T1B	5202004200140	Connector
99	J7	T1D	5202004200140	Connector
100	J8	T2B	5205002100200	Connector
101	J9	T2C	5205002100200	Connector
102	L1	T3E	3213212102000	Inductor
103	L2	T3A	3211799153010	Inductor
104	L3	T3F	3221507600000	Inductor
105	L4	T3F	3221507600000	Inductor
106	L5	T3F	3221507600000	Inductor
107	L6	T4F	3221507600000	Inductor
108	L7	T4F	3221507600000	Inductor
109	L8	T4F	3221507600000	Inductor
110	Q1	T4C	3401002000290	Transistor
111	Q2	T4C	3401002000290	Transistor
112	Q3	T4D	3401002000290	Transistor
113	Q4	T4D	3401002000290	Transistor
114	R1	T4E	3001064720050	4.7K
115	R100	T3C	3001061020010	1K
116	R101	T4C	3099064999040	49.9R
117	R102	T3D	3001061020010	1K
118	R103	T4D	3099064999040	49.9R
119	R104	T3D	3001064720050	4.7K
120	R105	T4D	3001063300000	33R
121	R106	T3D	3001063300000	33R
122	R107	T4D	3001063300000	33R
123	R13	T4D	3001063300000	33R

No.	Ref No.	Print No.	Part Number	Description
124	R14	T4D	3001063300000	33R
125	R16	T2D	3001061030000	10K
126	R17	T2D	3001061030000	10K
127	R18	T2D	3001061030000	10K
128	R19	T2E	3001061030000	10K
129	R2	T4E	3001061030000	10K
130	R20	T4E	3001063300000	33R
131	R21	T2D	3001063300000	33R
132	R22	T2D	3001063300000	33R
133	R23	T2D	3001063300000	33R
134	R24	T2E	3001063300000	33R
135	R25	T3D	3001061030000	10K
136	R28	T3D	3001061030000	10K
137	R29	T3E	3001061030000	10K
138	R30	T3E	3001064720050	4.7K
139	R31	T4D	3001063300000	33R
140	R32	T4D	3001071000000	10R
141	R33	T4D	3001071000000	10R
142	R34	T3D	3001071000000	10R
143	R35	T3D	3001071000000	10R
144	R38	T3D	3001063310010	330R
145	R4	T4E	3001061030000	10K
146	R42	T3D	3001063930000	39K
147	R43	T3C	3001063930000	39K
148	R44	T2D	3001060000000	0R
149	R45	T3D	3001061020010	1K
150	R46	T3D	3001061030000	10K
151	R47	T3C	3001061020010	1K
152	R48	T3C	3001061030000	10K
153	R49	T3D	3001063930000	39K
154	R5	T4E	3001061030000	10K
155	R50	T3C	3001063930000	39K
156	R51	T3D	3001061020010	1K
157	R52	T4C	3001064720050	4.7K
158	R53	T4C	3001064720050	4.7K
159	R54	T4D	3001064720050	4.7K
160	R55	T3D	3001061030000	10K
161	R56	T3C	3001061020010	1K
162	R57	T3C	3001061030000	10K
163	R58	T3D	3001063930000	39K
164	R59	T3D	3001061020010	1K
165	R6	T4F	3001061030000	10K

PSU Parts List

No.	Ref No.	Print No.	Part Number	Description
166	R60	T3D	3001061030000	10K
167	R61	T3C	3001064720050	4.7K
168	R62	T3F	3001061030000	10K
169	R63	T4D	3001064720050	4.7K
170	R65	T4A	3001062030020	20K
171	R66	T4A	3001061030000	10K
172	R67	T4A	3001066820000	6.8K
173	R68	T4A	3001064720050	4.7K
174	R69	T4E	3001061030000	10K
175	R70	T4E	3001061030000	10K
176	R71	T4E	3001061030000	10K
177	R72	T3E	3001060000000	0R
178	R73	T3C	3001060000000	0R
179	R74	T3F	3001061030000	10K
180	R75	T3F	3001061020010	1K
181	R76	T3F	3001061020010	1K
182	R77	T4A	3001061220000	1.2K
183	R78	T3C	3001064720050	4.7K
184	R79	T4E	3001061030000	10K
185	R81	T3B	3001063310010	330R
186	R82	T4D	3099064999040	49.9R
187	R84	T4F	3001061030000	10K
188	R85	T4F	3099073573000	357K
189	R86	T3D	3001061020010	1K
190	R87	T3D	3001064720050	4.7K
191	R88	T3F	3001061030000	10K
192	R89	T3F	3001061030000	10K
193	R9	T3E	3001061030000	10K
194	R90	T3F	3099073573000	357K
195	R91	T3F	3001061020010	1K
196	R92	T4F	3001061030000	10K
197	R93	T4F	3001061020010	1K
198	R95	T4F	3001061030000	10K
199	R97	T4F	3001061030000	10K
200	R98	T3C	3001061020010	1K
201	R99	T4C	3099064999040	49.9R
202	S1	T4E	4301080000130	Switch
203	U1	T3E	3610017000050	Control IC
204	U100	T3F	5404000000000	Temperatuer detection IC
205	U101	T3C	5404000000000	Temperatuer detection IC
206	U102	T3F	3605010000020	Operational amplifier
207	U2	T4E	3699113000010	Interface IC

Parts List PSU

No.	Ref No.	Print No.	Part Number	Description
208	U3	T3D	3699012000020	Interface IC
209	U4	T3D	3609010000200	Interface IC
210	U5	T3A	3608010000150	Power IC
211	X1	T3E	3701001260060	Crystal

No.	Ref No.	Print No.	Part Number	Description
39	C133	T5J	3101061040010	Chip capacitor0.1UF
40	C134	T5J	3101061040010	Chip capacitor0.1UF
41	C135	T4J	3101061040010	Chip capacitor0.1UF
42	C136	T4J	3101061040010	Chip capacitor0.1UF
43	C137	T4J	3101061040010	Chip capacitor0.1UF
44	C138	T5J	3101061040010	Chip capacitor0.1UF
45	C139	T4J	3101061040010	Chip capacitor0.1UF
46	C14	T7H	3101061030010	Chip capacitor0.01UF
47	C140	T5J	3101061040010	Chip capacitor0.1UF
48	C141	T5L	3101061040010	Chip capacitor0.1UF
49	C142	T4J	3101061040010	Chip capacitor0.1UF
50	C143	T4J	3104071060080	Tantalum capacitor 10UF
51	C144	T3J	3104071060080	Tantalum capacitor 10UF
52	C145	T4J	3104071060080	Tantalum capacitor 10UF
53	C146	T4L	3101061040010	Chip capacitor0.1UF
54	C147	T5J	3104071060080	Tantalum capacitor 10UF
55	C148	T4H	3101061040010	Chip capacitor0.1UF
56	C149	T5H	3101061040010	Chip capacitor0.1UF
57	C15	T7H	3101061030010	Chip capacitor0.01UF
58	C150	T1K	3104071060080	Tantalum capacitor 10UF
59	C151	T1K	3104071060080	Tantalum capacitor 10UF
60	C152	T1K	3104071060080	Tantalum capacitor 10UF
61	C153	T1K	3104071060080	Tantalum capacitor 10UF
62	C154	T1K	3104071060080	Tantalum capacitor 10UF
63	C155	T1K	3101061040010	Chip capacitor0.1UF
64	C156	T1K	3101061040010	Chip capacitor0.1UF
65	C157	T1K	3101061040010	Chip capacitor0.1UF
66	C158	T1K	3101061040010	Chip capacitor0.1UF
67	C159	T1K	3101061040010	Chip capacitor0.1UF
68	C16	T7H	3104123370000	Tantalum capacitor 330UF
69	C160	T1K	3101061040010	Chip capacitor0.1UF
70	C161	T1K	3101061040010	Chip capacitor0.1UF
71	C162	T1L	3104071060080	Tantalum capacitor 10UF
72	C163	T1L	3104071060080	Tantalum capacitor 10UF
73	C164	T1L	3104071060080	Tantalum capacitor 10UF
74	C165	T1L	3101061040010	Chip capacitor0.1UF
75	C166	T1L	3101061040010	Chip capacitor0.1UF
76	C167	T1L	3101061040010	Chip capacitor0.1UF
77	C168	T1L	3104071060080	Tantalum capacitor 10UF
78	C169	T2L	3104071060080	Tantalum capacitor 10UF
79	C17	T7G	3101061030010	Chip capacitor0.01UF
80	C170	T2L	3104071060080	Tantalum capacitor 10UF

No.	Ref No.	Print No.	Part Number	Description
81	C171	T1L	3101061040010	Chip capacitor0.1UF
82	C172	T2L	3101061040010	Chip capacitor0.1UF
83	C173	T2L	3101061040010	Chip capacitor0.1UF
84	C174	T2L	3104071060080	Tantalum capacitor 10UF
85	C175	T2L	3104071060080	Tantalum capacitor 10UF
86	C176	T2L	3104071060080	Tantalum capacitor 10UF
87	C177	T2L	3101061040010	Chip capacitor0.1UF
88	C178	T2L	3101061040010	Chip capacitor0.1UF
89	C179	T2L	3101061040010	Chip capacitor0.1UF
90	C18	T6G	3101061030010	Chip capacitor0.01UF
91	C180	T1L	3104071060080	Tantalum capacitor 10UF
92	C181	T1L	3104071060080	Tantalum capacitor 10UF
93	C182	T1L	3104071060080	Tantalum capacitor 10UF
94	C183	T1L	3101061040010	Chip capacitor0.1UF
95	C184	T1L	3101061040010	Chip capacitor0.1UF
96	C185	T1L	3101061040010	Chip capacitor0.1UF
97	C19	T6G	3104071060080	Tantalum capacitor 10UF
98	C190	T1L	3104071060080	Tantalum capacitor 10UF
99	C191	T1L	3104071060080	Tantalum capacitor 10UF
100	C192	T1L	3104071060080	Tantalum capacitor 10UF
101	C193	T1L	3101061040010	Chip capacitor0.1UF
102	C194	T1L	3101061040010	Chip capacitor0.1UF
103	C195	T1L	3101061040010	Chip capacitor0.1UF
104	C196	T2L	3104071060080	Tantalum capacitor 10UF
105	C197	T2L	3104071060080	Tantalum capacitor 10UF
106	C198	T2L	3104071060080	Tantalum capacitor 10UF
107	C199	T2L	3101061040010	Chip capacitor0.1UF
108	C2	T7L	3104991070090	Tantalum capacitor 100UF
109	C20	T6G	3104071060080	Tantalum capacitor 10UF
110	C200	T2L	3101061040010	Chip capacitor0.1UF
111	C201	T2L	3101061040010	Chip capacitor0.1UF
112	C202	T2K	3104071060080	Tantalum capacitor 10UF
113	C203	T2K	3104071060080	Tantalum capacitor 10UF
114	C204	T6G	3101061040010	Chip capacitor0.1UF
115	C205	T5F	3101061040010	Chip capacitor0.1UF
116	C206	T2K	3104071060080	Tantalum capacitor 10UF
117	C207	T2K	3104071060080	Tantalum capacitor 10UF
118	C208	T2K	3104071060080	Tantalum capacitor 10UF
119	C209	T2K	3101061040010	Chip capacitor0.1UF
120	C21	T6G	3101061040010	Chip capacitor0.1UF
121	C210	T2K	3101061040010	Chip capacitor0.1UF
122	C211	T2K	3101061040010	Chip capacitor0.1UF

Parts List

No.	Ref No.	Print No.	Part Number	Description
123	C212	T2K	3101061040010	Chip capacitor0.1UF
124	C213	T2K	3101061040010	Chip capacitor0.1UF
125	C214	T2K	3101061040010	Chip capacitor0.1UF
126	C215	T2K	3101061040010	Chip capacitor0.1UF
127	C216	T4H	3101061040010	Chip capacitor0.1UF
128	C217	T4H	3104071060080	Tantalum capacitor 10UF
129	C218	T4H	3101061040010	Chip capacitor0.1UF
130	C219	T4H	3101061040010	Chip capacitor0.1UF
131	C22	T7J	3101092260010	Chip capacitor 22UF
132	C220	T7A	3101071040000	Chip capacitor0.1UF
133	C221	T5G	3101062000000	Chip capacitor20PF
134	C222	T5G	3101061040010	Chip capacitor0.1UF
135	C223	T5G	3101062000000	Chip capacitor20PF
136	C224	T5G	3101061040010	Chip capacitor0.1UF
137	C226	T4H	3104071060080	Tantalum capacitor 10UF
138	C227	T5H	3101061040010	Chip capacitor0.1UF
139	C228	T4F	3104071060080	Tantalum capacitor 10UF
140	C229	T5G	3104071060080	Tantalum capacitor 10UF
141	C23	T7J	3101061030010	Chip capacitor0.01UF
142	C230	T5H	3101061040010	Chip capacitor0.1UF
143	C231	T5H	3101061040010	Chip capacitor0.1UF
144	C232	T5G	3101061040010	Chip capacitor0.1UF
145	C233	T5G	3101061040010	Chip capacitor0.1UF
146	C234	T6F	3101061040010	Chip capacitor0.1UF
147	C235	T4G	3101061040010	Chip capacitor0.1UF
148	C236	T5G	3104071060080	Tantalum capacitor 10UF
149	C237	T5F	3104071060080	Tantalum capacitor 10UF
150	C238	T6F	3101061040010	Chip capacitor0.1UF
151	C239	T5F	3101061040010	Chip capacitor0.1UF
152	C24	T7J	3101092260010	Chip capacitor 22UF
153	C240	T6F	3101061040010	Chip capacitor0.1UF
154	C241	T5G	3101061040010	Chip capacitor0.1UF
155	C242	T5F	3101061040010	Chip capacitor0.1UF
156	C243	T5F	3101061040010	Chip capacitor0.1UF
157	C244	T5F	3104071060080	Tantalum capacitor 10UF
158	C245	T4G	3104071060080	Tantalum capacitor 10UF
159	C246	T4G	3101061040010	Chip capacitor0.1UF
160	C247	T5G	3101061040010	Chip capacitor0.1UF
161	C25	T7I	3101061030010	Chip capacitor0.01UF
162	C253	T7B	3101061040010	Chip capacitor0.1UF
163	C255	T7C	3101061030010	Chip capacitor0.01UF
164	C256	T5G	3101071050020	Chip capacitor1UF

No.	Ref No.	Print No.	Part Number	Description
165	C257	T5G	3101071050020	Chip capacitor1UF
166	C258	T5G	3101071050020	Chip capacitor1UF
167	C259	T5G	3101071050020	Chip capacitor1UF
168	C26	T7I	3104123370000	Tantalum capacitor 330UF
169	C27	T7I	3101061030010	Chip capacitor0.01UF
170	C28	T7J	3104991070090	Tantalum capacitor 100UF
171	C29	T7J	3104991070090	Tantalum capacitor 100UF
172	C3	T7L	3101061040030	Chip capacitor0.1UF
173	C30	T7B	3101092260010	Chip capacitor 22UF
174	C31	T7C	3101092260010	Chip capacitor 22UF
175	C34	T6J	3104123370000	Tantalum capacitor 330UF
176	C35	T6J	3101061030010	Chip capacitor0.01UF
177	C36	T5J	3101061030010	Chip capacitor0.01UF
178	C37	T6J	3104123370000	Tantalum capacitor 330UF
179	C38	T1E	3104123370000	Tantalum capacitor 330UF
180	C39	T1E	3101061040010	Chip capacitor0.1UF
181	C4	T7L	3101061040030	Chip capacitor0.1UF
182	C42	T2B	3101061040010	Chip capacitor0.1UF
183	C43	T3B	3101092260010	Chip capacitor 22UF
184	C44	T3B	3101061040030	Chip capacitor0.1UF
185	C45	T3B	3104123370000	Tantalum capacitor 330UF
186	C46	T6I	3104071060080	Tantalum capacitor 10UF
187	C47	T6I	3101061040010	Chip capacitor0.1UF
188	C48	T3K	3101301020010	Chip capacitor1000pF
189	C49	T4K	3101301020010	Chip capacitor1000pF
190	C5	T7K	3104991070090	Tantalum capacitor 100UF
191	C50	ТЗМ	3101301020010	Chip capacitor1000pF
192	C51	T4M	3101301020010	Chip capacitor1000pF
193	C52	T3M	3101301020010	Chip capacitor1000pF
194	C53	T3K	3101301020010	Chip capacitor1000pF
195	C54	T4K	3101301020010	Chip capacitor1000pF
196	C55	T4M	3101301020010	Chip capacitor1000pF
197	C56	T3M	3101301020010	Chip capacitor1000pF
198	C57	T3K	3101301020010	Chip capacitor1000pF
199	C58	T5K	3101301020010	Chip capacitor1000pF
200	C59	T5M	3101301020010	Chip capacitor1000pF
201	C6	T7K	3104991070090	Tantalum capacitor 100UF
202	C60	ТЗМ	3101301020010	Chip capacitor1000pF
203	C61	T5K	3101301020010	Chip capacitor1000pF
204	C62	T5M	3101301020010	Chip capacitor1000pF
205	C63	T3L	3104071060080	Tantalum capacitor 10UF
206	C64	T3J	3104071060080	Tantalum capacitor 10UF

No.	Ref No.	Print No.	Part Number	Description
207	C65	T6I	3101061030010	Chip capacitor0.01UF
208	C66	T4J	3104071060080	Tantalum capacitor 10UF
209	C67	T4L	3104071060080	Tantalum capacitor 10UF
210	C68	T6I	3104071060080	Tantalum capacitor 10UF
211	C69	T3K	3101301020010	Chip capacitor1000pF
212	C7	T7K	3101061040030	Chip capacitor0.1UF
213	C70	T4J	3101061800000	Chip capacitor18PF
214	C71	T4J	3101061800000	Chip capacitor18PF
215	C72	T5J	3101061800000	Chip capacitor18PF
216	C73	T5J	3101061800000	Chip capacitor18PF
217	C74	T3I	3101061040010	Chip capacitor0.1UF
218	C75	T3I	3101061040010	Chip capacitor0.1UF
219	C76	T3I	3101061040010	Chip capacitor0.1UF
220	C77	T3I	3104071060080	Tantalum capacitor 10UF
221	C78	T3I	3101061040010	Chip capacitor0.1UF
222	C79	T4I	3101061040010	Chip capacitor0.1UF
223	C8	T6B	3101092260010	Chip capacitor 22UF
224	C80	T3I	3101061040010	Chip capacitor0.1UF
225	C81	T3I	3101061040010	Chip capacitor0.1UF
226	C82	T4J	3101061040010	Chip capacitor0.1UF
227	C83	T4J	3101061040010	Chip capacitor0.1UF
228	C84	T4J	3101061040010	Chip capacitor0.1UF
229	C85	T3J	3101061040010	Chip capacitor0.1UF
230	C86	T4J	3101061040010	Chip capacitor0.1UF
231	C87	T3J	3101061040010	Chip capacitor0.1UF
232	C88	T3J	3101061040010	Chip capacitor0.1UF
233	C89	T3J	3101061040010	Chip capacitor0.1UF
234	C9	T6B	3101092260010	Chip capacitor 22UF
235	C90	T3J	3101061040010	Chip capacitor0.1UF
236	C91	T3J	3101061040010	Chip capacitor0.1UF
237	C92	T3J	3101061040010	Chip capacitor0.1UF
238	C93	T5I	3101061040010	Chip capacitor0.1UF
239	C94	T4I	3101061040010	Chip capacitor0.1UF
240	C95	T4I	3101061040010	Chip capacitor0.1UF
241	C96	T4I	3104071060080	Tantalum capacitor 10UF
242	C97	T4I	3101061040010	Chip capacitor0.1UF
243	C98	T4I	3101061040010	Chip capacitor0.1UF
244	C99	T5I	3101061040010	Chip capacitor0.1UF
245	D11/D12	T1A	3307990001180	LED (green)
246	D13	T2E	3307110100070	LED
247	D14	T2E	3307110100070	LED
248	D15/D16	T2A	3307990001180	LED (green)

No.	Ref No.	Print No.	Part Number	Description
249	D17/D18	T2A	3307990001180	LED (green)
250	D19/D20	T2A	3307990001180	LED (green)
251	D2	T6B	3311100300000	Schottky diode
252	D21/D22	T2A	3307990001180	LED (green)
253	D23/D24	T2A	3307990001180	LED (green)
254	D25	T5G	3302100000000	ESD protection diode
255	D26	T5G	3302100000000	ESD protection diode
256	D27	T6G	3302100000000	ESD protection diode
257	D28/D29	T3A	3307990001180	LED (green)
258	D3	T5B	3311100300000	Schottky diode
259	D30	T5B	3311100300000	Schottky diode
260	D31	T4B	3311100300000	Schottky diode
261	D32	T3B	3311100300000	Schottky diode
262	D34	T5F	3302100000010	Zener diode
263	D4	T7H	3311100300000	Schottky diode
264	D5	T7J	3311100300000	Schottky diode
265	D7/D8	T1A	3307990001180	LED (green)
266	D9/D10	T1A	3307990001170	LED
267	F1	T7L	4002000000030	ATO Fuse
268	F1	T7L	4002000000040	Fuse holder
269	F2	T7L	4002000000040	Fuse holder
270	J*	M1,M7	6300137000000	Locating sleeve
271	J*	M1,M7	7102506000200	Machine screw
272	J1	T6L	5202002000040	Wire-to-wire connector
273	J10	T6E	5202010200070	Board-to-wire connector
274	J12	T1E	5202010200070	Board-to-wire connector
275	J13	T4F	5208020200070	2*10Pin
276	J18	T1D	5202010200070	Board-to-wire connector
277	J19	T3A	5202015100030	Socket
278	J20	T1C	5202010200070	Board-to-wire connector
279	J21	T5A	5208000201600	USB connector
280	J22	T1C	5202010200070	Board-to-wire connector
281	J23	T4A	5208000201600	USB connector
282	J24	T6D	5202010200070	Board-to-wire connector
283	J25	T6A	5202009100089	Socket
284	J26	ТЗМ	5204200200000	Backplane connector 200Pin
285	J27	T5M	5204200200010	Backplane connector 200Pin
286	J3	T1E	5202002200019	Pin 2pin 180 degree 2.54mm
287	J4	T2I	5202010100160	Board-to-wire connector
288	J5	T1I	4400200001000	SMA RF connector
289	J7	T3A	5202008200020	Board-to-wire connector
290	J8	T6C	5202010200070	Board-to-wire connector

Parts List

No.	Ref No.	Print No.	Part Number	Description
291	J9	T6E	5202010200070	Board-to-wire connector
292	L1	T7K	3211799153010	Chip inductor 15uH
293	L10	T7G	3221513600000	Bead 60Ω
294	L11	T5G	3221513600000	Bead 60Ω
295	L12	T6I	3221513600000	Bead 60Ω
296	L12	T6I	3221513600000	Bead 60Ω
297	L13	T7H	3211799153010	Chip inductor 15uH
298	L3	T7I	3211799153010	Chip inductor 15uH
299	L5	T6J	3221513600000	Bead 60Ω
300	L6	T7G	3221513600000	Bead 60Ω
301	L7	T6K	3221513600000	Bead 60Ω
302	L8	T6H	3221513600000 3221513600000	Bead 60Ω
303	L9	T6I		Bead 60Ω
304	PCB	T7.	41000003057C0	PCB
305	Q1	T7J	3414001000020	PNP transistor
306	R10	T7J	3001062030000	Chip resistor20KΩ
307	R100	T5I	3001061020010	Chip resistor1KΩ
308	R101	T1K	3001064720000	Chip resistor4.7KΩ
309	R102	T1K	3001064300020	Chip resistor43Ω
310	R103	T1K	3001064300020	Chip resistor43Ω
311	R104	T1K	3001064720000	Chip resistor4.7KΩ
312	R105	T1K	3001064720000	Chip resistor4.7KΩ
313	R106	T1K	3001064300020	Chip resistor43Ω
314	R107	T1L	3001064720000	Chip resistor4.7KΩ
315	R108	T2L	3001064720000	Chip resistor4.7KΩ
316	R109	T1L	3001064720000	Chip resistor4.7KΩ
317	R11	T7I	3001066820000	Chip resistor6.8KΩ
318	R110	T1L	3001064720000	Chip resistor4.7KΩ
319	R111	T1K	3001064300020	Chip resistor43Ω
320	R116	T1L	3001064720000	Chip resistor4.7KΩ
321	R117	T2L	3001064720000	Chip resistor4.7KΩ
322	R119	T1L	3001064720000	Chip resistor4.7KΩ
323	R12	T6G	3001061030000	Chip resistor10KΩ
324	R120	T2L	3001064720000	Chip resistor4.7KΩ
325	R128	T1L	3001064720000	Chip resistor4.7KΩ
326	R129	T1L	3001064720000	Chip resistor4.7KΩ
327	R13	T6I	3099062152010	Chip resistor21.5K
328	R130	T2L	3001064720000	Chip resistor4.7KΩ
329	R131	T2L	3001064720000	Chip resistor4.7KΩ
330	R132	T2K	3001064300020	Chip resistor43Ω
331	R133	T2K	3001064300020	Chip resistor43Ω
332	R134	T2K	3001064720000	Chip resistor4.7KΩ

No.	Ref No.	Print No.	Part Number	Description
333	R135	T2K	3001064720000	Chip resistor4.7KΩ
334	R136	T2K	3001064300020	Chip resistor43Ω
335	R14	T7I	3001064720050	Chip resistor4.7KΩ
336	R140	T4H	3001064720000	Chip resistor4.7KΩ
337	R141	T4F	3001061030010	Chip resistor10KΩ
338	R143	T4F	3001061030010	Chip resistor10KΩ
339	R144	T4F	3001061030010	Chip resistor10KΩ
340	R145	T7A	3001061030010	Chip resistor10KΩ
341	R148	T4F	3001061030010	Chip resistor10KΩ
342	R149	T4H	3001061030010	Chip resistor10KΩ
343	R15	T7I	3001061030000	Chip resistor10KΩ
344	R150	T4H	3001064720000	Chip resistor4.7KΩ
345	R151	T5G	3001064720000	Chip resistor4.7KΩ
346	R152	T4I	3001064720000	Chip resistor4.7KΩ
347	R155	T5G	3001060000000	Chip resistor0Ω
348	R157	T5G	3001062200000	Chip resistor20KΩ
349	R158	T5G	3001064720000	Chip resistor4.7KΩ
350	R16	T5F	3001061030000	Chip resistor10KΩ
351	R160	T4H	3001064720000	Chip resistor4.7KΩ
352	R161	T5H	3001064720000	Chip resistor4.7KΩ
353	R162	T4H	3001064720000	Chip resistor4.7KΩ
354	R163	T5H	3001064720000	Chip resistor4.7KΩ
355	R164	T5G	3001062200000	Chip resistor20KΩ
356	R165	T5F	3001061030010	Chip resistor10KΩ
357	R166	T5F	3001065100000	Chip resistor51Ω
358	R169	T5F	3001065100000	Chip resistor51Ω
359	R17	T5F	3001061020070	Chip resistor1KΩ
360	R171	T5F	3001061030010	Chip resistor10KΩ
361	R174	T5F	3001061030010	Chip resistor10KΩ
362	R18	T5G	3001061030000	Chip resistor10KΩ
363	R187	T1K	3001060000000	Chip resistor0Ω
364	R19	T5G	3001061030000	Chip resistor10KΩ
365	R190	T2K	3001060000000	Chip resistor0Ω
366	R191	T2K	3001060000000	Chip resistor0Ω
367	R193	T7G	3001110000000	Chip resistor0Ω
368	R194	T6I	3001110000000	Chip resistor0Ω
369	R196	T3L	3001061010000	Chip resistor100Ω
370	R197	T3I	3001062200000	Chip resistor20KΩ
371	R199	T5F	3001061030010	Chip resistor10KΩ
372	R20	T5G	3001061030000	Chip resistor10KΩ
373	R200	T5F	3001061030010	Chip resistor10KΩ
374	R201	T4F	3001061030010	Chip resistor10KΩ

No.	Ref No.	Print No.	Part Number	Description
375	R202	T4F	3001061030010	Chip resistor10KΩ
376	R203	T2J	3001065100000	Chip resistor51Ω
377	R204	T4H	3001064720000	Chip resistor4.7KΩ
378	R205	T3L	3001061010000	Chip resistor100Ω
379	R206	T3L	3001061010000	Chip resistor100Ω
380	R207	T3L	3001061010000	Chip resistor100Ω
381	R208	T3L	3001061010000	Chip resistor100Ω
382	R209	T3L	3001061010000	Chip resistor100Ω
383	R21	T5G	3001064720050	Chip resistor4.7KΩ
384	R210	T3L	3001061010000	Chip resistor100Ω
385	R211	T4L	3001061010000	Chip resistor100Ω
386	R212	T3K	3001061010000	Chip resistor100Ω
387	R213	T3K	3001061010000	Chip resistor100Ω
388	R214	T3K	3001061010000	Chip resistor100Ω
389	R215	T3K	3001061010000	Chip resistor100Ω
390	R216	T3K	3001061010000	Chip resistor100Ω
391	R217	T3K	3001061010000	Chip resistor100Ω
392	R218	T3K	3001061010000	Chip resistor100Ω
393	R219	T4K	3001061010000	Chip resistor100Ω
394	R22	T1J	3001065100000	Chip resistor51Ω
395	R220	T4K	3001061010000	Chip resistor100Ω
396	R221	T4K	3001061010000	Chip resistor100Ω
397	R222	T4K	3001061010000	Chip resistor100Ω
398	R223	T4K	3001061010000	Chip resistor100Ω
399	R224	T5K	3001061010000	Chip resistor100Ω
400	R225	T5K	3001061010000	Chip resistor100Ω
401	R226	T5K	3001061010000	Chip resistor100Ω
402	R227	T5K	3001061010000	Chip resistor100Ω
403	R228	T4L	3001061010000	Chip resistor100Ω
404	R229	T4L	3001061010000	Chip resistor100Ω
405	R230	T4L	3001061010000	Chip resistor100Ω
406	R231	T4L	3001061010000	Chip resistor100Ω
407	R232	T5L	3001061010000	Chip resistor100Ω
408	R233	T5L	3001061010000	Chip resistor100Ω
409	R234	T5L	3001061010000	Chip resistor100Ω
410	R235	T5L	3001061010000	Chip resistor100Ω
411	R236	T5L	3001061020010	Chip resistor1KΩ
412	R237	T5L	3001061020010	Chip resistor1KΩ
413	R238	T5L	3001061020010	Chip resistor1KΩ
414	R239	T5L	3001061020010	Chip resistor1KΩ
415	R240	T5L	3001061020010	Chip resistor1KΩ
416	R241	T5L	3001061020010	Chip resistor1KΩ

No.	Ref No.	Print No.	Part Number	Description
417	R242	T5L	3001061020010	Chip resistor1KΩ
418	R243	T5L	3001061020010	Chip resistor1KΩ
419	R244	T5L	3001061020010	Chip resistor1KΩ
420	R245	T5L	3001061020010	Chip resistor1KΩ
421	R246	T5L	3001061020010	Chip resistor1KΩ
422	R247	T5L	3001061020010	Chip resistor1KΩ
423	R248	T5F	3001061010000	Chip resistor100Ω
424	R249	T5F	3001061010000	Chip resistor100Ω
425	R25	T1A	3001064720000	Chip resistor4.7KΩ
426	R250	T5F	3001064720000	Chip resistor4.7KΩ
427	R251	T5F	3001064720000	Chip resistor4.7KΩ
428	R256	T4G	3001061010000	Chip resistor100Ω
429	R257	T4G	3001061010000	Chip resistor100Ω
430	R258	T4G	3001064720000	Chip resistor4.7KΩ
431	R259	T4G	3001064720000	Chip resistor4.7KΩ
432	R260	T6I	3001063030020	Chip resistor30KΩ
433	R262	T5G	3001061030010	Chip resistor10KΩ
434	R265	T1D	3001060000000	Chip resistor0Ω
435	R266	T1D	3001060000000	Chip resistor0Ω
436	R267	T7B	3001110000000	Chip resistor0Ω
437	R268	T6I	3001110000000	Chip resistor0Ω
438	R269	T6G	3001110000000	Chip resistor0Ω
439	R270	T1E	3001060000000	Chip resistor0Ω
440	R271	T1E	3001060000000	Chip resistor0Ω
441	R282	T5L	3001060000000	Chip resistor0Ω
442	R3	T7J	3001062030000	Chip resistor20KΩ
443	R32	T1A	3001065110000	Chip resistor510Ω
444	R33	T1A	3001065110000	Chip resistor510Ω
445	R34	T1A	3001065110000	Chip resistor510Ω
446	R35	T1A	3001065110000	Chip resistor510Ω
447	R36	T1A	3001065110000	Chip resistor510Ω
448	R37	T2A	3001065110000	Chip resistor510Ω
449	R38	T2A	3001065110000	Chip resistor510Ω
450	R39	T2A	3001065110000	Chip resistor510Ω
451	R4	T7J	3001062200000	Chip resistor20KΩ
452	R40	T2A	3001065110000	Chip resistor510Ω
453	R41	T2A	3001065110000	Chip resistor510Ω
454	R42	T2A	3001065110000	Chip resistor510Ω
455	R43	T2A	3001065110000	Chip resistor510Ω
456	R44	T2A	3001065110000	Chip resistor510Ω
457	R45	T2A	3001065110000	Chip resistor510Ω
458	R46	T2A	3001065110000	Chip resistor510Ω

No.	Ref No.	Print No.	Part Number	Description
459	R5	T7H	3001066820000	Chip resistor6.8KΩ
460	R50	ТЗА	3001065110000	Chip resistor510Ω
461	R51	T3L	3001067500090	Chip resistor75Ω
462	R52	T3K	3001067500090	Chip resistor75Ω
463	R53	T4K	3001067500090	Chip resistor75Ω
464	R54	T4L	3001067500090	Chip resistor75Ω
465	R55	T3L	3001067500090	Chip resistor75Ω
466	R56	T3K	3001067500090	Chip resistor75Ω
467	R57	T4K	3001067500090	Chip resistor75Ω
468	R58	T4L	3001067500090	Chip resistor75Ω
469	R59	T3L	3001067500090	Chip resistor75Ω
470	R6	T7J	3099064992030	Chip resistor49.9K
471	R60	T3K	3001067500090	Chip resistor 75Ω
472	R61	T5K	3001067500090	Chip resistor 75Ω
473	R62	T5L	3001067500090	Chip resistor 75Ω
474	R63	T4K	3001060000000	Chip resistor 0Ω
475	R64	T4K	3001060000000	Chip resistor0Ω
476	R65	T3L	3001067500090	Chip resistor75Ω
477	R66	T5K	3001067500090	Chip resistor75Ω
478	R67	T5L	3001067500090	Chip resistor75Ω
479	R68	T4K	3001060000000	Chip resistor0Ω
480	R69	T4K	3001060000000	Chip resistor0Ω
481	R7	T7J	3001061030010	Chip resistor10KΩ
482	R70	T3K	3001067500090	Chip resistor75Ω
483	R71	T3A	3001065110000	Chip resistor510Ω
484	R75	T3J	3001064720000	Chip resistor4.7KΩ
485	R76	T4J	3001064720000	Chip resistor4.7KΩ
486	R77	T3J	3001064720000	Chip resistor4.7KΩ
487	R78	T4J	3001064720000	Chip resistor4.7KΩ
488	R79	T3J	3001064720000	Chip resistor4.7KΩ
489	R8	T7H	3099062551020	Chip resistor2.55K
490	R81	T4J	3001064720000	Chip resistor4.7KΩ
491	R83	T3J	3099063011000	Chip resistor 3.01KΩ
492	R84	T5J	3099063011000	Chip resistor 3.01KΩ
493	R85	T4I	3001064720000	Chip resistor4.7KΩ
494	R86	T5I	3001064720000	Chip resistor4.7KΩ
495	R87	T4I	3001061020010	Chip resistor1KΩ
496	R88	T5I	3001061020010	Chip resistor1KΩ
497	R89	T4I	3001061020010	Chip resistor1KΩ
498	R9	T7H	3001061030000	Chip resistor10KΩ
499	R90	T5I	3001061020010	Chip resistor1KΩ
500	R91	T4J	3001064740010	Chip resistor470KΩ

No.	Ref No.	Print No.	Part Number	Description
501	R92	T5J	3001064740010	Chip resistor470KΩ
502	R93	T4I	3001061020010	Chip resistor1KΩ
503	R94	T5I	3001061020010	Chip resistor1KΩ
504	R95	T4J	3001061020010	Chip resistor1KΩ
505	R96	T5J	3001061020010	Chip resistor1KΩ
506	R97	T4I	3001061020010	Chip resistor1KΩ
507	R98	T5I	3001061020010	Chip resistor1KΩ
508	R99	T4I	3001061020010	Chip resistor1KΩ
509	RN1	T4G	3005062200000	Integrated resistor 22Ω
510	RN10	T5H	3005062200000	Integrated resistor 22Ω
511	RN11	T5H	3005062200000	Integrated resistor 22Ω
512	RN12	T5H	3005062200000	Integrated resistor 22Ω
513	RN13	T5I	3005064720010	Integrated resistor 22Ω
514	RN14	T4H	3005064720010	Integrated resistor 22Ω
515	RN15	T4H	3005064720010	Integrated resistor 22Ω
516	RN16	T4H	3005064720010	Integrated resistor 22Ω
517	RN17	T4H	3005064720010	Integrated resistor 22Ω
518	RN18	T5I	3005064720010	Integrated resistor 22Ω
519	RN2	T4G	3005062200000	Integrated resistor 22Ω
520	RN3	T4G	3005062200000	Integrated resistor 22Ω
521	RN4	T4G	3005062200000	Integrated resistor 22Ω
522	RN5	T4I	3005064720010	Integrated resistor 22Ω
523	RN6	T4I	3005064720010	Integrated resistor 22Ω
524	RN7	T5I	3005064720010	Integrated resistor 22Ω
525	RN8	T5I	3005064720010	Integrated resistor 22Ω
526	RN9	T5H	3005062200000	Integrated resistor 22Ω
527	S2	T7A	4301040000010	Momentary contact switch
528	T1	T3L	5406000000220	Transformer100Base-T 1:1
529	T2	T3K	5406000000220	Transformer100Base-T 1:1
530	Т3	T5K	5406000000220	Transformer100Base-T 1:1
531	T4	T5L	5406000000220	Transformer100Base-T 1:1
532	U1	T7H	3608010000150	Power management IC
533	U10	T2L	3609999007660	Clock buffer
534	U11	T1L	3609999007660	Clock buffer
535	U14	T1L	3609999007660	Clock buffer
536	U15	T2L	3609999007660	Clock buffer
537	U16	T2K	3699999000070	Clock buffer
538	U17	T4H	3699010000010	Buffer
539	U18	T5G	3610017000050	MCU
540	U19	T5H	3699010000010	Buffer
541	U2	T7J	3608010000220	Power management IC
542	U20	T5F	3699113000010	Level converter

Parts List BSCU

No.	Ref No.	Print No.	Part Number	Description
543	U21	T5F	3609010000200	Level inverter IC
544	U22	T6G	3699012000020	Level converter
545	U26	T6G	3608010000160	Power management IC
546	U29	T6I	3608010000210	Power management IC
547	U3	T7I	3608010000150	Power management IC
548	U30	T7B	3608038000000	Power management IC
549	U5	T3J	3609038000040	Ethernet switch
550	U6	T5J	3609038000040	Ethernet switch
551	U7	T1K	3699999000070	Clock buffer
552	U8	T2L	3609999007660	Clock buffer
553	U9	T1L	3609999007660	Clock buffer
554	Y1	T4J	3701002560000	Crystal25MHz ±10ppm
555	Y2	T5J	3701002560000	Crystal25MHz ±10ppm
556	Y3	T5G	3701001260060	Crystal 12MHz ±10ppm
557	Z1	T7L	3310200600000	ESD protection diode

4.1 Main Board for Baseband Board

4.1 IVI No.	Ref No.	rd for Baseband Part Number	Description
1	C1	3104993360000	33uF
2	C2	3104993360000	33uF
	C3		
3		3104082250050	2.2UF
4	C4	3104994750020	4.7uF
5	C5	3104994750020	4.7uF
6	C6	3101092260010	22UF
7	C7	3101061030010	0.01UF
8	C8	3101061040010	0.1UF
9	C9	3101061040010	0.1UF
10	C12	3101061040010	0.1UF
11	C14	3101061040010	0.1UF
12	C16	3101061040010	0.1UF
13	C20	3101061040010	0.1UF
14	C21	3101061040010	0.1UF
15	C23	3101061040010	0.1UF
16	C24	3101061040010	0.1UF
17	C28	3101061040010	0.1UF
18	C31	3101061040010	0.1UF
19	C32	3101061040010	0.1UF
20	C33	3101061040010	0.1UF
21	C38	3101061040010	0.1UF
22	C46	3101061040010	0.1UF
23	C48	3101061040010	0.1UF
24	C50	3101061040010	0.1UF
25	C52	3101061040010	0.1UF
26	C54	3101061040010	0.1UF
27	C55	3101061040010	0.1UF
28	C56	3101061040010	0.1UF
29	C59	3101061040010	0.1UF
30	C60	3101061040010	0.1UF
31	C62	3101061040010	0.1UF
32	C71	3101061040010	0.1UF
33	C72	3101061040010	0.1UF
34	C78	3101061040010	0.1UF
35	C79	3101061040010	0.1UF
		<u> </u>	

36 C89 3101061040010 0.1UF 37 C90 3101061040010 0.1UF 38 C91 3101061040010 0.1UF 39 C96 3101061040010 0.1UF 40 C105 3101061040010 0.1UF 41 C109 3101061040010 0.1UF 42 C113 3101061040010 0.1UF 43 C114 3101061040010 0.1UF 44 C119 3101061040010 0.1UF 45 C120 3101061040010 0.1UF 47 C125 3101061040010 0.1UF 48 C129 3101061040010 0.1UF 49 C133 3101061040010 0.1UF 50 C137 3101061040010 0.1UF 51 C144 3101061040010 0.1UF 52 C148 3101061040010 0.1UF 53 C149 3101061040010 0.1UF 55 C151 3101061040010 <td< th=""><th></th><th></th><th>Г</th><th></th></td<>			Г	
38 C91 3101061040010 0.1UF 39 C96 3101061040010 0.1UF 40 C105 3101061040010 0.1UF 41 C109 3101061040010 0.1UF 42 C113 3101061040010 0.1UF 43 C114 3101061040010 0.1UF 44 C119 3101061040010 0.1UF 45 C120 3101061040010 0.1UF 46 C121 3101061040010 0.1UF 47 C125 3101061040010 0.1UF 48 C129 3101061040010 0.1UF 49 C133 3101061040010 0.1UF 50 C137 3101061040010 0.1UF 51 C144 3101061040010 0.1UF 52 C148 3101061040010 0.1UF 53 C149 3101061040010 0.1UF 54 C150 3101061040010 0.1UF 56 C165 3101061040010 <	36	C89	3101061040010	0.1UF
39 C96 3101061040010 0.1UF 40 C105 3101061040010 0.1UF 41 C109 3101061040010 0.1UF 42 C113 3101061040010 0.1UF 43 C114 3101061040010 0.1UF 44 C119 3101061040010 0.1UF 45 C120 3101061040010 0.1UF 46 C121 3101061040010 0.1UF 47 C125 3101061040010 0.1UF 48 C129 3101061040010 0.1UF 49 C133 3101061040010 0.1UF 50 C137 3101061040010 0.1UF 51 C144 3101061040010 0.1UF 52 C148 3101061040010 0.1UF 53 C149 3101061040010 0.1UF 54 C150 3101061040010 0.1UF 55 C151 3101061040010 0.1UF 56 C165 3101061040010	37	C90	3101061040010	0.1UF
40 C105 3101061040010 0.1UF 41 C109 3101061040010 0.1UF 42 C113 3101061040010 0.1UF 43 C114 3101061040010 0.1UF 44 C119 3101061040010 0.1UF 45 C120 3101061040010 0.1UF 46 C121 3101061040010 0.1UF 47 C125 3101061040010 0.1UF 48 C129 3101061040010 0.1UF 49 C133 3101061040010 0.1UF 50 C137 3101061040010 0.1UF 51 C144 3101061040010 0.1UF 52 C148 3101061040010 0.1UF 53 C149 3101061040010 0.1UF 54 C150 3101061040010 0.1UF 55 C151 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 58 C171 3101061040010	38	C91	3101061040010	0.1UF
41 C109 3101061040010 0.1UF 42 C113 3101061040010 0.1UF 43 C114 3101061040010 0.1UF 44 C119 3101061040010 0.1UF 45 C120 3101061040010 0.1UF 46 C121 3101061040010 0.1UF 47 C125 3101061040010 0.1UF 48 C129 3101061040010 0.1UF 49 C133 3101061040010 0.1UF 50 C137 3101061040010 0.1UF 51 C144 3101061040010 0.1UF 52 C148 3101061040010 0.1UF 53 C149 3101061040010 0.1UF 54 C150 3101061040010 0.1UF 55 C151 3101061040010 0.1UF 56 C165 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 59 C172 3101061040010	39	C96	3101061040010	0.1UF
42 C113 3101061040010 0.1UF 43 C114 3101061040010 0.1UF 44 C119 3101061040010 0.1UF 45 C120 3101061040010 0.1UF 46 C121 3101061040010 0.1UF 47 C125 3101061040010 0.1UF 48 C129 3101061040010 0.1UF 49 C133 3101061040010 0.1UF 50 C137 3101061040010 0.1UF 51 C144 3101061040010 0.1UF 52 C148 3101061040010 0.1UF 53 C149 3101061040010 0.1UF 54 C150 3101061040010 0.1UF 55 C151 3101061040010 0.1UF 56 C165 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 59 C172 3101061040010 0.1UF 60 C174 3101061040010	40	C105	3101061040010	0.1UF
43 C114 3101061040010 0.1UF 44 C119 3101061040010 0.1UF 45 C120 3101061040010 0.1UF 46 C121 3101061040010 0.1UF 47 C125 3101061040010 0.1UF 48 C129 3101061040010 0.1UF 49 C133 3101061040010 0.1UF 50 C137 3101061040010 0.1UF 51 C144 3101061040010 0.1UF 52 C148 3101061040010 0.1UF 53 C149 3101061040010 0.1UF 54 C150 3101061040010 0.1UF 55 C151 3101061040010 0.1UF 56 C165 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 59 C172 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C185 3101061040010	41	C109	3101061040010	0.1UF
44 C119 3101061040010 0.1UF 45 C120 3101061040010 0.1UF 46 C121 3101061040010 0.1UF 47 C125 3101061040010 0.1UF 48 C129 3101061040010 0.1UF 49 C133 3101061040010 0.1UF 50 C137 3101061040010 0.1UF 51 C144 3101061040010 0.1UF 52 C148 3101061040010 0.1UF 53 C149 3101061040010 0.1UF 54 C150 3101061040010 0.1UF 55 C151 3101061040010 0.1UF 56 C165 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 59 C172 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010	42	C113	3101061040010	0.1UF
45 C120 3101061040010 0.1UF 46 C121 3101061040010 0.1UF 47 C125 3101061040010 0.1UF 48 C129 3101061040010 0.1UF 49 C133 3101061040010 0.1UF 50 C137 3101061040010 0.1UF 51 C144 3101061040010 0.1UF 52 C148 3101061040010 0.1UF 53 C149 3101061040010 0.1UF 54 C150 3101061040010 0.1UF 55 C151 3101061040010 0.1UF 56 C165 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 59 C172 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010	43	C114	3101061040010	0.1UF
46 C121 3101061040010 0.1UF 47 C125 3101061040010 0.1UF 48 C129 3101061040010 0.1UF 49 C133 3101061040010 0.1UF 50 C137 3101061040010 0.1UF 51 C144 3101061040010 0.1UF 52 C148 3101061040010 0.1UF 53 C149 3101061040010 0.1UF 54 C150 3101061040010 0.1UF 55 C151 3101061040010 0.1UF 56 C165 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 59 C172 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 65 C197 3101061040010	44	C119	3101061040010	0.1UF
47 C125 3101061040010 0.1UF 48 C129 3101061040010 0.1UF 49 C133 3101061040010 0.1UF 50 C137 3101061040010 0.1UF 51 C144 3101061040010 0.1UF 52 C148 3101061040010 0.1UF 53 C149 3101061040010 0.1UF 54 C150 3101061040010 0.1UF 55 C151 3101061040010 0.1UF 56 C165 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 58 C171 3101061040010 0.1UF 59 C172 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 65 C197 3101061040010	45	C120	3101061040010	0.1UF
48 C129 3101061040010 0.1UF 49 C133 3101061040010 0.1UF 50 C137 3101061040010 0.1UF 51 C144 3101061040010 0.1UF 52 C148 3101061040010 0.1UF 53 C149 3101061040010 0.1UF 54 C150 3101061040010 0.1UF 55 C151 3101061040010 0.1UF 56 C165 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 58 C171 3101061040010 0.1UF 59 C172 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 64 C188 3101061040010 0.1UF 65 C197 3101061040010	46	C121	3101061040010	0.1UF
49 C133 3101061040010 0.1UF 50 C137 3101061040010 0.1UF 51 C144 3101061040010 0.1UF 52 C148 3101061040010 0.1UF 53 C149 3101061040010 0.1UF 54 C150 3101061040010 0.1UF 55 C151 3101061040010 0.1UF 56 C165 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 59 C172 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 64 C188 3101061040010 0.1UF 65 C197 3101061040010 0.1UF 66 C198 3101061040010 0.1UF 67 C199 3101061040010	47	C125	3101061040010	0.1UF
50 C137 3101061040010 0.1UF 51 C144 3101061040010 0.1UF 52 C148 3101061040010 0.1UF 53 C149 3101061040010 0.1UF 54 C150 3101061040010 0.1UF 55 C151 3101061040010 0.1UF 56 C165 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 59 C172 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 64 C188 3101061040010 0.1UF 65 C197 3101061040010 0.1UF 67 C199 3101061040010 0.1UF 68 C200 3101061040010 0.1UF 69 C201 3101061040010	48	C129	3101061040010	0.1UF
51 C144 3101061040010 0.1UF 52 C148 3101061040010 0.1UF 53 C149 3101061040010 0.1UF 54 C150 3101061040010 0.1UF 55 C151 3101061040010 0.1UF 56 C165 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 58 C171 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 64 C188 3101061040010 0.1UF 65 C197 3101061040010 0.1UF 67 C199 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	49	C133	3101061040010	0.1UF
52 C148 3101061040010 0.1UF 53 C149 3101061040010 0.1UF 54 C150 3101061040010 0.1UF 55 C151 3101061040010 0.1UF 56 C165 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 58 C171 3101061040010 0.1UF 59 C172 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 64 C188 3101061040010 0.1UF 65 C197 3101061040010 0.1UF 67 C199 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	50	C137	3101061040010	0.1UF
53 C149 3101061040010 0.1UF 54 C150 3101061040010 0.1UF 55 C151 3101061040010 0.1UF 56 C165 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 58 C171 3101061040010 0.1UF 59 C172 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 64 C188 3101061040010 0.1UF 65 C197 3101061040010 0.1UF 67 C199 3101061040010 0.1UF 68 C200 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	51	C144	3101061040010	0.1UF
54 C150 3101061040010 0.1UF 55 C151 3101061040010 0.1UF 56 C165 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 58 C171 3101061040010 0.1UF 59 C172 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 64 C188 3101061040010 0.1UF 65 C197 3101061040010 0.1UF 66 C198 3101061040010 0.1UF 68 C200 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	52	C148	3101061040010	0.1UF
55 C151 3101061040010 0.1UF 56 C165 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 58 C171 3101061040010 0.1UF 59 C172 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 64 C188 3101061040010 0.1UF 65 C197 3101061040010 0.1UF 66 C198 3101061040010 0.1UF 67 C199 3101061040010 0.1UF 68 C200 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	53	C149	3101061040010	0.1UF
56 C165 3101061040010 0.1UF 57 C170 3101061040010 0.1UF 58 C171 3101061040010 0.1UF 59 C172 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 64 C188 3101061040010 0.1UF 65 C197 3101061040010 0.1UF 66 C198 3101061040010 0.1UF 67 C199 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	54	C150	3101061040010	0.1UF
57 C170 3101061040010 0.1UF 58 C171 3101061040010 0.1UF 59 C172 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 64 C188 3101061040010 0.1UF 65 C197 3101061040010 0.1UF 66 C198 3101061040010 0.1UF 67 C199 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	55	C151	3101061040010	0.1UF
58 C171 3101061040010 0.1UF 59 C172 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 64 C188 3101061040010 0.1UF 65 C197 3101061040010 0.1UF 66 C198 3101061040010 0.1UF 67 C199 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	56	C165	3101061040010	0.1UF
59 C172 3101061040010 0.1UF 60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 64 C188 3101061040010 0.1UF 65 C197 3101061040010 0.1UF 66 C198 3101061040010 0.1UF 67 C199 3101061040010 0.1UF 68 C200 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	57	C170	3101061040010	0.1UF
60 C174 3101061040010 0.1UF 61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 64 C188 3101061040010 0.1UF 65 C197 3101061040010 0.1UF 66 C198 3101061040010 0.1UF 67 C199 3101061040010 0.1UF 68 C200 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	58	C171	3101061040010	0.1UF
61 C178 3101061040010 0.1UF 62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 64 C188 3101061040010 0.1UF 65 C197 3101061040010 0.1UF 66 C198 3101061040010 0.1UF 67 C199 3101061040010 0.1UF 68 C200 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	59	C172	3101061040010	0.1UF
62 C185 3101061040010 0.1UF 63 C186 3101061040010 0.1UF 64 C188 3101061040010 0.1UF 65 C197 3101061040010 0.1UF 66 C198 3101061040010 0.1UF 67 C199 3101061040010 0.1UF 68 C200 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	60	C174	3101061040010	0.1UF
63 C186 3101061040010 0.1UF 64 C188 3101061040010 0.1UF 65 C197 3101061040010 0.1UF 66 C198 3101061040010 0.1UF 67 C199 3101061040010 0.1UF 68 C200 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	61	C178	3101061040010	0.1UF
64 C188 3101061040010 0.1UF 65 C197 3101061040010 0.1UF 66 C198 3101061040010 0.1UF 67 C199 3101061040010 0.1UF 68 C200 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	62	C185	3101061040010	0.1UF
65 C197 3101061040010 0.1UF 66 C198 3101061040010 0.1UF 67 C199 3101061040010 0.1UF 68 C200 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	63	C186	3101061040010	0.1UF
66 C198 3101061040010 0.1UF 67 C199 3101061040010 0.1UF 68 C200 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	64	C188	3101061040010	0.1UF
67 C199 3101061040010 0.1UF 68 C200 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	65	C197	3101061040010	0.1UF
68 C200 3101061040010 0.1UF 69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	66	C198	3101061040010	0.1UF
69 C201 3101061040010 0.1UF 70 C206 3101061040010 0.1UF	67	C199	3101061040010	0.1UF
70 C206 3101061040010 0.1UF	68	C200	3101061040010	0.1UF
 	69	C201	3101061040010	0.1UF
71 C220 3101061040010 0.1UF	70	C206	3101061040010	0.1UF
	71	C220	3101061040010	0.1UF

72 C222 3101061040010 0.1UF 73 C223 3101061040010 0.1UF 74 C227 3101061040010 0.1UF 75 C230 3101061040010 0.1UF 76 C231 3101061040010 0.1UF 77 C234 3101061040010 0.1UF 79 C236 3101061040010 0.1UF 80 C237 3101061040010 0.1UF 81 C247 3101061040010 0.1UF 81 C247 3101061040010 0.1UF 83 C251 3101061040010 0.1UF 84 C252 3101061040010 0.1UF 85 C259 3101061040010 0.1UF 86 C266 3101061040010 0.1UF 87 C267 3101061040010 0.1UF 89 C269 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104971060070			T	<u> </u>
74 C227 3101061040010 0.1UF 75 C230 3101061040010 0.1UF 76 C231 3101061040010 0.1UF 77 C234 3101061040010 0.1UF 78 C235 3101061040010 0.1UF 79 C236 3101061040010 0.1UF 80 C237 3101061040010 0.1UF 81 C247 3101061040010 0.1UF 82 C248 3101061040010 0.1UF 83 C251 3101061040010 0.1UF 84 C252 3101061040010 0.1UF 85 C259 3101061040010 0.1UF 86 C266 3101061040010 0.1UF 87 C267 3101061040010 0.1UF 88 C268 3101061040010 0.1UF 89 C269 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104994770000	72	C222	3101061040010	0.1UF
75 C230 3101061040010 0.1UF 76 C231 3101061040010 0.1UF 77 C234 3101061040010 0.1UF 78 C235 3101061040010 0.1UF 79 C236 3101061040010 0.1UF 80 C237 3101061040010 0.1UF 81 C247 3101061040010 0.1UF 82 C248 3101061040010 0.1UF 83 C251 3101061040010 0.1UF 84 C252 3101061040010 0.1UF 85 C259 3101061040010 0.1UF 86 C266 3101061040010 0.1UF 87 C267 3101061040010 0.1UF 88 C268 3101061040010 0.1UF 89 C269 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104071060070 10UF 92 C11 3104071060070 <t< td=""><td>73</td><td>C223</td><td>3101061040010</td><td>0.1UF</td></t<>	73	C223	3101061040010	0.1UF
76 C231 3101061040010 0.1UF 77 C234 3101061040010 0.1UF 78 C235 3101061040010 0.1UF 79 C236 3101061040010 0.1UF 80 C237 3101061040010 0.1UF 81 C247 3101061040010 0.1UF 82 C248 3101061040010 0.1UF 83 C251 3101061040010 0.1UF 84 C252 3101061040010 0.1UF 85 C259 3101061040010 0.1UF 86 C266 3101061040010 0.1UF 87 C267 3101061040010 0.1UF 88 C268 3101061040010 0.1UF 89 C269 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104994770000 470uF 92 C11 3104071060070 10UF 93 C13 3104071060070 <td< td=""><td>74</td><td>C227</td><td>3101061040010</td><td>0.1UF</td></td<>	74	C227	3101061040010	0.1UF
77 C234 3101061040010 0.1UF 78 C235 3101061040010 0.1UF 79 C236 3101061040010 0.1UF 80 C237 3101061040010 0.1UF 81 C247 3101061040010 0.1UF 82 C248 3101061040010 0.1UF 83 C251 3101061040010 0.1UF 84 C252 3101061040010 0.1UF 85 C259 3101061040010 0.1UF 86 C266 3101061040010 0.1UF 87 C267 3101061040010 0.1UF 88 C268 3101061040010 0.1UF 89 C269 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104994770000 470uF 92 C11 3104071060070 10UF 93 C13 3104071060070 10UF 95 C17 3104071060070 1	75	C230	3101061040010	0.1UF
78 C235 3101061040010 0.1UF 79 C236 3101061040010 0.1UF 80 C237 3101061040010 0.1UF 81 C247 3101061040010 0.1UF 82 C248 3101061040010 0.1UF 83 C251 3101061040010 0.1UF 84 C252 3101061040010 0.1UF 85 C259 3101061040010 0.1UF 86 C266 3101061040010 0.1UF 87 C267 3101061040010 0.1UF 88 C268 3101061040010 0.1UF 89 C269 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104994770000 470uF 92 C11 3104071060070 10UF 93 C13 3104071060070 10UF 95 C17 3104071060070 10UF 96 C18 3104071060070 10U	76	C231	3101061040010	0.1UF
79 C236 3101061040010 0.1UF 80 C237 3101061040010 0.1UF 81 C247 3101061040010 0.1UF 82 C248 3101061040010 0.1UF 83 C251 3101061040010 0.1UF 84 C252 3101061040010 0.1UF 85 C259 3101061040010 0.1UF 86 C266 3101061040010 0.1UF 87 C267 3101061040010 0.1UF 88 C268 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104994770000 470uF 92 C11 3104071060070 10UF 93 C13 3104071060070 10UF 94 C15 3104071060070 10UF 95 C17 3104071060070 10UF 96 C18 3104071060070 10UF 99 C51 3104071060070 10UF <td>77</td> <td>C234</td> <td>3101061040010</td> <td>0.1UF</td>	77	C234	3101061040010	0.1UF
80 C237 3101061040010 0.1UF 81 C247 3101061040010 0.1UF 82 C248 3101061040010 0.1UF 83 C251 3101061040010 0.1UF 84 C252 3101061040010 0.1UF 85 C259 3101061040010 0.1UF 86 C266 3101061040010 0.1UF 87 C267 3101061040010 0.1UF 88 C268 3101061040010 0.1UF 89 C269 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104994770000 470uF 92 C11 3104071060070 10UF 93 C13 3104071060070 10UF 94 C15 3104071060070 10UF 95 C17 3104071060070 10UF 97 C19 3104071060070 10UF 98 C30 3104071060070 10UF <td>78</td> <td>C235</td> <td>3101061040010</td> <td>0.1UF</td>	78	C235	3101061040010	0.1UF
81 C247 3101061040010 0.1UF 82 C248 3101061040010 0.1UF 83 C251 3101061040010 0.1UF 84 C252 3101061040010 0.1UF 85 C259 3101061040010 0.1UF 86 C266 3101061040010 0.1UF 87 C267 3101061040010 0.1UF 88 C268 3101061040010 0.1UF 89 C269 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104994770000 470uF 92 C11 3104071060070 10UF 93 C13 3104071060070 10UF 94 C15 3104071060070 10UF 95 C17 3104071060070 10UF 97 C19 3104071060070 10UF 98 C30 3104071060070 10UF 100 C53 3104071060070 10UF <td>79</td> <td>C236</td> <td>3101061040010</td> <td>0.1UF</td>	79	C236	3101061040010	0.1UF
82 C248 3101061040010 0.1UF 83 C251 3101061040010 0.1UF 84 C252 3101061040010 0.1UF 85 C259 3101061040010 0.1UF 86 C266 3101061040010 0.1UF 87 C267 3101061040010 0.1UF 88 C268 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104994770000 470uF 92 C11 3104071060070 10UF 93 C13 3104071060070 10UF 94 C15 3104071060070 10UF 95 C17 3104071060070 10UF 96 C18 3104071060070 10UF 98 C30 3104071060070 10UF 99 C51 3104071060070 10UF 100 C53 3104071060070 10UF 101 C57 3104071060070 10UF	80	C237	3101061040010	0.1UF
83 C251 3101061040010 0.1UF 84 C252 3101061040010 0.1UF 85 C259 3101061040010 0.1UF 86 C266 3101061040010 0.1UF 87 C267 3101061040010 0.1UF 88 C268 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104994770000 470uF 92 C11 3104071060070 10UF 93 C13 3104071060070 10UF 94 C15 3104071060070 10UF 95 C17 3104071060070 10UF 96 C18 3104071060070 10UF 97 C19 3104071060070 10UF 99 C51 3104071060070 10UF 100 C53 3104071060070 10UF 101 C57 3104071060070 10UF 102 C58 3104071060070 10UF	81	C247	3101061040010	0.1UF
84 C252 3101061040010 0.1UF 85 C259 3101061040010 0.1UF 86 C266 3101061040010 0.1UF 87 C267 3101061040010 0.1UF 88 C268 3101061040010 0.1UF 89 C269 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104994770000 470uF 92 C11 3104071060070 10UF 93 C13 3104071060070 10UF 94 C15 3104071060070 10UF 95 C17 3104071060070 10UF 96 C18 3104071060070 10UF 97 C19 3104071060070 10UF 98 C30 3104071060070 10UF 100 C53 3104071060070 10UF 101 C57 3104071060070 10UF 102 C58 3104071060070 10UF	82	C248	3101061040010	0.1UF
85 C259 3101061040010 0.1UF 86 C266 3101061040010 0.1UF 87 C267 3101061040010 0.1UF 88 C268 3101061040010 0.1UF 89 C269 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104994770000 470uF 92 C11 3104071060070 10UF 93 C13 3104071060070 10UF 94 C15 3104071060070 10UF 95 C17 3104071060070 10UF 96 C18 3104071060070 10UF 97 C19 3104071060070 10UF 99 C51 3104071060070 10UF 100 C53 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF	83	C251	3101061040010	0.1UF
86 C266 3101061040010 0.1UF 87 C267 3101061040010 0.1UF 88 C268 3101061040010 0.1UF 89 C269 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104994770000 470uF 92 C11 3104071060070 10UF 93 C13 3104071060070 10UF 94 C15 3104071060070 10UF 95 C17 3104071060070 10UF 96 C18 3104071060070 10UF 97 C19 3104071060070 10UF 98 C30 3104071060070 10UF 100 C53 3104071060070 10UF 101 C57 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF	84	C252	3101061040010	0.1UF
87 C267 3101061040010 0.1UF 88 C268 3101061040010 0.1UF 89 C269 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104994770000 470uF 92 C11 3104071060070 10UF 93 C13 3104071060070 10UF 94 C15 3104071060070 10UF 95 C17 3104071060070 10UF 96 C18 3104071060070 10UF 98 C30 3104071060070 10UF 99 C51 3104071060070 10UF 100 C53 3104071060070 10UF 101 C57 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF <	85	C259	3101061040010	0.1UF
88 C268 3101061040010 0.1UF 89 C269 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104994770000 470uF 92 C11 3104071060070 10UF 93 C13 3104071060070 10UF 94 C15 3104071060070 10UF 95 C17 3104071060070 10UF 96 C18 3104071060070 10UF 97 C19 3104071060070 10UF 98 C30 3104071060070 10UF 100 C53 3104071060070 10UF 101 C57 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF </td <td>86</td> <td>C266</td> <td>3101061040010</td> <td>0.1UF</td>	86	C266	3101061040010	0.1UF
89 C269 3101061040010 0.1UF 90 C270 3101061040010 0.1UF 91 C10 3104994770000 470uF 92 C11 3104071060070 10UF 93 C13 3104071060070 10UF 94 C15 3104071060070 10UF 95 C17 3104071060070 10UF 96 C18 3104071060070 10UF 97 C19 3104071060070 10UF 98 C30 3104071060070 10UF 100 C53 3104071060070 10UF 101 C57 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	87	C267	3101061040010	0.1UF
90 C270 3101061040010 0.1UF 91 C10 3104994770000 470uF 92 C11 3104071060070 10UF 93 C13 3104071060070 10UF 94 C15 3104071060070 10UF 95 C17 3104071060070 10UF 96 C18 3104071060070 10UF 97 C19 3104071060070 10UF 98 C30 3104071060070 10UF 100 C53 3104071060070 10UF 101 C57 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	88	C268	3101061040010	0.1UF
91 C10 3104994770000 470uF 92 C11 3104071060070 10UF 93 C13 3104071060070 10UF 94 C15 3104071060070 10UF 95 C17 3104071060070 10UF 96 C18 3104071060070 10UF 97 C19 3104071060070 10UF 98 C30 3104071060070 10UF 99 C51 3104071060070 10UF 100 C53 3104071060070 10UF 101 C57 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	89	C269	3101061040010	0.1UF
92 C11 3104071060070 10UF 93 C13 3104071060070 10UF 94 C15 3104071060070 10UF 95 C17 3104071060070 10UF 96 C18 3104071060070 10UF 97 C19 3104071060070 10UF 98 C30 3104071060070 10UF 99 C51 3104071060070 10UF 100 C53 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	90	C270	3101061040010	0.1UF
93 C13 3104071060070 10UF 94 C15 3104071060070 10UF 95 C17 3104071060070 10UF 96 C18 3104071060070 10UF 97 C19 3104071060070 10UF 98 C30 3104071060070 10UF 99 C51 3104071060070 10UF 100 C53 3104071060070 10UF 101 C57 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	91	C10	3104994770000	470uF
94 C15 3104071060070 10UF 95 C17 3104071060070 10UF 96 C18 3104071060070 10UF 97 C19 3104071060070 10UF 98 C30 3104071060070 10UF 99 C51 3104071060070 10UF 100 C53 3104071060070 10UF 101 C57 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	92	C11	3104071060070	10UF
95 C17 3104071060070 10UF 96 C18 3104071060070 10UF 97 C19 3104071060070 10UF 98 C30 3104071060070 10UF 99 C51 3104071060070 10UF 100 C53 3104071060070 10UF 101 C57 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	93	C13	3104071060070	10UF
96 C18 3104071060070 10UF 97 C19 3104071060070 10UF 98 C30 3104071060070 10UF 99 C51 3104071060070 10UF 100 C53 3104071060070 10UF 101 C57 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	94	C15	3104071060070	10UF
97 C19 3104071060070 10UF 98 C30 3104071060070 10UF 99 C51 3104071060070 10UF 100 C53 3104071060070 10UF 101 C57 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	95	C17	3104071060070	10UF
98 C30 3104071060070 10UF 99 C51 3104071060070 10UF 100 C53 3104071060070 10UF 101 C57 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	96	C18	3104071060070	10UF
99 C51 3104071060070 10UF 100 C53 3104071060070 10UF 101 C57 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	97	C19	3104071060070	10UF
100 C53 3104071060070 10UF 101 C57 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	98	C30	3104071060070	10UF
101 C57 3104071060070 10UF 102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	99	C51	3104071060070	10UF
102 C58 3104071060070 10UF 103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	100	C53	3104071060070	10UF
103 C61 3104071060070 10UF 104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	101	C57	3104071060070	10UF
104 C63 3104071060070 10UF 105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	102	C58	3104071060070	10UF
105 C69 3104071060070 10UF 106 C70 3104071060070 10UF	103	C61	3104071060070	10UF
106 C70 3104071060070 10UF	104	C63	3104071060070	10UF
	105	C69	3104071060070	10UF
107 C73 3104071060070 10UF	106	C70	3104071060070	10UF
	107	C73	3104071060070	10UF

109 C126 3104071060070 10UF 110 C145 3104071060070 10UF 111 C146 3104071060070 10UF 112 C147 3104071060070 10UF 113 C152 3104071060070 10UF 114 C153 3104071060070 10UF 115 C156 3104071060070 10UF 116 C157 3104071060070 10UF 117 C158 3104071060070 10UF 118 C159 3104071060070 10UF 119 C160 3104071060070 10UF 120 C161 3104071060070 10UF 121 C164 3104071060070 10UF 122 C167 3104071060070 10UF 122 C167 3104071060070 10UF 122 C163 3104071060070 10UF 124 C176 3104071060070 10UF 125 C179 3104071060070	100	C74	2104074060070	10115
110 C145 3104071060070 10UF 111 C146 3104071060070 10UF 112 C147 3104071060070 10UF 113 C152 3104071060070 10UF 114 C153 3104071060070 10UF 115 C156 3104071060070 10UF 116 C157 3104071060070 10UF 117 C158 3104071060070 10UF 118 C159 3104071060070 10UF 119 C160 3104071060070 10UF 120 C161 3104071060070 10UF 121 C164 3104071060070 10UF 122 C167 3104071060070 10UF 123 C168 3104071060070 10UF 124 C176 3104071060070 10UF 125 C179 3104071060070 10UF 126 C181 3104071060070 10UF 127 C182 3104071060070	108	C74	3104071060070	10UF
111 C146 3104071060070 10UF 112 C147 3104071060070 10UF 113 C152 3104071060070 10UF 114 C153 3104071060070 10UF 115 C156 3104071060070 10UF 116 C157 3104071060070 10UF 117 C158 3104071060070 10UF 118 C159 3104071060070 10UF 119 C160 3104071060070 10UF 120 C161 3104071060070 10UF 121 C164 3104071060070 10UF 122 C167 3104071060070 10UF 123 C168 3104071060070 10UF 124 C176 3104071060070 10UF 125 C179 3104071060070 10UF 126 C181 3104071060070 10UF 127 C182 3104071060070 10UF 128 C183 3104071060070				
112 C147 3104071060070 10UF 113 C152 3104071060070 10UF 114 C153 3104071060070 10UF 115 C156 3104071060070 10UF 116 C157 3104071060070 10UF 117 C158 3104071060070 10UF 118 C159 3104071060070 10UF 119 C160 3104071060070 10UF 120 C161 3104071060070 10UF 121 C164 3104071060070 10UF 122 C167 3104071060070 10UF 123 C168 3104071060070 10UF 124 C176 3104071060070 10UF 125 C179 3104071060070 10UF 126 C181 3104071060070 10UF 127 C182 3104071060070 10UF 128 C183 3104071060070 10UF 130 C194 3104071060070				
113 C152 3104071060070 10UF 114 C153 3104071060070 10UF 115 C156 3104071060070 10UF 116 C157 3104071060070 10UF 117 C158 3104071060070 10UF 118 C159 3104071060070 10UF 119 C160 3104071060070 10UF 120 C161 3104071060070 10UF 121 C164 3104071060070 10UF 122 C167 3104071060070 10UF 123 C168 3104071060070 10UF 124 C176 3104071060070 10UF 125 C179 3104071060070 10UF 126 C181 3104071060070 10UF 127 C182 3104071060070 10UF 128 C183 3104071060070 10UF 129 C193 3104071060070 10UF 131 C196 3104071060070	111		3104071060070	10UF
114 C153 3104071060070 10UF 115 C156 3104071060070 10UF 116 C157 3104071060070 10UF 117 C158 3104071060070 10UF 118 C159 3104071060070 10UF 119 C160 3104071060070 10UF 120 C161 3104071060070 10UF 121 C164 3104071060070 10UF 122 C167 3104071060070 10UF 123 C168 3104071060070 10UF 124 C176 3104071060070 10UF 125 C179 3104071060070 10UF 126 C181 3104071060070 10UF 127 C182 3104071060070 10UF 128 C183 3104071060070 10UF 130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 133 C208 3104071060070	112	C147	3104071060070	10UF
115 C156 3104071060070 10UF 116 C157 3104071060070 10UF 117 C158 3104071060070 10UF 118 C159 3104071060070 10UF 119 C160 3104071060070 10UF 120 C161 3104071060070 10UF 121 C164 3104071060070 10UF 122 C167 3104071060070 10UF 123 C168 3104071060070 10UF 124 C176 3104071060070 10UF 125 C179 3104071060070 10UF 126 C181 3104071060070 10UF 127 C182 3104071060070 10UF 128 C183 3104071060070 10UF 130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 132 C208 3104071060070 10UF 133 C209 3104071060070	113	C152	3104071060070	10UF
116 C157 3104071060070 10UF 117 C158 3104071060070 10UF 118 C159 3104071060070 10UF 119 C160 3104071060070 10UF 120 C161 3104071060070 10UF 121 C164 3104071060070 10UF 122 C167 3104071060070 10UF 123 C168 3104071060070 10UF 124 C176 3104071060070 10UF 125 C179 3104071060070 10UF 126 C181 3104071060070 10UF 127 C182 3104071060070 10UF 128 C183 3104071060070 10UF 130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 133 C208 3104071060070 10UF 133 C209 3104071060070 10UF 134 C210 3104071060070	114	C153	3104071060070	10UF
117 C158 3104071060070 10UF 118 C159 3104071060070 10UF 119 C160 3104071060070 10UF 120 C161 3104071060070 10UF 121 C164 3104071060070 10UF 122 C167 3104071060070 10UF 123 C168 3104071060070 10UF 124 C176 3104071060070 10UF 125 C179 3104071060070 10UF 126 C181 3104071060070 10UF 127 C182 3104071060070 10UF 128 C183 3104071060070 10UF 129 C193 3104071060070 10UF 130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 133 C208 3104071060070 10UF 134 C210 3104071060070 10UF 135 C212 3104071060070	115	C156	3104071060070	10UF
118 C159 3104071060070 10UF 119 C160 3104071060070 10UF 120 C161 3104071060070 10UF 121 C164 3104071060070 10UF 122 C167 3104071060070 10UF 123 C168 3104071060070 10UF 124 C176 3104071060070 10UF 125 C179 3104071060070 10UF 126 C181 3104071060070 10UF 127 C182 3104071060070 10UF 128 C183 3104071060070 10UF 129 C193 3104071060070 10UF 130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 132 C208 3104071060070 10UF 133 C209 3104071060070 10UF 134 C212 3104071060070 10UF 135 C212 3104071060070	116	C157	3104071060070	10UF
119 C160 3104071060070 10UF 120 C161 3104071060070 10UF 121 C164 3104071060070 10UF 122 C167 3104071060070 10UF 123 C168 3104071060070 10UF 124 C176 3104071060070 10UF 125 C179 3104071060070 10UF 126 C181 3104071060070 10UF 127 C182 3104071060070 10UF 128 C183 3104071060070 10UF 129 C193 3104071060070 10UF 130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 132 C208 3104071060070 10UF 133 C209 3104071060070 10UF 134 C210 3104071060070 10UF 135 C212 3104071060070 10UF 136 C213 3104071060070	117	C158	3104071060070	10UF
120 C161 3104071060070 10UF 121 C164 3104071060070 10UF 122 C167 3104071060070 10UF 123 C168 3104071060070 10UF 124 C176 3104071060070 10UF 125 C179 3104071060070 10UF 126 C181 3104071060070 10UF 127 C182 3104071060070 10UF 128 C183 3104071060070 10UF 129 C193 3104071060070 10UF 130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 132 C208 3104071060070 10UF 133 C209 3104071060070 10UF 134 C210 3104071060070 10UF 135 C212 3104071060070 10UF 136 C213 3104071060070 10UF 138 C240 3104071060070	118	C159	3104071060070	10UF
121 C164 3104071060070 10UF 122 C167 3104071060070 10UF 123 C168 3104071060070 10UF 124 C176 3104071060070 10UF 125 C179 3104071060070 10UF 126 C181 3104071060070 10UF 127 C182 3104071060070 10UF 128 C183 3104071060070 10UF 129 C193 3104071060070 10UF 130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 132 C208 3104071060070 10UF 133 C209 3104071060070 10UF 134 C210 3104071060070 10UF 135 C212 3104071060070 10UF 136 C213 3104071060070 10UF 138 C240 3104071060070 10UF 139 C242 3104071060070	119	C160	3104071060070	10UF
122 C167 3104071060070 10UF 123 C168 3104071060070 10UF 124 C176 3104071060070 10UF 125 C179 3104071060070 10UF 126 C181 3104071060070 10UF 127 C182 3104071060070 10UF 128 C183 3104071060070 10UF 129 C193 3104071060070 10UF 130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 132 C208 3104071060070 10UF 133 C209 3104071060070 10UF 134 C210 3104071060070 10UF 135 C212 3104071060070 10UF 136 C213 3104071060070 10UF 138 C240 3104071060070 10UF 139 C242 3104071060070 10UF 140 C249 3104071060070	120	C161	3104071060070	10UF
123 C168 3104071060070 10UF 124 C176 3104071060070 10UF 125 C179 3104071060070 10UF 126 C181 3104071060070 10UF 127 C182 3104071060070 10UF 128 C183 3104071060070 10UF 129 C193 3104071060070 10UF 130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 132 C208 3104071060070 10UF 133 C209 3104071060070 10UF 134 C210 3104071060070 10UF 135 C212 3104071060070 10UF 136 C213 3104071060070 10UF 138 C240 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070	121	C164	3104071060070	10UF
124 C176 3104071060070 10UF 125 C179 3104071060070 10UF 126 C181 3104071060070 10UF 127 C182 3104071060070 10UF 128 C183 3104071060070 10UF 129 C193 3104071060070 10UF 130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 132 C208 3104071060070 10UF 133 C209 3104071060070 10UF 134 C210 3104071060070 10UF 135 C212 3104071060070 10UF 136 C213 3104071060070 10UF 138 C240 3104071060070 10UF 139 C242 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070	122	C167	3104071060070	10UF
125 C179 3104071060070 10UF 126 C181 3104071060070 10UF 127 C182 3104071060070 10UF 128 C183 3104071060070 10UF 129 C193 3104071060070 10UF 130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 132 C208 3104071060070 10UF 133 C209 3104071060070 10UF 134 C210 3104071060070 10UF 135 C212 3104071060070 10UF 136 C213 3104071060070 10UF 138 C240 3104071060070 10UF 139 C242 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	123	C168	3104071060070	10UF
126 C181 3104071060070 10UF 127 C182 3104071060070 10UF 128 C183 3104071060070 10UF 129 C193 3104071060070 10UF 130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 132 C208 3104071060070 10UF 133 C209 3104071060070 10UF 134 C210 3104071060070 10UF 135 C212 3104071060070 10UF 136 C213 3104071060070 10UF 138 C240 3104071060070 10UF 139 C242 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	124	C176	3104071060070	10UF
127 C182 3104071060070 10UF 128 C183 3104071060070 10UF 129 C193 3104071060070 10UF 130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 132 C208 3104071060070 10UF 133 C209 3104071060070 10UF 134 C210 3104071060070 10UF 135 C212 3104071060070 10UF 136 C213 3104071060070 10UF 138 C240 3104071060070 10UF 139 C242 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	125	C179	3104071060070	10UF
128 C183 3104071060070 10UF 129 C193 3104071060070 10UF 130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 132 C208 3104071060070 10UF 133 C209 3104071060070 10UF 134 C210 3104071060070 10UF 135 C212 3104071060070 10UF 136 C213 3104071060070 10UF 137 C226 3104071060070 10UF 138 C240 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	126	C181	3104071060070	10UF
129 C193 3104071060070 10UF 130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 132 C208 3104071060070 10UF 133 C209 3104071060070 10UF 134 C210 3104071060070 10UF 135 C212 3104071060070 10UF 136 C213 3104071060070 10UF 137 C226 3104071060070 10UF 138 C240 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	127	C182	3104071060070	10UF
130 C194 3104071060070 10UF 131 C196 3104071060070 10UF 132 C208 3104071060070 10UF 133 C209 3104071060070 10UF 134 C210 3104071060070 10UF 135 C212 3104071060070 10UF 136 C213 3104071060070 10UF 137 C226 3104071060070 10UF 138 C240 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	128	C183	3104071060070	10UF
131 C196 3104071060070 10UF 132 C208 3104071060070 10UF 133 C209 3104071060070 10UF 134 C210 3104071060070 10UF 135 C212 3104071060070 10UF 136 C213 3104071060070 10UF 137 C226 3104071060070 10UF 138 C240 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	129	C193	3104071060070	10UF
132 C208 3104071060070 10UF 133 C209 3104071060070 10UF 134 C210 3104071060070 10UF 135 C212 3104071060070 10UF 136 C213 3104071060070 10UF 137 C226 3104071060070 10UF 138 C240 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	130	C194	3104071060070	10UF
133 C209 3104071060070 10UF 134 C210 3104071060070 10UF 135 C212 3104071060070 10UF 136 C213 3104071060070 10UF 137 C226 3104071060070 10UF 138 C240 3104071060070 10UF 139 C242 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	131	C196	3104071060070	10UF
134 C210 3104071060070 10UF 135 C212 3104071060070 10UF 136 C213 3104071060070 10UF 137 C226 3104071060070 10UF 138 C240 3104071060070 10UF 139 C242 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	132	C208	3104071060070	10UF
135 C212 3104071060070 10UF 136 C213 3104071060070 10UF 137 C226 3104071060070 10UF 138 C240 3104071060070 10UF 139 C242 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	133	C209	3104071060070	10UF
136 C213 3104071060070 10UF 137 C226 3104071060070 10UF 138 C240 3104071060070 10UF 139 C242 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	134	C210	3104071060070	10UF
137 C226 3104071060070 10UF 138 C240 3104071060070 10UF 139 C242 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	135	C212	3104071060070	10UF
138 C240 3104071060070 10UF 139 C242 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	136	C213	3104071060070	10UF
139 C242 3104071060070 10UF 140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	137	C226	3104071060070	10UF
140 C249 3104071060070 10UF 141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	138	C240	3104071060070	10UF
141 C250 3104071060070 10UF 142 C253 3104071060070 10UF	139	C242	3104071060070	10UF
142 C253 3104071060070 10UF	140	C249	3104071060070	10UF
 	141	C250	3104071060070	10UF
143 C254 3104071060070 10LIF	142	C253	3104071060070	10UF
1 3201 313131 1000010 1001	143	C254	3104071060070	10UF

144 C273 3104071060070 10UF 145 C22 3101060500010 5PF 146 C88 3101060500010 5PF 147 C112 3101060500010 5PF 148 C25 3101068220000 8200PF 149 C43 3101068220000 8200PF 150 C44 3101068220000 8200PF 151 C45 3101068220000 8200PF 152 C102 3101068220000 8200PF 153 C103 3101068220000 8200PF 154 C104 3101068220000 8200PF 155 C107 3101068220000 8200PF 156 C128 3101068220000 8200PF 157 C131 3101068220000 8200PF 158 C132 3101068220000 8200PF 159 C135 3101068220000 8200PF 160 C26 3101061020000 1000PF 161 C29 3101061020			1	
146 C88 3101060500010 5PF 147 C112 3101060500010 5PF 148 C25 3101068220000 8200PF 149 C43 3101068220000 8200PF 150 C44 3101068220000 8200PF 151 C45 3101068220000 8200PF 152 C102 3101068220000 8200PF 153 C103 3101068220000 8200PF 154 C104 3101068220000 8200PF 155 C107 3101068220000 8200PF 156 C128 3101068220000 8200PF 157 C131 3101068220000 8200PF 158 C132 3101068220000 8200PF 159 C135 3101068220000 8200PF 160 C26 3101061020000 1000PF 161 C29 3101061020000 1000PF 162 C94 3101061020000 1000PF 164 C117 31010	144	C273	3104071060070	10UF
147 C112 3101060500010 5PF 148 C25 3101068220000 8200PF 149 C43 3101068220000 8200PF 150 C44 3101068220000 8200PF 151 C45 3101068220000 8200PF 152 C102 3101068220000 8200PF 153 C103 3101068220000 8200PF 154 C104 3101068220000 8200PF 155 C107 3101068220000 8200PF 156 C128 3101068220000 8200PF 157 C131 3101068220000 8200PF 158 C132 3101068220000 8200PF 159 C135 3101068220000 8200PF 160 C26 3101061020000 1000PF 161 C29 3101061020000 1000PF 162 C94 3101061020000 1000PF 163 C97 3101063310010 330PF 166 C27 3101	145	C22	3101060500010	5PF
148 C25 3101068220000 8200PF 149 C43 3101068220000 8200PF 150 C44 3101068220000 8200PF 151 C45 3101068220000 8200PF 152 C102 3101068220000 8200PF 153 C103 3101068220000 8200PF 154 C104 3101068220000 8200PF 155 C107 3101068220000 8200PF 156 C128 3101068220000 8200PF 157 C131 3101068220000 8200PF 158 C132 3101068220000 8200PF 159 C135 3101068220000 8200PF 160 C26 3101061020000 1000PF 161 C29 3101061020000 1000PF 162 C94 3101061020000 1000PF 163 C97 3101063310010 330PF 166 C27 3101063310010 330PF 167 C36 310	146	C88	3101060500010	5PF
149 C43 3101068220000 8200PF 150 C44 3101068220000 8200PF 151 C45 3101068220000 8200PF 152 C102 3101068220000 8200PF 153 C103 3101068220000 8200PF 154 C104 3101068220000 8200PF 155 C107 3101068220000 8200PF 156 C128 3101068220000 8200PF 157 C131 3101068220000 8200PF 158 C132 3101068220000 8200PF 159 C135 3101068220000 8200PF 160 C26 3101061020000 1000PF 161 C29 3101061020000 1000PF 162 C94 3101061020000 1000PF 163 C97 3101061020000 1000PF 164 C117 3101063310010 330PF 166 C27 3101063310010 330PF 168 C95 31	147	C112	3101060500010	5PF
150 C44 3101068220000 8200PF 151 C45 3101068220000 8200PF 152 C102 3101068220000 8200PF 153 C103 3101068220000 8200PF 154 C104 3101068220000 8200PF 155 C107 3101068220000 8200PF 156 C128 3101068220000 8200PF 157 C131 3101068220000 8200PF 158 C132 3101068220000 8200PF 159 C135 3101068220000 8200PF 160 C26 3101061020000 1000PF 161 C29 3101061020000 1000PF 162 C94 3101061020000 1000PF 163 C97 3101061020000 1000PF 164 C117 3101063310010 330PF 166 C27 3101063310010 330PF 167 C36 3101063310010 330PF 170 C118 31	148	C25	3101068220000	8200PF
151 C45 3101068220000 8200PF 152 C102 3101068220000 8200PF 153 C103 3101068220000 8200PF 154 C104 3101068220000 8200PF 155 C107 3101068220000 8200PF 156 C128 3101068220000 8200PF 157 C131 3101068220000 8200PF 158 C132 3101068220000 8200PF 159 C135 3101068220000 8200PF 160 C26 3101061020000 1000PF 161 C29 3101061020000 1000PF 162 C94 3101061020000 1000PF 163 C97 3101061020000 1000PF 164 C117 3101061020000 1000PF 165 C122 3101063310010 330PF 166 C27 3101063310010 330PF 169 C99 3101063310010 330PF 170 C118 3	149	C43	3101068220000	8200PF
152 C102 3101068220000 8200PF 153 C103 3101068220000 8200PF 154 C104 3101068220000 8200PF 155 C107 3101068220000 8200PF 156 C128 3101068220000 8200PF 157 C131 3101068220000 8200PF 158 C132 3101068220000 8200PF 160 C26 3101061020000 1000PF 161 C29 3101061020000 1000PF 162 C94 3101061020000 1000PF 163 C97 3101061020000 1000PF 164 C117 3101061020000 1000PF 165 C122 3101063310010 330PF 166 C27 3101063310010 330PF 167 C36 3101063310010 330PF 169 C99 3101063310010 330PF 170 C118 3101063310010 330PF 172 C291 310	150	C44	3101068220000	8200PF
153 C103 3101068220000 8200PF 154 C104 3101068220000 8200PF 155 C107 3101068220000 8200PF 156 C128 3101068220000 8200PF 157 C131 3101068220000 8200PF 158 C132 3101068220000 8200PF 159 C135 3101068220000 8200PF 160 C26 3101061020000 1000PF 161 C29 3101061020000 1000PF 162 C94 3101061020000 1000PF 163 C97 3101061020000 1000PF 164 C117 3101061020000 1000PF 165 C122 3101063310010 330PF 166 C27 3101063310010 330PF 167 C36 3101063310010 330PF 170 C118 3101063310010 330PF 171 C124 3101063310010 330PF 173 C292 31	151	C45	3101068220000	8200PF
154 C104 3101068220000 8200PF 155 C107 3101068220000 8200PF 156 C128 3101068220000 8200PF 157 C131 3101068220000 8200PF 158 C132 3101068220000 8200PF 159 C135 3101068220000 8200PF 160 C26 3101061020000 1000PF 161 C29 3101061020000 1000PF 162 C94 3101061020000 1000PF 163 C97 3101061020000 1000PF 164 C117 3101061020000 1000PF 165 C122 3101063310010 330PF 166 C27 3101063310010 330PF 168 C95 3101063310010 330PF 170 C118 3101063310010 330PF 171 C124 3101063310010 330PF 172 C291 3101063310010 330PF 174 C293 310	152	C102	3101068220000	8200PF
155 C107 3101068220000 8200PF 156 C128 3101068220000 8200PF 157 C131 3101068220000 8200PF 158 C132 3101068220000 8200PF 159 C135 3101068220000 8200PF 160 C26 3101061020000 1000PF 161 C29 3101061020000 1000PF 162 C94 3101061020000 1000PF 163 C97 3101061020000 1000PF 164 C117 3101061020000 1000PF 165 C122 3101063310010 330PF 166 C27 3101063310010 330PF 169 C99 3101063310010 330PF 170 C118 3101063310010 330PF 171 C124 3101063310010 330PF 174 C291 3101063310010 330PF 174 C293 3101063310010 330PF 176 C294 3101	153	C103	3101068220000	8200PF
156 C128 3101068220000 8200PF 157 C131 3101068220000 8200PF 158 C132 3101068220000 8200PF 159 C135 3101068220000 8200PF 160 C26 3101061020000 1000PF 161 C29 3101061020000 1000PF 162 C94 3101061020000 1000PF 163 C97 3101061020000 1000PF 164 C117 3101061020000 1000PF 165 C122 3101063310010 330PF 167 C36 3101063310010 330PF 168 C95 3101063310010 330PF 169 C99 3101063310010 330PF 170 C118 3101063310010 330PF 172 C291 3101063310010 330PF 173 C292 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 310106	154	C104	3101068220000	8200PF
157 C131 3101068220000 8200PF 158 C132 3101068220000 8200PF 159 C135 3101068220000 8200PF 160 C26 3101061020000 1000PF 161 C29 3101061020000 1000PF 162 C94 3101061020000 1000PF 163 C97 3101061020000 1000PF 164 C117 3101061020000 1000PF 165 C122 3101063310010 330PF 166 C27 3101063310010 330PF 168 C95 3101063310010 330PF 169 C99 3101063310010 330PF 170 C118 3101063310010 330PF 172 C291 3101063310010 330PF 173 C292 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063	155	C107	3101068220000	8200PF
158 C132 3101068220000 8200PF 159 C135 3101068220000 8200PF 160 C26 3101061020000 1000PF 161 C29 3101061020000 1000PF 162 C94 3101061020000 1000PF 163 C97 3101061020000 1000PF 164 C117 3101061020000 1000PF 165 C122 3101063310010 330PF 167 C36 3101063310010 330PF 168 C95 3101063310010 330PF 170 C118 3101063310010 330PF 171 C124 3101063310010 330PF 172 C291 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063	156	C128	3101068220000	8200PF
159 C135 3101068220000 8200PF 160 C26 3101061020000 1000PF 161 C29 3101061020000 1000PF 162 C94 3101061020000 1000PF 163 C97 3101061020000 1000PF 164 C117 3101061020000 1000PF 165 C122 3101063310010 330PF 166 C27 3101063310010 330PF 167 C36 3101063310010 330PF 169 C99 3101063310010 330PF 170 C118 3101063310010 330PF 171 C124 3101063310010 330PF 172 C291 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 310106331	157	C131	3101068220000	8200PF
160 C26 3101061020000 1000PF 161 C29 3101061020000 1000PF 162 C94 3101061020000 1000PF 163 C97 3101061020000 1000PF 164 C117 3101061020000 1000PF 165 C122 3101063310010 330PF 166 C27 3101063310010 330PF 167 C36 3101063310010 330PF 168 C95 3101063310010 330PF 170 C118 3101063310010 330PF 171 C124 3101063310010 330PF 172 C291 3101063310010 330PF 173 C292 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310	158	C132	3101068220000	8200PF
161 C29 3101061020000 1000PF 162 C94 3101061020000 1000PF 163 C97 3101061020000 1000PF 164 C117 3101061020000 1000PF 165 C122 31010630000 1000PF 166 C27 3101063310010 330PF 167 C36 3101063310010 330PF 168 C95 3101063310010 330PF 169 C99 3101063310010 330PF 170 C118 3101063310010 330PF 171 C124 3101063310010 330PF 172 C291 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	159	C135	3101068220000	8200PF
162 C94 3101061020000 1000PF 163 C97 3101061020000 1000PF 164 C117 3101061020000 1000PF 165 C122 31010630000 1000PF 166 C27 3101063310010 330PF 167 C36 3101063310010 330PF 168 C95 3101063310010 330PF 169 C99 3101063310010 330PF 170 C118 3101063310010 330PF 171 C124 3101063310010 330PF 173 C292 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	160	C26	3101061020000	1000PF
163 C97 3101061020000 1000PF 164 C117 3101061020000 1000PF 165 C122 3101061020000 1000PF 166 C27 3101063310010 330PF 167 C36 3101063310010 330PF 168 C95 3101063310010 330PF 169 C99 3101063310010 330PF 170 C118 3101063310010 330PF 171 C124 3101063310010 330PF 172 C291 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	161	C29	3101061020000	1000PF
164 C117 3101061020000 1000PF 165 C122 3101061020000 1000PF 166 C27 3101063310010 330PF 167 C36 3101063310010 330PF 168 C95 3101063310010 330PF 169 C99 3101063310010 330PF 170 C118 3101063310010 330PF 171 C124 3101063310010 330PF 172 C291 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	162	C94	3101061020000	1000PF
165 C122 3101061020000 1000PF 166 C27 3101063310010 330PF 167 C36 3101063310010 330PF 168 C95 3101063310010 330PF 169 C99 3101063310010 330PF 170 C118 3101063310010 330PF 171 C124 3101063310010 330PF 172 C291 3101063310010 330PF 173 C292 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	163	C97	3101061020000	1000PF
166 C27 3101063310010 330PF 167 C36 3101063310010 330PF 168 C95 3101063310010 330PF 169 C99 3101063310010 330PF 170 C118 3101063310010 330PF 171 C124 3101063310010 330PF 172 C291 3101063310010 330PF 173 C292 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	164	C117	3101061020000	1000PF
167 C36 3101063310010 330PF 168 C95 3101063310010 330PF 169 C99 3101063310010 330PF 170 C118 3101063310010 330PF 171 C124 3101063310010 330PF 172 C291 3101063310010 330PF 173 C292 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	165	C122	3101061020000	1000PF
168 C95 3101063310010 330PF 169 C99 3101063310010 330PF 170 C118 3101063310010 330PF 171 C124 3101063310010 330PF 172 C291 3101063310010 330PF 173 C292 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	166	C27	3101063310010	330PF
169 C99 3101063310010 330PF 170 C118 3101063310010 330PF 171 C124 3101063310010 330PF 172 C291 3101063310010 330PF 173 C292 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	167	C36	3101063310010	330PF
170 C118 3101063310010 330PF 171 C124 3101063310010 330PF 172 C291 3101063310010 330PF 173 C292 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	168	C95	3101063310010	330PF
171 C124 3101063310010 330PF 172 C291 3101063310010 330PF 173 C292 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	169	C99	3101063310010	330PF
172 C291 3101063310010 330PF 173 C292 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	170	C118	3101063310010	330PF
173 C292 3101063310010 330PF 174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	171	C124	3101063310010	330PF
174 C293 3101063310010 330PF 175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	172	C291	3101063310010	330PF
175 C294 3101063310010 330PF 176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	173	C292	3101063310010	330PF
176 C295 3101063310010 330PF 177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	174	C293	3101063310010	330PF
177 C296 3101063310010 330PF 178 C297 3101063310010 330PF	175	C294	3101063310010	330PF
178 C297 3101063310010 330PF	176	C295	3101063310010	330PF
	177	C296	3101063310010	330PF
179 C298 3101063310010 330PF	178	C297	3101063310010	330PF
	179	C298	3101063310010	330PF

180	C34	3101061010010	100PF
	C34 C47		
181		3101061010010	100PF
182	C49	3101061010010	100PF
183	C92	3101061010010	100PF
184	C108	3101061010010	100PF
185	C111	3101061010010	100PF
186	C115	3101061010010	100PF
187	C136	3101061010010	100PF
188	C139	3101061010010	100PF
189	C35	3101061220000	1200PF
190	C37	3101061220000	1200PF
191	C93	3101061220000	1200PF
192	C98	3101061220000	1200PF
193	C116	3101061220000	1200PF
194	C123	3101061220000	1200PF
195	C39	3101061230000	0.012UF
196	C40	3101061230000	0.012UF
197	C41	3101061230000	0.012UF
198	C42	3101061230000	0.012UF
199	C100	3101061230000	0.012UF
200	C101	3101061230000	0.012UF
201	C106	3101061230000	0.012UF
202	C110	3101061230000	0.012UF
203	C127	3101061230000	0.012UF
204	C130	3101061230000	0.012UF
205	C134	3101061230000	0.012UF
206	C138	3101061230000	0.012UF
207	C154	3101061050060	1UF
208	C155	3101061050060	1UF
209	C166	3101061050060	1UF
210	C283	3101062230020	0.022UF
211	C284	3101062230020	0.022UF
212	D1	3310200600000	ESD protection diode
213	D2	3311100300000	Schottky barrier diode
214	X1	3701019250030	TCXO
215	D4	3307110100070	Diode

216 D5 3310040000010 ESD protection diode 217 D6 3310040000010 ESD protection diode 218 F1 400200000390 Fuse 219 J6 5207020200000 Connector 220 J10 5207020200000 Connector 221 J30 5201300200000 Board-to-board connector 222 LED1 3307110100080 LED 223 LED2 3307110100080 LED 224 LED3 3307110100080 LED 225 LED4 3307110100080 LED 226 LED5 3307110100080 LED 227 LED6 3307110100080 LED 229 LED8 3307110100080 LED 230 L1 3211799153010 Chip inductor 231 L2 3221513600000 Bead 232 L3 3221513600000 Bead 233 L4 3221513600000 Bead 236 L3	645	5-	004004000004	50D
218 F1 400200000390 Fuse 219 J6 5207020200000 Connector 220 J10 5207020200000 Connector 221 J30 5201300200000 Board-to-board connector 222 LED1 3307110100080 LED 223 LED2 3307110100080 LED 224 LED3 3307110100080 LED 225 LED4 3307110100080 LED 226 LED5 3307110100080 LED 227 LED6 3307110100080 LED 229 LED8 3307110100080 LED 230 L1 3211799153010 Chip inductor 231 L2 3221513600000 Bead 232 L3 3221513600000 Bead 233 L4 3221513600000 Bead 236 L36 3221513600000 Bead 237 L37 3221513600000 Bead 236 L36 32102072230	216	D5	3310040000010	ESD protection diode
219 J6 5207020200000 Connector 220 J10 5207020200000 Connector 221 J30 5201300200000 Board-to-board connector 222 LED1 3307110100080 LED 223 LED2 3307110100080 LED 224 LED3 3307110100080 LED 225 LED4 3307110100080 LED 226 LED5 3307110100080 LED 227 LED6 3307110100080 LED 229 LED8 3307110100080 LED 230 L1 3211799153010 Chip inductor 231 L2 3221513600000 Bead 231 L2 3221513600000 Bead 234 L12 3221513600000 Bead 235 L15 3221513600000 Bead 236 L36 3221513600000 Bead 237 L37 3221513600000 Bead 237 L37 32215360				-
220 J10 5207020200000 Connector 221 J30 5201300200000 Board-to-board connector 222 LED1 3307110100080 LED 223 LED2 3307110100080 LED 224 LED3 3307110100080 LED 225 LED4 3307110100080 LED 226 LED5 3307110100080 LED 227 LED6 3307110100080 LED 228 LED7 3307110100080 LED 230 L1 3211799153010 Chip inductor 231 L2 3221513600000 Bead 232 L3 3221513600000 Bead 233 L4 3221513600000 Bead 234 L12 3221513600000 Bead 235 L15 3221513600000 Bead 237 L37 3221513600000 Bead 237 L37 3221513600000 Wire-wound inductor 238 L5 <td< td=""><td>218</td><td>F1</td><td>4002000000390</td><td>Fuse</td></td<>	218	F1	4002000000390	Fuse
221 J30 5201300200000 Board-to-board connector 222 LED1 3307110100080 LED 223 LED2 3307110100080 LED 224 LED3 3307110100080 LED 225 LED4 3307110100080 LED 226 LED5 3307110100080 LED 227 LED6 3307110100080 LED 228 LED7 3307110100080 LED 230 L1 3211799153010 Chip inductor 231 L2 3221513600000 Bead 232 L3 3221513600000 Bead 233 L4 3221513600000 Bead 234 L12 3221513600000 Bead 235 L15 3221513600000 Bead 237 L37 3221513600000 Bead 237 L37 3221513600000 Bead 237 L3 3210207223000 Wire-wound inductor 240 L7 32102	219	J6	5207020200000	Connector
222 LED1 3307110100080 LED 223 LED2 3307110100080 LED 224 LED3 3307110100080 LED 225 LED4 3307110100080 LED 226 LED5 3307110100080 LED 227 LED6 3307110100080 LED 228 LED7 3307110100080 LED 230 L1 3211799153010 Chip inductor 231 L2 3221513600000 Bead 232 L3 3221513600000 Bead 233 L4 3221513600000 Bead 234 L12 3221513600000 Bead 235 L15 3221513600000 Bead 236 L36 3221513600000 Bead 237 L37 3221513600000 Bead 237 L37 3221513600000 Bead 237 L37 32215200000 Wire-wound inductor 240 L3 3210207223000	220	J10	5207020200000	Connector
223 LED2 3307110100080 LED 224 LED3 3307110100080 LED 225 LED4 3307110100080 LED 226 LED5 3307110100080 LED 227 LED6 3307110100080 LED 228 LED7 3307110100080 LED 230 L1 3211799153010 Chip inductor 231 L2 3221513600000 Bead 232 L3 3221513600000 Bead 233 L4 3221513600000 Bead 234 L12 3221513600000 Bead 235 L15 3221513600000 Bead 236 L36 3221513600000 Bead 237 L37 3221513600000 Bead 237 L37 32215300000 Bead 238 L5 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000	221	J30	5201300200000	Board-to-board connector
224 LED3 3307110100080 LED 225 LED4 3307110100080 LED 226 LED5 3307110100080 LED 227 LED6 3307110100080 LED 228 LED7 3307110100080 LED 229 LED8 3307110100080 LED 230 L1 3211799153010 Chip inductor 231 L2 3221513600000 Bead 232 L3 3221513600000 Bead 233 L4 3221513600000 Bead 234 L12 3221513600000 Bead 235 L15 3221513600000 Bead 237 L37 3221513600000 Bead 237 L37 3221513600000 Bead 238 L5 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 243 L10	222	LED1	3307110100080	LED
225 LED4 3307110100080 LED 226 LED5 3307110100080 LED 227 LED6 3307110100080 LED 228 LED7 3307110100080 LED 229 LED8 3307110100080 LED 230 L1 3211799153010 Chip inductor 231 L2 3221513600000 Bead 232 L3 3221513600000 Bead 233 L4 3221513600000 Bead 234 L12 3221513600000 Bead 235 L15 3221513600000 Bead 236 L36 3221513600000 Bead 237 L37 3221513600000 Bead 238 L5 3210207223000 Wire-wound inductor 239 L6 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 243 L10	223	LED2	3307110100080	LED
226 LED5 3307110100080 LED 227 LED6 3307110100080 LED 228 LED7 3307110100080 LED 229 LED8 3307110100080 LED 230 L1 3211799153010 Chip inductor 231 L2 3221513600000 Bead 232 L3 3221513600000 Bead 233 L4 3221513600000 Bead 234 L12 3221513600000 Bead 235 L15 3221513600000 Bead 236 L36 3221513600000 Bead 237 L37 3221513600000 Bead 238 L5 3210207223000 Wire-wound inductor 239 L6 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244	224	LED3	3307110100080	LED
227 LED6 3307110100080 LED 228 LED7 3307110100080 LED 229 LED8 3307110100080 LED 230 L1 3211799153010 Chip inductor 231 L2 3221513600000 Bead 232 L3 3221513600000 Bead 233 L4 3221513600000 Bead 234 L12 3221513600000 Bead 235 L15 3221513600000 Bead 236 L36 3221513600000 Bead 237 L37 3221513600000 Bead 238 L5 3210207223000 Wire-wound inductor 239 L6 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor	225	LED4	3307110100080	LED
228 LED7 3307110100080 LED 229 LED8 3307110100080 LED 230 L1 3211799153010 Chip inductor 231 L2 3221513600000 Bead 232 L3 3221513600000 Bead 233 L4 3221513600000 Bead 234 L12 3221513600000 Bead 235 L15 3221513600000 Bead 236 L36 3221513600000 Bead 237 L37 3221513600000 Bead 238 L5 3210207223000 Wire-wound inductor 239 L6 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 242 L9 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor	226	LED5	3307110100080	LED
229 LED8 3307110100080 LED 230 L1 3211799153010 Chip inductor 231 L2 3221513600000 Bead 232 L3 3221513600000 Bead 233 L4 3221513600000 Bead 234 L12 3221513600000 Bead 235 L15 3221513600000 Bead 236 L36 3221513600000 Bead 237 L37 3221513600000 Bead 238 L5 3210207223000 Wire-wound inductor 239 L6 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 242 L9 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor 245 L18 3210207223000 Wire-wound inductor </td <td>227</td> <td>LED6</td> <td>3307110100080</td> <td>LED</td>	227	LED6	3307110100080	LED
230 L1 3211799153010 Chip inductor 231 L2 3221513600000 Bead 232 L3 3221513600000 Bead 233 L4 3221513600000 Bead 234 L12 3221513600000 Bead 235 L15 3221513600000 Bead 236 L36 3221513600000 Bead 237 L37 3221513600000 Bead 238 L5 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 242 L9 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor 245 L18 3210207223000 Wire-wound inductor 246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 Wire-	228	LED7	3307110100080	LED
231 L2 3221513600000 Bead 232 L3 3221513600000 Bead 233 L4 3221513600000 Bead 234 L12 3221513600000 Bead 235 L15 3221513600000 Bead 236 L36 3221513600000 Bead 237 L37 3221513600000 Bead 238 L5 3210207223000 Wire-wound inductor 239 L6 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 242 L9 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor 245 L18 3210207223000 Wire-wound inductor 246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 <td< td=""><td>229</td><td>LED8</td><td>3307110100080</td><td>LED</td></td<>	229	LED8	3307110100080	LED
232 L3 3221513600000 Bead 233 L4 3221513600000 Bead 234 L12 3221513600000 Bead 235 L15 3221513600000 Bead 236 L36 3221513600000 Bead 237 L37 3221513600000 Bead 238 L5 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 242 L9 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor 245 L18 3210207223000 Wire-wound inductor 246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 Wire-wound inductor 248 L21 3210207223000 Wire-wound inductor	230	L1	3211799153010	Chip inductor
233 L4 3221513600000 Bead 234 L12 3221513600000 Bead 235 L15 3221513600000 Bead 236 L36 3221513600000 Bead 237 L37 3221513600000 Bead 238 L5 3210207223000 Wire-wound inductor 239 L6 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 242 L9 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor 245 L18 3210207223000 Wire-wound inductor 246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 Wire-wound inductor 248 L21 3210207223000 Wire-wound inductor	231	L2	3221513600000	Bead
234 L12 3221513600000 Bead 235 L15 3221513600000 Bead 236 L36 3221513600000 Bead 237 L37 3221513600000 Bead 238 L5 3210207223000 Wire-wound inductor 239 L6 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 242 L9 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor 245 L18 3210207223000 Wire-wound inductor 246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 Wire-wound inductor 248 L21 3210207223000 Wire-wound inductor 249 L22 3210207223000 Wire-wound inductor	232	L3	3221513600000	Bead
235 L15 3221513600000 Bead 236 L36 3221513600000 Bead 237 L37 3221513600000 Bead 238 L5 3210207223000 Wire-wound inductor 239 L6 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 242 L9 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor 245 L18 3210207223000 Wire-wound inductor 246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 Wire-wound inductor 248 L21 3210207223000 Wire-wound inductor 249 L22 3210207223000 Wire-wound inductor	233	L4	3221513600000	Bead
236 L36 3221513600000 Bead 237 L37 3221513600000 Bead 238 L5 3210207223000 Wire-wound inductor 239 L6 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 242 L9 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor 245 L18 3210207223000 Wire-wound inductor 246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 Wire-wound inductor 248 L21 3210207223000 Wire-wound inductor 249 L22 3210207223000 Wire-wound inductor	234	L12	3221513600000	Bead
237 L37 3221513600000 Bead 238 L5 3210207223000 Wire-wound inductor 239 L6 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 242 L9 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor 245 L18 3210207223000 Wire-wound inductor 246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 Wire-wound inductor 248 L21 3210207223000 Wire-wound inductor 249 L22 3210207223000 Wire-wound inductor	235	L15	3221513600000	Bead
238 L5 3210207223000 Wire-wound inductor 239 L6 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 242 L9 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor 245 L18 3210207223000 Wire-wound inductor 246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 Wire-wound inductor 248 L21 3210207223000 Wire-wound inductor 249 L22 3210207223000 Wire-wound inductor	236	L36	3221513600000	Bead
239 L6 3210207223000 Wire-wound inductor 240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 242 L9 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor 245 L18 3210207223000 Wire-wound inductor 246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 Wire-wound inductor 248 L21 3210207223000 Wire-wound inductor 249 L22 3210207223000 Wire-wound inductor	237	L37	3221513600000	Bead
240 L7 3210207223000 Wire-wound inductor 241 L8 3210207223000 Wire-wound inductor 242 L9 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor 245 L18 3210207223000 Wire-wound inductor 246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 Wire-wound inductor 248 L21 3210207223000 Wire-wound inductor 249 L22 3210207223000 Wire-wound inductor	238	L5	3210207223000	Wire-wound inductor
241 L8 3210207223000 Wire-wound inductor 242 L9 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor 245 L18 3210207223000 Wire-wound inductor 246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 Wire-wound inductor 248 L21 3210207223000 Wire-wound inductor 249 L22 3210207223000 Wire-wound inductor	239	L6	3210207223000	Wire-wound inductor
242 L9 3210207223000 Wire-wound inductor 243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor 245 L18 3210207223000 Wire-wound inductor 246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 Wire-wound inductor 248 L21 3210207223000 Wire-wound inductor 249 L22 3210207223000 Wire-wound inductor	240	L7	3210207223000	Wire-wound inductor
243 L10 3210207223000 Wire-wound inductor 244 L17 3210207223000 Wire-wound inductor 245 L18 3210207223000 Wire-wound inductor 246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 Wire-wound inductor 248 L21 3210207223000 Wire-wound inductor 249 L22 3210207223000 Wire-wound inductor	241	L8	3210207223000	Wire-wound inductor
244 L17 3210207223000 Wire-wound inductor 245 L18 3210207223000 Wire-wound inductor 246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 Wire-wound inductor 248 L21 3210207223000 Wire-wound inductor 249 L22 3210207223000 Wire-wound inductor	242	L9	3210207223000	Wire-wound inductor
245 L18 3210207223000 Wire-wound inductor 246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 Wire-wound inductor 248 L21 3210207223000 Wire-wound inductor 249 L22 3210207223000 Wire-wound inductor	243	L10	3210207223000	Wire-wound inductor
246 L19 3210207223000 Wire-wound inductor 247 L20 3210207223000 Wire-wound inductor 248 L21 3210207223000 Wire-wound inductor 249 L22 3210207223000 Wire-wound inductor	244	L17	3210207223000	Wire-wound inductor
247 L20 3210207223000 Wire-wound inductor 248 L21 3210207223000 Wire-wound inductor 249 L22 3210207223000 Wire-wound inductor	245	L18	3210207223000	Wire-wound inductor
248 L21 3210207223000 Wire-wound inductor 249 L22 3210207223000 Wire-wound inductor	246	L19	3210207223000	Wire-wound inductor
249 L22 3210207223000 Wire-wound inductor	247	L20	3210207223000	Wire-wound inductor
	248	L21	3210207223000	Wire-wound inductor
250 L23 3210207223000 Wire-wound inductor	249	L22	3210207223000	Wire-wound inductor
 	250	L23	3210207223000	Wire-wound inductor
251 L24 3210207223000 Wire-wound inductor	251	L24	3210207223000	Wire-wound inductor

252 L25 3210207223000 Wire-wound inductor 253 L26 3210207223000 Wire-wound inductor 254 L27 3210207223000 Wire-wound inductor 255 L28 3210207223000 Wire-wound inductor 256 L11 3210106331000 Wire-wound inductor 257 L13 3210106331000 Wire-wound inductor 258 L34 3210106331000 Wire-wound inductor 259 L35 3210106331000 Wire-wound inductor 260 L29 321321210000 Wire-wound inductor 261 L32 3213306561000 Multi-layer chip inductor 262 L33 3213306561000 Multi-layer chip inductor 263 Q1 340400300000 BRT 264 Q2 3414001000040 NPN transistor 265 R2 3001061030000 10KΩ 266 R5 3001061030000 10KΩ 267 R11 3001061030000 10KΩ 270 <				
254 L27 3210207223000 Wire-wound inductor 255 L28 3210207223000 Wire-wound inductor 256 L11 3210106331000 Wire-wound inductor 257 L13 3210106331000 Wire-wound inductor 258 L34 3210106331000 Wire-wound inductor 259 L35 3210106331000 Wire-wound inductor 260 L29 3213212102000 Wire-wound inductor 261 L32 3213306561000 Multi-layer chip inductor 262 L33 3213306561000 Multi-layer chip inductor 263 Q1 340400300000 BRT 264 Q2 3414001000040 NPN transistor 265 R2 3001061030000 10KΩ 266 R5 3001061030000 10KΩ 267 R11 3001061030000 10KΩ 268 R26 3001061030000 10KΩ 270 R28 3001061030000 10KΩ 271 R29 30010	252	L25	3210207223000	Wire-wound inductor
255 L28 3210207223000 Wire-wound inductor 256 L11 3210106331000 Wire-wound inductor 257 L13 3210106331000 Wire-wound inductor 258 L34 3210106331000 Wire-wound inductor 259 L35 3210106331000 Wire-wound inductor 260 L29 3213212102000 Wire-wound inductor 261 L32 3213306561000 Multi-layer chip inductor 262 L33 3213306561000 Multi-layer chip inductor 263 Q1 340400300000 BRT 264 Q2 3414001000040 NPN transistor 265 R2 3001061030000 10KΩ 266 R5 3001061030000 10KΩ 267 R11 3001061030000 10KΩ 268 R26 3001061030000 10KΩ 270 R28 3001061030000 10KΩ 271 R29 3001061030000 10KΩ 272 R62 3001061030000	253	L26	3210207223000	Wire-wound inductor
256 L11 3210106331000 Wire-wound inductor 257 L13 3210106331000 Wire-wound inductor 258 L34 3210106331000 Wire-wound inductor 259 L35 3210106331000 Wire-wound inductor 260 L29 3213212102000 Wire-wound inductor 261 L32 3213306561000 Multi-layer chip inductor 262 L33 3213306561000 Multi-layer chip inductor 263 Q1 340400300000 BRT 264 Q2 3414001000040 NPN transistor 265 R2 3001061030000 10KΩ 266 R5 3001061030000 10KΩ 267 R11 3001061030000 10KΩ 268 R26 3001061030000 10KΩ 270 R28 3001061030000 10KΩ 271 R29 3001061030000 10KΩ 273 R66 3001061030000 10KΩ 274 R67 3001061030000 10KΩ	254	L27	3210207223000	Wire-wound inductor
257 L13 3210106331000 Wire-wound inductor 258 L34 3210106331000 Wire-wound inductor 259 L35 3210106331000 Wire-wound inductor 260 L29 3213212102000 Wire-wound inductor 261 L32 3213306561000 Multi-layer chip inductor 262 L33 3213306561000 Multi-layer chip inductor 263 Q1 340400300000 BRT 264 Q2 3414001000040 NPN transistor 265 R2 3001061030000 10KΩ 266 R5 3001061030000 10KΩ 267 R11 3001061030000 10KΩ 268 R26 3001061030000 10KΩ 270 R28 3001061030000 10KΩ 271 R29 3001061030000 10KΩ 273 R66 3001061030000 10KΩ 274 R67 3001061030000 10KΩ 275 R79 3001061030000 10KΩ	255	L28	3210207223000	Wire-wound inductor
258 L34 3210106331000 Wire-wound inductor 259 L35 3210106331000 Wire-wound inductor 260 L29 3213212102000 Wire-wound inductor 261 L32 3213306561000 Multi-layer chip inductor 262 L33 3213306561000 Multi-layer chip inductor 263 Q1 340400300000 BRT 264 Q2 3414001000040 NPN transistor 265 R2 3001061030000 10KΩ 266 R5 3001061030000 10KΩ 267 R11 3001061030000 10KΩ 268 R26 3001061030000 10KΩ 270 R28 3001061030000 10KΩ 271 R29 3001061030000 10KΩ 272 R62 3001061030000 10KΩ 273 R66 3001061030000 10KΩ 275 R79 3001061030000 10KΩ 276 R81 3001061030000 10KΩ	256	L11	3210106331000	Wire-wound inductor
259 L35 3210106331000 Wire-wound inductor 260 L29 3213212102000 Wire-wound inductor 261 L32 3213306561000 Multi-layer chip inductor 262 L33 3213306561000 Multi-layer chip inductor 263 Q1 340400300000 BRT 264 Q2 3414001000040 NPN transistor 265 R2 3001061030000 10KΩ 266 R5 3001061030000 10KΩ 267 R11 3001061030000 10KΩ 268 R26 3001061030000 10KΩ 269 R27 3001061030000 10KΩ 271 R29 3001061030000 10KΩ 272 R62 3001061030000 10KΩ 273 R66 3001061030000 10KΩ 274 R67 3001061030000 10KΩ 275 R79 3001061030000 10KΩ 276 R81 3001061030000 10KΩ 279	257	L13	3210106331000	Wire-wound inductor
260 L29 3213212102000 Wire-wound inductor 261 L32 3213306561000 Multi-layer chip inductor 262 L33 3213306561000 Multi-layer chip inductor 263 Q1 340400300000 BRT 264 Q2 3414001000040 NPN transistor 265 R2 3001061030000 10KΩ 266 R5 3001061030000 10KΩ 267 R11 3001061030000 10KΩ 268 R26 3001061030000 10KΩ 270 R28 3001061030000 10KΩ 271 R29 3001061030000 10KΩ 272 R62 3001061030000 10KΩ 273 R66 3001061030000 10KΩ 274 R67 3001061030000 10KΩ 275 R79 3001061030000 10KΩ 276 R81 3001061030000 10KΩ 279 R63 3001061030000 10KΩ 280 R8	258	L34	3210106331000	Wire-wound inductor
261 L32 3213306561000 Multi-layer chip inductor 262 L33 3213306561000 Multi-layer chip inductor 263 Q1 3404003000000 BRT 264 Q2 3414001000040 NPN transistor 265 R2 3001061030000 10KΩ 266 R5 3001061030000 10KΩ 267 R11 3001061030000 10KΩ 268 R26 3001061030000 10KΩ 269 R27 3001061030000 10KΩ 270 R28 3001061030000 10KΩ 271 R29 3001061030000 10KΩ 272 R62 3001061030000 10KΩ 273 R66 3001061030000 10KΩ 274 R67 3001061030000 10KΩ 275 R79 3001061030000 10KΩ 277 R82 3001061030000 10KΩ 279 R63 3001061030000 10KΩ 280 R80	259	L35	3210106331000	Wire-wound inductor
262 L33 3213306561000 Multi-layer chip inductor 263 Q1 340400300000 BRT 264 Q2 3414001000040 NPN transistor 265 R2 3001061030000 10KΩ 266 R5 3001061030000 10KΩ 267 R11 3001061030000 10KΩ 269 R27 3001061030000 10KΩ 270 R28 3001061030000 10KΩ 271 R29 3001061030000 10KΩ 272 R62 3001061030000 10KΩ 273 R66 3001061030000 10KΩ 274 R67 3001061030000 10KΩ 275 R79 3001061030000 10KΩ 276 R81 3001061030000 10KΩ 277 R82 3001061030000 10KΩ 279 R63 3001061030000 10KΩ 281 R119 3001061030000 10KΩ 282 R136 3001061030000 </td <td>260</td> <td>L29</td> <td>3213212102000</td> <td>Wire-wound inductor</td>	260	L29	3213212102000	Wire-wound inductor
263 Q1 3404003000000 BRT 264 Q2 3414001000040 NPN transistor 265 R2 3001061030000 10KΩ 266 R5 3001061030000 10KΩ 267 R11 3001061030000 10KΩ 268 R26 3001061030000 10KΩ 269 R27 3001061030000 10KΩ 271 R29 3001061030000 10KΩ 272 R62 3001061030000 10KΩ 273 R66 3001061030000 10KΩ 274 R67 3001061030000 10KΩ 275 R79 3001061030000 10KΩ 276 R81 3001061030000 10KΩ 277 R82 3001061030000 10KΩ 279 R63 3001061030000 10KΩ 280 R80 3001061030000 10KΩ 281 R119 3001061030000 10KΩ 282 R136 3001061030000 10KΩ	261	L32	3213306561000	Multi-layer chip inductor
264 Q2 3414001000040 NPN transistor 265 R2 3001061030000 10KΩ 266 R5 3001061030000 10KΩ 267 R11 3001061030000 10KΩ 268 R26 3001061030000 10KΩ 269 R27 3001061030000 10KΩ 270 R28 3001061030000 10KΩ 271 R29 3001061030000 10KΩ 272 R62 3001061030000 10KΩ 274 R67 3001061030000 10KΩ 275 R79 3001061030000 10KΩ 276 R81 3001061030000 10KΩ 277 R82 3001061030000 10KΩ 279 R63 3001061030000 10KΩ 280 R80 3001061030000 10KΩ 281 R119 3001061030000 10KΩ 282 R136 3001061030000 10KΩ 283 R138 3001061030000 1	262	L33	3213306561000	Multi-layer chip inductor
265 R2 3001061030000 10ΚΩ 266 R5 3001061030000 10ΚΩ 267 R11 3001061030000 10ΚΩ 268 R26 3001061030000 10ΚΩ 269 R27 3001061030000 10ΚΩ 270 R28 3001061030000 10ΚΩ 271 R29 3001061030000 10ΚΩ 272 R62 3001061030000 10ΚΩ 273 R66 3001061030000 10ΚΩ 274 R67 3001061030000 10ΚΩ 275 R79 3001061030000 10ΚΩ 276 R81 3001061030000 10ΚΩ 277 R82 3001061030000 10ΚΩ 279 R63 3001061030000 10ΚΩ 280 R80 3001061030000 10ΚΩ 281 R119 3001061030000 10ΚΩ 282 R136 3001061030000 10ΚΩ 283 R138 3001061030000 10ΚΩ	263	Q1	3404003000000	BRT
266 R5 3001061030000 10KΩ 267 R11 3001061030000 10KΩ 268 R26 3001061030000 10KΩ 269 R27 3001061030000 10KΩ 270 R28 3001061030000 10KΩ 271 R29 3001061030000 10KΩ 272 R62 3001061030000 10KΩ 274 R67 3001061030000 10KΩ 275 R79 3001061030000 10KΩ 276 R81 3001061030000 10KΩ 277 R82 3001061030000 10KΩ 278 R95 3001061030000 10KΩ 279 R63 3001061030000 10KΩ 280 R80 3001061030000 10KΩ 281 R119 3001061030000 10KΩ 282 R136 3001061030000 10KΩ 283 R138 3001061030000 10KΩ 284 R140 3001061030000 10KΩ <td>264</td> <td>Q2</td> <td>3414001000040</td> <td>NPN transistor</td>	264	Q2	3414001000040	NPN transistor
267 R11 3001061030000 10KΩ 268 R26 3001061030000 10KΩ 269 R27 3001061030000 10KΩ 270 R28 3001061030000 10KΩ 271 R29 3001061030000 10KΩ 272 R62 3001061030000 10KΩ 274 R67 3001061030000 10KΩ 275 R79 3001061030000 10KΩ 276 R81 3001061030000 10KΩ 278 R95 3001061030000 10KΩ 279 R63 3001061030000 10KΩ 280 R80 3001061030000 10KΩ 281 R119 3001061030000 10KΩ 282 R136 3001061030000 10KΩ 283 R138 3001061030000 10KΩ 284 R140 3001061030000 10KΩ 285 R233 3001061030000 10KΩ 286 R265 3001061030000 10KΩ<	265	R2	3001061030000	10ΚΩ
268 R26 3001061030000 10ΚΩ 269 R27 3001061030000 10ΚΩ 270 R28 3001061030000 10ΚΩ 271 R29 3001061030000 10ΚΩ 272 R62 3001061030000 10ΚΩ 273 R66 3001061030000 10ΚΩ 274 R67 3001061030000 10ΚΩ 275 R79 3001061030000 10ΚΩ 276 R81 3001061030000 10ΚΩ 278 R95 3001061030000 10ΚΩ 279 R63 3001061030000 10ΚΩ 280 R80 3001061030000 10ΚΩ 281 R119 3001061030000 10ΚΩ 282 R136 3001061030000 10ΚΩ 283 R138 3001061030000 10ΚΩ 284 R140 3001061030000 10ΚΩ 285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ<	266	R5	3001061030000	10ΚΩ
269 R27 3001061030000 10ΚΩ 270 R28 3001061030000 10ΚΩ 271 R29 3001061030000 10ΚΩ 272 R62 3001061030000 10ΚΩ 273 R66 3001061030000 10ΚΩ 274 R67 3001061030000 10ΚΩ 275 R79 3001061030000 10ΚΩ 277 R82 3001061030000 10ΚΩ 278 R95 3001061030000 10ΚΩ 279 R63 3001061030000 10ΚΩ 280 R80 3001061030000 10ΚΩ 281 R119 3001061030000 10ΚΩ 282 R136 3001061030000 10ΚΩ 283 R138 3001061030000 10ΚΩ 284 R140 3001061030000 10ΚΩ 285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ	267	R11	3001061030000	10ΚΩ
270 R28 3001061030000 10ΚΩ 271 R29 3001061030000 10ΚΩ 272 R62 3001061030000 10ΚΩ 273 R66 3001061030000 10ΚΩ 274 R67 3001061030000 10ΚΩ 275 R79 3001061030000 10ΚΩ 276 R81 3001061030000 10ΚΩ 277 R82 3001061030000 10ΚΩ 279 R63 3001061030000 10ΚΩ 280 R80 3001061030000 10ΚΩ 281 R119 3001061030000 10ΚΩ 282 R136 3001061030000 10ΚΩ 283 R138 3001061030000 10ΚΩ 284 R140 3001061030000 10ΚΩ 285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ	268	R26	3001061030000	10ΚΩ
271 R29 3001061030000 10ΚΩ 272 R62 3001061030000 10ΚΩ 273 R66 3001061030000 10ΚΩ 274 R67 3001061030000 10ΚΩ 275 R79 3001061030000 10ΚΩ 276 R81 3001061030000 10ΚΩ 277 R82 3001061030000 10ΚΩ 279 R63 3001061030000 10ΚΩ 280 R80 3001061030000 10ΚΩ 281 R119 3001061030000 10ΚΩ 282 R136 3001061030000 10ΚΩ 283 R138 3001061030000 10ΚΩ 284 R140 3001061030000 10ΚΩ 285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ	269	R27	3001061030000	10ΚΩ
272 R62 3001061030000 10ΚΩ 273 R66 3001061030000 10ΚΩ 274 R67 3001061030000 10ΚΩ 275 R79 3001061030000 10ΚΩ 276 R81 3001061030000 10ΚΩ 277 R82 3001061030000 10ΚΩ 278 R95 3001061030000 10ΚΩ 279 R63 3001061030000 10ΚΩ 280 R80 3001061030000 10ΚΩ 281 R119 3001061030000 10ΚΩ 282 R136 3001061030000 10ΚΩ 283 R138 3001061030000 10ΚΩ 284 R140 3001061030000 10ΚΩ 285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ	270	R28	3001061030000	10ΚΩ
273 R66 3001061030000 10ΚΩ 274 R67 3001061030000 10ΚΩ 275 R79 3001061030000 10ΚΩ 276 R81 3001061030000 10ΚΩ 277 R82 3001061030000 10ΚΩ 278 R95 3001061030000 10ΚΩ 279 R63 3001061030000 10ΚΩ 280 R80 3001061030000 10ΚΩ 281 R119 3001061030000 10ΚΩ 282 R136 3001061030000 10ΚΩ 283 R138 3001061030000 10ΚΩ 284 R140 3001061030000 10ΚΩ 285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ	271	R29	3001061030000	10ΚΩ
274 R67 3001061030000 10KΩ 275 R79 3001061030000 10KΩ 276 R81 3001061030000 10KΩ 277 R82 3001061030000 10KΩ 278 R95 3001061030000 10KΩ 279 R63 3001061030000 10KΩ 280 R80 3001061030000 10KΩ 281 R119 3001061030000 10KΩ 282 R136 3001061030000 10KΩ 283 R138 3001061030000 10KΩ 284 R140 3001061030000 10KΩ 285 R233 3001061030000 10KΩ 286 R265 3001061030000 10KΩ	272	R62	3001061030000	10ΚΩ
275 R79 3001061030000 10ΚΩ 276 R81 3001061030000 10ΚΩ 277 R82 3001061030000 10ΚΩ 278 R95 3001061030000 10ΚΩ 279 R63 3001061030000 10ΚΩ 280 R80 3001061030000 10ΚΩ 281 R119 3001061030000 10ΚΩ 282 R136 3001061030000 10ΚΩ 283 R138 3001061030000 10ΚΩ 284 R140 3001061030000 10ΚΩ 285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ	273	R66	3001061030000	10ΚΩ
276 R81 3001061030000 10ΚΩ 277 R82 3001061030000 10ΚΩ 278 R95 3001061030000 10ΚΩ 279 R63 3001061030000 10ΚΩ 280 R80 3001061030000 10ΚΩ 281 R119 3001061030000 10ΚΩ 282 R136 3001061030000 10ΚΩ 283 R138 3001061030000 10ΚΩ 284 R140 3001061030000 10ΚΩ 285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ	274	R67	3001061030000	10ΚΩ
277 R82 3001061030000 10ΚΩ 278 R95 3001061030000 10ΚΩ 279 R63 3001061030000 10ΚΩ 280 R80 3001061030000 10ΚΩ 281 R119 3001061030000 10ΚΩ 282 R136 3001061030000 10ΚΩ 283 R138 3001061030000 10ΚΩ 284 R140 3001061030000 10ΚΩ 285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ	275	R79	3001061030000	10ΚΩ
278 R95 3001061030000 10ΚΩ 279 R63 3001061030000 10ΚΩ 280 R80 3001061030000 10ΚΩ 281 R119 3001061030000 10ΚΩ 282 R136 3001061030000 10ΚΩ 283 R138 3001061030000 10ΚΩ 284 R140 3001061030000 10ΚΩ 285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ	276	R81	3001061030000	10ΚΩ
279 R63 3001061030000 10ΚΩ 280 R80 3001061030000 10ΚΩ 281 R119 3001061030000 10ΚΩ 282 R136 3001061030000 10ΚΩ 283 R138 3001061030000 10ΚΩ 284 R140 3001061030000 10ΚΩ 285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ	277	R82	3001061030000	10ΚΩ
280 R80 3001061030000 10ΚΩ 281 R119 3001061030000 10ΚΩ 282 R136 3001061030000 10ΚΩ 283 R138 3001061030000 10ΚΩ 284 R140 3001061030000 10ΚΩ 285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ	278	R95	3001061030000	10ΚΩ
281 R119 3001061030000 10ΚΩ 282 R136 3001061030000 10ΚΩ 283 R138 3001061030000 10ΚΩ 284 R140 3001061030000 10ΚΩ 285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ	279	R63	3001061030000	10ΚΩ
282 R136 3001061030000 10ΚΩ 283 R138 3001061030000 10ΚΩ 284 R140 3001061030000 10ΚΩ 285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ	280	R80	3001061030000	10ΚΩ
283 R138 3001061030000 10ΚΩ 284 R140 3001061030000 10ΚΩ 285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ	281	R119	3001061030000	10ΚΩ
284 R140 3001061030000 10ΚΩ 285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ	282	R136	3001061030000	10ΚΩ
285 R233 3001061030000 10ΚΩ 286 R265 3001061030000 10ΚΩ	283	R138	3001061030000	10ΚΩ
286 R265 3001061030000 10KΩ	284	R140	3001061030000	10ΚΩ
 	285	R233	3001061030000	10ΚΩ
287 R266 3001061030000 10KΩ	286	R265	3001061030000	10ΚΩ
	287	R266	3001061030000	10ΚΩ

R267	3001061030000	10ΚΩ
R268	3001061030000	10ΚΩ
R276	3001061030000	10ΚΩ
R277	3001061030000	10ΚΩ
R3	3099064992030	49.9K
R4	3001062030000	20ΚΩ
R239	3001061000000	10Ω
R240	3001061000000	10Ω
R8	3001066820000	6.8ΚΩ
R9	3001062020030	2ΚΩ
R135	3001062020030	2ΚΩ
R137	3001062020030	2ΚΩ
R139	3001062020030	2ΚΩ
R143	3001062020030	2ΚΩ
R145	3001062020030	2ΚΩ
R146	3001062020030	2ΚΩ
R147	3001062020030	2ΚΩ
R148	3001062020030	2ΚΩ
R10	3001064720050	4.7ΚΩ
R104	3001064720050	4.7ΚΩ
R111	3001064720050	4.7ΚΩ
R112	3001064720050	4.7ΚΩ
R116	3001064720050	4.7ΚΩ
R156	3001064720050	4.7ΚΩ
R157	3001064720050	4.7ΚΩ
R180	3001064720050	4.7ΚΩ
R181	3001064720050	4.7ΚΩ
R194	3001064720050	4.7ΚΩ
R195	3001064720050	4.7ΚΩ
R12	3001065620000	5.6ΚΩ
R13	3001060000000	0Ω
R18	3001060000000	0Ω
R53	3001060000000	0Ω
R72	3001060000000	0Ω
R102	3001060000000	0Ω
R103	3001060000000	0Ω
	R268 R276 R277 R3 R4 R239 R240 R8 R9 R135 R137 R139 R143 R145 R146 R147 R148 R10 R104 R111 R112 R116 R156 R157 R180 R181 R194 R195 R181 R194 R195 R12 R13 R18 R194 R195 R12 R13 R18	R268 3001061030000 R276 3001061030000 R277 3001061030000 R3 3099064992030 R4 3001062030000 R239 3001061000000 R240 3001062020030 R9 3001062020030 R135 3001062020030 R137 3001062020030 R143 3001062020030 R145 3001062020030 R146 3001062020030 R147 3001062020030 R148 3001062020030 R149 3001062020030 R141 3001062020030 R143 3001062020030 R144 3001062020030 R145 3001062020030 R10 3001064720050 R10 3001064720050 R111 3001064720050 R156 3001064720050 R180 3001064720050 R181 3001064720050 R194 3001064720050 R195 3001064720050 R19 3001064720050 R19 3001064720050

324 R20 325 R20 326 R20		Ω0 ΩΩ
 	5 3001060000000	Ι 0Ω
326 R20		
1 1		Ω0
327 R20	9 3001060000000	Ω
328 R21	0 3001060000000	Ω0
329 R21	1 3001060000000	Ω0
330 R21	2 3001060000000	Ω
331 R21	3 3001060000000	Ω0
332 R14	3001063320060	3.3K
333 R15	3001061020070	1ΚΩ
334 R17	3001061020070	1ΚΩ
335 R52	3001061020070	1ΚΩ
336 R7	3001061020070	1ΚΩ
337 R94	3001061020070	1ΚΩ
338 R10	5 3001061020070	1ΚΩ
339 R11	4 3001061020070	1ΚΩ
340 R16	3001063330000	33ΚΩ
341 R46	3001063330000	33ΚΩ
342 R69	3001063330000	33ΚΩ
343 R19	3099064999040	49.9Ω
344 R20	3099064999040	49.9Ω
345 R55	3099064999040	49.9Ω
346 R56	3099064999040	49.9Ω
347 R60	3099064999040	49.9Ω
348 R74	3099064999040	49.9Ω
349 R75	3099064999040	49.9Ω
350 R77	3099064999040	49.9Ω
351 R85	3099064999040	49.9Ω
352 R86	3099064999040	49.9Ω
353 R87	3099064999040	49.9Ω
354 R10	9 3099064999040	49.9Ω
355 R11	3 3099064999040	49.9Ω
356 R11	7 3099064999040	49.9Ω
357 R13	2 3099064999040	49.9Ω
358 R24	3099064999040	49.9Ω
359 R22	3099064990000	499Ω

360 R30 3099064990000 499Ω 361 R49 3099064990000 499Ω 362 R54 3099064990000 499Ω 363 R68 3099064990000 499Ω 364 R70 3099064990000 499Ω 365 R73 3099064990000 499Ω 366 R83 3099064990000 499Ω 368 R25 3099065230000 523Ω 369 R61 3099065230000 523Ω 370 R78 3099065230000 523Ω 371 R34 3001110000000 0Ω 372 R35 3001110000000 0Ω 374 R107 3001064730000 47ΚΩ 375 R108 300106210000 200Ω 376 R115 300106310000 1.2KΩ 379 R163 3001064300020 43Ω 380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω				
362 R54 3099064990000 499Ω 363 R68 3099064990000 499Ω 364 R70 3099064990000 499Ω 365 R73 3099064990000 499Ω 366 R83 3099064990000 499Ω 367 R23 3099065230000 523Ω 369 R61 3099065230000 523Ω 370 R78 3099065230000 523Ω 371 R34 3001110000000 0Ω 372 R35 3001110000000 0Ω 373 R36 3001110000000 0Ω 374 R107 3001064730000 47KΩ 375 R108 3001062010000 200Ω 376 R115 300106310010 330Ω 377 R118 3001064300020 43Ω 380 R156 3001064300020 43Ω 381 R177 3001064300020 43Ω 382 R178 3001064300020 43Ω <	360	R30	3099064990000	499Ω
363 R68 3099064990000 499Ω 364 R70 3099064990000 499Ω 365 R73 3099064990000 499Ω 366 R83 3099064990000 499Ω 367 R23 3099065230000 523Ω 369 R61 3099065230000 523Ω 370 R78 3099065230000 523Ω 371 R34 3001110000000 0Ω 372 R35 3001110000000 0Ω 374 R107 3001064730000 47ΚΩ 375 R108 3001062010000 200Ω 376 R115 3001063310010 330Ω 377 R118 3001065130000 1.2KΩ 379 R163 3001064300020 43Ω 380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω 382 R178 3001064300020 43Ω 385 R191 3001064300020 43Ω	361	R49	3099064990000	499Ω
364 R70 3099064990000 499Ω 365 R73 3099064990000 499Ω 366 R83 3099064990000 499Ω 367 R23 3099065230000 523Ω 368 R25 3099065230000 523Ω 370 R78 3099065230000 523Ω 371 R34 3001110000000 0Ω 372 R35 3001110000000 0Ω 374 R107 3001064730000 47ΚΩ 375 R108 3001062010000 200Ω 376 R115 3001063310010 330Ω 377 R118 3001063310010 330Ω 378 R155 3001064300020 43Ω 380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω 382 R178 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω	362	R54	3099064990000	499Ω
365 R73 3099064990000 499Ω 366 R83 3099064990000 499Ω 367 R23 3099064990000 499Ω 368 R25 3099065230000 523Ω 369 R61 3099065230000 523Ω 370 R78 3099065230000 523Ω 371 R34 3001110000000 0Ω 372 R35 3001110000000 0Ω 374 R107 3001064730000 47KΩ 375 R108 3001062010000 200Ω 376 R115 3001063310010 330Ω 377 R118 3001061220000 1.2KΩ 378 R155 3001065130000 51KΩ 379 R163 3001064300020 43Ω 380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω 383 R179 3001064300020 43Ω 384 R190 3001064300020 43Ω	363	R68	3099064990000	499Ω
366 R83 3099064990000 499Ω 367 R23 3099064990000 499Ω 368 R25 3099065230000 523Ω 370 R78 3099065230000 523Ω 371 R34 3001110000000 0Ω 372 R35 300111000000 0Ω 374 R107 3001064730000 47KΩ 375 R108 3001062010000 200Ω 376 R115 3001063310010 330Ω 377 R118 3001061220000 1.2KΩ 378 R155 3001065130000 51KΩ 379 R163 3001064300020 43Ω 380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω 382 R178 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω	364	R70	3099064990000	499Ω
367 R23 3099064990000 499Ω 368 R25 3099065230000 523Ω 369 R61 3099065230000 523Ω 370 R78 3099065230000 523Ω 371 R34 300111000000 0Ω 372 R35 300111000000 0Ω 374 R107 3001064730000 47KΩ 375 R108 3001062010000 200Ω 376 R115 3001063310010 330Ω 377 R118 3001061220000 1.2KΩ 378 R155 3001065130000 51KΩ 379 R163 3001064300020 43Ω 381 R176 3001064300020 43Ω 382 R178 3001064300020 43Ω 383 R179 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω	365	R73	3099064990000	499Ω
368 R25 3099065230000 523Ω 369 R61 3099065230000 523Ω 370 R78 3099065230000 523Ω 371 R34 3001110000000 0Ω 372 R35 300111000000 0Ω 373 R36 300111000000 0Ω 375 R108 3001062010000 200Ω 376 R115 3001063310010 330Ω 377 R118 3001061220000 1.2KΩ 378 R155 3001065130000 51KΩ 379 R163 3001064300020 43Ω 380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω 383 R179 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 388 R172 3001061210000 120Ω	366	R83	3099064990000	499Ω
369 R61 3099065230000 523Ω 370 R78 3099065230000 523Ω 371 R34 3001110000000 0Ω 372 R35 3001110000000 0Ω 373 R36 3001110000000 0Ω 374 R107 3001064730000 47KΩ 375 R108 3001062010000 200Ω 376 R115 3001063310010 330Ω 377 R118 3001061220000 1.2KΩ 378 R155 3001065130000 51KΩ 379 R163 3001064300020 43Ω 380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω 383 R179 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 388 R172 3001061210000 120Ω	367	R23	3099064990000	499Ω
370 R78 3099065230000 523Ω 371 R34 3001110000000 0Ω 372 R35 3001110000000 0Ω 373 R36 3001110000000 0Ω 374 R107 3001064730000 47KΩ 375 R108 3001062010000 200Ω 376 R115 3001063310010 330Ω 377 R118 3001061220000 1.2KΩ 378 R155 3001065130000 51KΩ 379 R163 3001064300020 43Ω 381 R177 3001064300020 43Ω 382 R178 3001064300020 43Ω 383 R179 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R174 3001061210000 120Ω	368	R25	3099065230000	523Ω
371 R34 3001110000000 0Ω 372 R35 3001110000000 0Ω 373 R36 3001110000000 0Ω 374 R107 3001064730000 47KΩ 375 R108 3001062010000 200Ω 376 R115 3001063310010 330Ω 377 R118 3001061220000 1.2KΩ 378 R155 3001065130000 51KΩ 379 R163 3001064300020 43Ω 380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω 382 R178 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 390 R174 3001061210000 120Ω <	369	R61	3099065230000	523Ω
372 R35 3001110000000 0Ω 373 R36 3001110000000 0Ω 374 R107 3001064730000 47KΩ 375 R108 3001062010000 200Ω 376 R115 3001063310010 330Ω 377 R118 3001061220000 1.2KΩ 378 R155 3001065130000 51KΩ 379 R163 3001064300020 43Ω 380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω 382 R178 3001064300020 43Ω 383 R179 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 390 R174 3001061210000 120Ω 391 R175 3001061210000 120Ω	370	R78	3099065230000	523Ω
373 R36 3001110000000 0Ω 374 R107 3001064730000 47KΩ 375 R108 3001062010000 200Ω 376 R115 3001063310010 330Ω 377 R118 3001061220000 1.2KΩ 378 R155 3001065130000 51KΩ 379 R163 3001064300020 43Ω 380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω 382 R178 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 390 R174 3001061210000 120Ω 392 R186 3001061210000 120	371	R34	3001110000000	0Ω
374 R107 3001064730000 47ΚΩ 375 R108 3001062010000 200Ω 376 R115 3001063310010 330Ω 377 R118 3001061220000 1.2ΚΩ 378 R155 3001065130000 51ΚΩ 379 R163 3001064300020 43Ω 380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω 382 R178 3001064300020 43Ω 383 R179 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 390 R174 3001061210000 120Ω 392 R186 3001061210000 1	372	R35	3001110000000	0Ω
375 R108 3001062010000 200Ω 376 R115 3001063310010 330Ω 377 R118 3001061220000 1.2KΩ 378 R155 3001065130000 51KΩ 379 R163 3001064300020 43Ω 380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω 382 R178 3001064300020 43Ω 383 R179 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 390 R174 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 1	373	R36	3001110000000	0Ω
376 R115 3001063310010 330Ω 377 R118 3001061220000 1.2KΩ 378 R155 3001064300020 51KΩ 379 R163 3001064300020 43Ω 380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω 382 R178 3001064300020 43Ω 383 R179 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 390 R174 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 1	374	R107	3001064730000	47ΚΩ
377 R118 3001061220000 1.2KΩ 378 R155 3001065130000 51KΩ 379 R163 3001064300020 43Ω 380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω 382 R178 3001064300020 43Ω 383 R179 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 390 R174 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	375	R108	3001062010000	200Ω
378 R155 3001065130000 51ΚΩ 379 R163 3001064300020 43Ω 380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω 382 R178 3001064300020 43Ω 383 R179 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 390 R174 3001061210000 120Ω 391 R175 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	376	R115	3001063310010	330Ω
379 R163 3001064300020 43Ω 380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω 382 R178 3001064300020 43Ω 383 R179 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 391 R174 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	377	R118	3001061220000	1.2ΚΩ
380 R176 3001064300020 43Ω 381 R177 3001064300020 43Ω 382 R178 3001064300020 43Ω 383 R179 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 391 R174 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	378	R155	3001065130000	51ΚΩ
381 R177 3001064300020 43Ω 382 R178 3001064300020 43Ω 383 R179 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 390 R174 3001061210000 120Ω 391 R175 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	379	R163	3001064300020	43Ω
382 R178 3001064300020 43Ω 383 R179 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 390 R174 3001061210000 120Ω 391 R175 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	380	R176	3001064300020	43Ω
383 R179 3001064300020 43Ω 384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 390 R174 3001061210000 120Ω 391 R175 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	381	R177	3001064300020	43Ω
384 R190 3001064300020 43Ω 385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 390 R174 3001061210000 120Ω 391 R175 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	382	R178	3001064300020	43Ω
385 R191 3001064300020 43Ω 386 R192 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 390 R174 3001061210000 120Ω 391 R175 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	383	R179	3001064300020	43Ω
386 R192 3001064300020 43Ω 387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 390 R174 3001061210000 120Ω 391 R175 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	384	R190	3001064300020	43Ω
387 R193 3001064300020 43Ω 388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 390 R174 3001061210000 120Ω 391 R175 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	385	R191	3001064300020	43Ω
388 R172 3001061210000 120Ω 389 R173 3001061210000 120Ω 390 R174 3001061210000 120Ω 391 R175 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	386	R192	3001064300020	43Ω
389 R173 3001061210000 120Ω 390 R174 3001061210000 120Ω 391 R175 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	387	R193	3001064300020	43Ω
390 R174 3001061210000 120Ω 391 R175 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	388	R172	3001061210000	120Ω
391 R175 3001061210000 120Ω 392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	389	R173	3001061210000	120Ω
392 R186 3001061210000 120Ω 393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	390	R174	3001061210000	120Ω
393 R187 3001061210000 120Ω 394 R188 3001061210000 120Ω	391	R175	3001061210000	120Ω
394 R188 3001061210000 120Ω	392	R186	3001061210000	120Ω
	393	R187	3001061210000	120Ω
395 R189 3001061210000 120Ω	394	R188	3001061210000	120Ω
	395	R189	3001061210000	120Ω

396 R182 3001068200000 82Ω 397 R183 3001068200000 82Ω 398 R184 3001068200000 82Ω 399 R185 3001068200000 82Ω 400 R196 3001068200000 82Ω 401 R197 3001068200000 82Ω 402 R198 3001068200000 82Ω 404 R229 3001061810000 180Ω 405 R230 3001061810000 180Ω 406 R231 3001061810000 180Ω 407 R232 3001061810000 180Ω 408 R234 3001062200000 22Ω 410 R31 3001062200000 22Ω 411 R133 3001062200000 22Ω 411 R133 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω <th></th> <th></th> <th>T</th> <th></th>			T	
398 R184 3001068200000 82Ω 399 R185 3001068200000 82Ω 400 R196 3001068200000 82Ω 401 R197 3001068200000 82Ω 402 R198 3001068200000 82Ω 403 R199 3001061810000 180Ω 405 R230 3001061810000 180Ω 406 R231 3001061810000 180Ω 407 R232 3001061810000 180Ω 408 R234 3001062200000 22Ω 410 R31 3001062200000 22Ω 411 R133 3001062200000 22Ω 411 R133 3001062200000 22Ω 412 R134 3001062200000 22Ω 413 R141 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 417 R150 3001062200000 22Ω <td>396</td> <td>R182</td> <td>3001068200000</td> <td>82Ω</td>	396	R182	3001068200000	82Ω
399 R185 3001068200000 82Ω 400 R196 3001068200000 82Ω 401 R197 3001068200000 82Ω 402 R198 3001068200000 82Ω 403 R199 3001061810000 180Ω 405 R230 3001061810000 180Ω 406 R231 3001061810000 180Ω 407 R232 3001061810000 180Ω 408 R234 3001062200000 22Ω 410 R31 3001062200000 22Ω 411 R133 3001062200000 22Ω 411 R133 3001062200000 22Ω 412 R134 3001062200000 22Ω 413 R141 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω <td>397</td> <td>R183</td> <td>3001068200000</td> <td>82Ω</td>	397	R183	3001068200000	82Ω
400 R196 3001068200000 82Ω 401 R197 3001068200000 82Ω 402 R198 3001068200000 82Ω 403 R199 3001068200000 82Ω 404 R229 3001061810000 180Ω 405 R230 3001061810000 180Ω 406 R231 3001061810000 180Ω 407 R232 3001061810000 180Ω 408 R234 3001062200000 22Ω 410 R31 3001062200000 22Ω 411 R133 3001062200000 22Ω 411 R133 3001062200000 22Ω 413 R141 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω 420 R201 3001062200000 22Ω <td>398</td> <td>R184</td> <td>3001068200000</td> <td>82Ω</td>	398	R184	3001068200000	82Ω
401 R197 3001068200000 82Ω 402 R198 3001068200000 82Ω 403 R199 3001068200000 82Ω 404 R229 3001061810000 180Ω 405 R230 3001061810000 180Ω 406 R231 3001061810000 180Ω 407 R232 3001061810000 180Ω 408 R234 3001062200000 22Ω 410 R31 3001062200000 22Ω 411 R133 3001062200000 22Ω 411 R133 3001062200000 22Ω 412 R134 3001062200000 22Ω 413 R141 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 418 R151 3001062200000 22Ω 420 R201 3001062200000 22Ω <td>399</td> <td>R185</td> <td>3001068200000</td> <td>82Ω</td>	399	R185	3001068200000	82Ω
402 R198 3001068200000 82Ω 403 R199 3001068200000 82Ω 404 R229 3001061810000 180Ω 405 R230 3001061810000 180Ω 406 R231 3001061810000 180Ω 407 R232 3001061810000 180Ω 408 R234 3001062200000 22Ω 410 R31 3001062200000 22Ω 411 R133 3001062200000 22Ω 412 R134 3001062200000 22Ω 413 R141 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω 418 R151 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω <td>400</td> <td>R196</td> <td>3001068200000</td> <td>82Ω</td>	400	R196	3001068200000	82Ω
403 R199 3001068200000 82Ω 404 R229 3001061810000 180Ω 405 R230 3001061810000 180Ω 406 R231 3001061810000 180Ω 407 R232 3001061810000 180Ω 408 R234 3001062200000 22Ω 410 R31 3001062200000 22Ω 411 R133 3001062200000 22Ω 412 R134 3001062200000 22Ω 413 R141 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω 418 R151 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω <td>401</td> <td>R197</td> <td>3001068200000</td> <td>82Ω</td>	401	R197	3001068200000	82Ω
404 R229 3001061810000 180Ω 405 R230 3001061810000 180Ω 406 R231 3001061810000 180Ω 407 R232 3001061810000 180Ω 408 R234 3001062200000 22Ω 410 R31 3001062200000 22Ω 411 R133 3001062200000 22Ω 412 R134 3001062200000 22Ω 413 R141 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω 418 R151 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 422 R206 3001062200000 22Ω <td>402</td> <td>R198</td> <td>3001068200000</td> <td>82Ω</td>	402	R198	3001068200000	82Ω
405 R230 3001061810000 180Ω 406 R231 3001061810000 180Ω 407 R232 3001061810000 180Ω 408 R234 3001062200000 22Ω 410 R31 3001062200000 22Ω 411 R133 3001062200000 22Ω 412 R134 3001062200000 22Ω 413 R141 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω 418 R151 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω	403	R199	3001068200000	82Ω
406 R231 3001061810000 180Ω 407 R232 3001061810000 180Ω 408 R234 3001061810000 180Ω 409 R1 3001062200000 22Ω 410 R31 3001062200000 22Ω 411 R133 3001062200000 22Ω 412 R134 3001062200000 22Ω 413 R141 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω 418 R151 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω	404	R229	3001061810000	180Ω
407 R232 3001061810000 180Ω 408 R234 3001062200000 22Ω 409 R1 3001062200000 22Ω 410 R31 3001062200000 22Ω 411 R133 3001062200000 22Ω 412 R134 3001062200000 22Ω 413 R141 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω 418 R151 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω	405	R230	3001061810000	180Ω
408 R234 3001061810000 180Ω 409 R1 3001062200000 22Ω 410 R31 3001062200000 22Ω 411 R133 3001062200000 22Ω 412 R134 3001062200000 22Ω 413 R141 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω 418 R151 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω	406	R231	3001061810000	180Ω
409 R1 3001062200000 22Ω 410 R31 3001062200000 22Ω 411 R133 3001062200000 22Ω 412 R134 3001062200000 22Ω 413 R141 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω 418 R151 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode cho	407	R232	3001061810000	180Ω
410 R31 3001062200000 22Ω 411 R133 3001062200000 22Ω 412 R134 3001062200000 22Ω 413 R141 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω 418 R151 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000150 DC-DC 430 U4 3608010000160 LDO <td>408</td> <td>R234</td> <td>3001061810000</td> <td>180Ω</td>	408	R234	3001061810000	180Ω
411 R133 3001062200000 22Ω 412 R134 3001062200000 22Ω 413 R141 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω 418 R151 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 424 R236 3001062200000 22Ω 424 R236 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000150 DC-DC 430 U4 3608010000160 LDO </td <td>409</td> <td>R1</td> <td>3001062200000</td> <td>22Ω</td>	409	R1	3001062200000	22Ω
412 R134 3001062200000 22Ω 413 R141 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω 418 R151 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000150 DC-DC 430 U4 3608010000160 LDO	410	R31	3001062200000	22Ω
413 R141 3001062200000 22Ω 414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω 418 R151 3001062200000 22Ω 419 R152 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000150 DC-DC 430 U4 3608010000160 LDO	411	R133	3001062200000	22Ω
414 R142 3001062200000 22Ω 415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω 418 R151 3001062200000 22Ω 419 R152 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 424 R236 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000220 Power management 429 U3 3608010000150 DC-DC 430 U4 3608010000160 LDO	412	R134	3001062200000	22Ω
415 R144 3001062200000 22Ω 416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω 418 R151 3001062200000 22Ω 419 R152 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000220 Power management 429 U3 3608010000150 DC-DC 430 U4 3608010000160 LDO	413	R141	3001062200000	22Ω
416 R149 3001062200000 22Ω 417 R150 3001062200000 22Ω 418 R151 3001062200000 22Ω 419 R152 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000220 Power management 429 U3 3608010000150 DC-DC 430 U4 3608010000160 LDO	414	R142	3001062200000	22Ω
417 R150 3001062200000 22Ω 418 R151 3001062200000 22Ω 419 R152 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000220 Power management 429 U3 3608010000150 DC-DC 430 U4 3608010000160 LDO	415	R144	3001062200000	22Ω
418 R151 3001062200000 22Ω 419 R152 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000220 Power management 429 U3 3608010000150 DC-DC 430 U4 3608010000160 LDO	416	R149	3001062200000	22Ω
419 R152 3001062200000 22Ω 420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000220 Power management 429 U3 3608010000150 DC-DC 430 U4 3608010000160 LDO	417	R150	3001062200000	22Ω
420 R201 3001062200000 22Ω 421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000220 Power management 429 U3 3608010000150 DC-DC 430 U4 3608010000160 LDO	418	R151	3001062200000	22Ω
421 R203 3001062200000 22Ω 422 R206 3001062200000 22Ω 423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000220 Power management 429 U3 3608010000150 DC-DC 430 U4 3608010000160 LDO	419	R152	3001062200000	22Ω
422 R206 3001062200000 22Ω 423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000220 Power management 429 U3 3608010000150 DC-DC 430 U4 3608010000160 LDO	420	R201	3001062200000	22Ω
423 R235 3001062200000 22Ω 424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000220 Power management 429 U3 3608010000150 DC-DC 430 U4 3608010000160 LDO	421	R203	3001062200000	22Ω
424 R236 3001062200000 22Ω 425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000220 Power management 429 U3 3608010000150 DC-DC 430 U4 3608010000160 LDO	422	R206	3001062200000	22Ω
425 R237 3001062200000 22Ω 426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000220 Power management 429 U3 3608010000150 DC-DC 430 U4 3608010000160 LDO	423	R235	3001062200000	22Ω
426 R238 3001062200000 22Ω 427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000220 Power management 429 U3 3608010000150 DC-DC 430 U4 3608010000160 LDO	424	R236	3001062200000	22Ω
427 U1 3243099701020 Common-Mode choke coil 428 U2 3608010000220 Power management 429 U3 3608010000150 DC-DC 430 U4 3608010000160 LDO	425	R237	3001062200000	22Ω
428 U2 3608010000220 Power management 429 U3 3608010000150 DC-DC 430 U4 3608010000160 LDO	426	R238	3001062200000	22Ω
429 U3 3608010000150 DC-DC 430 U4 3608010000160 LDO	427	U1	3243099701020	Common-Mode choke coil
430 U4 3608010000160 LDO	428	U2	3608010000220	Power management
	429	U3	3608010000150	DC-DC
431 U5 3608010000170 LDO	430	U4	3608010000160	LDO
1 1	431	U5	3608010000170	LDO

432	U6	3608010000170	LDO
433	U7	3606025000090	ADC
434	U16	3606025000090	ADC
435	U8	3605025000030	Operational amplifier
436	U12	3605025000030	Operational amplifier
437	U14	3605025000030	Operational amplifier
438	U9	3609025000020	ADC
439	U13	3609025000020	ADC
440	U15	3609025000020	ADC
441	U17	3606025000110	ADC
442	U19	3605008001690	Operational amplifier
443	U20	3626096000000	Programmable logical device
444	U26	369999900070	Fanout buffer
445	U28	369999900080	Fanout buffer
446	U29	369999900080	Fanout buffer
447	U30	369999900080	Fanout buffer
448	U31	369999900080	Fanout buffer
449	U32	3699012000020	Level converter
450	U36	3699113000010	Level converter
451	U41	3607010000380	Logic IC
452	U42	5406000000120	Transformer
453	U43	5406000000120	Transformer
454	U46	3607010000390	Logic IC
455	U47	3606025000100	ADC
456	J23	5208009200040	D-connector
457	J31	5204080200020	Backplane connector
458	J32	5204080200030	Backplane connector
459		41000001006G0	PCB

4.2Sub-board for Baseband Board

No.	Ref No.	Part Number	Description
1	C1	3104071060070	10UF
2	C3	3104071060070	10UF
3	C5	3104071060070	10UF
4	C7	3104071060070	10UF
5	C16	3104071060070	10UF
6	C20	3104071060070	10UF
7	C21	3104071060070	10UF
8	C36	3104071060070	10UF
9	C44	3104071060070	10UF
10	C50	3104071060070	10UF
11	C55	3104071060070	10UF
12	C61	3104071060070	10UF
13	C79	3104071060070	10UF
14	C84	3104071060070	10UF
15	C85	3104071060070	10UF
16	C87	3104071060070	10UF
17	C89	3104071060070	10UF
18	C95	3104071060070	10UF
19	C97	3104071060070	10UF
20	C100	3104071060070	10UF
21	C105	3104071060070	10UF
22	C110	3104071060070	10UF
23	C115	3104071060070	10UF
24	C117	3104071060070	10UF
25	C2	3101061040010	0.1UF
26	C4	3101061040010	0.1UF
27	C6	3101061040010	0.1UF
28	C8	3101061040010	0.1UF
29	C13	3101061040010	0.1UF
30	C17	3101061040010	0.1UF
31	C31	3101061040010	0.1UF
32	C39	3101061040010	0.1UF
33	C40	3101061040010	0.1UF
34	C41	3101061040010	0.1UF
35	C45	3101061040010	0.1UF

37 C47 3101061040010 0.1UF 38 C51 3101061040010 0.1UF 39 C52 3101061040010 0.1UF 40 C57 3101061040010 0.1UF 41 C58 3101061040010 0.1UF 42 C62 3101061040010 0.1UF 43 C75 3101061040010 0.1UF 44 C76 3101061040010 0.1UF 45 C80 3101061040010 0.1UF 46 C81 3101061040010 0.1UF 47 C86 3101061040010 0.1UF 48 C90 3101061040010 0.1UF 49 C91 3101061040010 0.1UF 50 C92 3101061040010 0.1UF 51 C96 3101061040010 0.1UF 52 C101 3101061040010 0.1UF 53 C102 3101061040010 0.1UF 54 C106 3101061040010 0.1UF	36	C46	3101061040010	0.1UF
39 C52 3101061040010 0.1UF 40 C57 3101061040010 0.1UF 41 C58 3101061040010 0.1UF 42 C62 3101061040010 0.1UF 43 C75 3101061040010 0.1UF 44 C76 3101061040010 0.1UF 45 C80 3101061040010 0.1UF 46 C81 3101061040010 0.1UF 47 C86 3101061040010 0.1UF 48 C90 3101061040010 0.1UF 49 C91 3101061040010 0.1UF 50 C92 3101061040010 0.1UF 51 C96 3101061040010 0.1UF 52 C101 3101061040010 0.1UF 53 C102 3101061040010 0.1UF 54 C106 3101061040010 0.1UF 55 C107 3101061040010 0.1UF 56 C116 3101061030010 0.01UF </td <td>37</td> <td>C47</td> <td>3101061040010</td> <td>0.1UF</td>	37	C47	3101061040010	0.1UF
40 C57 3101061040010 0.1UF 41 C58 3101061040010 0.1UF 42 C62 3101061040010 0.1UF 43 C75 3101061040010 0.1UF 44 C76 3101061040010 0.1UF 45 C80 3101061040010 0.1UF 46 C81 3101061040010 0.1UF 47 C86 3101061040010 0.1UF 48 C90 3101061040010 0.1UF 49 C91 3101061040010 0.1UF 50 C92 3101061040010 0.1UF 51 C96 3101061040010 0.1UF 52 C101 3101061040010 0.1UF 53 C102 3101061040010 0.1UF 54 C106 3101061040010 0.1UF 55 C107 3101061040010 0.1UF 56 C116 3101061030010 0.01UF 57 C118 3101061030010 0.01UF	38	C51	3101061040010	0.1UF
41 C58 3101061040010 0.1UF 42 C62 3101061040010 0.1UF 43 C75 3101061040010 0.1UF 44 C76 3101061040010 0.1UF 45 C80 3101061040010 0.1UF 46 C81 3101061040010 0.1UF 47 C86 3101061040010 0.1UF 48 C90 3101061040010 0.1UF 49 C91 3101061040010 0.1UF 50 C92 3101061040010 0.1UF 51 C96 3101061040010 0.1UF 52 C101 3101061040010 0.1UF 53 C102 3101061040010 0.1UF 54 C106 3101061040010 0.1UF 55 C107 3101061040010 0.1UF 56 C116 3101061030010 0.1UF 57 C118 3101061030010 0.01UF 59 C18 3101061030010 0.01UF	39	C52	3101061040010	0.1UF
42 C62 3101061040010 0.1UF 43 C75 3101061040010 0.1UF 44 C76 3101061040010 0.1UF 45 C80 3101061040010 0.1UF 46 C81 3101061040010 0.1UF 47 C86 3101061040010 0.1UF 48 C90 3101061040010 0.1UF 49 C91 3101061040010 0.1UF 50 C92 3101061040010 0.1UF 51 C96 3101061040010 0.1UF 52 C101 3101061040010 0.1UF 53 C102 3101061040010 0.1UF 54 C106 3101061040010 0.1UF 55 C107 3101061040010 0.1UF 56 C116 3101061040010 0.1UF 57 C118 3101061030010 0.01UF 59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01U	40	C57	3101061040010	0.1UF
43 C75 3101061040010 0.1UF 44 C76 3101061040010 0.1UF 45 C80 3101061040010 0.1UF 46 C81 3101061040010 0.1UF 47 C86 3101061040010 0.1UF 48 C90 3101061040010 0.1UF 49 C91 3101061040010 0.1UF 50 C92 3101061040010 0.1UF 51 C96 3101061040010 0.1UF 52 C101 3101061040010 0.1UF 53 C102 3101061040010 0.1UF 54 C106 3101061040010 0.1UF 55 C107 3101061040010 0.1UF 56 C116 3101061040010 0.1UF 57 C118 3101061030010 0.01UF 59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01	41	C58	3101061040010	0.1UF
44 C76 3101061040010 0.1UF 45 C80 3101061040010 0.1UF 46 C81 3101061040010 0.1UF 47 C86 3101061040010 0.1UF 48 C90 3101061040010 0.1UF 49 C91 3101061040010 0.1UF 50 C92 3101061040010 0.1UF 51 C96 3101061040010 0.1UF 52 C101 3101061040010 0.1UF 53 C102 3101061040010 0.1UF 54 C106 3101061040010 0.1UF 55 C107 3101061040010 0.1UF 56 C116 3101061040010 0.1UF 57 C118 3101061030010 0.01UF 59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.0	42	C62	3101061040010	0.1UF
45 C80 3101061040010 0.1UF 46 C81 3101061040010 0.1UF 47 C86 3101061040010 0.1UF 48 C90 3101061040010 0.1UF 49 C91 3101061040010 0.1UF 50 C92 3101061040010 0.1UF 51 C96 3101061040010 0.1UF 52 C101 3101061040010 0.1UF 53 C102 3101061040010 0.1UF 54 C106 3101061040010 0.1UF 55 C107 3101061040010 0.1UF 56 C116 3101061040010 0.1UF 57 C118 3101061030010 0.01UF 59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 64 C59 3101061030010 0.	43	C75	3101061040010	0.1UF
46 C81 3101061040010 0.1UF 47 C86 3101061040010 0.1UF 48 C90 3101061040010 0.1UF 49 C91 3101061040010 0.1UF 50 C92 3101061040010 0.1UF 51 C96 3101061040010 0.1UF 52 C101 3101061040010 0.1UF 53 C102 3101061040010 0.1UF 54 C106 3101061040010 0.1UF 55 C107 3101061040010 0.1UF 56 C116 3101061040010 0.1UF 57 C118 3101061040010 0.1UF 58 C14 3101061030010 0.01UF 59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 64 C59 3101061030010 0.	44	C76	3101061040010	0.1UF
47 C86 3101061040010 0.1UF 48 C90 3101061040010 0.1UF 49 C91 3101061040010 0.1UF 50 C92 3101061040010 0.1UF 51 C96 3101061040010 0.1UF 52 C101 3101061040010 0.1UF 53 C102 3101061040010 0.1UF 54 C106 3101061040010 0.1UF 55 C107 3101061040010 0.1UF 56 C116 3101061040010 0.1UF 57 C118 3101061030010 0.01UF 59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010	45	C80	3101061040010	0.1UF
48 C90 3101061040010 0.1UF 49 C91 3101061040010 0.1UF 50 C92 3101061040010 0.1UF 51 C96 3101061040010 0.1UF 52 C101 3101061040010 0.1UF 53 C102 3101061040010 0.1UF 54 C106 3101061040010 0.1UF 55 C107 3101061040010 0.1UF 56 C116 3101061040010 0.1UF 57 C118 3101061030010 0.01UF 59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 66 C82 3101061030010 <td< td=""><td>46</td><td>C81</td><td>3101061040010</td><td>0.1UF</td></td<>	46	C81	3101061040010	0.1UF
49 C91 3101061040010 0.1UF 50 C92 3101061040010 0.1UF 51 C96 3101061040010 0.1UF 52 C101 3101061040010 0.1UF 53 C102 3101061040010 0.1UF 54 C106 3101061040010 0.1UF 55 C107 3101061040010 0.1UF 56 C116 3101061040010 0.1UF 57 C118 3101061030010 0.01UF 59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 66 C82 3101061030010 0.01UF 67 C93 3101061030010 <t< td=""><td>47</td><td>C86</td><td>3101061040010</td><td>0.1UF</td></t<>	47	C86	3101061040010	0.1UF
50 C92 3101061040010 0.1UF 51 C96 3101061040010 0.1UF 52 C101 3101061040010 0.1UF 53 C102 3101061040010 0.1UF 54 C106 3101061040010 0.1UF 55 C107 3101061040010 0.1UF 56 C116 3101061040010 0.1UF 57 C118 3101061030010 0.01UF 59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 66 C82 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 69 C103 3101061030010	48	C90	3101061040010	0.1UF
51 C96 3101061040010 0.1UF 52 C101 3101061040010 0.1UF 53 C102 3101061040010 0.1UF 54 C106 3101061040010 0.1UF 55 C107 3101061040010 0.1UF 56 C116 3101061040010 0.1UF 57 C118 3101061030010 0.01UF 58 C14 3101061030010 0.01UF 59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 66 C82 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 69 C103 3101061030010	49	C91	3101061040010	0.1UF
52 C101 3101061040010 0.1UF 53 C102 3101061040010 0.1UF 54 C106 3101061040010 0.1UF 55 C107 3101061040010 0.1UF 56 C116 3101061040010 0.1UF 57 C118 3101061030010 0.01UF 58 C14 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 66 C82 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 69 C103 3101061030010 0.01UF	50	C92	3101061040010	0.1UF
53 C102 3101061040010 0.1UF 54 C106 3101061040010 0.1UF 55 C107 3101061040010 0.1UF 56 C116 3101061040010 0.1UF 57 C118 3101061030010 0.01UF 58 C14 3101061030010 0.01UF 59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 68 C98 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	51	C96	3101061040010	0.1UF
54 C106 3101061040010 0.1UF 55 C107 3101061040010 0.1UF 56 C116 3101061040010 0.1UF 57 C118 3101061030010 0.01UF 58 C14 3101061030010 0.01UF 59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 66 C82 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	52	C101	3101061040010	0.1UF
55 C107 3101061040010 0.1UF 56 C116 3101061040010 0.1UF 57 C118 3101061030010 0.01UF 58 C14 3101061030010 0.01UF 59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 66 C82 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	53	C102	3101061040010	0.1UF
56 C116 3101061040010 0.1UF 57 C118 3101061040010 0.1UF 58 C14 3101061030010 0.01UF 59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 66 C82 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 68 C98 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	54	C106	3101061040010	0.1UF
57 C118 3101061040010 0.1UF 58 C14 3101061030010 0.01UF 59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 66 C82 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 68 C98 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	55	C107	3101061040010	0.1UF
58 C14 3101061030010 0.01UF 59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 66 C82 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 68 C98 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	56	C116	3101061040010	0.1UF
59 C18 3101061030010 0.01UF 60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 66 C82 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 68 C98 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	57	C118	3101061040010	0.1UF
60 C32 3101061030010 0.01UF 61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 66 C82 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 68 C98 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	58	C14	3101061030010	0.01UF
61 C42 3101061030010 0.01UF 62 C48 3101061030010 0.01UF 63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 66 C82 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 68 C98 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	59	C18	3101061030010	0.01UF
62 C48 3101061030010 0.01UF 63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 66 C82 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 68 C98 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	60	C32	3101061030010	0.01UF
63 C53 3101061030010 0.01UF 64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 66 C82 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 68 C98 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	61	C42	3101061030010	0.01UF
64 C59 3101061030010 0.01UF 65 C77 3101061030010 0.01UF 66 C82 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 68 C98 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	62	C48	3101061030010	0.01UF
65 C77 3101061030010 0.01UF 66 C82 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 68 C98 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	63	C53	3101061030010	0.01UF
66 C82 3101061030010 0.01UF 67 C93 3101061030010 0.01UF 68 C98 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	64	C59	3101061030010	0.01UF
67 C93 3101061030010 0.01UF 68 C98 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	65	C77	3101061030010	0.01UF
68 C98 3101061030010 0.01UF 69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	66	C82	3101061030010	0.01UF
69 C103 3101061030010 0.01UF 70 C108 3101061030010 0.01UF	67	C93	3101061030010	0.01UF
70 C108 3101061030010 0.01UF	68	C98	3101061030010	0.01UF
	69	C103	3101061030010	0.01UF
71 C15 3101061010010 100PF	70	C108	3101061030010	0.01UF
	71	C15	3101061010010	100PF

72 C19 3101061010010 100PF 73 C33 3101061010010 100PF 74 C34 3101061010010 100PF 75 C35 3101061010010 100PF 76 C43 3101061010010 100PF 77 C49 3101061010010 100PF 78 C54 3101061010010 100PF 80 C78 3101061010010 100PF 81 C83 3101061010010 100PF 81 C83 3101061010010 100PF 82 C88 3101061010010 100PF 84 C99 3101061010010 100PF 85 C104 3101061010010 100PF 86 C109 310106200000 20PF 88 C30 310106200000 20PF 88 C30 310106200000 12PF 91 C37 3101062240000 12PF 91 C37 3101061500000 12PF <th></th> <th></th> <th></th> <th> </th>				
74 C34 3101061010010 100PF 75 C35 3101061010010 100PF 76 C43 3101061010010 100PF 77 C49 3101061010010 100PF 78 C54 3101061010010 100PF 79 C60 3101061010010 100PF 80 C78 3101061010010 100PF 81 C83 3101061010010 100PF 82 C88 3101061010010 100PF 83 C94 3101061010010 100PF 84 C99 3101061010010 100PF 85 C104 310106100100 100PF 86 C109 310106200000 20PF 87 C27 310106200000 20PF 88 C30 310106200000 12PF 90 C29 3101061200000 12PF 91 C37 3101062240000 0.22UF 92 C38 3104084750040 4.7uF <td>72</td> <td>C19</td> <td>3101061010010</td> <td>100PF</td>	72	C19	3101061010010	100PF
75 C35 3101061010010 100PF 76 C43 3101061010010 100PF 77 C49 3101061010010 100PF 78 C54 3101061010010 100PF 79 C60 3101061010010 100PF 80 C78 3101061010010 100PF 81 C83 3101061010010 100PF 82 C88 3101061010010 100PF 83 C94 3101061010010 100PF 84 C99 3101061010010 100PF 85 C104 3101061010010 100PF 86 C109 3101061010010 100PF 87 C27 310106200000 20PF 88 C30 310106200000 20PF 89 C28 3101061200000 12PF 91 C37 3101062240000 12PF 92 C38 3104084750040 4.7uF 93 C56 3101061500010 15PF <td>73</td> <td>C33</td> <td>3101061010010</td> <td>100PF</td>	73	C33	3101061010010	100PF
76 C43 3101061010010 100PF 77 C49 3101061010010 100PF 78 C54 3101061010010 100PF 79 C60 3101061010010 100PF 80 C78 3101061010010 100PF 81 C83 3101061010010 100PF 82 C88 3101061010010 100PF 84 C99 3101061010010 100PF 85 C104 3101061010010 100PF 86 C109 310106200000 20PF 88 C30 310106200000 20PF 89 C28 3101061200000 12PF 90 C29 3101062200000 12PF 91 C37 3101062240000 12PF 92 C38 3104084750040 4.7uF 93 C56 3101081500010 15PF 95 C65 3101061500010 15PF 95 C65 3101061500010 15PF	74	C34	3101061010010	100PF
77 C49 3101061010010 100PF 78 C54 3101061010010 100PF 79 C60 3101061010010 100PF 80 C78 3101061010010 100PF 81 C83 3101061010010 100PF 82 C88 3101061010010 100PF 83 C94 3101061010010 100PF 84 C99 3101061010010 100PF 85 C104 3101061010010 100PF 86 C109 3101062000000 20PF 87 C27 3101062000000 20PF 88 C30 310106200000 12PF 90 C29 3101061200000 12PF 91 C37 3101062240000 0.22UF 92 C38 3104084750040 4.7uF 93 C56 3101081500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF <td>75</td> <td>C35</td> <td>3101061010010</td> <td>100PF</td>	75	C35	3101061010010	100PF
78 C54 3101061010010 100PF 79 C60 3101061010010 100PF 80 C78 3101061010010 100PF 81 C83 3101061010010 100PF 82 C88 3101061010010 100PF 83 C94 3101061010010 100PF 84 C99 3101061010010 100PF 85 C104 3101061010010 100PF 86 C109 310106200000 20PF 87 C27 310106200000 20PF 88 C30 310106200000 20PF 89 C28 3101061200000 12PF 90 C29 3101061200000 12PF 91 C37 3101062240000 0.22UF 92 C38 3104084750040 4.7uF 93 C56 3101081500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF	76	C43	3101061010010	100PF
79 C60 3101061010010 100PF 80 C78 3101061010010 100PF 81 C83 3101061010010 100PF 82 C88 3101061010010 100PF 83 C94 3101061010010 100PF 84 C99 3101061010010 100PF 85 C104 3101061010010 100PF 86 C109 3101062000000 20PF 87 C27 3101062000000 20PF 89 C28 3101061200000 12PF 90 C29 3101061200000 12PF 91 C37 3101062240000 0.22UF 92 C38 3104084750040 4.7uF 93 C56 3101081500000 1UF 94 C64 3101061500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF 98 C68 3101061500010 15PF	77	C49	3101061010010	100PF
80 C78 3101061010010 100PF 81 C83 3101061010010 100PF 82 C88 3101061010010 100PF 83 C94 3101061010010 100PF 84 C99 3101061010010 100PF 85 C104 3101061010010 100PF 86 C109 310106200000 20PF 87 C27 310106200000 20PF 88 C30 3101061200000 12PF 90 C29 3101061200000 12PF 91 C37 3101062240000 0.22UF 92 C38 3104084750040 4.7uF 93 C56 3101081500000 1UF 94 C64 3101061500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF 97 C67 3101061500010 15PF 99 C69 3101061500010 15PF	78	C54	3101061010010	100PF
81 C83 3101061010010 100PF 82 C88 3101061010010 100PF 83 C94 3101061010010 100PF 84 C99 3101061010010 100PF 85 C104 3101061010010 100PF 86 C109 3101062000000 20PF 87 C27 3101062000000 20PF 88 C30 3101062000000 20PF 89 C28 3101061200000 12PF 90 C29 3101061200000 12PF 91 C37 3101062240000 0.22UF 92 C38 3104084750040 4.7uF 93 C56 3101081050000 1UF 94 C64 3101061500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF 97 C67 3101061500010 15PF 100 C70 3101061500010 15PF	79	C60	3101061010010	100PF
82 C88 3101061010010 100PF 83 C94 3101061010010 100PF 84 C99 3101061010010 100PF 85 C104 3101061010010 100PF 86 C109 3101061010010 100PF 87 C27 3101062000000 20PF 88 C30 3101062000000 12PF 90 C29 3101061200000 12PF 91 C37 3101062240000 0.22UF 92 C38 3104084750040 4.7uF 93 C56 3101081050000 1UF 94 C64 3101061500010 15PF 95 C65 3101061500010 15PF 97 C67 3101061500010 15PF 98 C68 3101061500010 15PF 99 C69 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101061500010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	80	C78	3101061010010	100PF
83 C94 3101061010010 100PF 84 C99 3101061010010 100PF 85 C104 3101061010010 100PF 86 C109 3101062000000 20PF 87 C27 3101062000000 20PF 88 C30 310106200000 20PF 89 C28 3101061200000 12PF 90 C29 3101061200000 12PF 91 C37 3101062240000 0.22UF 92 C38 3104084750040 4.7uF 93 C56 3101081050000 1UF 94 C64 3101061500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF 97 C67 3101061500010 15PF 99 C69 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101063000010 15PF	81	C83	3101061010010	100PF
84 C99 3101061010010 100PF 85 C104 3101061010010 100PF 86 C109 3101062000000 20PF 87 C27 3101062000000 20PF 88 C30 310106200000 20PF 89 C28 3101061200000 12PF 90 C29 3101061200000 12PF 91 C37 3101062240000 0.22UF 92 C38 3104084750040 4.7uF 93 C56 3101081050000 1UF 94 C64 3101061500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF 97 C67 3101061500010 15PF 98 C68 3101061500010 15PF 99 C69 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101063000010 30PF	82	C88	3101061010010	100PF
85 C104 3101061010010 100PF 86 C109 3101061010010 100PF 87 C27 3101062000000 20PF 88 C30 310106200000 20PF 89 C28 3101061200000 12PF 90 C29 3101061200000 12PF 91 C37 3101062240000 0.22UF 92 C38 3104084750040 4.7uF 93 C56 3101081050000 1UF 94 C64 3101061500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF 97 C67 3101061500010 15PF 98 C68 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101061500010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF	83	C94	3101061010010	100PF
86 C109 3101061010010 100PF 87 C27 3101062000000 20PF 88 C30 3101062000000 20PF 89 C28 3101061200000 12PF 90 C29 3101061200000 12PF 91 C37 3101062240000 0.22UF 92 C38 3104084750040 4.7uF 93 C56 3101081050000 1UF 94 C64 3101061500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF 97 C67 3101061500010 15PF 98 C68 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101061500010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode	84	C99	3101061010010	100PF
87 C27 3101062000000 20PF 88 C30 3101062000000 20PF 89 C28 3101061200000 12PF 90 C29 3101061200000 12PF 91 C37 3101062240000 0.22UF 92 C38 3104084750040 4.7uF 93 C56 3101081050000 1UF 94 C64 3101061500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF 97 C67 3101061500010 15PF 98 C68 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101061500010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode <	85	C104	3101061010010	100PF
88 C30 3101062000000 20PF 89 C28 3101061200000 12PF 90 C29 3101061200000 12PF 91 C37 3101062240000 0.22UF 92 C38 3104084750040 4.7uF 93 C56 3101081050000 1UF 94 C64 3101061500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF 97 C67 3101061500010 15PF 98 C68 3101061500010 15PF 99 C69 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101063000010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode	86	C109	3101061010010	100PF
89 C28 3101061200000 12PF 90 C29 3101061200000 12PF 91 C37 3101062240000 0.22UF 92 C38 3104084750040 4.7uF 93 C56 3101081050000 1UF 94 C64 3101061500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF 97 C67 3101061500010 15PF 98 C68 3101061500010 15PF 99 C69 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 310106300010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	87	C27	3101062000000	20PF
90 C29 3101061200000 12PF 91 C37 3101062240000 0.22UF 92 C38 3104084750040 4.7uF 93 C56 3101081050000 1UF 94 C64 3101061500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF 97 C67 3101061500010 15PF 98 C68 3101061500010 15PF 99 C69 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101063000010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	88	C30	3101062000000	20PF
91 C37 3101062240000 0.22UF 92 C38 3104084750040 4.7uF 93 C56 3101081050000 1UF 94 C64 3101061500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF 97 C67 3101061500010 15PF 98 C68 3101061500010 15PF 99 C69 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101063000010 15PF 102 C73 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	89	C28	3101061200000	12PF
92 C38 3104084750040 4.7uF 93 C56 3101081050000 1UF 94 C64 3101061500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF 97 C67 3101061500010 15PF 98 C68 3101061500010 15PF 99 C69 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101063000010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	90	C29	3101061200000	12PF
93 C56 3101081050000 1UF 94 C64 3101061500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF 97 C67 3101061500010 15PF 98 C68 3101061500010 15PF 99 C69 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101063000010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	91	C37	3101062240000	0.22UF
94 C64 3101061500010 15PF 95 C65 3101061500010 15PF 96 C66 3101061500010 15PF 97 C67 3101061500010 15PF 98 C68 3101061500010 15PF 99 C69 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101063000010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	92	C38	3104084750040	4.7uF
95 C65 3101061500010 15PF 96 C66 3101061500010 15PF 97 C67 3101061500010 15PF 98 C68 3101061500010 15PF 99 C69 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101063000010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	93	C56	3101081050000	1UF
96 C66 3101061500010 15PF 97 C67 3101061500010 15PF 98 C68 3101061500010 15PF 99 C69 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101061500010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	94	C64	3101061500010	15PF
97 C67 3101061500010 15PF 98 C68 3101061500010 15PF 99 C69 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101061500010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	95	C65	3101061500010	15PF
98 C68 3101061500010 15PF 99 C69 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101061500010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	96	C66	3101061500010	15PF
99 C69 3101061500010 15PF 100 C70 3101061500010 15PF 101 C71 3101061500010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	97	C67	3101061500010	15PF
100 C70 3101061500010 15PF 101 C71 3101061500010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	98	C68	3101061500010	15PF
101 C71 3101061500010 15PF 102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	99	C69	3101061500010	15PF
102 C73 3101063000010 30PF 103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	100	C70	3101061500010	15PF
103 C74 3101063000010 30PF 104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	101	C71	3101061500010	15PF
104 D1 3307110100070 Diode 105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	102	C73	3101063000010	30PF
105 D16 3307110100070 Diode 106 D17 3307110100070 Diode	103	C74	3101063000010	30PF
106 D17 3307110100070 Diode	104	D1	3307110100070	Diode
	105	D16	3307110100070	Diode
107 D18 3307110100070 Diode	106	D17	3307110100070	Diode
	107	D18	3307110100070	Diode

108	D19	3307110100070	Diode
108	D19 D20		Diode
\vdash		3307110100070	
110	D21	3307110100070	Diode
111	D22	3307110100070	Diode
112	D23	3307110100070	Diode
113	D6	3310040000010	Diode
114	D7	3310040000010	Diode
115	D9	3310040000010	Diode
116	D11	3310040000010	Diode
117	D12	3310040000010	Diode
118	D13	3310040000010	Diode
119	D14	3310040000010	Diode
120	D15	3310040000010	Diode
121	D25	3310040000010	Diode
122	D31	3310040000010	Diode
123	D32	3310040000010	Diode
124	D33	3310040000010	Diode
125	D34	3310040000010	Diode
126	D24	3310100000000	Diode
127	F1	4002000000390	Fuse
128	RN1	3005991030070	Integrated resistor
129	RN9	3005991030070	Integrated resistor
130	RN2	3005062200000	22Ω
131	RN3	3005062200000	22Ω
132	RN4	3005062200000	22Ω
133	RN5	3005062200000	22Ω
134	RN11	3005061020010	1ΚΩ
135	RN12	3005061020010	1ΚΩ
136	R1	3001071220030	1.2K
137	R5	3001071220030	1.2K
138	R129	3001071220030	1.2K
139	R2	3001063920010	3.9ΚΩ
140	R3	3001063920010	3.90ΚΩ
141	R4	3001068220030	8.2ΚΩ
142	R6	3001062200000	22Ω
143	R7	3001062200000	22Ω

144 R8 3001062200000 22Ω 145 R9 3001062200000 22Ω 146 R10 3001062200000 22Ω 147 R19 3001062200000 22Ω 148 R20 3001062200000 22Ω 150 R22 3001062200000 22Ω 151 R23 3001062200000 22Ω 152 R24 3001062200000 22Ω 153 R27 3001062200000 22Ω 154 R29 3001062200000 22Ω 155 R30 3001062200000 22Ω 156 R33 3001062200000 22Ω 157 R34 3001062200000 22Ω 158 R38 3001062200000 22Ω 159 R39 3001062200000 22Ω 160 R41 3001062200000 22Ω 161 R42 3001062200000 22Ω 162 R43 3001062200000 22Ω				,
146 R10 3001062200000 22Ω 147 R19 3001062200000 22Ω 148 R20 3001062200000 22Ω 149 R21 3001062200000 22Ω 150 R22 3001062200000 22Ω 151 R23 3001062200000 22Ω 152 R24 3001062200000 22Ω 153 R27 3001062200000 22Ω 154 R29 3001062200000 22Ω 155 R30 3001062200000 22Ω 156 R33 3001062200000 22Ω 157 R34 3001062200000 22Ω 158 R38 3001062200000 22Ω 159 R39 3001062200000 22Ω 160 R41 3001062200000 22Ω 161 R42 3001062200000 22Ω 162 R43 3001062200000 22Ω 163 R44 3001062200000 22Ω	144	R8	3001062200000	22Ω
147 R19 3001062200000 22Ω 148 R20 3001062200000 22Ω 149 R21 3001062200000 22Ω 150 R22 3001062200000 22Ω 151 R23 3001062200000 22Ω 152 R24 3001062200000 22Ω 153 R27 3001062200000 22Ω 154 R29 3001062200000 22Ω 156 R30 3001062200000 22Ω 157 R34 3001062200000 22Ω 158 R38 3001062200000 22Ω 159 R39 3001062200000 22Ω 160 R41 3001062200000 22Ω 161 R42 3001062200000 22Ω 162 R43 3001062200000 22Ω 163 R44 3001062200000 22Ω 164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω	145	R9	3001062200000	22Ω
148 R20 3001062200000 22Ω 149 R21 3001062200000 22Ω 150 R22 3001062200000 22Ω 151 R23 3001062200000 22Ω 152 R24 3001062200000 22Ω 153 R27 3001062200000 22Ω 154 R29 3001062200000 22Ω 156 R33 3001062200000 22Ω 157 R34 3001062200000 22Ω 158 R38 3001062200000 22Ω 159 R39 3001062200000 22Ω 160 R41 3001062200000 22Ω 161 R42 3001062200000 22Ω 162 R43 3001062200000 22Ω 163 R44 3001062200000 22Ω 164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω 167 R50 3001062200000 22Ω	146	R10	3001062200000	22Ω
149 R21 3001062200000 22Ω 150 R22 3001062200000 22Ω 151 R23 3001062200000 22Ω 152 R24 3001062200000 22Ω 153 R27 3001062200000 22Ω 155 R30 3001062200000 22Ω 156 R33 3001062200000 22Ω 157 R34 3001062200000 22Ω 159 R39 3001062200000 22Ω 160 R41 3001062200000 22Ω 161 R42 3001062200000 22Ω 162 R43 3001062200000 22Ω 163 R44 3001062200000 22Ω 164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω 166 R49 3001062200000 22Ω 167 R50 3001062200000 22Ω 168 R51 3001062200000 22Ω	147	R19	3001062200000	22Ω
150 R22 3001062200000 22Ω 151 R23 3001062200000 22Ω 152 R24 3001062200000 22Ω 153 R27 3001062200000 22Ω 154 R29 3001062200000 22Ω 155 R30 3001062200000 22Ω 156 R33 3001062200000 22Ω 157 R34 3001062200000 22Ω 158 R38 3001062200000 22Ω 159 R39 3001062200000 22Ω 160 R41 3001062200000 22Ω 161 R42 3001062200000 22Ω 163 R44 3001062200000 22Ω 164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω 166 R49 3001062200000 22Ω 167 R50 3001062200000 22Ω 170 R53 3001062200000 22Ω	148	R20	3001062200000	22Ω
151 R23 3001062200000 22Ω 152 R24 3001062200000 22Ω 153 R27 3001062200000 22Ω 154 R29 3001062200000 22Ω 155 R30 3001062200000 22Ω 156 R33 3001062200000 22Ω 157 R34 3001062200000 22Ω 158 R38 3001062200000 22Ω 159 R39 3001062200000 22Ω 160 R41 3001062200000 22Ω 161 R42 3001062200000 22Ω 162 R43 3001062200000 22Ω 163 R44 3001062200000 22Ω 164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω 167 R50 3001062200000 22Ω 168 R51 3001062200000 22Ω 170 R53 3001062200000 22Ω	149	R21	3001062200000	22Ω
152 R24 3001062200000 22Ω 153 R27 3001062200000 22Ω 154 R29 3001062200000 22Ω 155 R30 3001062200000 22Ω 156 R33 3001062200000 22Ω 157 R34 3001062200000 22Ω 158 R38 3001062200000 22Ω 159 R39 3001062200000 22Ω 160 R41 3001062200000 22Ω 161 R42 3001062200000 22Ω 162 R43 3001062200000 22Ω 163 R44 3001062200000 22Ω 164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω 167 R50 3001062200000 22Ω 168 R51 3001062200000 22Ω 170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω	150	R22	3001062200000	22Ω
153 R27 3001062200000 22Ω 154 R29 3001062200000 22Ω 155 R30 3001062200000 22Ω 156 R33 3001062200000 22Ω 157 R34 3001062200000 22Ω 158 R38 3001062200000 22Ω 159 R39 3001062200000 22Ω 160 R41 3001062200000 22Ω 161 R42 3001062200000 22Ω 162 R43 3001062200000 22Ω 163 R44 3001062200000 22Ω 164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω 166 R49 3001062200000 22Ω 167 R50 3001062200000 22Ω 169 R52 3001062200000 22Ω 170 R53 3001062200000 22Ω 172 R56 3001062200000 22Ω	151	R23	3001062200000	22Ω
154 R29 3001062200000 22Ω 155 R30 3001062200000 22Ω 156 R33 3001062200000 22Ω 157 R34 3001062200000 22Ω 158 R38 3001062200000 22Ω 159 R39 3001062200000 22Ω 160 R41 3001062200000 22Ω 161 R42 3001062200000 22Ω 162 R43 3001062200000 22Ω 163 R44 3001062200000 22Ω 165 R48 3001062200000 22Ω 166 R49 3001062200000 22Ω 167 R50 3001062200000 22Ω 169 R52 3001062200000 22Ω 170 R53 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω	152	R24	3001062200000	22Ω
155 R30 3001062200000 22Ω 156 R33 3001062200000 22Ω 157 R34 3001062200000 22Ω 158 R38 3001062200000 22Ω 159 R39 3001062200000 22Ω 160 R41 3001062200000 22Ω 161 R42 3001062200000 22Ω 163 R44 3001062200000 22Ω 164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω 166 R49 3001062200000 22Ω 167 R50 3001062200000 22Ω 169 R52 3001062200000 22Ω 170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176	153	R27	3001062200000	22Ω
156 R33 3001062200000 22Ω 157 R34 3001062200000 22Ω 158 R38 3001062200000 22Ω 159 R39 3001062200000 22Ω 160 R41 3001062200000 22Ω 161 R42 3001062200000 22Ω 163 R44 3001062200000 22Ω 164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω 166 R49 3001062200000 22Ω 168 R51 3001062200000 22Ω 169 R52 3001062200000 22Ω 170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177	154	R29	3001062200000	22Ω
157 R34 3001062200000 22Ω 158 R38 3001062200000 22Ω 159 R39 3001062200000 22Ω 160 R41 3001062200000 22Ω 161 R42 3001062200000 22Ω 163 R44 3001062200000 22Ω 164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω 166 R49 3001062200000 22Ω 168 R51 3001062200000 22Ω 169 R52 3001062200000 22Ω 170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 177 R61 3001062200000 22Ω 178	155	R30	3001062200000	22Ω
158 R38 3001062200000 22Ω 159 R39 3001062200000 22Ω 160 R41 3001062200000 22Ω 161 R42 3001062200000 22Ω 162 R43 3001062200000 22Ω 163 R44 3001062200000 22Ω 164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω 166 R49 3001062200000 22Ω 167 R50 3001062200000 22Ω 169 R52 3001062200000 22Ω 170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178	156	R33	3001062200000	22Ω
159 R39 3001062200000 22Ω 160 R41 3001062200000 22Ω 161 R42 3001062200000 22Ω 162 R43 3001062200000 22Ω 163 R44 3001062200000 22Ω 164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω 166 R49 3001062200000 22Ω 167 R50 3001062200000 22Ω 168 R51 3001062200000 22Ω 169 R52 3001062200000 22Ω 170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	157	R34	3001062200000	22Ω
160 R41 3001062200000 22Ω 161 R42 3001062200000 22Ω 162 R43 3001062200000 22Ω 163 R44 3001062200000 22Ω 164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω 166 R49 3001062200000 22Ω 167 R50 3001062200000 22Ω 168 R51 3001062200000 22Ω 170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	158	R38	3001062200000	22Ω
161 R42 3001062200000 22Ω 162 R43 3001062200000 22Ω 163 R44 3001062200000 22Ω 164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω 166 R49 3001062200000 22Ω 167 R50 3001062200000 22Ω 168 R51 3001062200000 22Ω 169 R52 3001062200000 22Ω 170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	159	R39	3001062200000	22Ω
162 R43 3001062200000 22Ω 163 R44 3001062200000 22Ω 164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω 166 R49 3001062200000 22Ω 167 R50 3001062200000 22Ω 168 R51 3001062200000 22Ω 170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	160	R41	3001062200000	22Ω
163 R44 3001062200000 22Ω 164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω 166 R49 3001062200000 22Ω 167 R50 3001062200000 22Ω 168 R51 3001062200000 22Ω 169 R52 3001062200000 22Ω 170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	161	R42	3001062200000	22Ω
164 R46 3001062200000 22Ω 165 R48 3001062200000 22Ω 166 R49 3001062200000 22Ω 167 R50 3001062200000 22Ω 168 R51 3001062200000 22Ω 169 R52 3001062200000 22Ω 170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	162	R43	3001062200000	22Ω
165 R48 3001062200000 22Ω 166 R49 3001062200000 22Ω 167 R50 3001062200000 22Ω 168 R51 3001062200000 22Ω 169 R52 3001062200000 22Ω 170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	163	R44	3001062200000	22Ω
166 R49 3001062200000 22Ω 167 R50 3001062200000 22Ω 168 R51 3001062200000 22Ω 169 R52 3001062200000 22Ω 170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	164	R46	3001062200000	22Ω
167 R50 3001062200000 22Ω 168 R51 3001062200000 22Ω 169 R52 3001062200000 22Ω 170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	165	R48	3001062200000	22Ω
168 R51 3001062200000 22Ω 169 R52 3001062200000 22Ω 170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	166	R49	3001062200000	22Ω
169 R52 3001062200000 22Ω 170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	167	R50	3001062200000	22Ω
170 R53 3001062200000 22Ω 171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	168	R51	3001062200000	22Ω
171 R55 3001062200000 22Ω 172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	169	R52	3001062200000	22Ω
172 R56 3001062200000 22Ω 173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	170	R53	3001062200000	22Ω
173 R57 3001062200000 22Ω 174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	171	R55	3001062200000	22Ω
174 R58 3001062200000 22Ω 175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	172	R56	3001062200000	22Ω
175 R59 3001062200000 22Ω 176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	173	R57	3001062200000	22Ω
176 R60 3001062200000 22Ω 177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	174	R58	3001062200000	22Ω
177 R61 3001062200000 22Ω 178 R112 3001062200000 22Ω	175	R59	3001062200000	22Ω
178 R112 3001062200000 22Ω	176	R60	3001062200000	22Ω
	177	R61	3001062200000	22Ω
179 R117 3001062200000 22Ω	178	R112	3001062200000	22Ω
, , , , , , , , , , , , , , , , , , , ,	179	R117	3001062200000	22Ω

180	R118	3001062200000	22Ω
181	R120	3001062200000	22Ω
182	R121	3001062200000	22Ω
183	R122	3001062200000	22Ω
184	R123	3001062200000	220
185	R124	3001062200000	22Ω
186	R125	3001062200000	22Ω
187	R126	3001062200000	22Ω
188	R127	3001062200000	22Ω
189	R128	3001062200000	22Ω
190	R11	3001064720000	4.7ΚΩ
191	R12	3001064720000	4.7ΚΩ
192	R14	3001064720000	4.7ΚΩ
193	R15	3001064720000	4.7ΚΩ
194	R16	3001064720000	4.7ΚΩ
195	R17	3001064720000	4.7ΚΩ
196	R18	3001064720000	4.7ΚΩ
197	R45	3001064720000	4.7ΚΩ
198	R47	3001064720000	4.7ΚΩ
199	R54	3001064720000	4.7ΚΩ
200	R62	3001064720000	4.7ΚΩ
201	R66	3001064720000	4.7ΚΩ
202	R67	3001064720000	4.7ΚΩ
203	R70	3001064720000	4.7ΚΩ
204	R73	3001064720000	4.7ΚΩ
205	R74	3001064720000	4.7ΚΩ
206	R75	3001064720000	4.7ΚΩ
207	R89	3001064720000	4.7ΚΩ
208	R90	3001064720000	4.7ΚΩ
209	R13	3001061030000	10ΚΩ
210	R25	3001061030000	10ΚΩ
211	R26	3001061030000	10ΚΩ
212	R79	3001061030000	10ΚΩ
213	R86	3001061030000	10ΚΩ
214	R87	3001061030000	10ΚΩ
215	R88	3001061030000	10ΚΩ

217 R115 3001061030000 10KΩ 218 R107 3001061020000 1KΩ 219 R110 3001061020000 1KΩ 220 R111 3001061020000 1KΩ 221 R35 3001063320060 3.3K 222 R37 3001065620000 5.6KΩ 223 R68 300106000000 0Ω 224 R69 300106000000 100Ω 225 R71 300106100000 10Ω 226 R72 30010630000 33Ω 227 R76 300106330000 33Ω 230 R80 300106330000 33Ω 231 R81 300106330000 33Ω 232 R82 300106330000 33Ω 233 R83 300106330000 33Ω 234 R84 300106330000 33Ω 235 R85 300106330000 33Ω 236 R92 3099064999040 49.9Ω	216	R114	3001061030000	10ΚΩ
219 R110 3001061020000 1KΩ 220 R111 3001061020000 1KΩ 221 R35 3001063320060 3.3K 222 R37 3001065620000 5.6KΩ 223 R68 3001064740000 470KΩ 224 R69 300106000000 0Ω 225 R71 300106100000 10Ω 227 R76 300106100000 10Ω 228 R77 300106330000 33Ω 230 R80 300106330000 33Ω 231 R81 300106330000 33Ω 231 R81 300106330000 33Ω 233 R83 300106330000 33Ω 234 R84 300106330000 33Ω 235 R85 300106330000 33Ω 236 R92 309906499940 49.9Ω 237 R93 309906499940 49.9Ω 238 R94 309906499940 49.9Ω	217	R115	3001061030000	10ΚΩ
220 R111 3001061020000 1KΩ 221 R35 3001063320060 3.3K 222 R37 3001065620000 5.6KΩ 223 R68 3001064740000 470KΩ 224 R69 300106000000 0Ω 225 R71 300106100000 100Ω 226 R72 300106100000 10Ω 227 R76 300106330000 33Ω 228 R77 300106330000 33Ω 230 R80 300106330000 33Ω 231 R81 300106330000 33Ω 232 R82 300106330000 33Ω 233 R83 300106330000 33Ω 234 R84 300106330000 33Ω 235 R85 300106330000 33Ω 236 R92 309906499040 49.9Ω 237 R93 3099064999040 49.9Ω 238 R94 3099064999040 49.9Ω	218	R107	3001061020000	1ΚΩ
221 R35 3001063320060 3.3K 222 R37 3001065620000 5.6KΩ 223 R68 3001064740000 470KΩ 224 R69 300106000000 0Ω 225 R71 300106100000 10Ω 226 R72 300106100000 10Ω 227 R76 300106330000 33Ω 229 R78 300106330000 33Ω 230 R80 300106330000 33Ω 231 R81 300106330000 33Ω 232 R82 300106330000 33Ω 233 R83 300106330000 33Ω 234 R84 300106330000 33Ω 235 R85 300106330000 33Ω 236 R92 3099064999040 49.9Ω 237 R93 3099064999040 49.9Ω 239 R95 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω	219	R110	3001061020000	1ΚΩ
221 R35 3001063320060 3.3K 222 R37 3001065620000 5.6KΩ 223 R68 3001064740000 470KΩ 224 R69 300106000000 0Ω 225 R71 300106100000 10Ω 226 R72 300106100000 10Ω 227 R76 300106330000 33Ω 229 R78 300106330000 33Ω 230 R80 300106330000 33Ω 231 R81 300106330000 33Ω 232 R82 300106330000 33Ω 233 R83 300106330000 33Ω 234 R84 300106330000 33Ω 235 R85 300106330000 33Ω 236 R92 3099064999040 49.9Ω 237 R93 3099064999040 49.9Ω 238 R94 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω	220	R111	3001061020000	1ΚΩ
223 R68 3001064740000 470ΚΩ 224 R69 3001060000000 0Ω 225 R71 3001061000000 100Ω 226 R72 3001061000000 10Ω 227 R76 3001063300000 33Ω 228 R77 3001063300000 33Ω 229 R78 3001063300000 33Ω 230 R80 3001063300000 33Ω 231 R81 3001063300000 33Ω 232 R82 3001063300000 33Ω 233 R83 3001063300000 33Ω 234 R84 3001063300000 33Ω 235 R85 3001063300000 33Ω 236 R92 3099064999040 49.9Ω 237 R93 3099064999040 49.9Ω 239 R95 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω <td>221</td> <td>R35</td> <td>3001063320060</td> <td>3.3K</td>	221	R35	3001063320060	3.3K
224 R69 3001060000000 0Ω 225 R71 3001061010000 100Ω 226 R72 3001061000000 10Ω 227 R76 3001063300000 33Ω 228 R77 3001063300000 33Ω 229 R78 3001063300000 33Ω 230 R80 3001063300000 33Ω 231 R81 3001063300000 33Ω 232 R82 3001063300000 33Ω 233 R83 3001063300000 33Ω 234 R84 3001063300000 33Ω 235 R85 3001063300000 33Ω 236 R92 3099064999040 49.9Ω 237 R93 3099064999040 49.9Ω 239 R95 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω <td>222</td> <td>R37</td> <td>3001065620000</td> <td>5.6ΚΩ</td>	222	R37	3001065620000	5.6ΚΩ
225 R71 3001061010000 100Ω 226 R72 3001061000000 10Ω 227 R76 300106300000 33Ω 228 R77 3001063300000 33Ω 229 R78 3001063300000 33Ω 230 R80 3001063300000 33Ω 231 R81 3001063300000 33Ω 232 R82 3001063300000 33Ω 233 R83 3001063300000 33Ω 234 R84 3001063300000 33Ω 235 R85 3001063300000 33Ω 236 R92 3099064999040 49.9Ω 237 R93 3099064999040 49.9Ω 239 R95 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω <	223	R68	3001064740000	470ΚΩ
226 R72 3001061000000 10Ω 227 R76 3001061000000 10Ω 228 R77 3001063300000 33Ω 229 R78 3001063300000 33Ω 230 R80 3001063300000 33Ω 231 R81 3001063300000 33Ω 232 R82 3001063300000 33Ω 233 R83 3001063300000 33Ω 234 R84 3001063300000 33Ω 235 R85 3001063300000 33Ω 236 R92 3099064999040 49.9Ω 237 R93 3099064999040 49.9Ω 238 R94 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099064999040 49.9Ω	224	R69	3001060000000	0Ω
227 R76 3001061000000 10Ω 228 R77 3001063300000 33Ω 229 R78 3001063300000 33Ω 230 R80 3001063300000 33Ω 231 R81 3001063300000 33Ω 232 R82 3001063300000 33Ω 234 R84 3001063300000 33Ω 235 R85 3001063300000 33Ω 237 R93 3099064999040 49.9Ω 237 R93 3099064999040 49.9Ω 238 R94 3099064999040 49.9Ω 239 R95 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ <td>225</td> <td>R71</td> <td>3001061010000</td> <td>100Ω</td>	225	R71	3001061010000	100Ω
227 R76 3001061000000 10Ω 228 R77 3001063300000 33Ω 229 R78 3001063300000 33Ω 230 R80 3001063300000 33Ω 231 R81 3001063300000 33Ω 232 R82 3001063300000 33Ω 234 R84 3001063300000 33Ω 235 R85 3001063300000 33Ω 237 R93 3099064999040 49.9Ω 237 R93 3099064999040 49.9Ω 238 R94 3099064999040 49.9Ω 239 R95 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ <td>226</td> <td>R72</td> <td>3001061000000</td> <td>10Ω</td>	226	R72	3001061000000	10Ω
228 R77 3001063300000 33Ω 229 R78 3001063300000 33Ω 230 R80 3001063300000 33Ω 231 R81 3001063300000 33Ω 232 R82 3001063300000 33Ω 233 R83 3001063300000 33Ω 234 R84 3001063300000 33Ω 235 R85 3001063300000 33Ω 236 R92 3099064999040 49.9Ω 237 R93 3099064999040 49.9Ω 238 R94 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ 246 S6 430108000130 Momentary c	227	R76		10Ω
229 R78 3001063300000 33Ω 230 R80 3001063300000 33Ω 231 R81 3001063300000 33Ω 232 R82 3001063300000 33Ω 233 R83 3001063300000 33Ω 234 R84 3001063300000 33Ω 235 R85 3001063300000 33Ω 236 R92 3099064999040 49.9Ω 237 R93 3099064999040 49.9Ω 238 R94 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ 246 S6 4301080000130 Momenta				
230 R80 3001063300000 33Ω 231 R81 3001063300000 33Ω 232 R82 3001063300000 33Ω 233 R83 3001063300000 33Ω 234 R84 3001063300000 33Ω 235 R85 3001063300000 33Ω 236 R92 3099064999040 49.9Ω 237 R93 3099064999040 49.9Ω 238 R94 3099064999040 49.9Ω 239 R95 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 309906499040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ 246 S6 430108000130 Momenta				
231 R81 3001063300000 33Ω 232 R82 3001063300000 33Ω 233 R83 3001063300000 33Ω 234 R84 3001063300000 33Ω 235 R85 3001063300000 33Ω 236 R92 3099064999040 49.9Ω 237 R93 3099064999040 49.9Ω 238 R94 3099064999040 49.9Ω 239 R95 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ 246 S6 4301080000130 Momentary contact switch 247 U1 3608010000170 Power management IC 249 U12 360				
233 R83 3001063300000 33Ω 234 R84 3001063300000 33Ω 235 R85 3001063300000 33Ω 236 R92 3099064999040 49.9Ω 237 R93 3099064999040 49.9Ω 238 R94 3099064999040 49.9Ω 239 R95 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ 246 S6 4301080000130 Momentary contact switch 247 U1 3608010000170 Power management IC 248 U2 3608010000170 Power management IC 249 U12 36080100000170 Power management IC	231	R81	3001063300000	33Ω
234 R84 3001063300000 33Ω 235 R85 3001063300000 33Ω 236 R92 3099064999040 49.9Ω 237 R93 3099064999040 49.9Ω 238 R94 3099064999040 49.9Ω 239 R95 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ 246 S6 4301080000130 Momentary contact switch 247 U1 3608010000170 Power management IC 248 U2 3608010000170 Power management IC 249 U12 3608010000170 Power management IC	232	R82	3001063300000	33Ω
235 R85 3001063300000 33Ω 236 R92 3099064999040 49.9Ω 237 R93 3099064999040 49.9Ω 238 R94 3099064999040 49.9Ω 239 R95 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ 246 S6 4301080000130 Momentary contact switch 247 U1 3608010000170 Power management IC 248 U2 3608010000170 Power management IC 249 U12 3608010000170 Power management IC 250 U4 361001000010 MCU		R83		33Ω
236 R92 3099064999040 49.9Ω 237 R93 3099064999040 49.9Ω 238 R94 3099064999040 49.9Ω 239 R95 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ 246 S6 4301080000130 Momentary contact switch 247 U1 3608010000170 Power management IC 248 U2 3608010000170 Power management IC 249 U12 3608010000170 Power management IC 250 U4 361001000010 MCU	234	R84	3001063300000	33Ω
237 R93 3099064999040 49.9Ω 238 R94 3099064999040 49.9Ω 239 R95 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ 246 S6 4301080000130 Momentary contact switch 247 U1 3608010000170 Power management IC 248 U2 3608010000170 Power management IC 249 U12 3608010000170 Power management IC 250 U4 361001000010 MCU	235	R85	3001063300000	33Ω
238 R94 3099064999040 49.9Ω 239 R95 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ 246 S6 4301080000130 Momentary contact switch 247 U1 3608010000170 Power management IC 248 U2 3608010000170 Power management IC 249 U12 3608010000170 Power management IC 250 U4 3610010000010 MCU	236	R92	3099064999040	49.9Ω
239 R95 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ 246 S6 4301080000130 Momentary contact switch 247 U1 3608010000170 Power management IC 248 U2 3608010000170 Power management IC 249 U12 3608010000170 Power management IC 250 U4 3610010000010 MCU	237	R93	3099064999040	49.9Ω
239 R95 3099064999040 49.9Ω 240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ 246 S6 4301080000130 Momentary contact switch 247 U1 3608010000170 Power management IC 248 U2 3608010000170 Power management IC 249 U12 3608010000170 Power management IC 250 U4 3610010000010 MCU	238	R94	3099064999040	49.9Ω
240 R96 3099064999040 49.9Ω 241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ 246 S6 4301080000130 Momentary contact switch 247 U1 3608010000170 Power management IC 248 U2 3608010000170 Power management IC 249 U12 3608010000170 Power management IC 250 U4 3610010000010 MCU				49.9Ω
241 R97 3099064999040 49.9Ω 242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ 246 S6 4301080000130 Momentary contact switch 247 U1 3608010000170 Power management IC 248 U2 3608010000170 Power management IC 249 U12 3608010000170 Power management IC 250 U4 3610010000010 MCU	240		3099064999040	
242 R98 3099064999040 49.9Ω 243 R99 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ 246 S6 4301080000130 Momentary contact switch 247 U1 3608010000170 Power management IC 248 U2 3608010000170 Power management IC 249 U12 3608010000170 Power management IC 250 U4 3610010000010 MCU	241	R97	3099064999040	49.9Ω
243 R99 3099064999040 49.9Ω 244 R101 3099061242020 12.4KΩ 245 R103 3001061050010 1MΩ 246 S6 4301080000130 Momentary contact switch 247 U1 3608010000170 Power management IC 248 U2 3608010000170 Power management IC 249 U12 3608010000170 Power management IC 250 U4 3610010000010 MCU				
245 R103 3001061050010 1MΩ 246 S6 4301080000130 Momentary contact switch 247 U1 3608010000170 Power management IC 248 U2 3608010000170 Power management IC 249 U12 3608010000170 Power management IC 250 U4 3610010000010 MCU				49.9Ω
245 R103 3001061050010 1MΩ 246 S6 4301080000130 Momentary contact switch 247 U1 3608010000170 Power management IC 248 U2 3608010000170 Power management IC 249 U12 3608010000170 Power management IC 250 U4 3610010000010 MCU			3099061242020	
246 S6 4301080000130 Momentary contact switch 247 U1 3608010000170 Power management IC 248 U2 3608010000170 Power management IC 249 U12 3608010000170 Power management IC 250 U4 3610010000010 MCU				
247 U1 3608010000170 Power management IC 248 U2 3608010000170 Power management IC 249 U12 3608010000170 Power management IC 250 U4 3610010000010 MCU				
248 U2 3608010000170 Power management IC 249 U12 3608010000170 Power management IC 250 U4 3610010000010 MCU				·
249 U12 3608010000170 Power management IC 250 U4 3610010000010 MCU				_
250 U4 3610010000010 MCU				-
				_

252	U6	3612990000000	Memory
253	U8	3609010000170	Reset IC
254	U9	3609999007670	Port managed switch
255	X1	3701001260060	Crystal
256	X2	3701327710010	Crystal
257	X3	3701002560000	Crystal
258	J31	5201300200010	Board-to-board connector
259	U21	3617023000000	Logic IC
260		41062101002C0	PCB

No. Ref No. Part Number Description 1 R148 3001050000000 0Ω 2 R150 3001050000000 0Ω 3 R152 3001050000000 0Ω 4 R153 3001051000000 10Ω 5 R129 3001051000000 10Ω 6 R520 3001051000000 10Ω 7 R524 3001051010000 100Ω 8 R132 3001051010000 100Ω 9 R134 3001051010000 100Ω 10 R155 3001051020000 1KΩ 12 R140 3001051020000 1KΩ 13 R141 3001051020000 1KΩ 14 R151 3001051020000 1KΩ 15 R158 3001051020000 1KΩ 16 R519 3001051020000 1KΩ 17 R522 3001051020000 1KΩ 18 R541 3001051030000 10KΩ <tr< th=""><th>4.3 RX</th><th></th><th>5 (1)</th><th>5</th></tr<>	4.3 RX		5 (1)	5
2 R150 3001050000000 0Ω 3 R152 3001050000000 0Ω 4 R153 3001050000000 0Ω 5 R129 3001051000000 10Ω 6 R520 3001051000000 10Ω 7 R524 3001051010000 100Ω 8 R132 3001051010000 100Ω 9 R134 3001051010000 100Ω 10 R155 3001051020000 1KΩ 12 R140 3001051020000 1KΩ 13 R141 3001051020000 1KΩ 14 R151 3001051020000 1KΩ 15 R158 3001051020000 1KΩ 16 R519 3001051020000 1KΩ 17 R522 3001051020000 1KΩ 18 R541 3001051030000 10KΩ 20 R136 3001051030000 10KΩ 21 R154 3001051030000 10KΩ	No.	Ref No.	Part Number	Description
3 R152 3001050000000 0Ω 4 R153 3001050000000 0Ω 5 R129 3001051000000 10Ω 6 R520 3001051000000 10Ω 7 R524 3001051010000 100Ω 8 R132 3001051010000 100Ω 9 R134 3001051010000 100Ω 10 R155 3001051020000 1KΩ 12 R140 3001051020000 1KΩ 13 R141 3001051020000 1KΩ 14 R151 3001051020000 1KΩ 15 R158 3001051020000 1KΩ 16 R519 3001051020000 1KΩ 17 R522 3001051020000 1KΩ 18 R541 3001051020000 1KΩ 19 R131 3001051030000 10KΩ 20 R136 3001051030000 10KΩ 21 R154 3001051030000 10KΩ				
4 R153 3001050000000 0Ω 5 R129 3001051000000 10Ω 6 R520 3001051000000 10Ω 7 R524 3001051010000 100Ω 8 R132 3001051010000 100Ω 9 R134 3001051010000 100Ω 10 R155 3001051020000 1KΩ 11 R130 3001051020000 1KΩ 12 R140 3001051020000 1KΩ 13 R141 3001051020000 1KΩ 14 R151 3001051020000 1KΩ 15 R158 3001051020000 1KΩ 16 R519 3001051020000 1KΩ 17 R522 3001051020000 1KΩ 18 R541 3001051020000 1KΩ 19 R131 3001051030000 10KΩ 20 R136 3001051030000 10KΩ 21 R154 3001051030000 10KΩ 22 R157 3001051030000 10KΩ 23 R	2	R150	3001050000000	0Ω
5 R129 3001051000000 10Ω 6 R520 3001051000000 10Ω 7 R524 3001051000000 10Ω 8 R132 3001051010000 100Ω 9 R134 3001051010000 100Ω 10 R155 3001051020000 1KΩ 11 R130 3001051020000 1KΩ 12 R140 3001051020000 1KΩ 13 R141 3001051020000 1KΩ 14 R151 3001051020000 1KΩ 15 R158 3001051020000 1KΩ 16 R519 3001051020000 1KΩ 18 R541 3001051020000 1KΩ 19 R131 3001051030000 10KΩ 20 R136 3001051030000 10KΩ 21 R154 3001051030000 10KΩ 22 R157 3001051030000 10KΩ 23 R159 3001051030000 10KΩ <tr< td=""><td>3</td><td>R152</td><td>3001050000000</td><td>0Ω</td></tr<>	3	R152	3001050000000	0Ω
6 R520 3001051000000 10Ω 7 R524 3001051000000 10Ω 8 R132 3001051010000 100Ω 9 R134 3001051010000 100Ω 10 R155 3001051020000 1KΩ 11 R130 3001051020000 1KΩ 12 R140 3001051020000 1KΩ 13 R141 3001051020000 1KΩ 14 R151 3001051020000 1KΩ 15 R158 3001051020000 1KΩ 16 R519 3001051020000 1KΩ 17 R522 3001051020000 1KΩ 18 R541 3001051020000 1KΩ 19 R131 3001051030000 10KΩ 20 R136 3001051030000 10KΩ 21 R154 3001051030000 10KΩ 22 R157 3001051030000 10KΩ 24 R501 3001051030000 10KΩ <t< td=""><td>4</td><td>R153</td><td>3001050000000</td><td>0Ω</td></t<>	4	R153	3001050000000	0Ω
7 R524 3001051000000 10Ω 8 R132 3001051010000 100Ω 9 R134 3001051010000 100Ω 10 R155 3001051010000 100Ω 11 R130 3001051020000 1KΩ 12 R140 3001051020000 1KΩ 13 R141 3001051020000 1KΩ 14 R151 3001051020000 1KΩ 15 R158 3001051020000 1KΩ 16 R519 3001051020000 1KΩ 17 R522 3001051020000 1KΩ 18 R541 3001051020000 1KΩ 19 R131 3001051030000 10KΩ 20 R136 3001051030000 10KΩ 21 R154 3001051030000 10KΩ 22 R157 3001051030000 10KΩ 23 R159 3001051030000 10KΩ 24 R501 3001051030000 10KΩ	5	R129	3001051000000	10Ω
8 R132 3001051010000 100Ω 9 R134 3001051010000 100Ω 10 R155 3001051020000 100Ω 11 R130 3001051020000 1KΩ 12 R140 3001051020000 1KΩ 13 R141 3001051020000 1KΩ 14 R151 3001051020000 1KΩ 15 R158 3001051020000 1KΩ 16 R519 3001051020000 1KΩ 17 R522 3001051020000 1KΩ 18 R541 3001051020000 1KΩ 19 R131 3001051030000 10KΩ 20 R136 3001051030000 10KΩ 21 R154 3001051030000 10KΩ 22 R157 3001051030000 10KΩ 23 R159 3001051030000 10KΩ 24 R501 3001051030000 10KΩ 25 R502 3001051030000 10KΩ 26 R504 3001051030000 10KΩ 28	6	R520	3001051000000	10Ω
9 R134 3001051010000 100Ω 10 R155 3001051010000 100Ω 11 R130 3001051020000 1KΩ 12 R140 3001051020000 1KΩ 13 R141 3001051020000 1KΩ 14 R151 3001051020000 1KΩ 15 R158 3001051020000 1KΩ 16 R519 3001051020000 1KΩ 17 R522 3001051020000 1KΩ 18 R541 3001051020000 1KΩ 19 R131 3001051030000 10KΩ 20 R136 3001051030000 10KΩ 21 R154 3001051030000 10KΩ 22 R157 3001051030000 10KΩ 23 R159 3001051030000 10KΩ 24 R501 3001051030000 10KΩ 25 R502 3001051030000 10KΩ 26 R504 3001051030000 10KΩ 29 R507 3001051030000 10KΩ 30	7	R524	3001051000000	10Ω
10 R155 3001051010000 100Ω 11 R130 3001051020000 1KΩ 12 R140 3001051020000 1KΩ 13 R141 3001051020000 1KΩ 14 R151 3001051020000 1KΩ 15 R158 3001051020000 1KΩ 16 R519 3001051020000 1KΩ 17 R522 3001051020000 1KΩ 18 R541 3001051020000 1KΩ 19 R131 3001051030000 10KΩ 20 R136 3001051030000 10KΩ 21 R154 3001051030000 10KΩ 22 R157 3001051030000 10KΩ 23 R159 3001051030000 10KΩ 24 R501 3001051030000 10KΩ 25 R502 3001051030000 10KΩ 26 R504 3001051030000 10KΩ 27 R505 3001051030000 10KΩ 29 R507 3001051030000 10KΩ 30	8	R132	3001051010000	100Ω
11 R130 3001051020000 1ΚΩ 12 R140 3001051020000 1ΚΩ 13 R141 3001051020000 1ΚΩ 14 R151 3001051020000 1ΚΩ 15 R158 3001051020000 1ΚΩ 16 R519 3001051020000 1ΚΩ 17 R522 3001051020000 1ΚΩ 18 R541 3001051020000 1ΚΩ 19 R131 3001051030000 10ΚΩ 20 R136 3001051030000 10ΚΩ 21 R154 3001051030000 10ΚΩ 22 R157 3001051030000 10ΚΩ 23 R159 3001051030000 10ΚΩ 24 R501 3001051030000 10ΚΩ 25 R502 3001051030000 10ΚΩ 26 R504 3001051030000 10ΚΩ 27 R505 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31	9	R134	3001051010000	100Ω
12 R140 3001051020000 1ΚΩ 13 R141 3001051020000 1ΚΩ 14 R151 3001051020000 1ΚΩ 15 R158 3001051020000 1ΚΩ 16 R519 3001051020000 1ΚΩ 17 R522 3001051020000 1ΚΩ 18 R541 3001051020000 1ΚΩ 19 R131 3001051030000 10ΚΩ 20 R136 3001051030000 10ΚΩ 21 R154 3001051030000 10ΚΩ 22 R157 3001051030000 10ΚΩ 23 R159 3001051030000 10ΚΩ 24 R501 3001051030000 10ΚΩ 25 R502 3001051030000 10ΚΩ 26 R504 3001051030000 10ΚΩ 28 R506 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32	10	R155	3001051010000	100Ω
13 R141 3001051020000 1ΚΩ 14 R151 3001051020000 1ΚΩ 15 R158 3001051020000 1ΚΩ 16 R519 3001051020000 1ΚΩ 17 R522 3001051020000 1ΚΩ 18 R541 3001051020000 1ΚΩ 19 R131 3001051030000 10ΚΩ 20 R136 3001051030000 10ΚΩ 21 R154 3001051030000 10ΚΩ 22 R157 3001051030000 10ΚΩ 23 R159 3001051030000 10ΚΩ 24 R501 3001051030000 10ΚΩ 25 R502 3001051030000 10ΚΩ 26 R504 3001051030000 10ΚΩ 27 R505 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 <td>11</td> <td>R130</td> <td>3001051020000</td> <td>1ΚΩ</td>	11	R130	3001051020000	1ΚΩ
14 R151 3001051020000 1ΚΩ 15 R158 3001051020000 1ΚΩ 16 R519 3001051020000 1ΚΩ 17 R522 3001051020000 1ΚΩ 18 R541 3001051020000 1ΚΩ 19 R131 3001051030000 10ΚΩ 20 R136 3001051030000 10ΚΩ 21 R154 3001051030000 10ΚΩ 22 R157 3001051030000 10ΚΩ 23 R159 3001051030000 10ΚΩ 24 R501 3001051030000 10ΚΩ 25 R502 3001051030000 10ΚΩ 26 R504 3001051030000 10ΚΩ 27 R505 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 300105151030000 10ΚΩ 34<	12	R140	3001051020000	1ΚΩ
15 R158 3001051020000 1ΚΩ 16 R519 3001051020000 1ΚΩ 17 R522 3001051020000 1ΚΩ 18 R541 3001051020000 1ΚΩ 19 R131 3001051030000 10ΚΩ 20 R136 3001051030000 10ΚΩ 21 R154 3001051030000 10ΚΩ 22 R157 3001051030000 10ΚΩ 23 R159 3001051030000 10ΚΩ 24 R501 3001051030000 10ΚΩ 25 R502 3001051030000 10ΚΩ 26 R504 3001051030000 10ΚΩ 27 R505 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 300105151030000 10ΚΩ 34 R135 3001051510010 150Ω	13	R141	3001051020000	1ΚΩ
16 R519 3001051020000 1ΚΩ 17 R522 3001051020000 1ΚΩ 18 R541 3001051020000 1ΚΩ 19 R131 3001051030000 10ΚΩ 20 R136 3001051030000 10ΚΩ 21 R154 3001051030000 10ΚΩ 22 R157 3001051030000 10ΚΩ 23 R159 3001051030000 10ΚΩ 24 R501 3001051030000 10ΚΩ 25 R502 3001051030000 10ΚΩ 26 R504 3001051030000 10ΚΩ 27 R505 3001051030000 10ΚΩ 28 R506 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 3001051510010 150Ω	14	R151	3001051020000	1ΚΩ
17 R522 3001051020000 1ΚΩ 18 R541 3001051020000 1ΚΩ 19 R131 3001051030000 10ΚΩ 20 R136 3001051030000 10ΚΩ 21 R154 3001051030000 10ΚΩ 22 R157 3001051030000 10ΚΩ 23 R159 3001051030000 10ΚΩ 24 R501 3001051030000 10ΚΩ 25 R502 3001051030000 10ΚΩ 26 R504 3001051030000 10ΚΩ 27 R505 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 3001051510010 150Ω	15	R158	3001051020000	1ΚΩ
18 R541 3001051020000 1ΚΩ 19 R131 3001051030000 10ΚΩ 20 R136 3001051030000 10ΚΩ 21 R154 3001051030000 10ΚΩ 22 R157 3001051030000 10ΚΩ 23 R159 3001051030000 10ΚΩ 24 R501 3001051030000 10ΚΩ 25 R502 3001051030000 10ΚΩ 26 R504 3001051030000 10ΚΩ 27 R505 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 3001051030000 10ΚΩ 34 R135 3001051510010 150Ω	16	R519	3001051020000	1ΚΩ
19 R131 3001051030000 10ΚΩ 20 R136 3001051030000 10ΚΩ 21 R154 3001051030000 10ΚΩ 22 R157 3001051030000 10ΚΩ 23 R159 3001051030000 10ΚΩ 24 R501 3001051030000 10ΚΩ 25 R502 3001051030000 10ΚΩ 26 R504 3001051030000 10ΚΩ 27 R505 3001051030000 10ΚΩ 28 R506 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 3001051030000 10ΚΩ 34 R135 3001051510010 150Ω	17	R522	3001051020000	1ΚΩ
20 R136 3001051030000 10ΚΩ 21 R154 3001051030000 10ΚΩ 22 R157 3001051030000 10ΚΩ 23 R159 3001051030000 10ΚΩ 24 R501 3001051030000 10ΚΩ 25 R502 3001051030000 10ΚΩ 26 R504 3001051030000 10ΚΩ 27 R505 3001051030000 10ΚΩ 28 R506 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 3001051030000 10ΚΩ 34 R135 3001051510010 150Ω	18	R541	3001051020000	1ΚΩ
21 R154 3001051030000 10ΚΩ 22 R157 3001051030000 10ΚΩ 23 R159 3001051030000 10ΚΩ 24 R501 3001051030000 10ΚΩ 25 R502 3001051030000 10ΚΩ 26 R504 3001051030000 10ΚΩ 27 R505 3001051030000 10ΚΩ 28 R506 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 3001051030000 10ΚΩ 34 R135 3001051510010 150Ω	19	R131	3001051030000	10ΚΩ
22 R157 3001051030000 10ΚΩ 23 R159 3001051030000 10ΚΩ 24 R501 3001051030000 10ΚΩ 25 R502 3001051030000 10ΚΩ 26 R504 3001051030000 10ΚΩ 27 R505 3001051030000 10ΚΩ 28 R506 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 3001051030000 10ΚΩ 34 R135 3001051510010 150Ω	20	R136	3001051030000	10ΚΩ
23 R159 3001051030000 10ΚΩ 24 R501 3001051030000 10ΚΩ 25 R502 3001051030000 10ΚΩ 26 R504 3001051030000 10ΚΩ 27 R505 3001051030000 10ΚΩ 28 R506 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 3001051030000 10ΚΩ 34 R135 3001051510010 150Ω	21	R154	3001051030000	10ΚΩ
24 R501 3001051030000 10ΚΩ 25 R502 3001051030000 10ΚΩ 26 R504 3001051030000 10ΚΩ 27 R505 3001051030000 10ΚΩ 28 R506 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 3001051030000 10ΚΩ 34 R135 3001051510010 150Ω	22	R157	3001051030000	10ΚΩ
25 R502 3001051030000 10ΚΩ 26 R504 3001051030000 10ΚΩ 27 R505 3001051030000 10ΚΩ 28 R506 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 3001051030000 10ΚΩ 34 R135 3001051510010 150Ω	23	R159	3001051030000	10ΚΩ
26 R504 3001051030000 10ΚΩ 27 R505 3001051030000 10ΚΩ 28 R506 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 3001051030000 10ΚΩ 34 R135 3001051510010 150Ω	24	R501	3001051030000	10ΚΩ
27 R505 3001051030000 10ΚΩ 28 R506 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 3001051030000 10ΚΩ 34 R135 3001051510010 150Ω	25	R502	3001051030000	10ΚΩ
28 R506 3001051030000 10ΚΩ 29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 3001051030000 10ΚΩ 34 R135 3001051510010 150Ω	26	R504	3001051030000	10ΚΩ
29 R507 3001051030000 10ΚΩ 30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 3001051030000 10ΚΩ 34 R135 3001051510010 150Ω	27	R505	3001051030000	10ΚΩ
30 R508 3001051030000 10ΚΩ 31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 3001051030000 10ΚΩ 34 R135 3001051510010 150Ω	28	R506	3001051030000	10ΚΩ
31 R509 3001051030000 10ΚΩ 32 R518 3001051030000 10ΚΩ 33 R540 3001051030000 10ΚΩ 34 R135 3001051510010 150Ω	29	R507	3001051030000	10ΚΩ
32 R518 3001051030000 10ΚΩ 33 R540 3001051030000 10ΚΩ 34 R135 3001051510010 150Ω	30	R508	3001051030000	10ΚΩ
33 R540 3001051030000 10KΩ 34 R135 3001051510010 150Ω	31	R509	3001051030000	10ΚΩ
34 R135 3001051510010 150Ω	32	R518	3001051030000	10ΚΩ
	33	R540	3001051030000	10ΚΩ
35 R510 3001053300000 33Ω	34	R135	3001051510010	150Ω
1 1	35	R510	3001053300000	33Ω

37 R512 3001053300000 33Ω 38 R513 3001053300000 33Ω 39 R514 3001053300000 33Ω 40 R515 3001053300000 33Ω 41 R516 3001053300000 33Ω 42 R517 3001053300000 33Ω 43 R523 3001053300000 33Ω 44 R525 3001053300000 33Ω 45 R526 3001053300000 33Ω 46 R527 3001053300000 33Ω 47 R528 3001053300000 33Ω 48 R529 3001053300000 33Ω 49 R530 3001053300000 33Ω 50 R531 3001053300000 33Ω 51 R532 3001053300000 33Ω 52 R533 3001053300000 33Ω 54 R537 3001053300000 33Ω 55 R538 3001053300000 33Ω	36	R511	3001053300000	33Ω
38 R513 3001053300000 33Ω 39 R514 3001053300000 33Ω 40 R515 3001053300000 33Ω 41 R516 3001053300000 33Ω 42 R517 3001053300000 33Ω 43 R523 3001053300000 33Ω 44 R525 3001053300000 33Ω 45 R526 3001053300000 33Ω 46 R527 3001053300000 33Ω 47 R528 3001053300000 33Ω 49 R530 3001053300000 33Ω 50 R531 3001053300000 33Ω 51 R532 3001053300000 33Ω 52 R533 3001053300000 33Ω 54 R537 3001053300000 33Ω 55 R538 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω				
39 R514 3001053300000 33Ω 40 R515 3001053300000 33Ω 41 R516 3001053300000 33Ω 42 R517 3001053300000 33Ω 43 R523 3001053300000 33Ω 44 R525 3001053300000 33Ω 45 R526 3001053300000 33Ω 46 R527 3001053300000 33Ω 47 R528 3001053300000 33Ω 48 R529 3001053300000 33Ω 50 R531 3001053300000 33Ω 51 R532 3001053300000 33Ω 52 R533 3001053300000 33Ω 53 R536 3001053300000 33Ω 54 R537 3001053300000 33Ω 55 R538 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω				
40 R515 3001053300000 33Ω 41 R516 3001053300000 33Ω 42 R517 3001053300000 33Ω 43 R523 3001053300000 33Ω 44 R525 3001053300000 33Ω 45 R526 3001053300000 33Ω 46 R527 3001053300000 33Ω 47 R528 3001053300000 33Ω 48 R529 3001053300000 33Ω 50 R531 3001053300000 33Ω 51 R532 3001053300000 33Ω 52 R533 3001053300000 33Ω 53 R536 3001053300000 33Ω 54 R537 3001053300000 33Ω 55 R538 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω 58 R107 30010530000 33Ω				
41 R516 3001053300000 33Ω 42 R517 3001053300000 33Ω 43 R523 3001053300000 33Ω 44 R525 3001053300000 33Ω 45 R526 3001053300000 33Ω 46 R527 3001053300000 33Ω 47 R528 3001053300000 33Ω 48 R529 3001053300000 33Ω 50 R531 3001053300000 33Ω 51 R532 3001053300000 33Ω 52 R533 3001053300000 33Ω 53 R536 3001053300000 33Ω 54 R537 3001053300000 33Ω 55 R538 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω 58 R107 3001053300000 33Ω 58 R107 30010530000 33Ω				
42 R517 3001053300000 33Ω 43 R523 3001053300000 33Ω 44 R525 3001053300000 33Ω 45 R526 3001053300000 33Ω 46 R527 3001053300000 33Ω 47 R528 3001053300000 33Ω 48 R529 3001053300000 33Ω 50 R531 3001053300000 33Ω 51 R532 3001053300000 33Ω 52 R533 3001053300000 33Ω 53 R536 3001053300000 33Ω 54 R537 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω 58 R107 3001053300000 33Ω 58 R107 300105300000 33Ω 58 R107 30010530000 33Ω 60 R143 300105100020 51Ω				
43 R523 3001053300000 33Ω 44 R525 3001053300000 33Ω 45 R526 3001053300000 33Ω 46 R527 3001053300000 33Ω 47 R528 3001053300000 33Ω 48 R529 3001053300000 33Ω 49 R530 3001053300000 33Ω 50 R531 3001053300000 33Ω 51 R532 3001053300000 33Ω 52 R533 3001053300000 33Ω 53 R536 3001053300000 33Ω 54 R537 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω 58 R107 3001053300000 33Ω 58 R107 300105300000 33Ω 58 R142 300105300000 51Ω 60 R143 3001055100020 51Ω		- 10.0		
44 R525 3001053300000 33Ω 45 R526 3001053300000 33Ω 46 R527 3001053300000 33Ω 47 R528 3001053300000 33Ω 48 R529 3001053300000 33Ω 49 R530 3001053300000 33Ω 50 R531 3001053300000 33Ω 51 R532 3001053300000 33Ω 52 R533 3001053300000 33Ω 54 R537 3001053300000 33Ω 55 R538 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω 58 R107 3001053300000 33Ω 58 R107 3001053300000 33Ω 58 R142 30010530000 4.7K 59 R142 300105100020 51Ω 61 R144 300105100020 51Ω		R517	3001053300000	33Ω
45 R526 3001053300000 33Ω 46 R527 3001053300000 33Ω 47 R528 3001053300000 33Ω 48 R529 3001053300000 33Ω 49 R530 3001053300000 33Ω 50 R531 3001053300000 33Ω 51 R532 3001053300000 33Ω 52 R533 3001053300000 33Ω 54 R537 3001053300000 33Ω 55 R538 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω 58 R107 3001053300000 33Ω 58 R107 300105300000 33Ω 60 R143 3001055100020 51Ω 61 R144 3001055100020 51Ω 62 C211 3001060000000 0Ω 64 C284 3001060000000 0Ω	43	R523	3001053300000	33Ω
46 R527 3001053300000 33Ω 47 R528 3001053300000 33Ω 48 R529 3001053300000 33Ω 49 R530 3001053300000 33Ω 50 R531 3001053300000 33Ω 51 R532 3001053300000 33Ω 52 R533 3001053300000 33Ω 54 R537 3001053300000 33Ω 55 R538 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω 58 R107 3001054720000 4.7K 59 R142 3001054720000 4.7K 59 R143 3001055100020 51Ω 61 R144 3001055100020 51Ω 62 C211 300106000000 0Ω 63 C219 300106000000 0Ω 64 C284 300106000000 0Ω	44	R525	3001053300000	33Ω
47 R528 3001053300000 33Ω 48 R529 3001053300000 33Ω 49 R530 3001053300000 33Ω 50 R531 3001053300000 33Ω 51 R532 3001053300000 33Ω 52 R533 3001053300000 33Ω 53 R536 3001053300000 33Ω 54 R537 3001053300000 33Ω 55 R538 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω 58 R107 3001054720000 4.7K 59 R142 3001054720000 4.7K 59 R143 3001055100020 51Ω 61 R144 3001055100020 51Ω 62 C211 300106000000 0Ω 63 C219 300106000000 0Ω 64 C284 300106000000 0Ω	45	R526	3001053300000	33Ω
48 R529 3001053300000 33Ω 49 R530 3001053300000 33Ω 50 R531 3001053300000 33Ω 51 R532 3001053300000 33Ω 52 R533 3001053300000 33Ω 53 R536 3001053300000 33Ω 54 R537 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω 58 R107 3001053300000 33Ω 58 R107 3001053300000 33Ω 58 R107 300105720000 4.7K 59 R142 300105720000 51Ω 60 R143 3001055100020 51Ω 61 R144 3001055100020 51Ω 62 C211 3001060000000 0Ω 63 C219 3001060000000 0Ω 64 C284 3001060000000 0Ω	46	R527	3001053300000	33Ω
49 R530 3001053300000 33Ω 50 R531 3001053300000 33Ω 51 R532 3001053300000 33Ω 52 R533 3001053300000 33Ω 53 R536 3001053300000 33Ω 54 R537 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω 58 R107 3001054720000 4.7K 59 R142 3001055100020 51Ω 60 R143 3001055100020 51Ω 61 R144 3001055100020 51Ω 62 C211 3001060000000 0Ω 63 C219 3001060000000 0Ω 64 C284 3001060000000 0Ω 65 C289 3001060000000 0Ω 66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω	47	R528	3001053300000	33Ω
50 R531 3001053300000 33Ω 51 R532 3001053300000 33Ω 52 R533 3001053300000 33Ω 53 R536 3001053300000 33Ω 54 R537 3001053300000 33Ω 55 R538 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω 58 R107 3001054720000 4.7K 59 R142 3001055100020 51Ω 60 R143 3001055100020 51Ω 61 R144 3001055100020 51Ω 62 C211 3001060000000 0Ω 63 C219 3001060000000 0Ω 64 C284 3001060000000 0Ω 65 C289 3001060000000 0Ω 66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω	48	R529	3001053300000	33Ω
51 R532 3001053300000 33Ω 52 R533 3001053300000 33Ω 53 R536 3001053300000 33Ω 54 R537 3001053300000 33Ω 55 R538 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω 58 R107 3001054720000 4.7K 59 R142 3001055100020 51Ω 60 R143 3001055100020 51Ω 61 R144 3001055100020 51Ω 62 C211 3001060000000 0Ω 63 C219 3001060000000 0Ω 64 C284 3001060000000 0Ω 65 C289 3001060000000 0Ω 66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω 69 C356 3001060000000 0Ω	49	R530	3001053300000	33Ω
52 R533 3001053300000 33Ω 53 R536 3001053300000 33Ω 54 R537 3001053300000 33Ω 55 R538 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 4.7K 59 R142 3001055100020 51Ω 60 R143 3001055100020 51Ω 61 R144 3001055100020 51Ω 62 C211 3001060000000 0Ω 63 C219 3001060000000 0Ω 64 C284 3001060000000 0Ω 65 C289 3001060000000 0Ω 66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 3001060000000 0Ω	50	R531	3001053300000	33Ω
53 R536 3001053300000 33Ω 54 R537 3001053300000 33Ω 55 R538 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω 58 R107 3001054720000 4.7K 59 R142 3001055100020 51Ω 60 R143 3001055100020 51Ω 61 R144 3001055100020 51Ω 62 C211 3001060000000 0Ω 63 C219 3001060000000 0Ω 64 C284 3001060000000 0Ω 65 C289 3001060000000 0Ω 66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 3001060000000 0Ω	51	R532	3001053300000	33Ω
54 R537 3001053300000 33Ω 55 R538 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω 58 R107 3001054720000 4.7K 59 R142 3001055100020 51Ω 60 R143 3001055100020 51Ω 61 R144 3001055100020 51Ω 62 C211 3001060000000 0Ω 63 C219 3001060000000 0Ω 64 C284 3001060000000 0Ω 65 C289 3001060000000 0Ω 66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω 68 C352 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 30010600000000 0Ω	52	R533	3001053300000	33Ω
55 R538 3001053300000 33Ω 56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω 58 R107 3001054720000 4.7K 59 R142 3001055100020 51Ω 60 R143 3001055100020 51Ω 61 R144 3001055100020 51Ω 62 C211 3001060000000 0Ω 63 C219 3001060000000 0Ω 64 C284 3001060000000 0Ω 65 C289 3001060000000 0Ω 66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω 68 C352 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 30010600000000 0Ω	53	R536	3001053300000	33Ω
56 R539 3001053300000 33Ω 57 R551 3001053300000 33Ω 58 R107 3001054720000 4.7K 59 R142 3001055100020 51Ω 60 R143 3001055100020 51Ω 61 R144 3001055100020 51Ω 62 C211 3001060000000 0Ω 63 C219 3001060000000 0Ω 64 C284 3001060000000 0Ω 65 C289 3001060000000 0Ω 67 C315 3001060000000 0Ω 68 C352 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 3001060000000 0Ω	54	R537	3001053300000	33Ω
57 R551 3001053300000 33Ω 58 R107 3001054720000 4.7K 59 R142 3001055100020 51Ω 60 R143 3001055100020 51Ω 61 R144 3001055100020 51Ω 62 C211 3001060000000 0Ω 63 C219 3001060000000 0Ω 64 C284 3001060000000 0Ω 65 C289 3001060000000 0Ω 66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω 68 C352 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 3001060000000 0Ω	55	R538	3001053300000	33Ω
58 R107 3001054720000 4.7K 59 R142 3001055100020 51Ω 60 R143 3001055100020 51Ω 61 R144 3001055100020 51Ω 62 C211 3001060000000 0Ω 63 C219 3001060000000 0Ω 64 C284 3001060000000 0Ω 65 C289 3001060000000 0Ω 66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω 68 C352 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 3001060000000 0Ω	56	R539	3001053300000	33Ω
59 R142 3001055100020 51Ω 60 R143 3001055100020 51Ω 61 R144 3001055100020 51Ω 62 C211 3001060000000 0Ω 63 C219 3001060000000 0Ω 64 C284 3001060000000 0Ω 65 C289 3001060000000 0Ω 66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω 68 C352 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 3001060000000 0Ω	57	R551	3001053300000	33Ω
60 R143 3001055100020 51Ω 61 R144 3001055100020 51Ω 62 C211 3001060000000 0Ω 63 C219 3001060000000 0Ω 64 C284 3001060000000 0Ω 65 C289 3001060000000 0Ω 66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω 68 C352 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 3001060000000 0Ω	58	R107	3001054720000	4.7K
61 R144 3001055100020 51Ω 62 C211 3001060000000 0Ω 63 C219 3001060000000 0Ω 64 C284 3001060000000 0Ω 65 C289 3001060000000 0Ω 66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω 68 C352 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 3001060000000 0Ω	59	R142	3001055100020	51Ω
62 C211 3001060000000 0Ω 63 C219 3001060000000 0Ω 64 C284 3001060000000 0Ω 65 C289 3001060000000 0Ω 66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω 68 C352 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 3001060000000 0Ω	60	R143	3001055100020	51Ω
63 C219 3001060000000 0Ω 64 C284 3001060000000 0Ω 65 C289 3001060000000 0Ω 66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω 68 C352 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 3001060000000 0Ω	61	R144	3001055100020	51Ω
64 C284 3001060000000 0Ω 65 C289 3001060000000 0Ω 66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω 68 C352 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 3001060000000 0Ω	62	C211	3001060000000	Ω0
65 C289 3001060000000 0Ω 66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω 68 C352 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 3001060000000 0Ω	63	C219	3001060000000	Ω0
66 C308 3001060000000 0Ω 67 C315 3001060000000 0Ω 68 C352 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 3001060000000 0Ω	64	C284	3001060000000	0Ω
67 C315 3001060000000 0Ω 68 C352 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 3001060000000 0Ω	65	C289	3001060000000	0Ω
68 C352 3001060000000 0Ω 69 C356 3001060000000 0Ω 70 C407 3001060000000 0Ω	66	C308	3001060000000	0Ω
69 C356 3001060000000 0Ω 70 C407 3001060000000 0Ω	67	C315	3001060000000	0Ω
70 C407 3001060000000 0Ω	68	C352	3001060000000	0Ω
	69	C356	3001060000000	0Ω
 	70	C407	3001060000000	0Ω
71 C415 3001060000000 0Ω	71	C415	3001060000000	0Ω

72 C447 3001060000000 ΩΩ 73 C452 3001060000000 ΩΩ 74 C698 3001060000000 ΩΩ 75 C699 3001060000000 ΩΩ 76 L204 3001060000000 ΩΩ 77 L205 300106000000 ΩΩ 78 L214 3001060000000 ΩΩ 79 L229 3001060000000 ΩΩ 80 L304 3001060000000 ΩΩ 81 L305 3001060000000 ΩΩ 82 L313 3001060000000 ΩΩ 84 L404 3001060000000 ΩΩ 85 L405 3001060000000 ΩΩ 86 L413 3001060000000 ΩΩ 87 L419 3001060000000 ΩΩ 89 R122 3001060000000 ΩΩ 90 R145 3001060000000 ΩΩ 92 R217 3001060000000 ΩΩ 94				
74 C698 3001060000000 0Ω 75 C699 3001060000000 0Ω 76 L204 3001060000000 0Ω 77 L205 3001060000000 0Ω 78 L214 3001060000000 0Ω 79 L229 300106000000 0Ω 80 L304 300106000000 0Ω 81 L305 300106000000 0Ω 82 L313 300106000000 0Ω 83 L319 300106000000 0Ω 84 L404 300106000000 0Ω 85 L405 300106000000 0Ω 86 L413 300106000000 0Ω 87 L419 300106000000 0Ω 89 R122 300106000000 0Ω 90 R145 300106000000 0Ω 91 R201 300106000000 0Ω 92 R217 300106000000 0Ω 94 <td< td=""><td>72</td><td>C447</td><td>3001060000000</td><td>0Ω</td></td<>	72	C447	3001060000000	0Ω
75 C699 3001060000000 OΩ 76 L204 3001060000000 OΩ 77 L205 3001060000000 OΩ 78 L214 3001060000000 OΩ 79 L229 3001060000000 OΩ 80 L304 3001060000000 OΩ 81 L305 3001060000000 OΩ 82 L313 3001060000000 OΩ 84 L404 3001060000000 OΩ 85 L405 3001060000000 OΩ 86 L413 3001060000000 OΩ 87 L419 3001060000000 OΩ 89 R122 3001060000000 OΩ 90 R145 3001060000000 OΩ 91 R201 3001060000000 OΩ 92 R217 3001060000000 OΩ 94 R244 3001060000000 OΩ 95 R245 3001060000000 OΩ 96 <td>73</td> <td>C452</td> <td>3001060000000</td> <td>0Ω</td>	73	C452	3001060000000	0Ω
76 L204 3001060000000 0Ω 77 L205 3001060000000 0Ω 78 L214 3001060000000 0Ω 79 L229 3001060000000 0Ω 80 L304 3001060000000 0Ω 81 L305 3001060000000 0Ω 82 L313 3001060000000 0Ω 83 L319 3001060000000 0Ω 84 L404 3001060000000 0Ω 85 L405 3001060000000 0Ω 86 L413 3001060000000 0Ω 87 L419 3001060000000 0Ω 88 R118 3001060000000 0Ω 90 R145 3001060000000 0Ω 91 R201 3001060000000 0Ω 93 R218 3001060000000 0Ω 94 R244 3001060000000 0Ω 96 R255 3001060000000 0Ω 98 <td>74</td> <td>C698</td> <td>3001060000000</td> <td>Ω</td>	74	C698	3001060000000	Ω
77 L205 3001060000000 0Ω 78 L214 3001060000000 0Ω 79 L229 3001060000000 0Ω 80 L304 3001060000000 0Ω 81 L305 3001060000000 0Ω 82 L313 300106000000 0Ω 83 L319 300106000000 0Ω 84 L404 300106000000 0Ω 85 L405 300106000000 0Ω 86 L413 300106000000 0Ω 87 L419 300106000000 0Ω 88 R118 300106000000 0Ω 90 R145 300106000000 0Ω 91 R201 300106000000 0Ω 92 R217 300106000000 0Ω 93 R218 300106000000 0Ω 94 R244 300106000000 0Ω 96 R255 300106000000 0Ω 97 <td< td=""><td>75</td><td>C699</td><td>3001060000000</td><td>Ω0</td></td<>	75	C699	3001060000000	Ω0
78 L214 3001060000000 0Ω 79 L229 3001060000000 0Ω 80 L304 3001060000000 0Ω 81 L305 3001060000000 0Ω 82 L313 3001060000000 0Ω 83 L319 300106000000 0Ω 84 L404 300106000000 0Ω 85 L405 300106000000 0Ω 87 L419 300106000000 0Ω 88 R118 300106000000 0Ω 89 R122 300106000000 0Ω 90 R145 300106000000 0Ω 91 R201 300106000000 0Ω 92 R217 300106000000 0Ω 93 R218 300106000000 0Ω 94 R244 300106000000 0Ω 95 R245 300106000000 0Ω 96 R255 300106000000 0Ω 98 <td< td=""><td>76</td><td>L204</td><td>3001060000000</td><td>Ω0</td></td<>	76	L204	3001060000000	Ω0
79 L229 3001060000000 0Ω 80 L304 3001060000000 0Ω 81 L305 3001060000000 0Ω 82 L313 3001060000000 0Ω 83 L319 3001060000000 0Ω 84 L404 300106000000 0Ω 85 L405 300106000000 0Ω 86 L413 300106000000 0Ω 87 L419 300106000000 0Ω 89 R122 300106000000 0Ω 90 R145 300106000000 0Ω 91 R201 300106000000 0Ω 92 R217 300106000000 0Ω 93 R218 300106000000 0Ω 94 R244 300106000000 0Ω 95 R245 300106000000 0Ω 97 R266 300106000000 0Ω 99 R312 3001060000000 0Ω 100 <	77	L205	3001060000000	Ω0
80 L304 3001060000000 0Ω 81 L305 3001060000000 0Ω 82 L313 3001060000000 0Ω 83 L319 3001060000000 0Ω 84 L404 3001060000000 0Ω 85 L405 3001060000000 0Ω 87 L419 3001060000000 0Ω 88 R118 3001060000000 0Ω 89 R122 3001060000000 0Ω 90 R145 3001060000000 0Ω 91 R201 3001060000000 0Ω 92 R217 3001060000000 0Ω 93 R218 3001060000000 0Ω 94 R244 3001060000000 0Ω 95 R245 3001060000000 0Ω 96 R255 3001060000000 0Ω 98 R301 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 <td>78</td> <td>L214</td> <td>3001060000000</td> <td>Ω</td>	78	L214	3001060000000	Ω
81 L305 3001060000000 0Ω 82 L313 3001060000000 0Ω 83 L319 3001060000000 0Ω 84 L404 3001060000000 0Ω 85 L405 3001060000000 0Ω 86 L413 3001060000000 0Ω 87 L419 3001060000000 0Ω 89 R122 3001060000000 0Ω 90 R145 3001060000000 0Ω 91 R201 3001060000000 0Ω 92 R217 3001060000000 0Ω 93 R218 3001060000000 0Ω 94 R244 3001060000000 0Ω 95 R245 3001060000000 0Ω 96 R255 3001060000000 0Ω 97 R266 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	79	L229	3001060000000	Ω
82 L313 3001060000000 0Ω 83 L319 3001060000000 0Ω 84 L404 3001060000000 0Ω 85 L405 3001060000000 0Ω 86 L413 3001060000000 0Ω 87 L419 3001060000000 0Ω 89 R122 3001060000000 0Ω 90 R145 3001060000000 0Ω 91 R201 3001060000000 0Ω 92 R217 3001060000000 0Ω 93 R218 3001060000000 0Ω 94 R244 3001060000000 0Ω 95 R245 3001060000000 0Ω 96 R255 3001060000000 0Ω 97 R266 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	80	L304	3001060000000	0Ω
83 L319 3001060000000 0Ω 84 L404 3001060000000 0Ω 85 L405 3001060000000 0Ω 86 L413 3001060000000 0Ω 87 L419 3001060000000 0Ω 88 R118 300106000000 0Ω 89 R122 3001060000000 0Ω 90 R145 3001060000000 0Ω 91 R201 3001060000000 0Ω 92 R217 3001060000000 0Ω 93 R218 3001060000000 0Ω 94 R244 3001060000000 0Ω 95 R245 3001060000000 0Ω 96 R255 3001060000000 0Ω 97 R266 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	81	L305	3001060000000	0Ω
84 L404 3001060000000 0Ω 85 L405 3001060000000 0Ω 86 L413 3001060000000 0Ω 87 L419 3001060000000 0Ω 88 R118 3001060000000 0Ω 89 R122 3001060000000 0Ω 90 R145 3001060000000 0Ω 91 R201 3001060000000 0Ω 92 R217 3001060000000 0Ω 93 R218 3001060000000 0Ω 94 R244 3001060000000 0Ω 95 R245 3001060000000 0Ω 96 R255 3001060000000 0Ω 97 R266 3001060000000 0Ω 98 R301 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	82	L313	3001060000000	0Ω
85 L405 3001060000000 0Ω 86 L413 3001060000000 0Ω 87 L419 3001060000000 0Ω 88 R118 3001060000000 0Ω 89 R122 3001060000000 0Ω 90 R145 3001060000000 0Ω 91 R201 3001060000000 0Ω 92 R217 3001060000000 0Ω 93 R218 3001060000000 0Ω 94 R244 3001060000000 0Ω 95 R245 3001060000000 0Ω 96 R255 3001060000000 0Ω 97 R266 3001060000000 0Ω 98 R301 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	83	L319	3001060000000	0Ω
86 L413 3001060000000 0Ω 87 L419 3001060000000 0Ω 88 R118 3001060000000 0Ω 89 R122 3001060000000 0Ω 90 R145 3001060000000 0Ω 91 R201 3001060000000 0Ω 92 R217 3001060000000 0Ω 93 R218 3001060000000 0Ω 94 R244 3001060000000 0Ω 95 R245 3001060000000 0Ω 96 R255 3001060000000 0Ω 97 R266 3001060000000 0Ω 98 R301 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	84	L404	3001060000000	0Ω
87 L419 3001060000000 0Ω 88 R118 3001060000000 0Ω 89 R122 3001060000000 0Ω 90 R145 3001060000000 0Ω 91 R201 3001060000000 0Ω 92 R217 3001060000000 0Ω 93 R218 3001060000000 0Ω 94 R244 3001060000000 0Ω 95 R245 3001060000000 0Ω 96 R255 3001060000000 0Ω 97 R266 3001060000000 0Ω 98 R301 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	85	L405	3001060000000	0Ω
88 R118 3001060000000 0Ω 89 R122 3001060000000 0Ω 90 R145 3001060000000 0Ω 91 R201 3001060000000 0Ω 92 R217 3001060000000 0Ω 93 R218 3001060000000 0Ω 94 R244 3001060000000 0Ω 95 R245 3001060000000 0Ω 96 R255 3001060000000 0Ω 97 R266 3001060000000 0Ω 98 R301 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	86	L413	3001060000000	0Ω
89 R122 3001060000000 0Ω 90 R145 3001060000000 0Ω 91 R201 3001060000000 0Ω 92 R217 3001060000000 0Ω 93 R218 3001060000000 0Ω 94 R244 3001060000000 0Ω 95 R245 3001060000000 0Ω 96 R255 3001060000000 0Ω 97 R266 3001060000000 0Ω 98 R301 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	87	L419	3001060000000	0Ω
90 R145 3001060000000 0Ω 91 R201 3001060000000 0Ω 92 R217 3001060000000 0Ω 93 R218 3001060000000 0Ω 94 R244 3001060000000 0Ω 95 R245 3001060000000 0Ω 96 R255 3001060000000 0Ω 97 R266 3001060000000 0Ω 98 R301 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	88	R118	3001060000000	0Ω
91 R201 3001060000000 0Ω 92 R217 3001060000000 0Ω 93 R218 3001060000000 0Ω 94 R244 3001060000000 0Ω 95 R245 3001060000000 0Ω 96 R255 3001060000000 0Ω 97 R266 3001060000000 0Ω 98 R301 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	89	R122	3001060000000	0Ω
92 R217 3001060000000 0Ω 93 R218 3001060000000 0Ω 94 R244 3001060000000 0Ω 95 R245 3001060000000 0Ω 96 R255 3001060000000 0Ω 97 R266 3001060000000 0Ω 98 R301 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	90	R145	3001060000000	0Ω
93 R218 3001060000000 0Ω 94 R244 3001060000000 0Ω 95 R245 3001060000000 0Ω 96 R255 3001060000000 0Ω 97 R266 3001060000000 0Ω 98 R301 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	91	R201	3001060000000	0Ω
94 R244 3001060000000 0Ω 95 R245 3001060000000 0Ω 96 R255 3001060000000 0Ω 97 R266 3001060000000 0Ω 98 R301 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	92	R217	3001060000000	0Ω
95 R245 3001060000000 0Ω 96 R255 3001060000000 0Ω 97 R266 3001060000000 0Ω 98 R301 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	93	R218	3001060000000	0Ω
96 R255 3001060000000 0Ω 97 R266 3001060000000 0Ω 98 R301 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	94	R244	3001060000000	0Ω
97 R266 3001060000000 0Ω 98 R301 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	95	R245	3001060000000	0Ω
98 R301 3001060000000 0Ω 99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	96	R255	3001060000000	0Ω
99 R312 3001060000000 0Ω 100 R329 3001060000000 0Ω	97	R266	3001060000000	0Ω
100 R329 3001060000000 0Ω	98	R301	3001060000000	0Ω
	99	R312	3001060000000	0Ω
101 R341 3001060000000 0Ω	100	R329	3001060000000	Ω0
	101	R341	3001060000000	Ω0
102 R348 3001060000000 0Ω	102	R348	3001060000000	Ω0
103 R350 3001060000000 0Ω	103	R350	3001060000000	Ω0
104 R401 3001060000000 0Ω	104	R401	3001060000000	0Ω
105 R412 3001060000000 0Ω	105	R412	3001060000000	Ω0
106 R422 3001060000000 0Ω	106	R422	3001060000000	Ω0
107 R428 3001060000000 0Ω	107	R428	3001060000000	0Ω

108 R439 3001060000000 OΩ 110 R444 3001060000000 OΩ 111 R444 3001060000000 OΩ 111 R446 3001060000000 OΩ 112 R449 3001060000000 OΩ 113 R535 3001060000000 OΩ 114 R545 3001060000000 OΩ 116 R712 3001060000000 OΩ 117 R717 3001060000000 OΩ 118 R123 3001061000000 10Ω 120 R253 3001061000000 10Ω 121 R260 3001061000000 10Ω 122 R332 3001061000000 10Ω 123 R335 3001061000000 10Ω 124 R346 3001061000000 10Ω 125 R431 3001061000000 10Ω 126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω				
110 R444 3001060000000 OΩ 111 R446 3001060000000 OΩ 112 R449 3001060000000 OΩ 113 R535 3001060000000 OΩ 114 R545 3001060000000 OΩ 115 R711 3001060000000 OΩ 116 R712 3001060000000 OΩ 117 R717 3001060000000 OΩ 118 R123 3001061000000 10Ω 120 R253 3001061000000 10Ω 121 R260 3001061000000 10Ω 122 R332 3001061000000 10Ω 123 R335 3001061000000 10Ω 124 R346 3001061000000 10Ω 125 R431 3001061000000 10Ω 126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω 128 R716 3001061000000 10Ω	108	R439	3001060000000	0Ω
111 R446 3001060000000 0Ω 112 R449 3001060000000 0Ω 113 R535 3001060000000 0Ω 114 R545 3001060000000 0Ω 115 R711 3001060000000 0Ω 116 R712 3001060000000 0Ω 117 R717 300106000000 0Ω 118 R123 3001061000000 10Ω 119 R246 3001061000000 10Ω 120 R253 3001061000000 10Ω 121 R260 3001061000000 10Ω 122 R332 3001061000000 10Ω 123 R335 3001061000000 10Ω 124 R346 3001061000000 10Ω 125 R431 3001061000000 10Ω 126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω 128 R716 3001061000000 10Ω	109	R440	3001060000000	0Ω
112 R449 3001060000000 0Ω 113 R535 3001060000000 0Ω 114 R545 3001060000000 0Ω 115 R711 3001060000000 0Ω 116 R712 3001060000000 0Ω 117 R717 300106000000 0Ω 118 R123 3001061000000 10Ω 119 R246 3001061000000 10Ω 120 R253 3001061000000 10Ω 121 R260 3001061000000 10Ω 122 R332 3001061000000 10Ω 123 R335 3001061000000 10Ω 124 R346 3001061000000 10Ω 125 R431 3001061000000 10Ω 126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω 128 R716 3001061010000 10Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 133 </td <td>110</td> <td>R444</td> <td>3001060000000</td> <td>0Ω</td>	110	R444	3001060000000	0Ω
113 R535 3001060000000 0Ω 114 R545 3001060000000 0Ω 115 R711 3001060000000 0Ω 116 R712 3001060000000 0Ω 117 R717 300106000000 0Ω 118 R123 3001061000000 10Ω 119 R246 3001061000000 10Ω 120 R253 3001061000000 10Ω 121 R260 3001061000000 10Ω 122 R332 3001061000000 10Ω 123 R335 3001061000000 10Ω 124 R346 3001061000000 10Ω 125 R431 3001061000000 10Ω 126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω 128 R716 3001061000000 10Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω <	111	R446	3001060000000	0Ω
114 R545 3001060000000 OΩ 115 R711 3001060000000 OΩ 116 R712 3001060000000 OΩ 117 R717 3001060000000 OΩ 118 R123 3001061000000 10Ω 119 R246 3001061000000 10Ω 120 R253 3001061000000 10Ω 121 R260 3001061000000 10Ω 122 R332 3001061000000 10Ω 123 R335 3001061000000 10Ω 124 R346 3001061000000 10Ω 125 R431 3001061000000 10Ω 126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω 128 R716 3001061010000 10ΩΩ 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 133 R607 3001061010000 100Ω	112	R449	3001060000000	0Ω
115 R711 3001060000000 0Ω 116 R712 3001060000000 0Ω 117 R717 3001060000000 0Ω 118 R123 3001061000000 10Ω 119 R246 3001061000000 10Ω 120 R253 3001061000000 10Ω 121 R260 3001061000000 10Ω 122 R332 3001061000000 10Ω 123 R335 3001061000000 10Ω 124 R346 3001061000000 10Ω 125 R431 3001061000000 10Ω 126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω 129 R106 3001061010000 100Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω	113	R535	3001060000000	0Ω
116 R712 3001060000000 0Ω 117 R717 3001060000000 0Ω 118 R123 3001061000000 10Ω 119 R246 3001061000000 10Ω 120 R253 3001061000000 10Ω 121 R260 3001061000000 10Ω 122 R332 3001061000000 10Ω 123 R335 3001061000000 10Ω 124 R346 3001061000000 10Ω 125 R431 3001061000000 10Ω 126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω 128 R716 3001061010000 100Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061030010 10KΩ <td>114</td> <td>R545</td> <td>3001060000000</td> <td>0Ω</td>	114	R545	3001060000000	0Ω
117 R717 3001060000000 0Ω 118 R123 3001061000000 10Ω 119 R246 3001061000000 10Ω 120 R253 3001061000000 10Ω 121 R260 3001061000000 10Ω 122 R332 3001061000000 10Ω 123 R335 3001061000000 10Ω 124 R346 3001061000000 10Ω 125 R431 3001061000000 10Ω 126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω 128 R716 3001061010000 100Ω 129 R106 3001061010000 100Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω<	115	R711	3001060000000	0Ω
118 R123 3001061000000 10Ω 119 R246 3001061000000 10Ω 120 R253 3001061000000 10Ω 121 R260 3001061000000 10Ω 122 R332 3001061000000 10Ω 123 R335 3001061000000 10Ω 124 R346 3001061000000 10Ω 125 R431 3001061000000 10Ω 126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω 129 R106 3001061010000 100Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 132 R236 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω 137 R121 3001061030010 10K	116	R712	3001060000000	0Ω
119 R246 3001061000000 10Ω 120 R253 3001061000000 10Ω 121 R260 3001061000000 10Ω 122 R332 3001061000000 10Ω 123 R335 3001061000000 10Ω 124 R346 3001061000000 10Ω 125 R431 3001061000000 10Ω 127 R442 3001061000000 10Ω 128 R716 3001061000000 10Ω 129 R106 3001061010000 100Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 132 R236 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061030010 100Ω 136 R707 3001061030010 10KΩ 138 R203 3001061030010 10	117	R717	3001060000000	0Ω
120 R253 3001061000000 10Ω 121 R260 3001061000000 10Ω 122 R332 3001061000000 10Ω 123 R335 3001061000000 10Ω 124 R346 3001061000000 10Ω 125 R431 3001061000000 10Ω 126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω 128 R716 3001061000000 10Ω 129 R106 3001061010000 100Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 132 R236 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω 136 R707 3001061030010 10KΩ 138 R203 3001061030010 10KΩ 139 R102 3001061040010 100KΩ	118	R123	3001061000000	10Ω
121 R260 3001061000000 10Ω 122 R332 3001061000000 10Ω 123 R335 3001061000000 10Ω 124 R346 3001061000000 10Ω 125 R431 3001061000000 10Ω 126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω 128 R716 3001061000000 10Ω 129 R106 3001061010000 100Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 132 R236 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω 137 R121 3001061030010 10KΩ 138 R203 3001061030010 10KΩ 139 R102 3001061040010 100KΩ 140 R104 3001061040010 100KΩ <t< td=""><td>119</td><td>R246</td><td>3001061000000</td><td>10Ω</td></t<>	119	R246	3001061000000	10Ω
122 R332 3001061000000 10Ω 123 R335 3001061000000 10Ω 124 R346 3001061000000 10Ω 125 R431 3001061000000 10Ω 126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω 128 R716 3001061000000 10Ω 129 R106 3001061010000 100Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 132 R236 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω 136 R707 3001061030010 10KΩ 137 R121 3001061030010 10KΩ 139 R102 3001061040010 100KΩ 140 R104 3001061040010 100KΩ 141 R202 3001061040010 100KΩ	120	R253	3001061000000	10Ω
123 R335 3001061000000 10Ω 124 R346 3001061000000 10Ω 125 R431 3001061000000 10Ω 126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω 128 R716 300106100000 10Ω 129 R106 3001061010000 100Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 132 R236 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω 137 R121 3001061030010 10KΩ 138 R203 3001061030010 10KΩ 139 R102 3001061040010 100KΩ 140 R104 3001061040010 100KΩ 141 R202 3001061040010 <t< td=""><td>121</td><td>R260</td><td>3001061000000</td><td>10Ω</td></t<>	121	R260	3001061000000	10Ω
124 R346 3001061000000 10Ω 125 R431 3001061000000 10Ω 126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω 128 R716 300106100000 10Ω 129 R106 3001061010000 100Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 132 R236 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω 136 R707 3001061010000 10KΩ 138 R203 3001061030010 10KΩ 139 R102 3001061040010 100KΩ 140 R104 3001061040010 100KΩ 141 R202 3001061040010 100KΩ 142 R204 3001061040010 100KΩ	122	R332	3001061000000	10Ω
125 R431 3001061000000 10Ω 126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω 128 R716 300106100000 10Ω 129 R106 3001061010000 100Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 132 R236 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω 137 R121 3001061030010 10ΚΩ 138 R203 3001061030010 10ΚΩ 139 R102 3001061040010 100ΚΩ 140 R104 3001061040010 100ΚΩ 141 R202 3001061040010 100ΚΩ 142 R204 3001061040010 100ΚΩ	123	R335	3001061000000	10Ω
126 R433 3001061000000 10Ω 127 R442 3001061000000 10Ω 128 R716 3001061000000 10Ω 129 R106 3001061010000 100Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 132 R236 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω 136 R707 3001061010000 10KΩ 137 R121 3001061030010 10KΩ 138 R203 3001061030010 10KΩ 139 R102 3001061040010 100KΩ 140 R104 3001061040010 100KΩ 141 R202 3001061040010 100KΩ 142 R204 3001061040010 100KΩ	124	R346	3001061000000	10Ω
127 R442 3001061000000 10Ω 128 R716 3001061000000 10Ω 129 R106 3001061010000 100Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 132 R236 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω 136 R707 3001061030010 10ΚΩ 137 R121 3001061030010 10ΚΩ 139 R102 3001061040010 100ΚΩ 140 R104 3001061040010 100ΚΩ 141 R202 3001061040010 100ΚΩ 142 R204 3001061040010 100ΚΩ	125	R431	3001061000000	10Ω
128 R716 3001061000000 10Ω 129 R106 3001061010000 100Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 132 R236 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω 136 R707 3001061010000 100Ω 137 R121 3001061030010 10ΚΩ 138 R203 3001061030010 10ΚΩ 139 R102 3001061040010 100ΚΩ 140 R104 3001061040010 100ΚΩ 141 R202 3001061040010 100ΚΩ 142 R204 3001061040010 100ΚΩ	126	R433	3001061000000	10Ω
129 R106 3001061010000 100Ω 130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 132 R236 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω 136 R707 3001061010000 100Ω 137 R121 3001061030010 10ΚΩ 138 R203 3001061030010 10ΚΩ 139 R102 3001061040010 100ΚΩ 140 R104 3001061040010 100ΚΩ 141 R202 3001061040010 100ΚΩ 142 R204 3001061040010 100ΚΩ	127	R442	3001061000000	10Ω
130 R116 3001061010000 100Ω 131 R233 3001061010000 100Ω 132 R236 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω 136 R707 3001061010000 10KΩ 137 R121 3001061030010 10KΩ 138 R203 3001061030010 10KΩ 139 R102 3001061040010 100KΩ 140 R104 3001061040010 100KΩ 141 R202 3001061040010 100KΩ 142 R204 3001061040010 100KΩ	128	R716	3001061000000	10Ω
131 R233 3001061010000 100Ω 132 R236 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω 136 R707 3001061010000 100Ω 137 R121 3001061030010 10ΚΩ 138 R203 3001061030010 10ΚΩ 139 R102 3001061040010 100ΚΩ 140 R104 3001061040010 100ΚΩ 141 R202 3001061040010 100ΚΩ 142 R204 3001061040010 100ΚΩ	129	R106	3001061010000	100Ω
132 R236 3001061010000 100Ω 133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω 136 R707 3001061010000 100Ω 137 R121 3001061030010 10ΚΩ 138 R203 3001061030010 10ΚΩ 139 R102 3001061040010 100ΚΩ 140 R104 3001061040010 100ΚΩ 141 R202 3001061040010 100ΚΩ 142 R204 3001061040010 100ΚΩ	130	R116	3001061010000	100Ω
133 R607 3001061010000 100Ω 134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω 136 R707 3001061010000 100Ω 137 R121 3001061030010 10ΚΩ 138 R203 3001061030010 10ΚΩ 139 R102 3001061040010 100ΚΩ 140 R104 3001061040010 100ΚΩ 141 R202 3001061040010 100ΚΩ 142 R204 3001061040010 100ΚΩ	131	R233	3001061010000	100Ω
134 R609 3001061010000 100Ω 135 R610 3001061010000 100Ω 136 R707 3001061010000 100Ω 137 R121 3001061030010 10ΚΩ 138 R203 3001061030010 10ΚΩ 139 R102 3001061040010 100ΚΩ 140 R104 3001061040010 100ΚΩ 141 R202 3001061040010 100ΚΩ 142 R204 3001061040010 100ΚΩ	132	R236	3001061010000	100Ω
135 R610 3001061010000 100Ω 136 R707 3001061010000 100Ω 137 R121 3001061030010 10ΚΩ 138 R203 3001061030010 10ΚΩ 139 R102 3001061040010 100ΚΩ 140 R104 3001061040010 100ΚΩ 141 R202 3001061040010 100ΚΩ 142 R204 3001061040010 100ΚΩ	133	R607	3001061010000	100Ω
136 R707 3001061010000 100Ω 137 R121 3001061030010 10ΚΩ 138 R203 3001061030010 10ΚΩ 139 R102 3001061040010 100ΚΩ 140 R104 3001061040010 100ΚΩ 141 R202 3001061040010 100ΚΩ 142 R204 3001061040010 100ΚΩ	134	R609	3001061010000	100Ω
137 R121 3001061030010 10ΚΩ 138 R203 3001061030010 10ΚΩ 139 R102 3001061040010 100ΚΩ 140 R104 3001061040010 100ΚΩ 141 R202 3001061040010 100ΚΩ 142 R204 3001061040010 100ΚΩ	135	R610	3001061010000	100Ω
138 R203 3001061030010 10ΚΩ 139 R102 3001061040010 100ΚΩ 140 R104 3001061040010 100ΚΩ 141 R202 3001061040010 100ΚΩ 142 R204 3001061040010 100ΚΩ	136	R707	3001061010000	100Ω
139 R102 3001061040010 100ΚΩ 140 R104 3001061040010 100ΚΩ 141 R202 3001061040010 100ΚΩ 142 R204 3001061040010 100ΚΩ	137	R121	3001061030010	10ΚΩ
140 R104 3001061040010 100ΚΩ 141 R202 3001061040010 100ΚΩ 142 R204 3001061040010 100ΚΩ	138	R203	3001061030010	10ΚΩ
141 R202 3001061040010 100ΚΩ 142 R204 3001061040010 100ΚΩ	139	R102	3001061040010	100ΚΩ
142 R204 3001061040010 100KΩ	140	R104	3001061040010	100ΚΩ
	141	R202	3001061040010	100ΚΩ
143 R205 3001061040010 100KΩ	142	R204	3001061040010	100ΚΩ
	143	R205	3001061040010	100ΚΩ

144 R207 3001061040010 100ΚΩ 145 R211 3001061040010 100ΚΩ 146 R212 3001061040010 100ΚΩ 147 R215 3001061040010 100ΚΩ 148 R216 3001061040010 100ΚΩ 149 R222 3001061040010 100ΚΩ 150 R223 3001061040010 100ΚΩ 151 R225 3001061040010 100ΚΩ 152 R226 3001061040010 100ΚΩ 153 R306 3001061040010 100ΚΩ 154 R307 3001061040010 100ΚΩ 155 R310 3001061040010 100ΚΩ 156 R311 3001061040010 100ΚΩ 157 R316 3001061040010 100ΚΩ 158 R317 3001061040010 100ΚΩ 160 R320 3001061040010 100ΚΩ 161 R407 3001061040010 100ΚΩ 163 R411 3001061		<u> </u>		
146 R212 3001061040010 100ΚΩ 147 R215 3001061040010 100ΚΩ 148 R216 3001061040010 100ΚΩ 149 R222 3001061040010 100ΚΩ 150 R223 3001061040010 100ΚΩ 151 R225 3001061040010 100ΚΩ 152 R226 3001061040010 100ΚΩ 153 R306 3001061040010 100ΚΩ 154 R307 3001061040010 100ΚΩ 155 R310 3001061040010 100ΚΩ 157 R316 3001061040010 100ΚΩ 158 R317 3001061040010 100ΚΩ 159 R319 3001061040010 100ΚΩ 160 R320 3001061040010 100ΚΩ 161 R407 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061	144	R207	3001061040010	100ΚΩ
147 R215 3001061040010 100ΚΩ 148 R216 3001061040010 100ΚΩ 149 R222 3001061040010 100ΚΩ 150 R223 3001061040010 100ΚΩ 151 R225 3001061040010 100ΚΩ 152 R226 3001061040010 100ΚΩ 153 R306 3001061040010 100ΚΩ 154 R307 3001061040010 100ΚΩ 155 R310 3001061040010 100ΚΩ 156 R311 3001061040010 100ΚΩ 157 R316 3001061040010 100ΚΩ 158 R317 3001061040010 100ΚΩ 159 R319 3001061040010 100ΚΩ 160 R320 3001061040010 100ΚΩ 161 R407 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061	145	R211	3001061040010	100ΚΩ
148 R216 3001061040010 100ΚΩ 149 R222 3001061040010 100ΚΩ 150 R223 3001061040010 100ΚΩ 151 R225 3001061040010 100ΚΩ 152 R226 3001061040010 100ΚΩ 153 R306 3001061040010 100ΚΩ 154 R307 3001061040010 100ΚΩ 155 R310 3001061040010 100ΚΩ 157 R316 3001061040010 100ΚΩ 158 R317 3001061040010 100ΚΩ 159 R319 3001061040010 100ΚΩ 160 R320 3001061040010 100ΚΩ 161 R407 3001061040010 100ΚΩ 162 R410 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061040010 100ΚΩ 166 R419 3001061	146	R212	3001061040010	100ΚΩ
149 R222 3001061040010 100ΚΩ 150 R223 3001061040010 100ΚΩ 151 R225 3001061040010 100ΚΩ 152 R226 3001061040010 100ΚΩ 153 R306 3001061040010 100ΚΩ 154 R307 3001061040010 100ΚΩ 155 R310 3001061040010 100ΚΩ 156 R311 3001061040010 100ΚΩ 157 R316 3001061040010 100ΚΩ 158 R317 3001061040010 100ΚΩ 159 R319 3001061040010 100ΚΩ 160 R320 3001061040010 100ΚΩ 161 R407 3001061040010 100ΚΩ 162 R410 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 166 R419 3001061040010 100ΚΩ 167 R420 3001061	147	R215	3001061040010	100ΚΩ
150 R223 3001061040010 100ΚΩ 151 R225 3001061040010 100ΚΩ 152 R226 3001061040010 100ΚΩ 153 R306 3001061040010 100ΚΩ 154 R307 3001061040010 100ΚΩ 155 R310 3001061040010 100ΚΩ 156 R311 3001061040010 100ΚΩ 157 R316 3001061040010 100ΚΩ 158 R317 3001061040010 100ΚΩ 159 R319 3001061040010 100ΚΩ 160 R320 3001061040010 100ΚΩ 161 R407 3001061040010 100ΚΩ 162 R410 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061040010 100ΚΩ 166 R419 3001061040010 100ΚΩ 168 R463 3001061	148	R216	3001061040010	100ΚΩ
151 R225 3001061040010 100ΚΩ 152 R226 3001061040010 100ΚΩ 153 R306 3001061040010 100ΚΩ 154 R307 3001061040010 100ΚΩ 155 R310 3001061040010 100ΚΩ 156 R311 3001061040010 100ΚΩ 157 R316 3001061040010 100ΚΩ 158 R317 3001061040010 100ΚΩ 159 R319 3001061040010 100ΚΩ 160 R320 3001061040010 100ΚΩ 161 R407 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061040010 100ΚΩ 166 R419 3001061040010 100ΚΩ 167 R420 3001061040010 100ΚΩ 169 R147 3001061240010 120ΚΩ 170 R625 3001061	149	R222	3001061040010	100ΚΩ
152 R226 3001061040010 100ΚΩ 153 R306 3001061040010 100ΚΩ 154 R307 3001061040010 100ΚΩ 155 R310 3001061040010 100ΚΩ 156 R311 3001061040010 100ΚΩ 157 R316 3001061040010 100ΚΩ 158 R317 3001061040010 100ΚΩ 159 R319 3001061040010 100ΚΩ 160 R320 3001061040010 100ΚΩ 161 R407 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061040010 100ΚΩ 166 R419 3001061040010 100ΚΩ 167 R420 3001061040010 100ΚΩ 169 R147 3001061240010 120ΚΩ 170 R625 3001061240010 120ΚΩ 172 R127 3001061	150	R223	3001061040010	100ΚΩ
153 R306 3001061040010 100ΚΩ 154 R307 3001061040010 100ΚΩ 155 R310 3001061040010 100ΚΩ 156 R311 3001061040010 100ΚΩ 157 R316 3001061040010 100ΚΩ 158 R317 3001061040010 100ΚΩ 159 R319 3001061040010 100ΚΩ 160 R320 3001061040010 100ΚΩ 161 R407 3001061040010 100ΚΩ 162 R410 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061040010 100ΚΩ 166 R419 3001061040010 100ΚΩ 167 R420 3001061040010 100ΚΩ 168 R463 3001061240010 120ΚΩ 170 R625 3001061240010 120ΚΩ 171 R626 3001061	151	R225	3001061040010	100ΚΩ
154 R307 3001061040010 100ΚΩ 155 R310 3001061040010 100ΚΩ 156 R311 3001061040010 100ΚΩ 157 R316 3001061040010 100ΚΩ 158 R317 3001061040010 100ΚΩ 159 R319 3001061040010 100ΚΩ 160 R320 3001061040010 100ΚΩ 161 R407 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061040010 100ΚΩ 166 R419 3001061040010 100ΚΩ 167 R420 3001061040010 100ΚΩ 168 R463 3001061040010 100ΚΩ 170 R625 3001061240010 120ΚΩ 171 R626 3001061240010 120ΚΩ 173 R146 3001061500000 15Ω 174 R149 300106150	152	R226	3001061040010	100ΚΩ
155 R310 3001061040010 100ΚΩ 156 R311 3001061040010 100ΚΩ 157 R316 3001061040010 100ΚΩ 158 R317 3001061040010 100ΚΩ 159 R319 3001061040010 100ΚΩ 160 R320 3001061040010 100ΚΩ 161 R407 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061040010 100ΚΩ 166 R419 3001061040010 100ΚΩ 167 R420 3001061040010 100ΚΩ 168 R463 3001061040010 100ΚΩ 169 R147 3001061240010 120ΚΩ 170 R625 3001061240010 120ΚΩ 171 R626 3001061500000 15Ω 173 R146 3001061500000 15Ω 174 R149 30010615000	153	R306	3001061040010	100ΚΩ
156 R311 3001061040010 100ΚΩ 157 R316 3001061040010 100ΚΩ 158 R317 3001061040010 100ΚΩ 159 R319 3001061040010 100ΚΩ 160 R320 3001061040010 100ΚΩ 161 R407 3001061040010 100ΚΩ 162 R410 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061040010 100ΚΩ 166 R419 3001061040010 100ΚΩ 167 R420 3001061040010 100ΚΩ 168 R463 3001061240010 120ΚΩ 170 R625 3001061240010 120ΚΩ 171 R626 3001061240010 120ΚΩ 172 R127 3001061500000 15Ω 173 R146 3001061500000 15Ω 175 R108 30010615100	154	R307	3001061040010	100ΚΩ
157 R316 3001061040010 100ΚΩ 158 R317 3001061040010 100ΚΩ 159 R319 3001061040010 100ΚΩ 160 R320 3001061040010 100ΚΩ 161 R407 3001061040010 100ΚΩ 162 R410 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061040010 100ΚΩ 166 R419 3001061040010 100ΚΩ 167 R420 3001061040010 100ΚΩ 168 R463 3001061040010 100ΚΩ 169 R147 3001061210000 120Ω 170 R625 3001061240010 120ΚΩ 171 R626 3001061240010 120ΚΩ 173 R146 3001061500000 15Ω 174 R149 3001061500000 15Ω 175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω <td>155</td> <td>R310</td> <td>3001061040010</td> <td>100ΚΩ</td>	155	R310	3001061040010	100ΚΩ
158 R317 3001061040010 100ΚΩ 159 R319 3001061040010 100ΚΩ 160 R320 3001061040010 100ΚΩ 161 R407 3001061040010 100ΚΩ 162 R410 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061040010 100ΚΩ 167 R420 3001061040010 100ΚΩ 168 R463 3001061040010 100ΚΩ 169 R147 3001061210000 120Ω 170 R625 3001061240010 120ΚΩ 171 R626 3001061240010 120ΚΩ 173 R146 3001061500000 15Ω 174 R149 3001061500000 15Ω 175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000<	156	R311	3001061040010	100ΚΩ
159 R319 3001061040010 100ΚΩ 160 R320 3001061040010 100ΚΩ 161 R407 3001061040010 100ΚΩ 162 R410 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061040010 100ΚΩ 166 R419 3001061040010 100ΚΩ 167 R420 3001061040010 100ΚΩ 168 R463 3001061040010 100ΚΩ 169 R147 3001061210000 120ΚΩ 170 R625 3001061240010 120ΚΩ 171 R626 3001061240010 120ΚΩ 172 R127 3001061500000 15Ω 173 R146 3001061500000 15Ω 175 R108 3001061510000 15Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	157	R316	3001061040010	100ΚΩ
160 R320 3001061040010 100ΚΩ 161 R407 3001061040010 100ΚΩ 162 R410 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061040010 100ΚΩ 166 R419 3001061040010 100ΚΩ 167 R420 3001061040010 100ΚΩ 168 R463 3001061040010 100ΚΩ 169 R147 3001061240010 120ΚΩ 170 R625 3001061240010 120ΚΩ 171 R626 3001061240010 15Ω 173 R146 3001061500000 15Ω 174 R149 3001061500000 15Ω 175 R108 3001061510000 15Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	158	R317	3001061040010	100ΚΩ
161 R407 3001061040010 100ΚΩ 162 R410 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061040010 100ΚΩ 166 R419 3001061040010 100ΚΩ 167 R420 3001061040010 100ΚΩ 168 R463 3001061040010 120Ω 170 R625 3001061210000 120ΚΩ 171 R626 3001061240010 120ΚΩ 172 R127 3001061500000 15Ω 173 R146 3001061500000 15Ω 174 R149 3001061500000 15Ω 175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω 178 R128 3001061510000 150Ω	159	R319	3001061040010	100ΚΩ
162 R410 3001061040010 100ΚΩ 163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061040010 100ΚΩ 166 R419 3001061040010 100ΚΩ 167 R420 3001061040010 100ΚΩ 168 R463 3001061210000 120Ω 170 R625 3001061240010 120ΚΩ 171 R626 3001061240010 120ΚΩ 172 R127 3001061500000 15Ω 173 R146 3001061500000 15Ω 174 R149 3001061500000 15Ω 175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	160	R320	3001061040010	100ΚΩ
163 R411 3001061040010 100ΚΩ 164 R416 3001061040010 100ΚΩ 165 R417 3001061040010 100ΚΩ 166 R419 3001061040010 100ΚΩ 167 R420 3001061040010 100ΚΩ 168 R463 3001061040010 100ΚΩ 169 R147 3001061210000 120ΚΩ 170 R625 3001061240010 120ΚΩ 171 R626 3001061240010 120ΚΩ 172 R127 3001061500000 15Ω 173 R146 3001061500000 15Ω 174 R149 3001061500000 15Ω 175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	161	R407	3001061040010	100ΚΩ
164 R416 3001061040010 100ΚΩ 165 R417 3001061040010 100ΚΩ 166 R419 3001061040010 100ΚΩ 167 R420 3001061040010 100ΚΩ 168 R463 3001061040010 100ΚΩ 169 R147 3001061210000 120ΚΩ 170 R625 3001061240010 120ΚΩ 171 R626 3001061240010 120ΚΩ 172 R127 3001061500000 15Ω 173 R146 3001061500000 15Ω 174 R149 3001061500000 15Ω 175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	162	R410	3001061040010	100ΚΩ
165 R417 3001061040010 100ΚΩ 166 R419 3001061040010 100ΚΩ 167 R420 3001061040010 100ΚΩ 168 R463 3001061040010 100ΚΩ 169 R147 3001061210000 120Ω 170 R625 3001061240010 120ΚΩ 171 R626 3001061240010 120ΚΩ 172 R127 3001061500000 15Ω 173 R146 3001061500000 15Ω 174 R149 3001061500000 15Ω 175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	163	R411	3001061040010	100ΚΩ
166 R419 3001061040010 100ΚΩ 167 R420 3001061040010 100ΚΩ 168 R463 3001061040010 100ΚΩ 169 R147 3001061210000 120Ω 170 R625 3001061240010 120ΚΩ 171 R626 3001061240010 120ΚΩ 172 R127 3001061500000 15Ω 173 R146 3001061500000 15Ω 174 R149 3001061500000 15Ω 175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	164	R416	3001061040010	100ΚΩ
167 R420 3001061040010 100ΚΩ 168 R463 3001061040010 100ΚΩ 169 R147 3001061210000 120Ω 170 R625 3001061240010 120ΚΩ 171 R626 3001061240010 120ΚΩ 172 R127 3001061500000 15Ω 173 R146 3001061500000 15Ω 174 R149 3001061500000 15Ω 175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	165	R417	3001061040010	100ΚΩ
168 R463 3001061040010 100ΚΩ 169 R147 3001061210000 120Ω 170 R625 3001061240010 120ΚΩ 171 R626 3001061240010 120ΚΩ 172 R127 3001061500000 15Ω 173 R146 3001061500000 15Ω 174 R149 3001061500000 15Ω 175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	166	R419	3001061040010	100ΚΩ
169 R147 3001061210000 120Ω 170 R625 3001061240010 120ΚΩ 171 R626 3001061240010 120ΚΩ 172 R127 3001061500000 15Ω 173 R146 3001061500000 15Ω 174 R149 3001061500000 15Ω 175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	167	R420	3001061040010	100ΚΩ
170 R625 3001061240010 120ΚΩ 171 R626 3001061240010 120ΚΩ 172 R127 3001061500000 15Ω 173 R146 3001061500000 15Ω 174 R149 3001061500000 15Ω 175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	168	R463	3001061040010	100ΚΩ
171 R626 3001061240010 120ΚΩ 172 R127 3001061500000 15Ω 173 R146 3001061500000 15Ω 174 R149 3001061500000 15Ω 175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	169	R147	3001061210000	120Ω
172 R127 3001061500000 15Ω 173 R146 3001061500000 15Ω 174 R149 3001061500000 15Ω 175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	170	R625	3001061240010	120ΚΩ
173 R146 3001061500000 15Ω 174 R149 3001061500000 15Ω 175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	171	R626	3001061240010	120ΚΩ
174 R149 3001061500000 15Ω 175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	172	R127	3001061500000	15Ω
175 R108 3001061510000 150Ω 176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	173	R146	3001061500000	15Ω
176 R109 3001061510000 150Ω 177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	174	R149	3001061500000	15Ω
177 R110 3001061510000 150Ω 178 R128 3001061510000 150Ω	175	R108	3001061510000	150Ω
178 R128 3001061510000 150Ω	176	R109	3001061510000	150Ω
	177	R110	3001061510000	150Ω
179 R252 3001061510000 150Ω	178	R128	3001061510000	150Ω
	179	R252	3001061510000	150Ω

180 R334 3001061510000 150Ω 181 R443 3001061510000 150Ω 182 R114 3001061530010 15ΚΩ 183 R117 3001061530010 15ΚΩ 184 R710 3001061800000 18Ω 185 R271 3001061800000 18Ω 186 R277 3001061800000 18Ω 187 R257 3001061810000 180Ω 188 R258 3001061810000 180Ω 189 R264 3001062030000 20ΚΩ 190 R339 3001062030000 20ΚΩ 191 R437 3001062210000 220Ω 193 R125 3001062210000 220Ω 194 R119 3001062710000 27Ω 195 R269 3001062710000 27Ω 197 R275 3001062710000 27Ω 198 R276 3001062710000 27Ω 199 R321 3001062710000				
182 R114 3001061530010 15ΚΩ 183 R117 3001061530010 15ΚΩ 184 R710 3001061530010 15ΚΩ 185 R271 3001061800000 18Ω 186 R277 3001061810000 18Ω 187 R257 3001061810000 180Ω 188 R258 3001062030000 20ΚΩ 190 R339 3001062030000 20ΚΩ 191 R437 3001062030000 20ΚΩ 192 R124 3001062210000 220Ω 193 R125 3001062210000 220Ω 194 R119 3001062710000 27Ω 195 R269 3001062710000 27Ω 196 R270 3001062710000 27Ω 197 R275 3001062710000 27Ω 199 R321 3001062710000 27Ω 200 R405 3001062710000 27Ω 201 R461 3001063710000 2	180	R334	3001061510000	150Ω
183 R117 3001061530010 15KΩ 184 R710 3001061530010 15KΩ 185 R271 3001061800000 18Ω 186 R277 3001061810000 18Ω 187 R257 3001061810000 180Ω 188 R258 3001062030000 20KΩ 190 R339 3001062030000 20KΩ 191 R437 3001062030000 20KΩ 192 R124 3001062210000 220Ω 193 R125 3001062710000 27Ω 194 R119 3001062710000 27Ω 195 R269 3001062710000 27Ω 196 R270 3001062710000 27Ω 197 R275 3001062710000 27Ω 198 R276 3001062710000 27Ω 200 R405 3001062710000 27Ω 201 R461 3001062710000 27Ω 202 R259 300106330000 33Ω<	181	R443	3001061510000	150Ω
184 R710 3001061530010 15KΩ 185 R271 3001061800000 18Ω 186 R277 3001061810000 18Ω 187 R257 3001061810000 180Ω 188 R258 3001062030000 20KΩ 189 R264 3001062030000 20KΩ 190 R339 3001062030000 20KΩ 191 R437 3001062030000 20KΩ 192 R124 3001062210000 220Ω 193 R125 3001062210000 220Ω 194 R119 3001062710000 270Ω 195 R269 3001062710000 270Ω 196 R270 3001062710000 270Ω 197 R275 3001062710000 270Ω 199 R321 3001062710000 270Ω 200 R405 3001062710000 270Ω 201 R461 3001062710000 270Ω 202 R259 300106330000	182	R114	3001061530010	15ΚΩ
185 R271 3001061800000 18Ω 186 R277 3001061800000 18Ω 187 R257 3001061810000 180Ω 188 R258 3001062030000 20ΚΩ 189 R264 3001062030000 20ΚΩ 190 R339 3001062030000 20ΚΩ 191 R437 3001062210000 220Ω 192 R124 3001062210000 220Ω 193 R125 3001062710000 27Ω 195 R269 3001062710000 27Ω 196 R270 3001062710000 270Ω 197 R275 3001062710000 270Ω 198 R276 3001062710000 270Ω 199 R321 3001062710000 270Ω 200 R405 3001062710000 270Ω 201 R461 300106330000 33Ω 203 R101 3001063320000 3.3ΚΩ 204 R111 3001063320000 <t< td=""><td>183</td><td>R117</td><td>3001061530010</td><td>15ΚΩ</td></t<>	183	R117	3001061530010	15ΚΩ
186 R277 3001061800000 18Ω 187 R257 3001061810000 180Ω 188 R258 3001062030000 20ΚΩ 189 R264 3001062030000 20ΚΩ 190 R339 3001062030000 20ΚΩ 191 R437 3001062210000 220Ω 193 R125 3001062210000 220Ω 194 R119 3001062710000 27Ω 195 R269 3001062710000 270Ω 196 R270 3001062710000 270Ω 197 R275 3001062710000 270Ω 198 R276 3001062710000 270Ω 199 R321 3001062710000 270Ω 200 R405 3001062710000 270Ω 201 R461 3001062710000 270Ω 202 R259 300106330000 33Ω 203 R101 3001063320000 3.3ΚΩ 204 R111 3001063320000	184	R710	3001061530010	15ΚΩ
187 R257 3001061810000 180Ω 188 R258 3001062030000 20ΚΩ 190 R339 3001062030000 20ΚΩ 191 R437 3001062030000 20ΚΩ 192 R124 3001062210000 220Ω 193 R125 3001062710000 27Ω 195 R269 3001062710000 270Ω 196 R270 3001062710000 270Ω 197 R275 3001062710000 270Ω 198 R276 3001062710000 270Ω 199 R321 3001062710000 270Ω 200 R405 3001062710000 270Ω 201 R461 3001062710000 270Ω 202 R259 300106330000 33Ω 203 R101 3001063320000 3.3ΚΩ 204 R111 3001063320000 3.6ΚΩ 205 R606 3001063910000 390Ω 207 L325 3001063910000	185	R271	3001061800000	18Ω
188 R258 3001061810000 180Ω 189 R264 3001062030000 20ΚΩ 190 R339 3001062030000 20ΚΩ 191 R437 3001062030000 20ΚΩ 192 R124 3001062210000 220Ω 193 R125 3001062710000 27Ω 194 R119 3001062710000 27ΩΩ 195 R269 3001062710000 270Ω 196 R270 3001062710000 270Ω 197 R275 3001062710000 270Ω 198 R276 3001062710000 270Ω 200 R405 3001062710000 270Ω 201 R461 3001062710000 270Ω 202 R259 3001063300000 33Ω 203 R101 3001063320000 3.3ΚΩ 204 R111 300106320000 3.6ΚΩ 205 R606 3001063910000 390Ω 206 L231 3001063910000	186	R277	3001061800000	18Ω
189 R264 3001062030000 20ΚΩ 190 R339 3001062030000 20ΚΩ 191 R437 3001062030000 20ΚΩ 192 R124 3001062210000 220Ω 193 R125 3001062710000 27Ω 194 R119 3001062710000 270Ω 195 R269 3001062710000 270Ω 196 R270 3001062710000 270Ω 197 R275 3001062710000 270Ω 198 R276 3001062710000 270Ω 199 R321 3001062710000 270Ω 200 R405 3001062710000 270Ω 201 R461 3001063710000 270Ω 202 R259 3001063300000 33Ω 203 R101 3001063320000 3.3ΚΩ 204 R111 3001063320000 3.6ΚΩ 205 R606 3001063910000 390Ω 206 L231 3001063910000	187	R257	3001061810000	180Ω
190 R339 3001062030000 20ΚΩ 191 R437 3001062030000 20ΚΩ 192 R124 3001062210000 220Ω 193 R125 3001062210000 220Ω 194 R119 3001062710000 27Ω 195 R269 3001062710000 270Ω 196 R270 3001062710000 270Ω 197 R275 3001062710000 270Ω 198 R276 3001062710000 270Ω 200 R405 3001062710000 270Ω 201 R461 3001062710000 270Ω 202 R259 3001063300000 33Ω 203 R101 3001063320000 3.3ΚΩ 204 R111 3001063320000 3.3ΚΩ 205 R606 3001063910000 390Ω 206 L231 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7ΚΩ 210 R250 3001064720000 4.7ΚΩ <td>188</td> <td>R258</td> <td>3001061810000</td> <td>180Ω</td>	188	R258	3001061810000	180Ω
191 R437 3001062030000 20ΚΩ 192 R124 3001062210000 220Ω 193 R125 3001062210000 220Ω 194 R119 3001062710000 27Ω 195 R269 3001062710000 270Ω 196 R270 3001062710000 270Ω 197 R275 3001062710000 270Ω 198 R276 3001062710000 270Ω 200 R405 3001062710000 270Ω 201 R461 3001062710000 270Ω 202 R259 3001063300000 33Ω 203 R101 3001063320000 3.3KΩ 204 R111 3001063320000 3.3KΩ 205 R606 3001063910000 390Ω 206 L231 3001063910000 390Ω 207 L325 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7ΚΩ 210 R250 3001064720000 4.7ΚΩ <td>189</td> <td>R264</td> <td>3001062030000</td> <td>20ΚΩ</td>	189	R264	3001062030000	20ΚΩ
192 R124 3001062210000 220Ω 193 R125 3001062210000 220Ω 194 R119 3001062710000 27Ω 195 R269 3001062710000 270Ω 196 R270 3001062710000 270Ω 197 R275 3001062710000 270Ω 198 R276 3001062710000 270Ω 199 R321 3001062710000 270Ω 200 R405 3001062710000 270Ω 201 R461 3001062710000 270Ω 202 R259 3001063300000 33Ω 203 R101 3001063320000 3.3KΩ 204 R111 3001063320000 3.3KΩ 205 R606 3001063910000 390Ω 206 L231 3001063910000 390Ω 207 L325 3001063910000 390Ω 208 L422 3001063910000 4.7KΩ 210 R250 3001064720000 4.7KΩ 211 R349 3001064720000 4.7KΩ <td>190</td> <td>R339</td> <td>3001062030000</td> <td>20ΚΩ</td>	190	R339	3001062030000	20ΚΩ
193 R125 3001062210000 220Ω 194 R119 3001062700000 27Ω 195 R269 3001062710000 270Ω 196 R270 3001062710000 270Ω 197 R275 3001062710000 270Ω 198 R276 3001062710000 270Ω 199 R321 3001062710000 270Ω 200 R405 3001062710000 270Ω 201 R461 3001062710000 270Ω 202 R259 3001063300000 33Ω 203 R101 3001063320000 3.3KΩ 204 R111 3001063320000 3.3KΩ 205 R606 3001063910000 390Ω 207 L325 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7KΩ 210 R250 3001064720000 4.7KΩ	191	R437	3001062030000	20ΚΩ
194 R119 3001062700000 27Ω 195 R269 3001062710000 270Ω 196 R270 3001062710000 270Ω 197 R275 3001062710000 270Ω 198 R276 3001062710000 270Ω 199 R321 3001062710000 270Ω 200 R405 3001062710000 270Ω 201 R461 3001062710000 270Ω 202 R259 3001063300000 33Ω 203 R101 3001063320000 3.3KΩ 204 R111 3001063320000 3.6KΩ 205 R606 3001063910000 390Ω 207 L325 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7KΩ 210 R250 3001064720000 4.7KΩ	192	R124	3001062210000	220Ω
195 R269 3001062710000 270Ω 196 R270 3001062710000 270Ω 197 R275 3001062710000 270Ω 198 R276 3001062710000 270Ω 199 R321 3001062710000 270Ω 200 R405 3001062710000 270Ω 201 R461 3001063710000 270Ω 202 R259 3001063300000 33Ω 203 R101 3001063320000 3.3KΩ 204 R111 3001063320000 3.6KΩ 205 R606 3001063620000 3.6KΩ 206 L231 3001063910000 390Ω 207 L325 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7KΩ 210 R250 3001064720000 4.7KΩ 211 R349 3001064720000 4.7KΩ	193	R125	3001062210000	220Ω
196 R270 3001062710000 270Ω 197 R275 3001062710000 270Ω 198 R276 3001062710000 270Ω 199 R321 3001062710000 270Ω 200 R405 3001062710000 270Ω 201 R461 3001062710000 270Ω 202 R259 3001063300000 33Ω 203 R101 3001063320000 3.3ΚΩ 204 R111 3001063320000 3.3ΚΩ 205 R606 3001063620000 3.6ΚΩ 206 L231 3001063910000 390Ω 207 L325 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7ΚΩ 210 R250 3001064720000 4.7ΚΩ 211 R349 3001064720000 4.7ΚΩ	194	R119	3001062700000	27Ω
197 R275 3001062710000 270Ω 198 R276 3001062710000 270Ω 199 R321 3001062710000 270Ω 200 R405 3001062710000 270Ω 201 R461 3001062710000 270Ω 202 R259 3001063300000 33Ω 203 R101 3001063320000 3.3KΩ 204 R111 3001063320000 3.3KΩ 205 R606 3001063620000 3.6KΩ 206 L231 3001063910000 390Ω 207 L325 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7KΩ 210 R250 3001064720000 4.7KΩ 211 R349 3001064720000 4.7KΩ	195	R269	3001062710000	270Ω
198 R276 3001062710000 270Ω 199 R321 3001062710000 270Ω 200 R405 3001062710000 270Ω 201 R461 3001062710000 270Ω 202 R259 3001063300000 33Ω 203 R101 3001063320000 3.3KΩ 204 R111 3001063320000 3.3KΩ 205 R606 3001063620000 3.6KΩ 206 L231 3001063910000 390Ω 207 L325 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7KΩ 210 R250 3001064720000 4.7KΩ 211 R349 3001064720000 4.7KΩ	196	R270	3001062710000	270Ω
199 R321 3001062710000 270Ω 200 R405 3001062710000 270Ω 201 R461 3001062710000 270Ω 202 R259 3001063300000 33Ω 203 R101 3001063320000 3.3ΚΩ 204 R111 3001063320000 3.3ΚΩ 205 R606 3001063620000 3.6ΚΩ 206 L231 3001063910000 390Ω 207 L325 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7ΚΩ 210 R250 3001064720000 4.7ΚΩ 211 R349 3001064720000 4.7ΚΩ	197	R275	3001062710000	270Ω
200 R405 3001062710000 270Ω 201 R461 3001062710000 270Ω 202 R259 3001063300000 33Ω 203 R101 3001063320000 3.3KΩ 204 R111 3001063320000 3.3KΩ 205 R606 3001063620000 3.6KΩ 206 L231 3001063910000 390Ω 207 L325 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7KΩ 210 R250 3001064720000 4.7KΩ 211 R349 3001064720000 4.7KΩ	198	R276	3001062710000	270Ω
201 R461 3001062710000 270Ω 202 R259 3001063300000 33Ω 203 R101 3001063320000 3.3KΩ 204 R111 3001063320000 3.3KΩ 205 R606 3001063620000 3.6KΩ 206 L231 3001063910000 390Ω 207 L325 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7KΩ 210 R250 3001064720000 4.7KΩ 211 R349 3001064720000 4.7KΩ	199	R321	3001062710000	270Ω
202 R259 3001063300000 33Ω 203 R101 3001063320000 3.3KΩ 204 R111 3001063320000 3.3KΩ 205 R606 3001063620000 3.6KΩ 206 L231 3001063910000 390Ω 207 L325 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7KΩ 210 R250 3001064720000 4.7KΩ 211 R349 3001064720000 4.7KΩ	200	R405	3001062710000	270Ω
203 R101 3001063320000 3.3KΩ 204 R111 3001063320000 3.3KΩ 205 R606 3001063620000 3.6KΩ 206 L231 3001063910000 390Ω 207 L325 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7KΩ 210 R250 3001064720000 4.7KΩ 211 R349 3001064720000 4.7KΩ	201	R461	3001062710000	270Ω
204 R111 3001063320000 3.3ΚΩ 205 R606 3001063620000 3.6ΚΩ 206 L231 3001063910000 390Ω 207 L325 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7ΚΩ 210 R250 3001064720000 4.7ΚΩ 211 R349 3001064720000 4.7ΚΩ	202	R259	3001063300000	33Ω
205 R606 3001063620000 3.6ΚΩ 206 L231 3001063910000 390Ω 207 L325 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7ΚΩ 210 R250 3001064720000 4.7ΚΩ 211 R349 3001064720000 4.7ΚΩ	203	R101	3001063320000	3.3ΚΩ
206 L231 3001063910000 390Ω 207 L325 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7KΩ 210 R250 3001064720000 4.7KΩ 211 R349 3001064720000 4.7KΩ	204	R111	3001063320000	3.3ΚΩ
207 L325 3001063910000 390Ω 208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7ΚΩ 210 R250 3001064720000 4.7ΚΩ 211 R349 3001064720000 4.7ΚΩ	205	R606	3001063620000	3.6ΚΩ
208 L422 3001063910000 390Ω 209 R103 3001064720000 4.7ΚΩ 210 R250 3001064720000 4.7ΚΩ 211 R349 3001064720000 4.7ΚΩ	206	L231	3001063910000	390Ω
209 R103 3001064720000 4.7ΚΩ 210 R250 3001064720000 4.7ΚΩ 211 R349 3001064720000 4.7ΚΩ	207	L325	3001063910000	390Ω
210 R250 3001064720000 4.7ΚΩ 211 R349 3001064720000 4.7ΚΩ	208	L422	3001063910000	390Ω
211 R349 3001064720000 4.7KΩ	209	R103	3001064720000	4.7ΚΩ
	210	R250	3001064720000	4.7ΚΩ
040 8444 0004004700000 4.7115	211	R349	3001064720000	4.7ΚΩ
212 R441 3001064/20000 4.7ΚΩ	212	R441	3001064720000	4.7ΚΩ
213 R602 3001064730000 47KΩ	213	R602	3001064730000	47ΚΩ
214 R603 3001064730000 47KΩ	214	R603	3001064730000	47ΚΩ
215 R605 3001064730000 47KΩ	215	R605	3001064730000	47ΚΩ

216 R263 3001065100000 51Ω 217 R338 3001065100000 51Ω 218 R436 3001065100000 51Ω 219 R160 3001065130000 51ΚΩ 220 R721 3001065600000 56ΚΩ 221 R265 3001065630000 56ΚΩ 222 R340 3001065630000 56ΚΩ 223 R438 3001065690000 5.6Ω 224 R237 3001065690000 5.6Ω 225 R323 3001065690000 5.6Ω 226 R421 3001065690000 5.6Ω 227 R611 3001065690000 5.6Ω 228 R614 3001065690000 5.6Ω 230 R704 300106680000 5.6Ω 231 R604 300106681000 680Ω 232 R621 300106682000 6.8ΚΩ 233 R126 300106682000 6.8ΚΩ 234 R262 300106682000 <td< th=""><th></th><th></th><th></th><th></th></td<>				
218 R436 3001065100000 51Ω 219 R160 3001065130000 51ΚΩ 220 R721 3001065600000 56ΚΩ 221 R265 3001065630000 56ΚΩ 222 R340 3001065630000 56ΚΩ 223 R438 3001065690000 5.6Ω 224 R237 3001065690000 5.6Ω 225 R323 3001065690000 5.6Ω 226 R421 3001065690000 5.6Ω 227 R611 3001065690000 5.6Ω 229 R617 3001065690000 5.6Ω 230 R704 3001066810000 680Ω 231 R604 3001066810000 680Ω 232 R621 3001066820000 6.8ΚΩ 233 R126 3001066820000 6.8ΚΩ 234 R262 3001066820000 6.8ΚΩ 237 R715 300106820000 6.8ΚΩ 238 R239 3001068210010	216	R263	3001065100000	51Ω
219 R160 3001065130000 51KΩ 220 R721 3001065600000 56C 221 R265 3001065630000 56KΩ 222 R340 3001065630000 56KΩ 223 R438 3001065630000 56KΩ 224 R237 3001065690000 5.6Ω 225 R323 3001065690000 5.6Ω 226 R421 3001065690000 5.6Ω 227 R611 3001065690000 5.6Ω 228 R614 3001065690000 5.6Ω 229 R617 3001065690000 5.6Ω 230 R704 300106680000 680Ω 231 R604 3001066810010 680Ω 233 R126 3001066820000 6.8KΩ 234 R262 3001066820000 6.8KΩ 235 R337 3001066820000 6.8KΩ 236 R435 3001068210010 820Ω 238 R239 3001068210010	217	R338	3001065100000	51Ω
220 R721 3001065600000 56Ω 221 R265 3001065630000 56ΚΩ 222 R340 3001065630000 56ΚΩ 223 R438 3001065630000 56ΚΩ 224 R237 3001065690000 5.6Ω 225 R323 3001065690000 5.6Ω 226 R421 3001065690000 5.6Ω 227 R611 3001065690000 5.6Ω 228 R614 3001065690000 5.6Ω 229 R617 3001065690000 5.6Ω 230 R704 300106680000 5.6Ω 231 R604 300106681000 680Ω 232 R621 300106682000 6.8ΚΩ 233 R126 300106682000 6.8ΚΩ 234 R262 300106682000 6.8ΚΩ 235 R337 300106682000 6.8ΚΩ 236 R435 300106821001 820Ω 239 R240 3001068210010 <	218	R436	3001065100000	51Ω
221 R265 3001065630000 56KΩ 222 R340 3001065630000 56KΩ 223 R438 3001065630000 56KΩ 224 R237 3001065690000 5.6Ω 225 R323 3001065690000 5.6Ω 226 R421 3001065690000 5.6Ω 227 R611 3001065690000 5.6Ω 228 R614 3001065690000 5.6Ω 229 R617 3001065690000 5.6Ω 230 R704 3001065690000 5.6Ω 231 R604 3001066810000 680Ω 232 R621 3001066820000 6.8KΩ 233 R126 3001066820000 6.8KΩ 234 R262 3001066820000 6.8KΩ 235 R337 3001066820000 6.8KΩ 236 R435 300106820000 6.8KΩ 237 R715 3001068210010 820Ω 239 R240 3001068210010	219	R160	3001065130000	51ΚΩ
222 R340 3001065630000 56KΩ 223 R438 3001065630000 56KΩ 224 R237 3001065690000 5.6Ω 225 R323 3001065690000 5.6Ω 226 R421 3001065690000 5.6Ω 227 R611 3001065690000 5.6Ω 228 R614 3001065690000 5.6Ω 229 R617 3001065690000 5.6Ω 230 R704 3001066810000 680Ω 231 R604 3001066810010 680Ω 232 R621 3001066820000 6.8KΩ 234 R262 3001066820000 6.8KΩ 235 R337 3001066820000 6.8KΩ 236 R435 300106820000 6.8KΩ 237 R715 300106820000 6.8KΩ 238 R239 3001068210010 820Ω 240 R326 3001068210010 820Ω 241 R327 3001068210010	220	R721	3001065600000	56Ω
223 R438 3001065630000 56KΩ 224 R237 3001065690000 5.6Ω 225 R323 3001065690000 5.6Ω 226 R421 3001065690000 5.6Ω 227 R611 3001065690000 5.6Ω 228 R614 3001065690000 5.6Ω 229 R617 3001065690000 5.6Ω 230 R704 3001065690000 5.6Ω 231 R604 3001066810000 680Ω 232 R621 3001066820000 6.8KΩ 233 R126 3001066820000 6.8KΩ 234 R262 3001066820000 6.8KΩ 235 R337 3001066820000 6.8KΩ 236 R435 3001066820000 6.8KΩ 237 R715 3001068210010 820Ω 239 R240 3001068210010 820Ω 241 R327 3001068210010 820Ω 241 R327 3001068210010	221	R265	3001065630000	56ΚΩ
224 R237 3001065690000 5.6Ω 225 R323 3001065690000 5.6Ω 226 R421 3001065690000 5.6Ω 227 R611 3001065690000 5.6Ω 228 R614 3001065690000 5.6Ω 229 R617 3001065690000 5.6Ω 230 R704 3001066810000 680Ω 231 R604 3001066810010 680Ω 232 R621 3001066820000 6.8KΩ 233 R126 3001066820000 6.8KΩ 234 R262 3001066820000 6.8KΩ 235 R337 3001066820000 6.8KΩ 237 R715 3001066820000 6.8KΩ 238 R239 3001068210010 820Ω 240 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010	222	R340	3001065630000	56ΚΩ
225 R323 3001065690000 5.6Ω 226 R421 3001065690000 5.6Ω 227 R611 3001065690000 5.6Ω 228 R614 3001065690000 5.6Ω 229 R617 3001065690000 5.6Ω 230 R704 3001066810000 680Ω 231 R604 3001066810010 680Ω 232 R621 3001066820000 6.8KΩ 234 R262 3001066820000 6.8KΩ 235 R337 3001066820000 6.8KΩ 236 R435 3001066820000 6.8KΩ 237 R715 3001066820000 6.8KΩ 239 R240 3001068210010 820Ω 240 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010	223	R438	3001065630000	56ΚΩ
226 R421 3001065690000 5.6Ω 227 R611 3001065690000 5.6Ω 228 R614 3001065690000 5.6Ω 229 R617 3001065690000 5.6Ω 230 R704 3001065690000 5.6Ω 231 R604 3001066810010 680Ω 232 R621 3001066820000 6.8KΩ 234 R262 3001066820000 6.8KΩ 235 R337 3001066820000 6.8KΩ 236 R435 3001066820000 6.8KΩ 237 R715 3001066820000 6.8KΩ 238 R239 3001068210010 820Ω 240 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010	224	R237	3001065690000	5.6Ω
227 R611 3001065690000 5.6Ω 228 R614 3001065690000 5.6Ω 229 R617 3001065690000 5.6Ω 230 R704 3001065690000 5.6Ω 231 R604 3001066810000 680Ω 232 R621 3001066810010 680Ω 233 R126 3001066820000 6.8KΩ 234 R262 3001066820000 6.8KΩ 235 R337 3001066820000 6.8KΩ 236 R435 3001066820000 6.8KΩ 237 R715 3001066820000 6.8KΩ 238 R239 3001068210010 820Ω 239 R240 3001068210010 820Ω 241 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010	225	R323	3001065690000	5.6Ω
228 R614 3001065690000 5.6Ω 229 R617 3001065690000 5.6Ω 230 R704 3001065690000 5.6Ω 231 R604 3001066810000 680Ω 232 R621 3001066820000 6.8KΩ 233 R126 3001066820000 6.8KΩ 234 R262 3001066820000 6.8KΩ 235 R337 3001066820000 6.8KΩ 236 R435 3001066820000 6.8KΩ 237 R715 3001066820000 6.8KΩ 238 R239 3001068210010 820Ω 240 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 246 R615 3001068210010	226	R421	3001065690000	5.6Ω
229 R617 3001065690000 5.6Ω 230 R704 3001065690000 5.6Ω 231 R604 3001066810010 680Ω 232 R621 3001066820000 6.8KΩ 233 R126 3001066820000 6.8KΩ 234 R262 3001066820000 6.8KΩ 235 R337 3001066820000 6.8KΩ 236 R435 3001066820000 6.8KΩ 237 R715 3001066820000 6.8KΩ 238 R239 3001068210010 820Ω 239 R240 3001068210010 820Ω 240 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 247 R616 3001068210010	227	R611	3001065690000	5.6Ω
230 R704 3001065690000 5.6Ω 231 R604 3001066810000 680Ω 232 R621 3001066810010 680Ω 233 R126 3001066820000 6.8KΩ 234 R262 3001066820000 6.8KΩ 235 R337 3001066820000 6.8KΩ 236 R435 3001066820000 6.8KΩ 237 R715 3001066820000 6.8KΩ 238 R239 3001068210010 820Ω 239 R240 3001068210010 820Ω 241 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 246 R615 3001068210010 820Ω 247 R616 3001068210010	228	R614	3001065690000	5.6Ω
231 R604 3001066810000 680Ω 232 R621 3001066810010 680Ω 233 R126 3001066820000 6.8KΩ 234 R262 3001066820000 6.8KΩ 235 R337 3001066820000 6.8KΩ 236 R435 3001066820000 6.8KΩ 237 R715 3001066820000 6.8KΩ 238 R239 3001068210010 820Ω 239 R240 3001068210010 820Ω 240 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 246 R615 3001068210010 820Ω 247 R616 3001068210010 820Ω 248 R618 3001068210010	229	R617	3001065690000	5.6Ω
232 R621 3001066810010 680Ω 233 R126 3001066820000 6.8KΩ 234 R262 3001066820000 6.8KΩ 235 R337 3001066820000 6.8KΩ 236 R435 3001066820000 6.8KΩ 237 R715 3001068210010 820Ω 238 R239 3001068210010 820Ω 239 R240 3001068210010 820Ω 240 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 246 R615 3001068210010 820Ω 248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 249 R619 3001068210010	230	R704	3001065690000	5.6Ω
233 R126 3001066820000 6.8KΩ 234 R262 3001066820000 6.8KΩ 235 R337 3001066820000 6.8KΩ 236 R435 3001066820000 6.8KΩ 237 R715 3001066820000 6.8KΩ 238 R239 3001068210010 820Ω 239 R240 3001068210010 820Ω 240 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 246 R615 3001068210010 820Ω 247 R616 3001068210010 820Ω 248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 250 R702 3001068210010	231	R604	3001066810000	680Ω
234 R262 3001066820000 6.8KΩ 235 R337 3001066820000 6.8KΩ 236 R435 3001066820000 6.8KΩ 237 R715 3001068210010 820Ω 238 R239 3001068210010 820Ω 239 R240 3001068210010 820Ω 240 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 246 R615 3001068210010 820Ω 247 R616 3001068210010 820Ω 248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 250 R702 3001068210010 820Ω	232	R621	3001066810010	680Ω
235 R337 3001066820000 6.8KΩ 236 R435 3001066820000 6.8KΩ 237 R715 3001066820000 6.8KΩ 238 R239 3001068210010 820Ω 239 R240 3001068210010 820Ω 240 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 246 R615 3001068210010 820Ω 247 R616 3001068210010 820Ω 248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 250 R702 3001068210010 820Ω	233	R126	3001066820000	6.8ΚΩ
236 R435 3001066820000 6.8KΩ 237 R715 3001066820000 6.8KΩ 238 R239 3001068210010 820Ω 239 R240 3001068210010 820Ω 240 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 246 R615 3001068210010 820Ω 247 R616 3001068210010 820Ω 248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 250 R702 3001068210010 820Ω	234	R262	3001066820000	6.8ΚΩ
237 R715 3001066820000 6.8KΩ 238 R239 3001068210010 820Ω 239 R240 3001068210010 820Ω 240 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 246 R615 3001068210010 820Ω 247 R616 3001068210010 820Ω 248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 250 R702 3001068210010 820Ω	235	R337	3001066820000	6.8ΚΩ
238 R239 3001068210010 820Ω 239 R240 3001068210010 820Ω 240 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 246 R615 3001068210010 820Ω 247 R616 3001068210010 820Ω 248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 250 R702 3001068210010 820Ω	236	R435	3001066820000	6.8ΚΩ
239 R240 3001068210010 820Ω 240 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 246 R615 3001068210010 820Ω 247 R616 3001068210010 820Ω 248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 250 R702 3001068210010 820Ω	237	R715	3001066820000	6.8ΚΩ
240 R326 3001068210010 820Ω 241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 246 R615 3001068210010 820Ω 247 R616 3001068210010 820Ω 248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 250 R702 3001068210010 820Ω	238	R239	3001068210010	820Ω
241 R327 3001068210010 820Ω 242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 246 R615 3001068210010 820Ω 247 R616 3001068210010 820Ω 248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 250 R702 3001068210010 820Ω	239	R240	3001068210010	820Ω
242 R423 3001068210010 820Ω 243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 246 R615 3001068210010 820Ω 247 R616 3001068210010 820Ω 248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 250 R702 3001068210010 820Ω	240	R326	3001068210010	820Ω
243 R424 3001068210010 820Ω 244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 246 R615 3001068210010 820Ω 247 R616 3001068210010 820Ω 248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 250 R702 3001068210010 820Ω	241	R327	3001068210010	820Ω
244 R612 3001068210010 820Ω 245 R613 3001068210010 820Ω 246 R615 3001068210010 820Ω 247 R616 3001068210010 820Ω 248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 250 R702 3001068210010 820Ω	242	R423	3001068210010	820Ω
245 R613 3001068210010 820Ω 246 R615 3001068210010 820Ω 247 R616 3001068210010 820Ω 248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 250 R702 3001068210010 820Ω	243	R424	3001068210010	820Ω
246 R615 3001068210010 820Ω 247 R616 3001068210010 820Ω 248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 250 R702 3001068210010 820Ω	244	R612	3001068210010	820Ω
247 R616 3001068210010 820Ω 248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 250 R702 3001068210010 820Ω	245	R613	3001068210010	820Ω
248 R618 3001068210010 820Ω 249 R619 3001068210010 820Ω 250 R702 3001068210010 820Ω	246	R615	3001068210010	820Ω
249 R619 3001068210010 820Ω 250 R702 3001068210010 820Ω	247	R616	3001068210010	820Ω
250 R702 3001068210010 820Ω	248	R618	3001068210010	820Ω
	249	R619	3001068210010	820Ω
251 R705 3001068210010 820Ω	250	R702	3001068210010	820Ω
	251	R705	3001068210010	820Ω

252	R706	3001068210010	820Ω
253	R105	3001068220000	8.2ΚΩ
254	R115	3001068220000	8.2ΚΩ
255	R623	3001068230010	82ΚΩ
256	R624	3001068230010	82ΚΩ
257	R206	3001071010000	100Ω
258	R208	3001071010000	100Ω
259	R302	3001071010000	100Ω
260	R303	3001071010000	100Ω
261	R402	3001071010000	100Ω
262	R403	3001071010000	100Ω
263	R229	3001071220000	1.2ΚΩ
264	R267	3001071220000	1.2ΚΩ
265	R273	3001071220000	1.2ΚΩ
266	R230	3001081510020	150Ω
267	R256	3001081510020	150Ω
268	R261	3001081510020	150Ω
269	R268	3001081510020	150Ω
270	R272	3001081510020	150Ω
271	R274	3001081510020	150Ω
272	R601	3099064321010	4.32K
273	R608	3099064321010	4.32K
274	R620	3099064321010	4.32K
275	C184	3101051000020	10PF
276	C185	3101051000020	10PF
277	C159	3101051010030	100PF
278	C161	3101051010030	100PF
279	C163	3101051010030	100PF
280	C173	3101051010030	100PF
281	C174	3101051010030	100PF
282	C175	3101051010030	100PF
283	C176	3101051010030	100PF
284	C531	3101051010030	100PF
285	C532	3101051010030	100PF
286	C533	3101051010030	100PF
287	C534	3101051010030	100PF

288 C535 3101051010030 100PF 289 C151 3101051020010 1000PF 290 C155 3101051020010 1000PF 291 C165 3101051020010 1000PF 292 C167 3101051020010 1000PF 293 C177 3101051020010 1000PF 294 C181 3101051020010 1000PF 295 C186 3101051020010 1000PF 296 C256 3101051020010 1000PF 297 C502 3101051020010 1000PF 298 C505 3101051020010 1000PF 300 C510 3101051020010 1000PF 301 C512 3101051020010 1000PF 302 C520 3101051020010 1000PF 303 C521 3101051020010 1000PF 304 C523 3101051020010 1000PF 305 C154 3101051030020 0.01UF 306 C501		•		
290 C155 3101051020010 1000PF 291 C165 3101051020010 1000PF 292 C167 3101051020010 1000PF 293 C177 3101051020010 1000PF 294 C181 3101051020010 1000PF 295 C186 3101051020010 1000PF 296 C256 3101051020010 1000PF 297 C502 3101051020010 1000PF 298 C505 3101051020010 1000PF 299 C507 3101051020010 1000PF 300 C510 3101051020010 1000PF 301 C512 3101051020010 1000PF 302 C520 3101051020010 1000PF 303 C521 3101051020010 1000PF 304 C523 3101051020010 1000PF 305 C154 3101051030020 0.01UF 306 C501 3101051030020 0.01UF 307 C503	288	C535	3101051010030	100PF
291 C165 3101051020010 1000PF 292 C167 3101051020010 1000PF 293 C177 3101051020010 1000PF 294 C181 3101051020010 1000PF 295 C186 3101051020010 1000PF 296 C256 3101051020010 1000PF 297 C502 3101051020010 1000PF 298 C505 3101051020010 1000PF 299 C507 3101051020010 1000PF 300 C510 3101051020010 1000PF 301 C512 3101051020010 1000PF 302 C520 3101051020010 1000PF 303 C521 3101051020010 1000PF 304 C523 3101051020010 1000PF 305 C154 3101051030020 0.01UF 306 C501 3101051030020 0.01UF 307 C503 3101051030020 0.01UF 309 C508	289	C151	3101051020010	1000PF
292 C167 3101051020010 1000PF 293 C177 3101051020010 1000PF 294 C181 3101051020010 1000PF 295 C186 3101051020010 1000PF 296 C256 3101051020010 1000PF 297 C502 3101051020010 1000PF 298 C505 3101051020010 1000PF 299 C507 3101051020010 1000PF 300 C510 3101051020010 1000PF 301 C512 3101051020010 1000PF 302 C520 3101051020010 1000PF 303 C521 3101051020010 1000PF 304 C523 3101051020010 1000PF 305 C154 3101051030020 0.01UF 306 C501 3101051030020 0.01UF 307 C503 3101051030020 0.01UF 309 C508 3101051030020 0.01UF 310 C509	290	C155	3101051020010	1000PF
293 C177 3101051020010 1000PF 294 C181 3101051020010 1000PF 295 C186 3101051020010 1000PF 296 C256 3101051020010 1000PF 297 C502 3101051020010 1000PF 298 C505 3101051020010 1000PF 299 C507 3101051020010 1000PF 300 C510 3101051020010 1000PF 301 C512 3101051020010 1000PF 302 C520 3101051020010 1000PF 303 C521 3101051020010 1000PF 304 C523 3101051020010 1000PF 305 C154 3101051030020 0.01UF 306 C501 3101051030020 0.01UF 307 C503 3101051030020 0.01UF 309 C508 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516	291	C165	3101051020010	1000PF
294 C181 3101051020010 1000PF 295 C186 3101051020010 1000PF 296 C256 3101051020010 1000PF 297 C502 3101051020010 1000PF 298 C505 3101051020010 1000PF 299 C507 3101051020010 1000PF 300 C510 3101051020010 1000PF 301 C512 3101051020010 1000PF 302 C520 3101051020010 1000PF 303 C521 3101051020010 1000PF 304 C523 3101051020010 1000PF 305 C154 3101051030020 0.01UF 306 C501 3101051030020 0.01UF 307 C503 3101051030020 0.01UF 309 C508 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 313 C530	292	C167	3101051020010	1000PF
295 C186 3101051020010 1000PF 296 C256 3101051020010 1000PF 297 C502 3101051020010 1000PF 298 C505 3101051020010 1000PF 299 C507 3101051020010 1000PF 300 C510 3101051020010 1000PF 301 C512 3101051020010 1000PF 302 C520 3101051020010 1000PF 303 C521 3101051020010 1000PF 304 C523 3101051020010 1000PF 305 C154 3101051030020 0.01UF 306 C501 3101051030020 0.01UF 307 C503 3101051030020 0.01UF 309 C508 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 313 C530	293	C177	3101051020010	1000PF
296 C256 3101051020010 1000PF 297 C502 3101051020010 1000PF 298 C505 3101051020010 1000PF 299 C507 3101051020010 1000PF 300 C510 3101051020010 1000PF 301 C512 3101051020010 1000PF 302 C520 3101051020010 1000PF 303 C521 3101051020010 1000PF 304 C523 3101051020010 1000PF 305 C154 3101051030020 0.01UF 306 C501 3101051030020 0.01UF 307 C503 3101051030020 0.01UF 309 C508 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 313 C530 3101051040010 0.1UF 314 C152	294	C181	3101051020010	1000PF
297 C502 3101051020010 1000PF 298 C505 3101051020010 1000PF 299 C507 3101051020010 1000PF 300 C510 3101051020010 1000PF 301 C512 3101051020010 1000PF 302 C520 3101051020010 1000PF 303 C521 3101051020010 1000PF 304 C523 3101051020010 1000PF 305 C154 3101051030020 0.01UF 306 C501 3101051030020 0.01UF 307 C503 3101051030020 0.01UF 309 C508 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 313 C530 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 315 C153	295	C186	3101051020010	1000PF
298 C505 3101051020010 1000PF 299 C507 3101051020010 1000PF 300 C510 3101051020010 1000PF 301 C512 3101051020010 1000PF 302 C520 3101051020010 1000PF 303 C521 3101051020010 1000PF 304 C523 3101051020010 1000PF 305 C154 3101051030020 0.01UF 306 C501 3101051030020 0.01UF 307 C503 3101051030020 0.01UF 308 C504 3101051030020 0.01UF 309 C508 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 313 C530 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 316 C158	296	C256	3101051020010	1000PF
299 C507 3101051020010 1000PF 300 C510 3101051020010 1000PF 301 C512 3101051020010 1000PF 302 C520 3101051020010 1000PF 303 C521 3101051020010 1000PF 304 C523 3101051020010 1000PF 305 C154 3101051030020 0.01UF 306 C501 3101051030020 0.01UF 307 C503 3101051030020 0.01UF 308 C504 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 313 C530 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 315 C153 3101051040010 0.1UF 316 C158 3101051040010 0.1UF 318 C171	297	C502	3101051020010	1000PF
300 C510 3101051020010 1000PF 301 C512 3101051020010 1000PF 302 C520 3101051020010 1000PF 303 C521 3101051020010 1000PF 304 C523 3101051020010 1000PF 305 C154 3101051030020 0.01UF 306 C501 3101051030020 0.01UF 307 C503 3101051030020 0.01UF 308 C504 3101051030020 0.01UF 309 C508 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 314 C152 3101051040010 0.1UF 316 C158 3101051040010 0.1UF 318 C171 3101051040010 0.1UF 319 C180	298	C505	3101051020010	1000PF
301 C512 3101051020010 1000PF 302 C520 3101051020010 1000PF 303 C521 3101051020010 1000PF 304 C523 3101051020010 1000PF 305 C154 3101051030020 0.01UF 306 C501 3101051030020 0.01UF 307 C503 3101051030020 0.01UF 308 C504 3101051030020 0.01UF 309 C508 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 313 C530 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 315 C153 3101051040010 0.1UF 316 C158 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183	299	C507	3101051020010	1000PF
302 C520 3101051020010 1000PF 303 C521 3101051020010 1000PF 304 C523 3101051020010 1000PF 305 C154 3101051030020 0.01UF 306 C501 3101051030020 0.01UF 307 C503 3101051030020 0.01UF 308 C504 3101051030020 0.01UF 309 C508 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 313 C530 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 315 C153 3101051040010 0.1UF 317 C160 3101051040010 0.1UF 318 C171 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 321 C187	300	C510	3101051020010	1000PF
303 C521 3101051020010 1000PF 304 C523 3101051020010 1000PF 305 C154 3101051030020 0.01UF 306 C501 3101051030020 0.01UF 307 C503 3101051030020 0.01UF 308 C504 3101051030020 0.01UF 309 C508 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 313 C530 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 315 C153 3101051040010 0.1UF 316 C158 3101051040010 0.1UF 317 C160 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C188 <	301	C512	3101051020010	1000PF
304 C523 3101051020010 1000PF 305 C154 3101051030020 0.01UF 306 C501 3101051030020 0.01UF 307 C503 3101051030020 0.01UF 308 C504 3101051030020 0.01UF 309 C508 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 313 C530 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 315 C153 3101051040010 0.1UF 316 C158 3101051040010 0.1UF 318 C171 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF	302	C520	3101051020010	1000PF
305 C154 3101051030020 0.01UF 306 C501 3101051030020 0.01UF 307 C503 3101051030020 0.01UF 308 C504 3101051030020 0.01UF 309 C508 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 313 C530 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 315 C153 3101051040010 0.1UF 316 C158 3101051040010 0.1UF 318 C171 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	303	C521	3101051020010	1000PF
306 C501 3101051030020 0.01UF 307 C503 3101051030020 0.01UF 308 C504 3101051030020 0.01UF 309 C508 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 313 C530 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 315 C153 3101051040010 0.1UF 316 C158 3101051040010 0.1UF 317 C160 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	304	C523	3101051020010	1000PF
307 C503 3101051030020 0.01UF 308 C504 3101051030020 0.01UF 309 C508 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 313 C530 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 315 C153 3101051040010 0.1UF 316 C158 3101051040010 0.1UF 317 C160 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	305	C154	3101051030020	0.01UF
308 C504 3101051030020 0.01UF 309 C508 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 313 C530 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 315 C153 3101051040010 0.1UF 316 C158 3101051040010 0.1UF 317 C160 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	306	C501	3101051030020	0.01UF
309 C508 3101051030020 0.01UF 310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 313 C530 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 315 C153 3101051040010 0.1UF 316 C158 3101051040010 0.1UF 317 C160 3101051040010 0.1UF 318 C171 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	307	C503	3101051030020	0.01UF
310 C509 3101051030020 0.01UF 311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 313 C530 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 315 C153 3101051040010 0.1UF 316 C158 3101051040010 0.1UF 317 C160 3101051040010 0.1UF 318 C171 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	308	C504	3101051030020	0.01UF
311 C516 3101051030020 0.01UF 312 C524 3101051030020 0.01UF 313 C530 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 315 C153 3101051040010 0.1UF 316 C158 3101051040010 0.1UF 317 C160 3101051040010 0.1UF 318 C171 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	309	C508	3101051030020	0.01UF
312 C524 3101051030020 0.01UF 313 C530 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 315 C153 3101051040010 0.1UF 316 C158 3101051040010 0.1UF 317 C160 3101051040010 0.1UF 318 C171 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	310	C509	3101051030020	0.01UF
313 C530 3101051030020 0.01UF 314 C152 3101051040010 0.1UF 315 C153 3101051040010 0.1UF 316 C158 3101051040010 0.1UF 317 C160 3101051040010 0.1UF 318 C171 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	311	C516	3101051030020	0.01UF
314 C152 3101051040010 0.1UF 315 C153 3101051040010 0.1UF 316 C158 3101051040010 0.1UF 317 C160 3101051040010 0.1UF 318 C171 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	312	C524	3101051030020	0.01UF
315 C153 3101051040010 0.1UF 316 C158 3101051040010 0.1UF 317 C160 3101051040010 0.1UF 318 C171 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	313	C530	3101051030020	0.01UF
316 C158 3101051040010 0.1UF 317 C160 3101051040010 0.1UF 318 C171 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	314	C152	3101051040010	0.1UF
317 C160 3101051040010 0.1UF 318 C171 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	315	C153	3101051040010	0.1UF
318 C171 3101051040010 0.1UF 319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	316	C158	3101051040010	0.1UF
319 C180 3101051040010 0.1UF 320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	317	C160	3101051040010	0.1UF
320 C183 3101051040010 0.1UF 321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	318	C171	3101051040010	0.1UF
321 C187 3101051040010 0.1UF 322 C188 3101051040010 0.1UF	319	C180	3101051040010	0.1UF
322 C188 3101051040010 0.1UF	320	C183	3101051040010	0.1UF
	321	C187	3101051040010	0.1UF
323 C511 3101051040010 0.1UF	322	C188	3101051040010	0.1UF
	323	C511	3101051040010	0.1UF

324	C525	3101051040010	0.1UF
325	C526	3101051040010	0.1UF
326	C527	3101051040010	0.1UF
327	C528	3101051040010	0.1UF
328	C529	3101051040010	0.1UF
329	C506	3101051050160	1uF
330	C515	3101051050160	1uF
331	C517	3101051050160	1uF
332	C518	3101051050160	1uF
333	C513	3101052000020	20PF
334	C514	3101052000020	20PF
335	C522	3101052000020	20PF
336	C182	3101054710010	470PF
337	C244	3101061590010	1.5PF
338	C253	3101061590010	1.5PF
339	C263	3101061590010	1.5PF
340	C265	3101061590010	1.5PF
341	C390	3101061590010	1.5PF
342	C400	3101061590010	1.5PF
343	C481	3101061590010	1.5PF
344	C704	3101061590010	1.5PF
345	C714	3101061590010	1.5PF
346	C717	3101061590010	1.5PF
347	C733	3101061590010	1.5PF
348	C229	3101060200010	2PF
349	C230	3101060200010	2PF
350	C324	3101060200010	2PF
351	C325	3101060200010	2PF
352	C424	3101060200010	2PF
353	C425	3101060200010	2PF
354	C719	3101060200010	2PF
355	C723	3101060200010	2PF
356	C131	3101060300010	3PF
357	C132	3101060300010	3PF
358	C136	3101060300010	3PF
359	C189	3101060300010	3PF

360 C344 3101060400010 4PF 361 C398 3101060400010 4PF 362 C479 3101060400010 4PF 363 C710 3101060500010 4PF 364 C113 3101060500010 5PF 365 C142 3101060500010 5PF 366 C144 3101060500010 5PF 367 C149 3101060600010 6PF 368 C114 3101060600010 6PF 370 C138 3101060600010 6PF 371 C146 3101060600010 6PF 372 C157 3101060600010 6PF 373 C162 3101060600010 6PF 374 C164 3101060600010 8PF 375 C139 3101060800010 8PF 376 C117 3101060800010 8PF 379 C221 3101060800010 8PF 380 C245 3101060800010 8PF		I		
362 C479 3101060400010 4PF 363 C710 3101060400010 4PF 364 C113 3101060500010 5PF 365 C142 3101060500010 5PF 366 C144 3101060500010 5PF 367 C149 3101060500010 6PF 368 C114 3101060600010 6PF 369 C126 3101060600010 6PF 370 C138 3101060600010 6PF 371 C146 3101060600010 6PF 372 C157 3101060600010 6PF 373 C162 3101060600010 6PF 374 C164 3101060800010 8PF 375 C139 3101060800010 8PF 376 C117 3101060800010 8PF 379 C221 3101060800010 8PF 380 C245 3101060800010 8PF 381 C246 3101060800010 8PF	360	C344	3101060400010	4PF
363 C710 3101060400010 4PF 364 C113 3101060500010 5PF 365 C142 3101060500010 5PF 366 C144 3101060500010 5PF 367 C149 3101060500010 5PF 368 C114 3101060600010 6PF 369 C126 3101060600010 6PF 370 C138 3101060600010 6PF 371 C146 3101060600010 6PF 372 C157 3101060600010 6PF 373 C162 3101060600010 6PF 374 C164 3101060800010 6PF 375 C139 3101060800010 8PF 376 C117 3101060800010 8PF 378 C156 3101060800010 8PF 379 C221 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF	361	C398	3101060400010	4PF
364 C113 3101060500010 5PF 365 C142 3101060500010 5PF 366 C144 3101060500010 5PF 367 C149 3101060500010 5PF 368 C114 3101060600010 6PF 369 C126 3101060600010 6PF 370 C138 3101060600010 6PF 371 C146 3101060600010 6PF 372 C157 3101060600010 6PF 373 C162 3101060600010 6PF 374 C164 3101060600010 6PF 375 C139 3101060700020 7PF 376 C117 3101060800010 8PF 379 C221 3101060800010 8PF 380 C245 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 384 C300 3101060800010 8PF	362	C479	3101060400010	4PF
365 C142 3101060500010 5PF 366 C144 3101060500010 5PF 367 C149 3101060500010 5PF 368 C114 3101060600010 6PF 369 C126 3101060600010 6PF 370 C138 3101060600010 6PF 371 C146 3101060600010 6PF 372 C157 3101060600010 6PF 373 C162 3101060600010 6PF 374 C164 3101060700020 7PF 375 C139 3101060800010 8PF 376 C117 3101060800010 8PF 378 C156 3101060800010 8PF 379 C221 3101060800010 8PF 380 C245 3101060800010 8PF 381 C246 3101060800010 8PF 383 C249 3101060800010 8PF 384 C300 3101060800010 8PF	363	C710	3101060400010	4PF
366 C144 3101060500010 5PF 367 C149 3101060500010 5PF 368 C114 3101060600010 6PF 369 C126 3101060600010 6PF 370 C138 3101060600010 6PF 371 C146 3101060600010 6PF 372 C157 3101060600010 6PF 373 C162 3101060600010 6PF 374 C164 3101060600010 6PF 375 C139 3101060700020 7PF 376 C117 3101060800010 8PF 377 C121 3101060800010 8PF 378 C156 3101060800010 8PF 380 C245 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF	364	C113	3101060500010	5PF
367 C149 3101060500010 5PF 368 C114 3101060600010 6PF 369 C126 3101060600010 6PF 370 C138 3101060600010 6PF 371 C146 3101060600010 6PF 372 C157 3101060600010 6PF 373 C162 3101060600010 6PF 374 C164 3101060600010 6PF 375 C139 3101060700020 7PF 376 C117 3101060800010 8PF 379 C221 3101060800010 8PF 380 C245 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 383 C249 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF	365	C142	3101060500010	5PF
368 C114 3101060600010 6PF 369 C126 3101060600010 6PF 370 C138 3101060600010 6PF 371 C146 3101060600010 6PF 372 C157 3101060600010 6PF 373 C162 3101060600010 6PF 374 C164 3101060600010 6PF 375 C139 3101060700020 7PF 376 C117 3101060800010 8PF 377 C121 3101060800010 8PF 379 C221 3101060800010 8PF 380 C245 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 388 C374 3101060800010 8PF	366	C144	3101060500010	5PF
369 C126 3101060600010 6PF 370 C138 3101060600010 6PF 371 C146 3101060600010 6PF 372 C157 3101060600010 6PF 373 C162 3101060600010 6PF 374 C164 3101060700020 7PF 375 C139 3101060700020 7PF 376 C117 3101060800010 8PF 377 C121 3101060800010 8PF 379 C221 3101060800010 8PF 380 C245 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 383 C249 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 389 C379 3101060800010 8PF	367	C149	3101060500010	5PF
370 C138 3101060600010 6PF 371 C146 3101060600010 6PF 372 C157 3101060600010 6PF 373 C162 3101060600010 6PF 374 C164 3101060600010 6PF 375 C139 3101060700020 7PF 376 C117 3101060800010 8PF 377 C121 3101060800010 8PF 378 C156 3101060800010 8PF 380 C245 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 383 C249 3101060800010 8PF 384 C300 3101060800010 8PF 386 C335 3101060800010 8PF 387 C373 3101060800010 8PF 389 C379 3101060800010 8PF 390 C396 3101060800010 8PF	368	C114	3101060600010	6PF
371 C146 3101060600010 6PF 372 C157 3101060600010 6PF 373 C162 3101060600010 6PF 374 C164 3101060600010 6PF 375 C139 3101060700020 7PF 376 C117 3101060800010 8PF 377 C121 3101060800010 8PF 378 C156 3101060800010 8PF 380 C245 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 383 C249 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 387 C373 3101060800010 8PF 388 C374 3101060800010 8PF 390 C396 3101060800010 8PF	369	C126	3101060600010	6PF
372 C157 3101060600010 6PF 373 C162 3101060600010 6PF 374 C164 3101060600010 6PF 375 C139 3101060700020 7PF 376 C117 3101060800010 8PF 377 C121 3101060800010 8PF 378 C156 3101060800010 8PF 380 C221 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 383 C249 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 388 C374 3101060800010 8PF 389 C379 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF	370	C138	3101060600010	6PF
373 C162 3101060600010 6PF 374 C164 3101060600010 6PF 375 C139 3101060700020 7PF 376 C117 3101060800010 8PF 377 C121 3101060800010 8PF 378 C156 3101060800010 8PF 380 C245 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 387 C373 3101060800010 8PF 388 C374 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	371	C146	3101060600010	6PF
374 C164 3101060600010 6PF 375 C139 3101060700020 7PF 376 C117 3101060800010 8PF 377 C121 3101060800010 8PF 378 C156 3101060800010 8PF 379 C221 3101060800010 8PF 380 C245 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 387 C373 3101060800010 8PF 389 C379 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	372	C157	3101060600010	6PF
375 C139 3101060700020 7PF 376 C117 3101060800010 8PF 377 C121 3101060800010 8PF 378 C156 3101060800010 8PF 379 C221 3101060800010 8PF 380 C245 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 387 C373 3101060800010 8PF 389 C379 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	373	C162	3101060600010	6PF
376 C117 3101060800010 8PF 377 C121 3101060800010 8PF 378 C156 3101060800010 8PF 379 C221 3101060800010 8PF 380 C245 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 383 C249 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 388 C374 3101060800010 8PF 389 C379 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	374	C164	3101060600010	6PF
377 C121 3101060800010 8PF 378 C156 3101060800010 8PF 379 C221 3101060800010 8PF 380 C245 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 383 C249 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 388 C374 3101060800010 8PF 389 C379 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	375	C139	3101060700020	7PF
378 C156 3101060800010 8PF 379 C221 3101060800010 8PF 380 C245 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 383 C249 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 387 C373 3101060800010 8PF 388 C374 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	376	C117	3101060800010	8PF
379 C221 3101060800010 8PF 380 C245 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 383 C249 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 387 C373 3101060800010 8PF 388 C374 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	377	C121	3101060800010	8PF
380 C245 3101060800010 8PF 381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 383 C249 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 387 C373 3101060800010 8PF 388 C374 3101060800010 8PF 389 C379 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	378	C156	3101060800010	8PF
381 C246 3101060800010 8PF 382 C248 3101060800010 8PF 383 C249 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 387 C373 3101060800010 8PF 388 C374 3101060800010 8PF 389 C379 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	379	C221	3101060800010	8PF
382 C248 3101060800010 8PF 383 C249 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 387 C373 3101060800010 8PF 388 C374 3101060800010 8PF 389 C379 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	380	C245	3101060800010	8PF
383 C249 3101060800010 8PF 384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 387 C373 3101060800010 8PF 388 C374 3101060800010 8PF 389 C379 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	381	C246	3101060800010	8PF
384 C300 3101060800010 8PF 385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 387 C373 3101060800010 8PF 388 C374 3101060800010 8PF 389 C379 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	382	C248	3101060800010	8PF
385 C317 3101060800010 8PF 386 C335 3101060800010 8PF 387 C373 3101060800010 8PF 388 C374 3101060800010 8PF 389 C379 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	383	C249	3101060800010	8PF
386 C335 3101060800010 8PF 387 C373 3101060800010 8PF 388 C374 3101060800010 8PF 389 C379 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	384	C300	3101060800010	8PF
387 C373 3101060800010 8PF 388 C374 3101060800010 8PF 389 C379 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	385	C317	3101060800010	8PF
388 C374 3101060800010 8PF 389 C379 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	386	C335	3101060800010	8PF
389 C379 3101060800010 8PF 390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	387	C373	3101060800010	8PF
390 C396 3101060800010 8PF 391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	388	C374	3101060800010	8PF
391 C417 3101060800010 8PF 392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	389	C379	3101060800010	8PF
392 C477 3101060800010 8PF 393 C537 3101060800010 8PF	390	C396	3101060800010	8PF
393 C537 3101060800010 8PF	391	C417	3101060800010	8PF
	392	C477	3101060800010	8PF
394 C539 3101060800010 8PF	393	C537	3101060800010	8PF
	394	C539	3101060800010	8PF
395 C540 3101060800010 8PF	395	C540	3101060800010	8PF

396	C541	3101060800010	8PF
397	C118	3101060900010	9PF
398	C112	3101061000000	10PF
399	C135	3101061000000	10PF
400	C213	3101061000000	10PF
401	C310	3101061000000	10PF
402	C409	3101061000000	10PF
402	C409 C279	3101061800000	18PF
403	C279 C294	3101061800000	18PF
			-
405	C337	3101061800000	18PF
406	C346	3101061800000	18PF
407	C361	3101061800000	18PF
408	C397	3101061800000	18PF
409	C442	3101061800000	18PF
410	C457	3101061800000	18PF
411	C478	3101061800000	18PF
412	C722	3101061800000	18PF
413	C215	3101061010010	100PF
414	C216	3101061010010	100PF
415	C311	3101061010010	100PF
416	C312	3101061010010	100PF
417	C411	3101061010010	100PF
418	C412	3101061010010	100PF
419	C636	3101061010010	100PF
420	C637	3101061010010	100PF
421	C638	3101061010010	100PF
422	C193	3101061020000	1000PF
423	C203	3101061020000	1000PF
424	C206	3101061020000	1000PF
425	C287	3101061020000	1000PF
426	C354	3101061020000	1000PF
427	C449	3101061020000	1000PF
428	C602	3101061020000	1000PF
429	C604	3101061020000	1000PF
430	C606	3101061020000	1000PF
431	C609	3101061020000	1000PF

		r
C610	3101061020000	1000PF
C612	3101061020000	1000PF
C616	3101061020000	1000PF
C624	3101061020000	1000PF
C626	3101061020000	1000PF
C627	3101061020000	1000PF
C631	3101061020000	1000PF
C632	3101061020000	1000PF
C634	3101061020000	1000PF
C697	3101061020000	1000PF
C711	3101061020000	1000PF
C712	3101061020000	1000PF
C201	3101061030010	0.01UF
C257	3101061030010	0.01UF
C259	3101061030010	0.01UF
C264	3101061030010	0.01UF
C365	3101061030010	0.01UF
C377	3101061030010	0.01UF
C378	3101061030010	0.01UF
C448	3101061030010	0.01UF
C461	3101061030010	0.01UF
C463	3101061030010	0.01UF
C102	3101061040010	0.1UF
C105	3101061040010	0.1UF
C110	3101061040010	0.1UF
C123	3101061040010	0.1UF
C125	3101061040010	0.1UF
C129	3101061040010	0.1UF
C204	3101061040010	0.1UF
C210	3101061040010	0.1UF
C267	3101061040010	0.1UF
C268	3101061040010	0.1UF
C269	3101061040010	0.1UF
C271	3101061040010	0.1UF
C276	3101061040010	0.1UF
C278	3101061040010	0.1UF
	C612 C616 C624 C626 C627 C631 C632 C634 C697 C711 C712 C201 C257 C259 C264 C365 C377 C378 C448 C461 C463 C102 C105 C110 C123 C125 C129 C204 C210 C267 C268 C269 C271 C276	C612 3101061020000 C616 3101061020000 C624 3101061020000 C626 3101061020000 C627 3101061020000 C631 3101061020000 C632 3101061020000 C634 3101061020000 C697 3101061020000 C711 3101061020000 C712 3101061030010 C257 3101061030010 C259 3101061030010 C365 3101061030010 C377 3101061030010 C378 3101061030010 C448 3101061030010 C463 3101061030010 C463 3101061030010 C102 3101061040010 C103 3101061040010 C104 3101061040010 C123 3101061040010 C124 3101061040010 C255 3101061040010 C126 3101061040010 C271 3101061040010 C267 3101061040010 C269

468 C281 3101061040010 0.1UF 469 C282 3101061040010 0.1UF 470 C283 3101061040010 0.1UF 471 C302 3101061040010 0.1UF 472 C303 3101061040010 0.1UF 473 C305 3101061040010 0.1UF 474 C338 3101061040010 0.1UF 475 C339 3101061040010 0.1UF 476 C342 3101061040010 0.1UF	
470 C283 3101061040010 0.1UF 471 C302 3101061040010 0.1UF 472 C303 3101061040010 0.1UF 473 C305 3101061040010 0.1UF 474 C338 3101061040010 0.1UF 475 C339 3101061040010 0.1UF 476 C342 3101061040010 0.1UF	
471 C302 3101061040010 0.1UF 472 C303 3101061040010 0.1UF 473 C305 3101061040010 0.1UF 474 C338 3101061040010 0.1UF 475 C339 3101061040010 0.1UF 476 C342 3101061040010 0.1UF	
472 C303 3101061040010 0.1UF 473 C305 3101061040010 0.1UF 474 C338 3101061040010 0.1UF 475 C339 3101061040010 0.1UF 476 C342 3101061040010 0.1UF	
473 C305 3101061040010 0.1UF 474 C338 3101061040010 0.1UF 475 C339 3101061040010 0.1UF 476 C342 3101061040010 0.1UF	
474 C338 3101061040010 0.1UF 475 C339 3101061040010 0.1UF 476 C342 3101061040010 0.1UF	
475 C339 3101061040010 0.1UF 476 C342 3101061040010 0.1UF	
476 C342 3101061040010 0.1UF	
477 C343 3101061040010 0.1UF	
478 C348 3101061040010 0.1UF	
479 C349 3101061040010 0.1UF	
480 C350 3101061040010 0.1UF	
481 C351 3101061040010 0.1UF	
482 C386 3101061040010 0.1UF	
483 C391 3101061040010 0.1UF	
484 C402 3101061040010 0.1UF	
485 C403 3101061040010 0.1UF	
486 C404 3101061040010 0.1UF	
487 C435 3101061040010 0.1UF	
488 C436 3101061040010 0.1UF	
489 C439 3101061040010 0.1UF	
490 C440 3101061040010 0.1UF	
491 C444 3101061040010 0.1UF	
492 C445 3101061040010 0.1UF	
493 C446 3101061040010 0.1UF	
494 C450 3101061040010 0.1UF	
495 C465 3101061040010 0.1UF	
496 C471 3101061040010 0.1UF	
497 C482 3101061040010 0.1UF	
498 C567 3101061040010 0.1UF	
499 C603 3101061040010 0.1UF	
500 C607 3101061040010 0.1UF	
501 C613 3101061040010 0.1UF	
502 C614 3101061040010 0.1UF	
503 C623 3101061040010 0.1UF	

	1		
504	C630	3101061040010	0.1UF
505	C633	3101061040010	0.1UF
506	C718	3101061040010	0.1UF
507	C735	3101061040010	0.1UF
508	C736	3101061040010	0.1UF
509	C737	3101061040010	0.1UF
510	C621	3101061040030	0.1UF
511	C644	3101061040030	0.1UF
512	C700	3101061040030	0.1UF
513	C701	3101061040030	0.1UF
514	C703	3101061040030	0.1UF
515	C706	3101061040030	0.1UF
516	C273	3101061050020	1UF
517	C274	3101061050020	1UF
518	C275	3101061050020	1UF
519	C353	3101061050020	1UF
520	C362	3101061050020	1UF
521	C370	3101061050020	1UF
522	C468	3101061050020	1UF
523	C469	3101061050020	1UF
524	C470	3101061050020	1UF
525	C605	3101061050020	1UF
526	C608	3101061050020	1UF
527	C611	3101061050020	1UF
528	C615	3101061050020	1UF
529	C625	3101061050020	1UF
530	C628	3101061050020	1UF
531	C629	3101061050020	1UF
532	C635	3101061050020	1UF
533	C367	3101061200000	12PF
534	C368	3101061200000	12PF
535	C372	3101061200000	12PF
536	C133	3101061500010	15PF
537	C191	3101061500010	15PF
538	C205	3101061500010	15PF
539	C214	3101061500010	15PF
I			

540 C301 3101061500010 15PF 541 C307 3101061500010 15PF 542 C401 3101061500010 15PF 543 C410 310106200000 20PF 544 C247 310106200000 20PF 545 C375 310106200000 20PF 546 C538 3101062210000 220PF 547 C101 3101062210000 220PF 548 C103 3101062210000 220PF 549 C108 3101062210000 220PF 550 C111 3101062210000 220PF 551 C122 3101062210000 220PF 552 C124 3101062210000 220PF 553 C128 3101062210000 220PF 554 C130 3101062210000 220PF 555 C148 3101062210000 220PF 556 C202 3101062210000 220PF 557 C207 3101062210000 <th></th> <th>1</th> <th></th> <th>Γ</th>		1		Γ
542 C401 3101061500010 15PF 543 C410 3101061500010 15PF 544 C247 310106200000 20PF 545 C375 310106200000 20PF 546 C538 3101062210000 220PF 547 C101 3101062210000 220PF 548 C103 3101062210000 220PF 549 C108 3101062210000 220PF 550 C111 3101062210000 220PF 551 C122 3101062210000 220PF 552 C124 3101062210000 220PF 553 C128 3101062210000 220PF 554 C130 3101062210000 220PF 555 C148 3101062210000 220PF 556 C202 3101062210000 220PF 557 C207 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000<	540	C301	3101061500010	15PF
543 C410 3101061500010 15PF 544 C247 3101062000000 20PF 545 C375 3101062000000 20PF 546 C538 3101062210000 220PF 547 C101 3101062210000 220PF 548 C103 3101062210000 220PF 549 C108 3101062210000 220PF 550 C111 3101062210000 220PF 551 C122 3101062210000 220PF 552 C124 3101062210000 220PF 553 C128 3101062210000 220PF 554 C130 3101062210000 220PF 555 C148 3101062210000 220PF 556 C202 3101062210000 220PF 557 C207 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 31010622100	541	C307	3101061500010	15PF
544 C247 3101062000000 20PF 545 C375 3101062000000 20PF 546 C538 3101062000000 20PF 547 C101 3101062210000 220PF 548 C103 3101062210000 220PF 549 C108 3101062210000 220PF 550 C111 3101062210000 220PF 551 C122 3101062210000 220PF 552 C124 3101062210000 220PF 553 C128 3101062210000 220PF 554 C130 3101062210000 220PF 555 C148 3101062210000 220PF 556 C202 3101062210000 220PF 557 C207 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 562 C371 31010622100	542	C401	3101061500010	15PF
545 C375 3101062000000 20PF 546 C538 3101062000000 20PF 547 C101 3101062210000 220PF 548 C103 3101062210000 220PF 549 C108 3101062210000 220PF 550 C111 3101062210000 220PF 551 C122 3101062210000 220PF 552 C124 3101062210000 220PF 553 C128 3101062210000 220PF 554 C130 3101062210000 220PF 555 C148 3101062210000 220PF 556 C202 3101062210000 220PF 557 C207 3101062210000 220PF 558 C209 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 563 C392 3101062210	543	C410	3101061500010	15PF
546 C538 3101062000000 20PF 547 C101 3101062210000 220PF 548 C103 3101062210000 220PF 549 C108 3101062210000 220PF 550 C111 3101062210000 220PF 551 C122 3101062210000 220PF 552 C124 3101062210000 220PF 553 C128 3101062210000 220PF 554 C130 3101062210000 220PF 555 C148 3101062210000 220PF 556 C202 3101062210000 220PF 557 C207 3101062210000 220PF 558 C209 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 562 C371 3101062210000 220PF 563 C392 310106221	544	C247	3101062000000	20PF
547 C101 3101062210000 220PF 548 C103 3101062210000 220PF 549 C108 3101062210000 220PF 550 C111 3101062210000 220PF 551 C122 3101062210000 220PF 552 C124 3101062210000 220PF 553 C128 3101062210000 220PF 554 C130 3101062210000 220PF 555 C148 3101062210000 220PF 556 C202 3101062210000 220PF 557 C207 3101062210000 220PF 558 C209 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 562 C371 3101062210000 220PF 563 C392 3101062210000 220PF 565 C405 31010622	545	C375	3101062000000	20PF
548 C103 3101062210000 220PF 549 C108 3101062210000 220PF 550 C111 3101062210000 220PF 551 C122 3101062210000 220PF 552 C124 3101062210000 220PF 553 C128 3101062210000 220PF 554 C130 3101062210000 220PF 555 C148 3101062210000 220PF 556 C202 3101062210000 220PF 557 C207 3101062210000 220PF 558 C209 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 562 C371 3101062210000 220PF 563 C392 3101062210000 220PF 564 C399 3101062210000 220PF 565 C405 31010622	546	C538	3101062000000	20PF
549 C108 3101062210000 220PF 550 C111 3101062210000 220PF 551 C122 3101062210000 220PF 552 C124 3101062210000 220PF 553 C128 3101062210000 220PF 554 C130 3101062210000 220PF 555 C148 3101062210000 220PF 556 C202 3101062210000 220PF 557 C207 3101062210000 220PF 558 C209 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 562 C371 3101062210000 220PF 563 C392 3101062210000 220PF 564 C399 3101062210000 220PF 565 C405 3101062210000 220PF 566 C441 31010622	547	C101	3101062210000	220PF
550 C111 3101062210000 220PF 551 C122 3101062210000 220PF 552 C124 3101062210000 220PF 553 C128 3101062210000 220PF 554 C130 3101062210000 220PF 555 C148 3101062210000 220PF 556 C202 3101062210000 220PF 557 C207 3101062210000 220PF 558 C209 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 562 C371 3101062210000 220PF 564 C399 3101062210000 220PF 565 C405 3101062210000 220PF 566 C441 3101062210000 220PF 567 C466 3101062210000 220PF 568 C480 31010622	548	C103	3101062210000	220PF
551 C122 3101062210000 220PF 552 C124 3101062210000 220PF 553 C128 3101062210000 220PF 554 C130 3101062210000 220PF 555 C148 3101062210000 220PF 556 C202 3101062210000 220PF 557 C207 3101062210000 220PF 558 C209 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 562 C371 3101062210000 220PF 563 C392 3101062210000 220PF 564 C399 3101062210000 220PF 565 C405 3101062210000 220PF 566 C441 3101062210000 220PF 567 C466 3101062210000 220PF 569 C483 31010622	549	C108	3101062210000	220PF
552 C124 3101062210000 220PF 553 C128 3101062210000 220PF 554 C130 3101062210000 220PF 555 C148 3101062210000 220PF 556 C202 3101062210000 220PF 557 C207 3101062210000 220PF 558 C209 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 562 C371 3101062210000 220PF 563 C392 3101062210000 220PF 564 C399 3101062210000 220PF 565 C405 3101062210000 220PF 566 C441 3101062210000 220PF 569 C483 3101062210000 220PF 569 C483 3101062210000 220PF 571 C166 31010622	550	C111	3101062210000	220PF
553 C128 3101062210000 220PF 554 C130 3101062210000 220PF 555 C148 3101062210000 220PF 556 C202 3101062210000 220PF 557 C207 3101062210000 220PF 558 C209 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 562 C371 3101062210000 220PF 563 C392 3101062210000 220PF 564 C399 3101062210000 220PF 565 C405 3101062210000 220PF 566 C441 3101062210000 220PF 569 C483 3101062210000 220PF 569 C483 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062	551	C122	3101062210000	220PF
554 C130 3101062210000 220PF 555 C148 3101062210000 220PF 556 C202 3101062210000 220PF 557 C207 3101062210000 220PF 558 C209 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 562 C371 3101062210000 220PF 563 C392 3101062210000 220PF 564 C399 3101062210000 220PF 565 C405 3101062210000 220PF 566 C441 3101062210000 220PF 567 C466 3101062210000 220PF 569 C483 3101062210000 220PF 570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062	552	C124	3101062210000	220PF
555 C148 3101062210000 220PF 556 C202 3101062210000 220PF 557 C207 3101062210000 220PF 558 C209 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 562 C371 3101062210000 220PF 563 C392 3101062210000 220PF 564 C399 3101062210000 220PF 565 C405 3101062210000 220PF 566 C441 3101062210000 220PF 567 C466 3101062210000 220PF 569 C483 3101062210000 220PF 570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 574 C241 310106	553	C128	3101062210000	220PF
556 C202 3101062210000 220PF 557 C207 3101062210000 220PF 558 C209 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 562 C371 3101062210000 220PF 563 C392 3101062210000 220PF 564 C399 3101062210000 220PF 565 C405 3101062210000 220PF 566 C441 3101062210000 220PF 568 C480 3101062210000 220PF 569 C483 3101062210000 220PF 570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	554	C130	3101062210000	220PF
557 C207 3101062210000 220PF 558 C209 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 562 C371 3101062210000 220PF 563 C392 3101062210000 220PF 564 C399 3101062210000 220PF 565 C405 3101062210000 220PF 566 C441 3101062210000 220PF 567 C466 3101062210000 220PF 569 C483 3101062210000 220PF 570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	555	C148	3101062210000	220PF
558 C209 3101062210000 220PF 559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 562 C371 3101062210000 220PF 563 C392 3101062210000 220PF 564 C399 3101062210000 220PF 565 C405 3101062210000 220PF 566 C441 3101062210000 220PF 567 C466 3101062210000 220PF 569 C483 3101062210000 220PF 570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 573 C172 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	556	C202	3101062210000	220PF
559 C286 3101062210000 220PF 560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 562 C371 3101062210000 220PF 563 C392 3101062210000 220PF 564 C399 3101062210000 220PF 565 C405 3101062210000 220PF 566 C441 3101062210000 220PF 567 C466 3101062210000 220PF 569 C483 3101062210000 220PF 570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 573 C172 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	557	C207	3101062210000	220PF
560 C304 3101062210000 220PF 561 C345 3101062210000 220PF 562 C371 3101062210000 220PF 563 C392 3101062210000 220PF 564 C399 3101062210000 220PF 565 C405 3101062210000 220PF 566 C441 3101062210000 220PF 567 C466 3101062210000 220PF 568 C480 3101062210000 220PF 570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 573 C172 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	558	C209	3101062210000	220PF
561 C345 3101062210000 220PF 562 C371 3101062210000 220PF 563 C392 3101062210000 220PF 564 C399 3101062210000 220PF 565 C405 3101062210000 220PF 566 C441 3101062210000 220PF 567 C466 3101062210000 220PF 568 C480 3101062210000 220PF 569 C483 3101062210000 220PF 570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 573 C172 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	559	C286	3101062210000	220PF
562 C371 3101062210000 220PF 563 C392 3101062210000 220PF 564 C399 3101062210000 220PF 565 C405 3101062210000 220PF 566 C441 3101062210000 220PF 567 C466 3101062210000 220PF 568 C480 3101062210000 220PF 569 C483 3101062210000 220PF 570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 573 C172 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	560	C304	3101062210000	220PF
563 C392 3101062210000 220PF 564 C399 3101062210000 220PF 565 C405 3101062210000 220PF 566 C441 3101062210000 220PF 567 C466 3101062210000 220PF 568 C480 3101062210000 220PF 569 C483 3101062210000 220PF 570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 573 C172 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	561	C345	3101062210000	220PF
564 C399 3101062210000 220PF 565 C405 3101062210000 220PF 566 C441 3101062210000 220PF 567 C466 3101062210000 220PF 568 C480 3101062210000 220PF 569 C483 3101062210000 220PF 570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 573 C172 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	562	C371	3101062210000	220PF
565 C405 3101062210000 220PF 566 C441 3101062210000 220PF 567 C466 3101062210000 220PF 568 C480 3101062210000 220PF 569 C483 3101062210000 220PF 570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 573 C172 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	563	C392	3101062210000	220PF
566 C441 3101062210000 220PF 567 C466 3101062210000 220PF 568 C480 3101062210000 220PF 569 C483 3101062210000 220PF 570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 573 C172 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	564	C399	3101062210000	220PF
567 C466 3101062210000 220PF 568 C480 3101062210000 220PF 569 C483 3101062210000 220PF 570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 573 C172 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	565	C405	3101062210000	220PF
568 C480 3101062210000 220PF 569 C483 3101062210000 220PF 570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 573 C172 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	566	C441	3101062210000	220PF
569 C483 3101062210000 220PF 570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 573 C172 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	567	C466	3101062210000	220PF
570 C702 3101062210000 220PF 571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 573 C172 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	568	C480	3101062210000	220PF
571 C166 3101062240000 0.22UF 572 C169 3101062240000 0.22UF 573 C172 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	569	C483	3101062210000	220PF
572 C169 3101062240000 0.22UF 573 C172 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	570	C702	3101062210000	220PF
573 C172 3101062240000 0.22UF 574 C241 3101062240000 0.22UF	571	C166	3101062240000	0.22UF
574 C241 3101062240000 0.22UF	572	C169	3101062240000	0.22UF
	573	C172	3101062240000	0.22UF
575 C336 3101062240000 0.22UF	574	C241	3101062240000	0.22UF
	575	C336	3101062240000	0.22UF

576	C568	3101062240000	0.22UF
577	C291	3101062400010	24PF
578	C358	3101062400010	24PF
579	C454	3101062400010	24PF
580	C134	3101062700010	27PF
581	C227	3101062700010	27PF
582	C322	3101062700010	27PF
583	C422	3101062700010	27PF
584	C643	3101062700010	27PF
585	L225	3101062700010	27PF
586	L315	3101062700010	27PF
587	L415	3101062700010	27PF
588	C462	3101062710000	270PF
589	C640	3101062710000	270PF
590	L230	3101062710000	270PF
591	L320	3101062710000	270PF
592	C150	3101063000010	30PF
593	C212	3101063000010	30PF
594	C220	3101063000010	30PF
595	C222	3101063000010	30PF
596	C252	3101063000010	30PF
597	C309	3101063000010	30PF
598	C316	3101063000010	30PF
599	C408	3101063000010	30PF
600	C416	3101063000010	30PF
601	C120	3101063300000	33PF
602	C127	3101063300000	33PF
603	C266	3101063310010	330PF
604	C298	3101063310010	330PF
605	C393	3101063310010	330PF
606	C394	3101063310010	330PF
607	C395	3101063310010	330PF
608	C467	3101063310010	330PF
609	C475	3101063310010	330PF
610	C476	3101063310010	330PF
611	C484	3101063310010	330PF

612	C639	3101063310010	330PF
613	C116	3101064300000	43PF
614	C104	3101064710000	470PF
615	C106	3101064710000	470PF
616	C107	3101064710000	470PF
617	C240	3101064710000	470PF
618	C250	3101064710000	470PF
619	C380	3101064710000	470PF
620	C434	3101064710000	470PF
621	C474	3101064710000	470PF
622	C485	3101064710000	470PF
623	C486	3101064710000	470PF
624	C487	3101064710000	470PF
625	C542	3101064710000	470PF
626	C622	3101064710000	470PF
627	C645	3101064710000	470PF
628	C168	3101066830000	0.068UF
629	C170	3101066830000	0.068UF
630	C119	3101068200000	82PF
631	C145	3101068200000	82PF
632	C721	3101068200000	82PF
633	C619	3101071030010	0.01UF
634	C620	3101071040000	0.1UF
635	C178	3101071050010	1UF
636	C617	3101071050160	1UF
637	C179	3101071550010	1.5UF
638	C270	3101071060220	10UF
639	C340	3101071060220	10UF
640	C437	3101071060220	10UF
641	C641	3101071060220	10UF
642	C642	3101071060220	10UF
643	C646	3101071060220	10UF
644	C647	3101071060220	10UF
645	C705	3101071060220	10UF
646	C601	3101072210010	220PF
647	C618	3101072220010	2200PF

648 C192 3101074740000 0.47UF 649 C109 3104074750070 4.7UF 650 L112 3210306101000 100nH 651 L113 3210306270000 27nH 652 L128 3210306470000 47nH 653 C299 3210306470000 47nH 654 C366 3210306470000 47nH 655 L213 3210306470000 47nH 656 L218 3210306470000 47nH 657 L219 3210306470000 47nH 658 L232 3210306470000 47nH 660 L242 3210306470000 47nH 661 L312 3210306470000 47nH 662 L322 3210306470000 47nH 663 L323 3210306470000 47nH 664 L412 3210306470000 47nH 665 L420 3210306470000 47nH 666 L423 3210306470000				
650 L112 3210306101000 100nH 651 L113 3210306270000 27nH 652 L128 3210306270000 27nH 653 C299 3210306470000 47nH 654 C366 3210306470000 47nH 655 L213 3210306470000 47nH 656 L218 3210306470000 47nH 657 L219 3210306470000 47nH 658 L232 3210306470000 47nH 659 L237 3210306470000 47nH 660 L242 3210306470000 47nH 661 L312 3210306470000 47nH 662 L322 3210306470000 47nH 663 L323 3210306470000 47nH 664 L412 3210306470000 47nH 665 L420 3210306470000 47nH 666 L423 3210306470000 47nH 667 L424 3210306470000	648	C192	3101074740000	0.47UF
651 L113 3210306270000 27nH 652 L128 3210306270000 27nH 653 C299 3210306470000 47nH 654 C366 3210306470000 47nH 655 L213 3210306470000 47nH 656 L218 3210306470000 47nH 657 L219 3210306470000 47nH 658 L232 3210306470000 47nH 659 L237 3210306470000 47nH 660 L242 3210306470000 47nH 661 L312 3210306470000 47nH 662 L322 3210306470000 47nH 663 L323 3210306470000 47nH 664 L412 3210306470000 47nH 665 L420 3210306470000 47nH 666 L423 3210306470000 47nH 667 L424 3210306470000 47nH 668 L215 321010650000	649	C109	3104074750070	4.7UF
652 L128 3210306270000 27nH 653 C299 3210306470000 47nH 654 C366 3210306470000 47nH 655 L213 3210306470000 47nH 656 L218 3210306470000 47nH 657 L219 3210306470000 47nH 658 L232 3210306470000 47nH 659 L237 3210306470000 47nH 660 L242 3210306470000 47nH 661 L312 3210306470000 47nH 662 L322 3210306470000 47nH 663 L323 3210306470000 47nH 664 L412 3210306470000 47nH 665 L420 3210306470000 47nH 666 L423 3210306470000 47nH 667 L424 3210306470000 47nH 668 L215 3210106560000 56nH 669 L221 3210106560000	650	L112	3210306101000	100nH
653 C299 3210306470000 47nH 654 C366 3210306470000 47nH 655 L213 3210306470000 47nH 656 L218 3210306470000 47nH 657 L219 3210306470000 47nH 658 L232 3210306470000 47nH 659 L237 3210306470000 47nH 660 L242 3210306470000 47nH 661 L312 3210306470000 47nH 662 L322 3210306470000 47nH 663 L323 3210306470000 47nH 664 L412 3210306470000 47nH 665 L420 3210306470000 47nH 666 L423 3210306470000 47nH 667 L424 3210306470000 47nH 668 L215 3210106560000 56nH 669 L221 3210106560000 56nH 670 L246 321030682000	651	L113	3210306270000	27nH
654 C366 3210306470000 47nH 655 L213 3210306470000 47nH 656 L218 3210306470000 47nH 657 L219 3210306470000 47nH 658 L232 3210306470000 47nH 659 L237 3210306470000 47nH 660 L242 3210306470000 47nH 661 L312 3210306470000 47nH 662 L322 3210306470000 47nH 663 L323 3210306470000 47nH 664 L412 3210306470000 47nH 665 L420 3210306470000 47nH 666 L423 3210306470000 47nH 667 L424 3210306470000 47nH 668 L215 3210106560000 56nH 669 L221 3210106560000 56nH 670 L246 321030682000 82nH 671 L706 321030682000	652	L128	3210306270000	27nH
655 L213 3210306470000 47nH 656 L218 3210306470000 47nH 657 L219 3210306470000 47nH 658 L232 3210306470000 47nH 659 L237 3210306470000 47nH 660 L242 3210306470000 47nH 661 L312 3210306470000 47nH 662 L322 3210306470000 47nH 663 L323 3210306470000 47nH 664 L412 3210306470000 47nH 665 L420 3210306470000 47nH 666 L423 3210306470000 47nH 667 L424 3210306470000 47nH 668 L215 3210106560000 56nH 669 L221 3210106560000 56nH 670 L246 321030682000 82nH 671 L706 321030682000 82nH 673 L705 3210406331000	653	C299	3210306470000	47nH
656 L218 3210306470000 47nH 657 L219 3210306470000 47nH 658 L232 3210306470000 47nH 659 L237 3210306470000 47nH 660 L242 3210306470000 47nH 661 L312 3210306470000 47nH 662 L322 3210306470000 47nH 663 L323 3210306470000 47nH 664 L412 3210306470000 47nH 665 L420 3210306470000 47nH 666 L423 3210306470000 47nH 667 L424 3210306470000 47nH 668 L215 3210106560000 56nH 669 L221 3210106560000 56nH 670 L246 3210306820000 82nH 671 L706 3210306820000 82nH 672 L707 3210306820000 330nH 674 L228 3212206181000	654	C366	3210306470000	47nH
657 L219 3210306470000 47nH 658 L232 3210306470000 47nH 659 L237 3210306470000 47nH 660 L242 3210306470000 47nH 661 L312 3210306470000 47nH 662 L322 3210306470000 47nH 663 L323 3210306470000 47nH 664 L412 3210306470000 47nH 665 L420 3210306470000 47nH 666 L423 3210306470000 47nH 667 L424 3210306470000 47nH 668 L215 3210106560000 56nH 669 L221 3210106560000 56nH 670 L246 3210106560000 56nH 671 L706 3210306820000 82nH 672 L707 3210306820000 82nH 673 L705 3210406331000 330nH 674 L228 3212206181000	655	L213	3210306470000	47nH
658 L232 3210306470000 47nH 659 L237 3210306470000 47nH 660 L242 3210306470000 47nH 661 L312 3210306470000 47nH 662 L322 3210306470000 47nH 663 L323 3210306470000 47nH 664 L412 3210306470000 47nH 665 L420 3210306470000 47nH 666 L423 3210306470000 47nH 667 L424 3210306470000 47nH 668 L215 3210106560000 56nH 669 L221 3210106560000 56nH 670 L246 3210306820000 82nH 671 L706 3210306820000 82nH 673 L705 3210406331000 330nH 674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3213209151000	656	L218	3210306470000	47nH
659 L237 3210306470000 47nH 660 L242 3210306470000 47nH 661 L312 3210306470000 47nH 662 L322 3210306470000 47nH 663 L323 3210306470000 47nH 664 L412 3210306470000 47nH 665 L420 3210306470000 47nH 666 L423 3210306470000 47nH 667 L424 3210306470000 47nH 668 L215 3210106560000 56nH 669 L221 3210106560000 56nH 670 L246 3210306820000 82nH 671 L706 3210306820000 82nH 673 L705 3210406331000 330nH 674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3212206181000 150nH 677 L203 3213209151000	657	L219	3210306470000	47nH
660 L242 3210306470000 47nH 661 L312 3210306470000 47nH 662 L322 3210306470000 47nH 663 L323 3210306470000 47nH 664 L412 3210306470000 47nH 665 L420 3210306470000 47nH 666 L423 3210306470000 47nH 667 L424 3210306470000 47nH 668 L215 3210106560000 56nH 669 L221 3210106560000 56nH 670 L246 3210306820000 82nH 671 L706 3210306820000 82nH 672 L707 3210306820000 82nH 673 L705 3210406331000 180nH 674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3212206181000 150nH 677 L203 3213209151000	658	L232	3210306470000	47nH
661 L312 3210306470000 47nH 662 L322 3210306470000 47nH 663 L323 3210306470000 47nH 664 L412 3210306470000 47nH 665 L420 3210306470000 47nH 666 L423 3210306470000 47nH 667 L424 3210306470000 47nH 668 L215 3210106560000 56nH 669 L221 3210106560000 56nH 670 L246 3210306820000 82nH 671 L706 3210306820000 82nH 672 L707 3210306820000 82nH 673 L705 3210406331000 330nH 674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3212206181000 150nH 679 L403 3213209151000 150nH 679 L403 3213306561000	659	L237	3210306470000	47nH
662 L322 3210306470000 47nH 663 L323 3210306470000 47nH 664 L412 3210306470000 47nH 665 L420 3210306470000 47nH 666 L423 3210306470000 47nH 667 L424 3210306470000 47nH 668 L215 3210106560000 56nH 669 L221 3210106560000 56nH 670 L246 3210306820000 82nH 671 L706 3210306820000 82nH 673 L705 3210406331000 330nH 674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3212206181000 150nH 677 L203 3213209151000 150nH 679 L403 3213209151000 150nH 679 L403 3213306561000 0.56uH 681 L609 3213306561000 <td>660</td> <td>L242</td> <td>3210306470000</td> <td>47nH</td>	660	L242	3210306470000	47nH
663 L323 3210306470000 47nH 664 L412 3210306470000 47nH 665 L420 3210306470000 47nH 666 L423 3210306470000 47nH 667 L424 3210306470000 47nH 668 L215 3210106560000 56nH 669 L221 3210106560000 56nH 670 L246 3210306820000 82nH 671 L706 3210306820000 82nH 672 L707 3210306820000 82nH 673 L705 3210406331000 330nH 674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3212206181000 150nH 677 L203 3213209151000 150nH 679 L403 3213209151000 150nH 679 L403 3213306561000 0.56uH 681 L609 3213306561000 <td>661</td> <td>L312</td> <td>3210306470000</td> <td>47nH</td>	661	L312	3210306470000	47nH
664 L412 3210306470000 47nH 665 L420 3210306470000 47nH 666 L423 3210306470000 47nH 667 L424 3210306470000 47nH 668 L215 3210106560000 56nH 669 L221 3210106560000 56nH 670 L246 3210306820000 82nH 671 L706 3210306820000 82nH 672 L707 3210306820000 82nH 673 L705 3210406331000 330nH 674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3212206181000 150nH 678 L303 3213209151000 150nH 679 L403 3213209151000 150nH 680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 </td <td>662</td> <td>L322</td> <td>3210306470000</td> <td>47nH</td>	662	L322	3210306470000	47nH
665 L420 3210306470000 47nH 666 L423 3210306470000 47nH 667 L424 3210306470000 47nH 668 L215 3210106560000 56nH 669 L221 3210106560000 56nH 670 L246 3210306820000 56nH 671 L706 3210306820000 82nH 672 L707 3210306820000 82nH 673 L705 3210406331000 330nH 674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3212206181000 150nH 678 L303 3213209151000 150nH 679 L403 3213209151000 150nH 680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	663	L323	3210306470000	47nH
666 L423 3210306470000 47nH 667 L424 3210306470000 47nH 668 L215 3210106560000 56nH 669 L221 3210106560000 56nH 670 L246 3210106560000 56nH 671 L706 3210306820000 82nH 672 L707 3210306820000 82nH 673 L705 3210406331000 330nH 674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3212206181000 150nH 677 L203 3213209151000 150nH 679 L403 3213209151000 150nH 680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	664	L412	3210306470000	47nH
667 L424 3210306470000 47nH 668 L215 3210106560000 56nH 669 L221 3210106560000 56nH 670 L246 3210106560000 56nH 671 L706 3210306820000 82nH 672 L707 3210306820000 82nH 673 L705 3210406331000 330nH 674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3212206181000 150nH 677 L203 3213209151000 150nH 679 L403 3213209151000 150nH 680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	665	L420	3210306470000	47nH
668 L215 3210106560000 56nH 669 L221 3210106560000 56nH 670 L246 3210106560000 56nH 671 L706 3210306820000 82nH 672 L707 3210306820000 82nH 673 L705 3210406331000 330nH 674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3212206181000 180nH 677 L203 3213209151000 150nH 679 L403 3213209151000 150nH 680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	666	L423	3210306470000	47nH
669 L221 3210106560000 56nH 670 L246 3210106560000 56nH 671 L706 3210306820000 82nH 672 L707 3210306820000 82nH 673 L705 3210406331000 330nH 674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3212206181000 180nH 677 L203 3213209151000 150nH 678 L303 3213209151000 150nH 679 L403 3213209151000 150nH 680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	667	L424	3210306470000	47nH
670 L246 3210106560000 56nH 671 L706 3210306820000 82nH 672 L707 3210306820000 82nH 673 L705 3210406331000 330nH 674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3212206181000 180nH 677 L203 3213209151000 150nH 678 L303 3213209151000 150nH 679 L403 3213209151000 150nH 680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	668	L215	3210106560000	56nH
671 L706 3210306820000 82nH 672 L707 3210306820000 82nH 673 L705 3210406331000 330nH 674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3212206181000 180nH 677 L203 3213209151000 150nH 678 L303 3213209151000 150nH 679 L403 3213209151000 150nH 680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	669	L221	3210106560000	56nH
672 L707 3210306820000 82nH 673 L705 3210406331000 330nH 674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3212206181000 180nH 677 L203 3213209151000 150nH 678 L303 3213209151000 150nH 679 L403 3213209151000 150nH 680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	670	L246	3210106560000	56nH
673 L705 3210406331000 330nH 674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3212206181000 180nH 677 L203 3213209151000 150nH 678 L303 3213209151000 150nH 679 L403 3213209151000 150nH 680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	671	L706	3210306820000	82nH
674 L228 3212206181000 180nH 675 L318 3212206181000 180nH 676 L418 3212206181000 180nH 677 L203 3213209151000 150nH 678 L303 3213209151000 150nH 679 L403 3213209151000 150nH 680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	672	L707	3210306820000	82nH
675 L318 3212206181000 180nH 676 L418 3212206181000 180nH 677 L203 3213209151000 150nH 678 L303 3213209151000 150nH 679 L403 3213209151000 150nH 680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	673	L705	3210406331000	330nH
676 L418 3212206181000 180nH 677 L203 3213209151000 150nH 678 L303 3213209151000 150nH 679 L403 3213209151000 150nH 680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	674	L228	3212206181000	180nH
677 L203 3213209151000 150nH 678 L303 3213209151000 150nH 679 L403 3213209151000 150nH 680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	675	L318	3212206181000	180nH
678 L303 3213209151000 150nH 679 L403 3213209151000 150nH 680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	676	L418	3212206181000	180nH
679 L403 3213209151000 150nH 680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	677	L203	3213209151000	150nH
680 L127 3213306561000 0.56uH 681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	678	L303	3213209151000	150nH
681 L609 3213306561000 0.56uH 682 L107 3217107101000 100nH	679	L403	3213209151000	150nH
682 L107 3217107101000 100nH	680	L127	3213306561000	0.56uH
	681	L609	3213306561000	0.56uH
683 L217 3217107121000 120nH	682	L107	3217107101000	100nH
į į l	683	L217	3217107121000	120nH

l 684 l			
	L236	3217107121000	120nH
685	L241	3217107121000	120nH
686	L101	3217607681000	680nH
687	L104	3217607681000	680nH
688	L105	3217607681000	680nH
689	L108	3217607681000	680nH
690	L110	3217607681000	680nH
691	L114	3217607681000	680nH
692	L117	3217607681000	680nH
693	L120	3217607681000	680nH
694	C288	3210406471000	470nH
695	C355	3210406471000	470nH
696	C451	3210406471000	470nH
697	L227	3210406471000	470nH
698	L317	3210406471000	470nH
699	L417	3210406471000	470nH
700	L119	3214307151000	150nH
701	L111	3210306151000	150nH
702	L233	3210306330000	33nH
703	L238	3210306330000	33nH
704	L243	3210306330000	33nH
705	L102	3221506601000	Bead
706	L103	3221506601000	Bead
707	L109	3221506601000	Bead
708	L121	3221506601000	Bead
709	L122	3221506601000	Bead
710	L123	3221506601000	Bead
711	L125	3221506601000	Bead
712	L126	3221506601000	Bead
713	L201	3221506601000	Bead
714	L202	3221506601000	Bead
715	L224	3221506601000	Bead
716	L234	3221506601000	Bead
717	L239	3221506601000	Bead
718	L244	3221506601000	Bead
719	L302	3221506601000	Bead

720	L314	3221506601000	Bead
721	L402	3221506601000	Bead
722	L414	3221506601000	Bead
723	L501	3221506601000	Bead
724	L602	3221506601000	Bead
725	L603	3221506601000	Bead
726	L604	3221506601000	Bead
727	L608	3221506601000	Bead
728	L702	3221506601000	Bead
729	L703	3221506601000	Bead
730	L704	3221506601000	Bead
731	L601	3221513600000	Bead
732	L605	3221513600000	Bead
733	L606	3221513600000	Bead
734	L607	3221513600000	Bead
735	L610	3221513600000	Bead
736	L207	3233099185900	Air-core coil
737	L208	3233099185900	Air-core coil
738	L210	3233099185900	Air-core coil
739	L211	3233099185900	Air-core coil
740	L307	3233099185900	Air-core coil
741	L308	3233099185900	Air-core coil
742	L310	3233099185900	Air-core coil
743	L311	3233099185900	Air-core coil
744	L407	3233099185900	Air-core coil
745	L408	3233099185900	Air-core coil
746	L410	3233099185900	Air-core coil
747	L411	3233099185900	Air-core coil
748	L106	3217112220010	22nH
749	L116	3217112220010	22nH
750	D601	3399100000010	TVS diode
751	D203	3304010100390	Varactor
752	D204	3304010100390	Varactor
753	D210	3304010100390	Varactor
754	D211	3304010100390	Varactor
755	D314	3304010100390	Varactor

756	D315	3304010100390	Varactor
757	D323	3304010100390	Varactor
758	D324	3304010100390	Varactor
759	D403	3304010100390	Varactor
760	D404	3304010100390	Varactor
761	D424	3304010100390	Varactor
762	D425	3304010100390	Varactor
763	D101	3304060300050	Varactor
764	D103	3304060300050	Varactor
765	D104	3304060300050	Varactor
766	D105	3304060300050	Varactor
767	D106	3304060300050	Varactor
768	D107	3304060300050	Varactor
769	D108	3304060300050	Varactor
770	D109	3304060300050	Varactor
771	D501	3310240000000	ESD protection diode
772	D207	3399990000260	Rectifier diode
773	D226	3399990000260	Rectifier diode
774	D308	3399990000260	Rectifier diode
775	D326	3399990000260	Rectifier diode
776	D408	3399990000260	Rectifier diode
777	D426	3399990000260	Rectifier diode
778	Q104	3403003000060	NPN transistor
779	Q402	3403008000010	BRT
780	Q105	3404006000000	NPN transistor
781	Q106	3404006000000	NPN transistor
782	Q201	3404006000000	NPN transistor
783	Q301	3404006000000	NPN transistor
784	Q401	3404006000000	NPN transistor
785	Q702	3404006000000	NPN transistor
786	Q101	3408002000080	NPN transistor
787	Q107	3408002000080	NPN transistor
788	Q103	349900000150	Composite transistor
789	Q102	3503010000010	P-MOSFET
790	U202	3601039000060	RF PA module
791	U301	3601039000060	RF PA module
	•		

800 U605 3608006000000 Power management IC 801 U603 3608020000000 Power management IC 802 U604 3608020000000 Power management IC 803 U607 3608026000000 Power management IC				Г
794 U304 3603023000000 IF processor 795 U403 3603023000000 IF processor 796 U101 3604019000000 PLL IC 797 U104 3605002057090 Operational amplifier 798 U201 3605008001690 Operational amplifier 799 U602 3608006000000 Power management IC 801 U603 3608020000000 Power management IC 802 U604 3608020000000 Power management IC 803 U607 3608026000000 Power management IC 804 U608 3608026000000 Power management IC 805 U204 3609014000010 Mixer 806 U303 3609014000010 Mixer 807 U402 3609014000010 MCU 809 U102 3616010000000 Switch IC 810 U103 3612014000050 Power splitter 812 U208 3622014000050 Power splitter 813 U701	792	U401	3601039000060	RF PA module
795 U403 3603023000000 IF processor 796 U101 3604019000000 PLL IC 797 U104 3605002057090 Operational amplifier 798 U201 3605008001690 Operational amplifier 799 U602 3608006000000 Power management IC 801 U603 3608020000000 Power management IC 802 U604 3608020000000 Power management IC 803 U607 3608026000000 Power management IC 804 U608 3608026000000 Power management IC 805 U204 3609014000010 Mixer 806 U303 3609014000010 Mixer 807 U402 3609014000010 MCU 809 U102 3616010000000 Switch IC 810 U103 361605900000 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 <td>793</td> <td>U206</td> <td>3603023000000</td> <td>IF processor</td>	793	U206	3603023000000	IF processor
796 U101 3604019000000 PLL IC 797 U104 3605002057090 Operational amplifier 798 U201 3605008001690 Operational amplifier 799 U602 3608006000000 Power management IC 800 U605 3608006000000 Power management IC 801 U603 3608020000000 Power management IC 802 U604 3608026000000 Power management IC 803 U607 3608026000000 Power management IC 804 U608 3608026000000 Power management IC 805 U204 3609014000010 Mixer 806 U303 3609014000010 Mixer 807 U402 3609014000010 Mixer 808 U501 3616010000000 Switch IC 810 U103 361605900000 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 <td< td=""><td>794</td><td>U304</td><td>3603023000000</td><td>IF processor</td></td<>	794	U304	3603023000000	IF processor
797 U104 3605002057090 Operational amplifier 798 U201 3605008001690 Operational amplifier 799 U602 3608006000000 Power management IC 800 U605 3608006000000 Power management IC 801 U603 3608020000000 Power management IC 802 U604 3608026000000 Power management IC 803 U607 3608026000000 Power management IC 804 U608 3608026000000 Power management IC 805 U204 3609014000010 Mixer 806 U303 3609014000010 Mixer 807 U402 3609014000010 Mixer 809 U102 3616010000000 Switch IC 810 U103 361605900000 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815	795	U403	3603023000000	IF processor
798 U201 3605008001690 Operational amplifier 799 U602 3608006000000 Power management IC 800 U605 3608006000000 Power management IC 801 U603 3608020000000 Power management IC 802 U604 3608026000000 Power management IC 803 U607 3608026000000 Power management IC 804 U608 3608026000000 Power management IC 805 U204 3609014000010 Mixer 806 U303 3609014000010 Mixer 807 U402 3609014000010 MCU 809 U102 3616010000000 Switch IC 810 U103 3616059000000 Switch IC 811 U205 3622014000050 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815 U502	796	U101	3604019000000	PLL IC
799 U602 3608006000000 Power management IC 800 U605 3608006000000 Power management IC 801 U603 3608020000000 Power management IC 802 U604 3608026000000 Power management IC 803 U607 3608026000000 Power management IC 804 U608 3608026000000 Power management IC 805 U204 3609014000010 Mixer 806 U303 3609014000010 Mixer 807 U402 3609014000010 MCU 809 U102 3616010000000 Switch IC 810 U103 3616059000000 Switch IC 811 U205 3622014000050 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815 U502 3699012000020 Level converter	797	U104	3605002057090	Operational amplifier
800 U605 3608006000000 Power management IC 801 U603 3608020000000 Power management IC 802 U604 3608020000000 Power management IC 803 U607 3608026000000 Power management IC 804 U608 3608026000000 Power management IC 805 U204 3609014000010 Mixer 806 U303 3609014000010 Mixer 807 U402 3609014000010 Mixer 808 U501 3610017000050 MCU 809 U102 3616010000000 Switch IC 811 U205 3622014000050 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815 U502 3699012000020 Level converter	798	U201	3605008001690	Operational amplifier
801 U603 3608020000000 Power management IC 802 U604 3608020000000 Power management IC 803 U607 3608026000000 Power management IC 804 U608 3608026000000 Power management IC 805 U204 3609014000010 Mixer 806 U303 3609014000010 Mixer 807 U402 3609014000010 MCU 809 U102 3616010000000 Switch IC 810 U103 3616059000000 Switch IC 811 U205 3622014000050 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815 U502 3699012000020 Level converter	799	U602	3608006000000	Power management IC
802 U604 3608020000000 Power management IC 803 U607 3608026000000 Power management IC 804 U608 3608026000000 Power management IC 805 U204 3609014000010 Mixer 806 U303 3609014000010 Mixer 807 U402 3609014000010 Mixer 808 U501 3610017000050 MCU 809 U102 3616010000000 Switch IC 810 U103 3616059000000 Switch IC 811 U205 3622014000050 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815 U502 3699012000020 Level converter	800	U605	3608006000000	Power management IC
803 U607 3608026000000 Power management IC 804 U608 3608026000000 Power management IC 805 U204 3609014000010 Mixer 806 U303 3609014000010 Mixer 807 U402 3609014000010 MCU 808 U501 3610017000050 MCU 809 U102 3616010000000 Switch IC 810 U103 3616059000000 Switch IC 811 U205 3622014000050 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815 U502 3699012000020 Level converter	801	U603	3608020000000	Power management IC
804 U608 3608026000000 Power management IC 805 U204 3609014000010 Mixer 806 U303 3609014000010 Mixer 807 U402 3609014000010 Mixer 808 U501 3610017000050 MCU 809 U102 3616010000000 Switch IC 810 U103 3616059000000 Switch IC 811 U205 3622014000050 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815 U502 3699012000020 Level converter	802	U604	3608020000000	Power management IC
805 U204 3609014000010 Mixer 806 U303 3609014000010 Mixer 807 U402 3609014000010 Mixer 808 U501 3610017000050 MCU 809 U102 3616010000000 Switch IC 810 U103 3616059000000 Switch IC 811 U205 3622014000050 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815 U502 3699012000020 Level converter	803	U607	3608026000000	Power management IC
806 U303 3609014000010 Mixer 807 U402 3609014000010 Mixer 808 U501 3610017000050 MCU 809 U102 3616010000000 Switch IC 810 U103 3616059000000 Switch IC 811 U205 3622014000050 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815 U502 3699012000020 Level converter	804	U608	3608026000000	Power management IC
807 U402 3609014000010 Mixer 808 U501 3610017000050 MCU 809 U102 3616010000000 Switch IC 810 U103 3616059000000 Switch IC 811 U205 3622014000050 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815 U502 3699012000020 Level converter	805	U204	3609014000010	Mixer
808 U501 3610017000050 MCU 809 U102 3616010000000 Switch IC 810 U103 3616059000000 Switch IC 811 U205 3622014000050 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815 U502 3699012000020 Level converter	806	U303	3609014000010	Mixer
809 U102 3616010000000 Switch IC 810 U103 3616059000000 Switch IC 811 U205 3622014000050 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815 U502 3699012000020 Level converter	807	U402	3609014000010	Mixer
810 U103 3616059000000 Switch IC 811 U205 3622014000050 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815 U502 3699012000020 Level converter	808	U501	3610017000050	MCU
811 U205 3622014000050 Power splitter 812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815 U502 3699012000020 Level converter	809	U102	3616010000000	Switch IC
812 U208 3622014000050 Power splitter 813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815 U502 3699012000020 Level converter	810	U103	3616059000000	Switch IC
813 U701 3622014000050 Power splitter 814 U702 3622014000050 Power splitter 815 U502 3699012000020 Level converter	811	U205	3622014000050	Power splitter
814 U702 3622014000050 Power splitter 815 U502 3699012000020 Level converter	812	U208	3622014000050	Power splitter
815 U502 3699012000020 Level converter	813	U701	3622014000050	Power splitter
	814	U702	3622014000050	Power splitter
816 U504 3699113000010 Level converter	815	U502	3699012000020	Level converter
 	816	U504	3699113000010	Level converter
817 Y501 3701001260060 Crystal	817	Y501	3701001260060	Crystal
818 Z202 3801045530200 Ceramic filter	818	Z202	3801045530200	Ceramic filter
819 Z203 3801045530200 Ceramic filter	819	Z203	3801045530200	Ceramic filter
820 Z302 3801045530200 Ceramic filter	820	Z302	3801045530200	Ceramic filter
821 Z303 3801045530200 Ceramic filter	821	Z303	3801045530200	Ceramic filter
822 Z402 3801045530200 Ceramic filter	822	Z402	3801045530200	Ceramic filter
823 Z403 3801045530200 Ceramic filter	823	Z403	3801045530200	Ceramic filter
824 Z201 3802448540040 Crystal filter	824	Z201	3802448540040	Crystal filter
825 Z301 3802448540040 Crystal filter	825	Z301	3802448540040	Crystal filter
826 Z401 3802448540040 Crystal filter	826	Z401	3802448540040	Crystal filter
827 B 6201928000000 Shielding mask	827	В	6201928000000	Shielding mask

828	С	6201928000000	Shielding mask
829		41062101007A0	PCB for RX board
830	J605	5207020200000	FFC connector
831	C272	3101062250000	2.2UF
832	C341	3101062250000	2.2UF
833	C438	3101062250000	2.2UF
834	J201	5208005200100	Curved PCB connector
835	J301	5208005200100	Curved PCB connector
836	J401	5208005200100	Curved PCB connector
837	J602	5205005100040	Socket MCX
838	J603	5205005100040	Socket MCX
839	J606	5205005100040	Socket MCX
840	J607	5205005100040	Socket MCX
841	U209	3601095000010	RF PA module
842	U210	3601095000010	RF PA module
843	U211	3601095000010	RF PA module
844	C239	3101062590010	2.5PF
845	C243	3101062590010	2.5PF
846	C254	3101062590010	2.5PF
847	C140	3101063900000	39PF
848	C709	3101063900000	39PF
849	C251	3101065600000	56PF
850	C255	3101065600000	56PF
851	L216	3210306479000	4.7nH
852	L220	3210306479000	4.7nH
853	L222	3210306479000	4.7nH
854	L245	3210306479000	4.7nH
855	D102	3303240000000	Switching diode
856	D110	3303240000000	Switching diode
857	L115	3001061000070	10Ω

4.4 TX Board

No.	Board Ref No.	Part Number	Description
1			·
2	R319	3001050000000	0Ω
3	R322	3001050000000	0Ω
4	R355	3001050000000	0Ω
5	R202	3001051000000	10Ω
6	R208	3001051000000	10Ω
7	R203	3001051010000	100Ω
8	R205	3001051010000	100Ω
	R201	3001051020000	1ΚΩ
9	R209	3001051020000	1ΚΩ
10	R212	3001051020000	1ΚΩ
11	R221	3001051020000	1ΚΩ
12	R229	3001051020000	1ΚΩ
13	R318	3001051020000	1ΚΩ
14	R321	3001051020000	1ΚΩ
15	R206	3001051030000	10ΚΩ
16	R223	3001051030000	10ΚΩ
17	R228	3001051030000	10ΚΩ
18	R230	3001051030000	10ΚΩ
19	R302	3001051030000	10ΚΩ
20	R304	3001051030000	10ΚΩ
21	R305	3001051030000	10ΚΩ
22	R306	3001051030000	10ΚΩ
23	R307	3001051030000	10ΚΩ
24	R308	3001051030000	10ΚΩ
25	R309	3001051030000	10ΚΩ
26	R347	3001051030000	10ΚΩ
27	R350	3001051030000	10ΚΩ
28	R102	3001051040000	100K
29	R103	3001051040000	100K
30	R301	3001053300000	33Ω
31	R310	3001053300000	33Ω
32	R311	3001053300000	33Ω
33	R312	3001053300000	33Ω
34	R313	3001053300000	33Ω
35	R314	3001053300000	33Ω

l 36 l			i e
	R315	3001053300000	33Ω
37	R316	3001053300000	33Ω
38	R317	3001053300000	33Ω
39	R323	3001053300000	33Ω
40	R324	3001053300000	33Ω
41	R325	3001053300000	33Ω
42	R326	3001053300000	33Ω
43	R328	3001053300000	33Ω
44	R329	3001053300000	33Ω
45	R330	3001053300000	33Ω
46	R331	3001053300000	33Ω
47	R346	3001053300000	33Ω
48	R358	3001053300000	33Ω
49	R104	3001054720000	4.7K
50	R213	3001055100010	51Ω
51	R214	3001055100010	51Ω
52	R215	3001055100010	51Ω
53	L114	3001060000000	0Ω
54	R108	3001060000000	0Ω
55	R120	3001060000000	0Ω
56	R123	3001060000000	0Ω
57	R139	3001060000000	0Ω
58	R217	3001060000000	0Ω
59	R219	3001060000000	0Ω
60	R222	3001060000000	0Ω
61	R224	3001060000000	0Ω
62	R227	3001060000000	0Ω
63	R360	3001060000000	0Ω
64	R403	3001060000000	0Ω
65	R406	3001060000000	0Ω
66	R421	3001060000000	0Ω
67	R433	3001060000000	0Ω
68	R439	3001060000000	0Ω
69	R444	3001060000000	0Ω
70	R501	3001060000000	0Ω
71	R509	3001060000000	0Ω

72	R512	3001060000000	0Ω
73	R513	3001060000000	0Ω
74	R523	3001060000000	0Ω
75	R532	3001060000000	0Ω
76	R545	3001060000000	0Ω
77	R546	3001060000000	0Ω
78	R548	3001060000000	0Ω
79	R551	3001060000000	0Ω
80	R610	3001060000000	Ω0
81	R612	3001060000000	0Ω
82	R624	3001060000000	0Ω
83	R625	3001060000000	0Ω
84	R628	3001060000000	0Ω
85	R630	3001060000000	0Ω
86	R639	3001060000000	0Ω
87	R220	3001061000000	10Ω
88	R106	3001061010000	100Ω
89	R132	3001061010000	100Ω
90	R339	3001061010000	100Ω
91	R341	3001061010000	100Ω
92	R342	3001061010000	100Ω
93	R344	3001061010000	100Ω
94	R351	3001061010000	100Ω
95	R352	3001061010000	100Ω
96	R359	3001061010000	100Ω
97	R505	3001061010000	100Ω
98	R517	3001061020000	1ΚΩ
99	R529	3001061020000	1ΚΩ
100	R537	3001061020000	1ΚΩ
101	R539	3001061020000	1ΚΩ
102	R540	3001061020000	1ΚΩ
103	R550	3001061020000	1ΚΩ
104	R617	3001061020000	1ΚΩ
105	R626	3001061020000	1ΚΩ
106	R426	3001061030000	10ΚΩ
107	R521	3001061030000	10ΚΩ

400			
108	R538	3001061030000	10ΚΩ
109	R541	3001061030000	10ΚΩ
110	R542	3001061030000	10ΚΩ
111	R547	3001061030000	10ΚΩ
112	R638	3001061030000	10ΚΩ
113	R115	3001061040000	100K
114	R530	3001061040000	100K
115	R218	3001061210000	120Ω
116	R515	3001061230020	12ΚΩ
117	R519	3001061230020	12ΚΩ
118	R107	3001061510000	150Ω
119	R110	3001061510000	150Ω
120	R633	3001061520000	1.5K
121	R117	3001061530000	15ΚΩ
122	R137	3001061530000	15ΚΩ
123	R507	3001061530000	15ΚΩ
124	R527	3001061530000	15ΚΩ
125	R145	3001061840000	180K
126	R146	3001061840000	180K
127	R511	3001062030020	20ΚΩ
128	R549	3001062030020	20ΚΩ
129	R122	3001062200000	22Ω
130	R126	3001062200000	22Ω
131	R420	3001062200000	22Ω
132	R127	3001062210000	220Ω
133	R128	3001062210000	220Ω
134	R606	3001062220000	2.2K
135	R111	3001062240000	220K
136	R133	3001062240000	220K
137	R524	3001062240000	220K
138	R525	3001062240000	220K
139	R142	3001062720030	2.7K
140	R613	3001062720030	2.7K
141	R118	3001062730000	27ΚΩ
142	R535	3001063030020	30ΚΩ
143	R131	3001063300000	33Ω

144	R332	3001063300000	33Ω
145	R334	3001063300000	33Ω
146	R335	3001063300000	33Ω
147	R336	3001063300000	33Ω
148	R337	3001063300000	33Ω
149	R338	3001063300000	33Ω
150	R407	3001063310000	330Ω
151	R445	3001063310000	330Ω
152	R101	3001063320000	3.3K
153	R114	3001063330000	33ΚΩ
154	R119	3001063330000	33ΚΩ
155	R144	3001063330000	33ΚΩ
156	R124	3001063920010	3.9K
157	R435	3001063920010	3.9K
158	R340	3001063930000	39ΚΩ
159	R361	3001063930000	39ΚΩ
160	R402	3001063930000	39ΚΩ
161	R503	3001063930000	39ΚΩ
162	R520	3001063930000	39ΚΩ
163	R436	3001063940010	390K
164	R516	3001064320000	4.3K
165	R634	3001064320000	4.3K
166	R454	3001064710000	470Ω
167	R514	3001064710000	470Ω
168	R627	3001064720000	4.7K
169	R631	3001064720000	4.7K
170	R502	3001064730000	47ΚΩ
171	R621	3001064730000	47ΚΩ
172	R632	3001064730000	47ΚΩ
173	R636	3001064730000	47ΚΩ
174	RT401	3001064730000	47ΚΩ
175	R543	3001064740000	470K
176	R216	3001065100000	51Ω
177	R448	3001065100000	51Ω
178	R455	3001065100000	51Ω
179	R405	3001065130000	51ΚΩ

180	R443	3001065130000	51ΚΩ
181	R434	3001065620000	5.6K
182	R446	3001065620000	5.6K
183	R450	3001065620000	5.6K
184	R129	3001066820000	6.8K
185	R440	3001066820000	6.8K
186	R112	3001068200000	82Ω
187	R134	3001068200000	82Ω
188	R138	3001068200000	82Ω
189	R140	3001068200000	82Ω
190	R141	3001068200000	82Ω
191	R522	3001068200000	82Ω
192	R526	3001068200000	82Ω
193	R518	3001068210000	820Ω
194	R105	3001068220000	8.2K
195	R125	3001068220000	8.2K
196	R130	3001068220000	8.2K
197	R422	3001070000000	0Ω
198	R602	3001070000000	0Ω
199	R604	3001070000000	0Ω
200	R607	3001070000000	0Ω
201	R615	3001070000000	0Ω
202	R623	3001070000000	0Ω
203	C475	3001071000000	10Ω
204	R408	3001071000000	10Ω
205	R438	3001071000000	10Ω
206	R456	3001071000000	10Ω
207	R462	3001071000000	10Ω
208	R608	3001071000000	10Ω
209	R611	3001071000000	10Ω
210	R135	3001071010000	100Ω
211	R534	3001071040010	100K
212	R616	3001071040010	100K
213	R533	3001072030000	20ΚΩ
214	R449	3001074710000	470Ω
215	R423	3001075100000	51Ω

216 R614 3001076810000 680Ω 217 R601 3001080190000 0.1Ω 218 R603 3001080190000 0.1Ω 219 R605 3001080190000 0.1Ω 220 R411 3001081010000 100Ω 221 R415 3001081010000 100Ω 222 R412 3001082700000 27Ω 223 R414 3001082700000 27Ω 224 R609 3001083310010 330Ω 225 R620 3001084790000 4.7Ω 226 R619 3001161510010 150Ω	
218 R601 3001080190000 0.1Ω 219 R605 3001080190000 0.1Ω 220 R411 3001081010000 100Ω 221 R415 3001081010000 100Ω 222 R412 3001082700000 27Ω 223 R414 3001082700000 27Ω 224 R609 3001083310010 330Ω 225 R620 3001084790000 4.7Ω 226 R619 3001161510010 150Ω	
219 R605 3001080190000 0.1Ω 220 R411 3001081010000 100Ω 221 R415 3001081010000 100Ω 222 R412 3001082700000 27Ω 223 R414 3001082700000 27Ω 224 R609 3001083310010 330Ω 225 R620 3001084790000 4.7Ω 226 R619 3001161510010 150Ω	
220 R411 3001080190000 0.1Ω 221 R415 3001081010000 100Ω 222 R412 3001082700000 27Ω 223 R414 3001082700000 27Ω 224 R609 3001083310010 330Ω 225 R620 3001084790000 4.7Ω 226 R619 3001161510010 150Ω	
221 R411 3001081010000 100Ω 222 R412 3001082700000 27Ω 223 R414 3001082700000 27Ω 224 R609 3001083310010 330Ω 225 R620 3001084790000 4.7Ω 226 R619 3001161510010 150Ω	
222 R415 3001081010000 100Ω 222 R412 3001082700000 27Ω 223 R414 3001082700000 27Ω 224 R609 3001083310010 330Ω 225 R620 3001084790000 4.7Ω 226 R619 3001161510010 150Ω	
223 R414 3001082700000 27Ω 224 R609 3001083310010 330Ω 225 R620 3001084790000 4.7Ω 226 R619 3001161510010 150Ω	
224 R609 3001082700000 27Ω 225 R620 3001084790000 4.7Ω 226 R619 3001161510010 150Ω	
225 R620 3001084790000 4.7Ω 226 R619 3001161510010 150Ω	
226 R619 3001161510010 150Ω	
R019 3001101310010 13002	
007	
227 R417 3001161000010 10Ω	
228 R418 3001161000010 10Ω	
229 R419 3001161000010 10Ω	
230 R425 3001161000010 10Ω	
231 R427 3001161000010 10Ω	
232 R430 3001161000010 10Ω	
233 R461 3001161000010 10Ω	
234 R635 3099066810000 680Ω	
235 C212 3101051010030 100PF	
236 C213 3101051010030 100PF	
237 C216 3101051010030 100PF	
238 C218 3101051010030 100PF	
239 C219 3101051010030 100PF	
240 C227 3101051010030 100PF	
241 C228 3101051010030 100PF	
242 C319 3101051010030 100PF	
243 C320 3101051010030 100PF	
244 C323 3101051010030 100PF	
245 C324 3101051010030 100PF	
246 C325 3101051010030 100PF	
247 C326 3101051010030 100PF	
248 C329 3101051010030 100PF	
249 C330 3101051010030 100PF	
250 C332 3101051010030 100PF	
251 C333 3101051010030 100PF	

C335	3101051010030	100PF
		IUUFF
C336	3101051010030	100PF
C342	3101051010030	100PF
C343	3101051010030	100PF
C201	3101051020010	1000PF
C204	3101051020010	1000PF
C222	3101051020010	1000PF
C230	3101051020010	1000PF
C235	3101051020010	1000PF
C241	3101051020010	1000PF
C243	3101051020010	1000PF
C302	3101051020010	1000PF
C305	3101051020010	1000PF
C306	3101051020010	1000PF
C308	3101051020010	1000PF
C311	3101051020010	1000PF
C331	3101051020010	1000PF
C301	3101051030020	0.01UF
C303	3101051030020	0.01UF
C304	3101051030020	0.01UF
C307	3101051030020	0.01UF
C315	3101051030020	0.01UF
C207	3101051040060	0.1UF
C211	3101051040060	0.1UF
C214	3101051040060	0.1UF
C223	3101051040060	0.1UF
C231	3101051040060	0.1UF
C237	3101051040060	0.1UF
C240	3101051040060	0.1UF
C242	3101051040060	0.1UF
C310	3101051040060	0.1UF
C515	3101051040060	0.1UF
C637	3101051040060	0.1UF
		1uF
C309	3101051050160	1uF
C314	3101051050160	1uF
	C343 C201 C204 C222 C230 C235 C241 C243 C302 C305 C306 C308 C311 C301 C303 C304 C307 C315 C207 C211 C214 C223 C231 C237 C240 C242 C310 C515 C637 C205 C309	C343 3101051010030 C201 3101051020010 C204 3101051020010 C222 3101051020010 C230 3101051020010 C235 3101051020010 C241 3101051020010 C302 3101051020010 C305 3101051020010 C306 3101051020010 C308 3101051020010 C301 3101051020010 C301 3101051020010 C301 3101051020010 C303 3101051030020 C304 3101051030020 C307 3101051030020 C307 3101051030020 C207 3101051040060 C211 3101051040060 C223 3101051040060 C231 3101051040060 C240 3101051040060 C310 3101051040060 C315 3101051040060 C310 3101051040060 C310 3101051040060 C315 3101051040060 C305

C316	3101051050160	1uF
C317	3101051050160	1uF
C337	3101051050160	1uF
C338	3101051050160	1uF
C339	3101051050160	1uF
C340	3101051050160	1uF
C341	3101051050160	1uF
C312	3101052000020	20PF
C313	3101052000020	20PF
C334	3101052000020	20PF
C327	3101052210010	220PF
C328	3101052210010	220PF
C102	3101054710010	470PF
C103	3101054710010	470PF
C104	3101054710010	470PF
C209	3101054710010	470PF
C236	3101054710010	470PF
C516	3101054710010	470PF
C658	3101054710010	470PF
C113	3101060600010	6PF
C163	3101060600010	6PF
R441	3101060600010	6PF
C206	3101053690000	3.6PF
C208	3101053690000	3.6PF
C246	3101053690000	3.6PF
C112	3101060500010	5PF
C115	3101060500010	5PF
C139	3101060500010	5PF
C173	3101060500010	5PF
C176	3101060500010	5PF
C167	3101061800000	18PF
C169	3101061800000	18PF
C141	3101060300010	3PF
C154	3101060300010	3PF
C164	3101060300010	3PF
	C317 C337 C338 C339 C340 C341 C312 C313 C334 C327 C328 C102 C103 C104 C209 C236 C516 C658 C113 C163 R441 C206 C208 C246 C112 C115 C139 C173 C176 C167 C169 C141 C154	C317 3101051050160 C337 3101051050160 C338 3101051050160 C339 3101051050160 C340 3101051050160 C341 3101052000020 C312 3101052000020 C334 3101052000020 C327 3101052210010 C328 3101052210010 C102 3101054710010 C103 3101054710010 C209 3101054710010 C209 3101054710010 C516 3101054710010 C516 3101054710010 C658 3101054710010 C113 3101060600010 C163 3101060600010 C163 3101053690000 C206 3101053690000 C208 3101053690000 C112 3101060500010 C115 3101060500010 C173 3101060500010 C176 3101061800000 C169 3101061800000 C141 3101060300010

324	C127	040400400000	· '
	0.2.	3101061000000	10PF
325	C149	3101061000000	10PF
326	C165	3101061000000	10PF
327	C229	3101061000000	10PF
328	C128	3101060800010	8PF
329	C129	3101061500010	15PF
330	C132	3101061500010	15PF
331	C171	3101061500010	15PF
332	C111	3101060900010	9PF
333	C483	3101060900010	9PF
334	C321	3101061010010	100PF
335	C322	3101061010010	100PF
336	C427	3101061010010	100PF
337	C434	3101061010010	100PF
338	C467	3101061010010	100PF
339	C471	3101061010010	100PF
340	C626	3101061010010	100PF
341	C126	3101061020000	1000PF
342	C143	3101061020000	1000PF
343	C203	3101061020000	1000PF
344	C466	3101061020000	1000PF
345	C468	3101061020000	1000PF
346	C470	3101061020000	1000PF
347	C473	3101061020000	1000PF
348	C481	3101061020000	1000PF
349	C487	3101061020000	1000PF
350	C505	3101061020000	1000PF
351	C514	3101061020000	1000PF
352	C525	3101061020000	1000PF
353	C526	3101061020000	1000PF
354	C632	3101061020000	1000PF
355	C635	3101061020000	1000PF
356	C640	3101061020000	1000PF
357	C642	3101061020000	1000PF
358	C643	3101061020000	1000PF
359	C644	3101061020000	1000PF

			ı
360	C655	3101061020000	1000PF
361	C656	3101061020000	1000PF
362	C659	3101061020000	1000PF
363	C661	3101061020000	1000PF
364	C664	3101061020000	1000PF
365	C669	3101061020000	1000PF
366	C618	3101061030010	0.01UF
367	C624	3101061030010	0.01UF
368	C652	3101061030010	0.01UF
369	C106	3101061040010	0.1UF
370	C109	3101061040010	0.1UF
371	C121	3101061040010	0.1UF
372	C123	3101061040010	0.1UF
373	C125	3101061040010	0.1UF
374	C138	3101061040010	0.1UF
375	C146	3101061040010	0.1UF
376	C160	3101061040010	0.1UF
377	C162	3101061040010	0.1UF
378	C220	3101061040010	0.1UF
379	C221	3101061040010	0.1UF
380	C402	3101061040010	0.1UF
381	C404	3101061040010	0.1UF
382	C426	3101061040010	0.1UF
383	C461	3101061040010	0.1UF
384	C463	3101061040010	0.1UF
385	C465	3101061040010	0.1UF
386	C506	3101061040010	0.1UF
387	C513	3101061040010	0.1UF
388	C522	3101061040010	0.1UF
389	C523	3101061040010	0.1UF
390	C524	3101061040010	0.1UF
391	C527	3101061040010	0.1UF
392	C528	3101061040010	0.1UF
393	C620	3101061040010	0.1UF
394	C627	3101061040010	0.1UF
395	C634	3101061040010	0.1UF

396	C639	3101061040010	0.1UF
397	C641	3101061040010	0.1UF
398	C645	3101061040010	0.1UF
399	C648	3101061040010	0.1UF
400	C653	3101061040010	0.1UF
401	C654	3101061040010	0.1UF
402	C660	3101061040010	0.1UF
403	C663	3101061040010	0.1UF
404	C504	3101061050000	1UF
405	C633	3101061050000	1UF
406	C636	3101061050000	1UF
407	C651	3101061050000	1UF
408	C657	3101061050000	1UF
409	C662	3101061050000	1UF
410	C166	3101061200000	12PF
411	C210	3101054700010	47PF
412	C215	3101054700010	47PF
413	C244	3101054700010	47PF
414	C245	3101054700010	47PF
415	C403	3101061810010	180PF
416	C464	3101061810010	180PF
417	C130	3101062000000	20PF
418	C168	3101062000000	20PF
419	C496	3101062000000	20PF
420	C140	3101062200010	22PF
421	C101	3101062210000	220PF
422	C105	3101062210000	220PF
423	C110	3101062210000	220PF
424	C120	3101062210000	220PF
425	C122	3101062210000	220PF
426	C137	3101062210000	220PF
427	C147	3101062210000	220PF
428	C157	3101062210000	220PF
429	C161	3101062210000	220PF
430	C452	3101062210000	220PF
431	C462	3101062210000	220PF

432	C469	3101062210000	220PF
433	C474	3101062210000	220PF
434	C501	3101062210000	220PF
435	C503	3101062210000	220PF
436	C507	3101062210000	220PF
437	C510	3101062210000	220PF
438	C511	3101062210000	220PF
439	C512	3101062210000	220PF
440	C519	3101062210000	220PF
441	C621	3101062210000	220PF
442	C646	3101062210000	220PF
443	C441	3101062220010	2200PF
444	C502	3101062220010	2200PF
445	C647	3101062220010	2200PF
446	C226	3101062240000	0.22UF
447	C495	3101062700010	27PF
448	C159	3101064710000	470PF
449	C217	3101064710000	470PF
450	C238	3101064710000	470PF
451	C239	3101064710000	470PF
452	C649	3101064710000	470PF
453	C607	3101064720000	4700PF
454	C630	3101064740000	0.47UF
455	C631	3101064740000	0.47UF
456	C108	3101065610000	560PF
457	C145	3101065610000	560PF
458	C608	3101065610000	560PF
459	C224	3101066830000	0.068UF
460	C225	3101066830000	0.068UF
461	C455	3101071010000	100PF
462	C509	3101071010000	100PF
463	C602	3101071010000	100PF
464	C606	3101071010000	100PF
465	C611	3101071010000	100PF
466	C472	3101071020010	1000PF
467	C476	3101071020010	1000PF

		I	
468	C604	3101071020010	1000PF
469	C622	3101071020010	1000PF
470	C460	3101071030010	0.01UF
471	C457	3101071040000	0.1UF
472	C603	3101071040000	0.1UF
473	C610	3101071040000	0.1UF
474	C614	3101071040000	0.1UF
475	C615	3101071040000	0.1UF
476	C623	3101071040000	0.1UF
477	C232	3101071050160	1UF
478	C665	3101071060010	10UF
479	C666	3101071060010	10UF
480	C667	3101071060010	10UF
481	C478	3101071200000	12PF
482	C479	3101071200000	12PF
483	L420	3215107470000	47nH
484	C518	3101072210010	220PF
485	C521	3101072210010	220PF
486	C601	3101072210010	220PF
487	C605	3101072210010	220PF
488	C613	3101072210010	220PF
489	R428	3101072210010	220PF
490	C486	3101074700000	47PF
491	C490	3101074700000	47PF
492	C234	3101074740000	0.47UF
493	C131	3101074750000	4.7UF
494	C609	3101076810000	680pF
495	C497	3101084710010	470pF
496	C411	3101370100000	1pF
497	C408	3101370200000	2pF
498	C429	3101370200000	2pF
499	C435	3101373900000	39pF
500	C451	3101373900000	39pF
501	C458	3101373900000	39pF
502	C420	3101371000000	10pF
503	C421	3101371000000	10pF

504 C433 505 C438 506 C448 507 C449 508 C499	3101371000000 3101372400000 3101372400000 3101372400000	10pF 24pF 24pF
506 C448 507 C449	3101372400000	
507 C449		24pF
500	3101372400000	
508 C499		24pF
	3101372400000	24pF
509 C401	3101374710000	470pF
510 C412	3101374710000	470pF
511 C440	3101374710000	470pF
512 C409	3101375690000	5.6pF
513 C410	3101375690000	5.6pF
514 C437	3101375690000	5.6pF
515 C107	3104074750070	4.7UF
516 C202	3104074750070	4.7UF
517 C638	3104081050100	1UF
518 C650	3104081050100	1UF
519 C625	3104086840020	0.68UF
520 C612	3104086850030	6.8UF
521 C629	3104086850030	6.8UF
522 C617	3104993360000	33uF
523 C619	3104994750020	4.7uF
524 C628	3104994750020	4.7uF
525 L126	3210106270000	27nH
526 _{L419}	3217112102020	1uH
527 L204	3210106680000	68nH
528 L214	3210106680000	68nH
529 L216	3210106680000	68nH
530 L209	3217106829000	8.2nH
531 L212	3217106829000	8.2nH
532 L113	3210306330000	33nH
533 L124	3210306330000	33nH
534 L125	3210306330000	33nH
535 L128	3210306330000	33nH
536 L111	3217106151000	150nH
537 L112	3217106151000	150nH
538 L123	3217106151000	150nH
539 L501	3212206102000	1uH

541 L207 3213306561000 0.56uH 542 L210 3213306561000 0.56uH 543 L211 3213306561000 0.56uH 544 L101 3217607681000 680nH 545 L104 3217607681000 680nH 546 L105 3217607681000 680nH 547 L109 3217607681000 680nH 548 L115 3217607681000 680nH 549 L117 3217607681000 680nH 550 L118 3217607681000 680nH 551 L121 3217607681000 680nH 552 L108 3217107121000 120nH 553 L120 3214307151000 150nH 554 L102 3221506601000 600Ω 555 L103 3221506601000 600Ω 557 L110 3221506601000 600Ω 558 L122 3221506601000 600Ω 560 L201 32215066	540	1.500	004000040000	4.11
542 L210 3213306561000 0.56uH 543 L211 3213306561000 0.56uH 544 L101 3217607681000 680nH 545 L104 3217607681000 680nH 546 L105 3217607681000 680nH 547 L109 3217607681000 680nH 548 L115 3217607681000 680nH 549 L117 3217607681000 680nH 550 L118 3217607681000 680nH 551 L121 3217607681000 680nH 552 L108 3217107121000 120nH 553 L120 3214307151000 150nH 554 L102 3221506601000 600Ω 555 L103 3221506601000 600Ω 557 L110 3221506601000 600Ω 558 L122 3221506601000 600Ω 560 L201 3221506601000 600Ω 561 L202 3221506601		L503	3212206102000	1uH
543 L211 3213306561000 0.56uH 544 L101 3217607681000 680nH 545 L104 3217607681000 680nH 546 L105 3217607681000 680nH 547 L109 3217607681000 680nH 548 L115 3217607681000 680nH 549 L117 3217607681000 680nH 550 L118 3217607681000 680nH 551 L121 3217607681000 680nH 552 L108 3217107121000 120nH 553 L120 3214307151000 150nH 554 L102 3221506601000 600Ω 555 L103 3221506601000 600Ω 556 L107 3221506601000 600Ω 557 L110 3221506601000 600Ω 558 L122 3221506601000 600Ω 560 L201 3221506601000 600Ω 561 L202 322150660100		L207	3213306561000	0.56uH
544 L101 3217607681000 680nH 545 L104 3217607681000 680nH 546 L105 3217607681000 680nH 547 L109 3217607681000 680nH 548 L115 3217607681000 680nH 549 L117 3217607681000 680nH 550 L118 3217607681000 680nH 551 L121 3217607681000 680nH 552 L108 3217107121000 120nH 553 L120 3214307151000 150nH 554 L102 3221506601000 600Ω 555 L103 3221506601000 600Ω 556 L107 3221506601000 600Ω 557 L110 3221506601000 600Ω 558 L122 3221506601000 600Ω 559 L127 3221506601000 600Ω 561 L202 3221506601000 600Ω 562 L203 3221506601000<		L210	3213306561000	0.56uH
545 L104 3217607681000 680nH 546 L105 3217607681000 680nH 547 L109 3217607681000 680nH 548 L115 3217607681000 680nH 549 L117 3217607681000 680nH 550 L118 3217607681000 680nH 551 L121 3217607681000 680nH 552 L108 3217107121000 120nH 553 L120 3214307151000 150nH 554 L102 3221506601000 600Ω 555 L103 3221506601000 600Ω 556 L107 3221506601000 600Ω 557 L110 3221506601000 600Ω 559 L127 3221506601000 600Ω 560 L201 3221506601000 600Ω 561 L202 3221506601000 600Ω 562 L203 3221506601000 600Ω 563 L205 3221506601000 </td <td></td> <td>L211</td> <td>3213306561000</td> <td>0.56uH</td>		L211	3213306561000	0.56uH
546 L105 3217607681000 680nH 547 L109 3217607681000 680nH 548 L115 3217607681000 680nH 549 L117 3217607681000 680nH 550 L118 3217607681000 680nH 551 L121 3217607681000 680nH 552 L108 3217107121000 120nH 553 L120 3214307151000 150nH 554 L102 3221506601000 600Ω 555 L103 3221506601000 600Ω 557 L110 3221506601000 600Ω 558 L122 3221506601000 600Ω 559 L127 3221506601000 600Ω 560 L201 3221506601000 600Ω 561 L202 3221506601000 600Ω 562 L203 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 <td></td> <td>L101</td> <td>3217607681000</td> <td>680nH</td>		L101	3217607681000	680nH
547 L109 3217607681000 680nH 548 L115 3217607681000 680nH 549 L117 3217607681000 680nH 550 L118 3217607681000 680nH 551 L121 3217607681000 680nH 552 L108 3217107121000 120nH 553 L120 3214307151000 150nH 554 L102 3221506601000 600Ω 555 L103 3221506601000 600Ω 557 L110 3221506601000 600Ω 558 L122 3221506601000 600Ω 559 L127 3221506601000 600Ω 560 L201 3221506601000 600Ω 561 L202 3221506601000 600Ω 562 L203 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000 <td>545</td> <td>L104</td> <td>3217607681000</td> <td>680nH</td>	545	L104	3217607681000	680nH
548 L115 3217607681000 680nH 549 L117 3217607681000 680nH 550 L118 3217607681000 680nH 551 L121 3217607681000 680nH 552 L108 3217107121000 120nH 553 L120 3214307151000 150nH 554 L102 3221506601000 600Ω 555 L103 3221506601000 600Ω 556 L107 3221506601000 600Ω 557 L110 3221506601000 600Ω 558 L122 3221506601000 600Ω 559 L127 3221506601000 600Ω 560 L201 3221506601000 600Ω 561 L202 3221506601000 600Ω 562 L203 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000	546	L105	3217607681000	680nH
549 L117 3217607681000 680nH 550 L118 3217607681000 680nH 551 L121 3217607681000 680nH 551 L121 3217607681000 680nH 552 L108 3217107121000 120nH 553 L120 3214307151000 150nH 554 L102 3221506601000 600Ω 555 L103 3221506601000 600Ω 556 L107 3221506601000 600Ω 557 L110 3221506601000 600Ω 558 L122 3221506601000 600Ω 559 L127 3221506601000 600Ω 560 L201 3221506601000 600Ω 561 L202 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000 600Ω 567 L609 3221506601000	547	L109	3217607681000	680nH
550 L118 3217607681000 680nH 551 L121 3217607681000 680nH 552 L108 3217107121000 120nH 553 L120 3214307151000 150nH 554 L102 3221506601000 600Ω 555 L103 3221506601000 600Ω 556 L107 3221506601000 600Ω 557 L110 3221506601000 600Ω 558 L122 3221506601000 600Ω 559 L127 3221506601000 600Ω 560 L201 3221506601000 600Ω 561 L202 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000 600Ω 566 L502 3221506601000 600Ω 567 L609 3221506601000 600Ω 568 L610 3221506601000	548	L115	3217607681000	680nH
551 L121 3217607681000 680nH 552 L108 3217107121000 120nH 553 L120 3214307151000 150nH 554 L102 3221506601000 600Ω 555 L103 3221506601000 600Ω 556 L107 3221506601000 600Ω 557 L110 3221506601000 600Ω 558 L122 3221506601000 600Ω 559 L127 3221506601000 600Ω 561 L202 3221506601000 600Ω 561 L202 3221506601000 600Ω 562 L203 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000 600Ω 566 L502 3221506601000 600Ω 567 L609 3221506601000 600Ω 568 L610 3221506601000	549	L117	3217607681000	680nH
552 L108 3217107121000 120nH 553 L120 3214307151000 150nH 554 L102 3221506601000 600Ω 555 L103 3221506601000 600Ω 556 L107 3221506601000 600Ω 557 L110 3221506601000 600Ω 558 L122 3221506601000 600Ω 559 L127 3221506601000 600Ω 560 L201 3221506601000 600Ω 561 L202 3221506601000 600Ω 562 L203 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000 600Ω 567 L609 3221506601000 600Ω 568 L610 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221506601000	550	L118	3217607681000	680nH
553 L120 3214307151000 150nH 554 L102 3221506601000 600Ω 555 L103 3221506601000 600Ω 556 L107 3221506601000 600Ω 557 L110 3221506601000 600Ω 558 L122 3221506601000 600Ω 559 L127 3221506601000 600Ω 560 L201 3221506601000 600Ω 561 L202 3221506601000 600Ω 562 L203 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000 600Ω 566 L502 3221506601000 600Ω 568 L610 3221506601000 600Ω 569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221507600000	551	L121	3217607681000	680nH
554 L102 321506601000 600Ω 555 L103 3221506601000 600Ω 556 L107 3221506601000 600Ω 557 L110 3221506601000 600Ω 558 L122 3221506601000 600Ω 559 L127 3221506601000 600Ω 560 L201 3221506601000 600Ω 561 L202 3221506601000 600Ω 562 L203 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000 600Ω 566 L502 3221506601000 600Ω 568 L610 3221506601000 600Ω 569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221507600000 Bead 574 L410 3221507600000	552	L108	3217107121000	120nH
555 L103 3221506601000 600Ω 556 L107 3221506601000 600Ω 557 L110 3221506601000 600Ω 558 L122 3221506601000 600Ω 559 L127 3221506601000 600Ω 560 L201 3221506601000 600Ω 561 L202 3221506601000 600Ω 562 L203 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000 600Ω 566 L502 3221506601000 600Ω 567 L609 3221506601000 600Ω 569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221507600000 Bead 573 L608 3221507600000 Bead 574 L410 322151360000	553	L120	3214307151000	150nH
556 L107 3221506601000 600Ω 557 L110 3221506601000 600Ω 558 L122 3221506601000 600Ω 559 L127 3221506601000 600Ω 560 L201 3221506601000 600Ω 561 L202 3221506601000 600Ω 562 L203 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000 600Ω 566 L502 3221506601000 600Ω 567 L609 3221506601000 600Ω 569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221507600000 Bead 573 L608 3221507600000 Bead 574 L410 3221513600000 Bead	554	L102	3221506601000	600Ω
557 L110 3221506601000 600Ω 558 L122 3221506601000 600Ω 559 L127 3221506601000 600Ω 560 L201 3221506601000 600Ω 561 L202 3221506601000 600Ω 562 L203 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000 600Ω 566 L502 3221506601000 600Ω 567 L609 3221506601000 600Ω 569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221506601000 600Ω 572 L607 3221507600000 Bead 574 L410 3221513600000 Bead	555	L103	3221506601000	600Ω
558 L122 3221506601000 600Ω 559 L127 3221506601000 600Ω 560 L201 3221506601000 600Ω 561 L202 3221506601000 600Ω 562 L203 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000 600Ω 566 L502 3221506601000 600Ω 567 L609 3221506601000 600Ω 568 L610 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221506601000 600Ω 572 L607 3221507600000 Bead 574 L410 3221513600000 Bead	556	L107	3221506601000	600Ω
559 L127 3221506601000 600Ω 560 L201 3221506601000 600Ω 561 L202 3221506601000 600Ω 562 L203 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000 600Ω 566 L502 3221506601000 600Ω 567 L609 3221506601000 600Ω 569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221506601000 600Ω 572 L607 3221507600000 Bead 574 L410 3221513600000 Bead	557	L110	3221506601000	600Ω
560 L201 3221506601000 600Ω 561 L202 3221506601000 600Ω 562 L203 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000 600Ω 566 L502 3221506601000 600Ω 567 L609 3221506601000 600Ω 569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221506601000 600Ω 572 L607 3221507600000 Bead 574 L410 3221513600000 Bead	558	L122	3221506601000	600Ω
561 L202 3221506601000 600Ω 562 L203 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000 600Ω 566 L502 3221506601000 600Ω 567 L609 3221506601000 600Ω 568 L610 3221506601000 600Ω 569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221507600000 Bead 573 L608 3221507600000 Bead 574 L410 3221513600000 Bead	559	L127	3221506601000	600Ω
562 L203 3221506601000 600Ω 563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000 600Ω 566 L502 3221506601000 600Ω 567 L609 3221506601000 600Ω 568 L610 3221506601000 600Ω 569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221506601000 600Ω 572 L607 3221507600000 Bead 573 L608 3221507600000 Bead 574 L410 3221513600000 Bead	560	L201	3221506601000	600Ω
563 L205 3221506601000 600Ω 564 L206 3221506601000 600Ω 565 L208 3221506601000 600Ω 566 L502 3221506601000 600Ω 567 L609 3221506601000 600Ω 568 L610 3221506601000 600Ω 569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221506601000 600Ω 572 L607 3221507600000 Bead 573 L608 3221507600000 Bead 574 L410 3221513600000 Bead	561	L202	3221506601000	600Ω
564 L206 3221506601000 600Ω 565 L208 3221506601000 600Ω 566 L502 3221506601000 600Ω 567 L609 3221506601000 600Ω 568 L610 3221506601000 600Ω 569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221506601000 600Ω 572 L607 3221507600000 Bead 573 L608 3221507600000 Bead 574 L410 3221513600000 Bead	562	L203	3221506601000	600Ω
565 L208 3221506601000 600Ω 566 L502 3221506601000 600Ω 567 L609 3221506601000 600Ω 568 L610 3221506601000 600Ω 569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221506601000 600Ω 572 L607 3221507600000 Bead 574 L410 3221513600000 Bead	563	L205	3221506601000	600Ω
566 L502 3221506601000 600Ω 567 L609 3221506601000 600Ω 568 L610 3221506601000 600Ω 569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221506601000 600Ω 572 L607 3221507600000 Bead 573 L608 3221507600000 Bead 574 L410 3221513600000 Bead	564	L206	3221506601000	600Ω
567 L609 3221506601000 600Ω 568 L610 3221506601000 600Ω 569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221506601000 600Ω 572 L607 3221507600000 Bead 573 L608 3221507600000 Bead 574 L410 3221513600000 Bead	565	L208	3221506601000	600Ω
568 L610 3221506601000 600Ω 569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221506601000 600Ω 572 L607 3221507600000 Bead 573 L608 3221507600000 Bead 574 L410 3221513600000 Bead	566	L502	3221506601000	600Ω
569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221506601000 600Ω 572 L607 3221507600000 Bead 573 L608 3221507600000 Bead 574 L410 3221513600000 Bead	567	L609	3221506601000	600Ω
569 L611 3221506601000 600Ω 570 L614 3221506601000 600Ω 571 L615 3221506601000 600Ω 572 L607 3221507600000 Bead 573 L608 3221507600000 Bead 574 L410 3221513600000 Bead	568	L610	3221506601000	600Ω
571 L615 3221506601000 600Ω 572 L607 3221507600000 Bead 573 L608 3221507600000 Bead 574 L410 3221513600000 Bead	569		3221506601000	600Ω
571 L615 3221506601000 600Ω 572 L607 3221507600000 Bead 573 L608 3221507600000 Bead 574 L410 3221513600000 Bead	570	L614	3221506601000	600Ω
572 L607 3221507600000 Bead 573 L608 3221507600000 Bead 574 L410 3221513600000 Bead	571			
573 L608 3221507600000 Bead 574 L410 3221513600000 Bead	572			
574 L410 3221513600000 Bead	573			
E-7.5	574			
(' '	575	L410	3221513600000	Bead

576	L414	3221513600000	Bead
577	L414 L416	3221513600000	Bead
578		3221513600000	
579	L417		Bead
580	L601	3221513600000	Bead
581	L602	3221513600000	Bead
582	L603	3221513600000	Bead
583	L605	3221513600000	Bead
584	L606	3221513600000	Bead
	L612	3221513600000	Bead
585	L613	3221513600000	Bead
586	L616	3221513600000	Bead
587	L405	3233099400010	40nH
588	L406	3233099400010	40nH
589	L407	3233099400010	40nH
590	L408	3233099400010	40nH
591	L418	3231351680000	Air-core inductor
592	L409	3231083011000	Air-core coil
593	L106	3211256000000	56nH
594	L119	3211256000000	56nH
595	D603	3302030500030	Zener diode
596	D604	3303010500040	Switching diode
597	D602	3303010500290	Switching diode
598	D501	3303030100010	Switching diode
599	D106	3304040200000	Varactor
600	D111	3304040200000	Varactor
601	D101	3304060300050	Varactor
602	D103	3304060300050	Varactor
603	D104	3304060300050	Varactor
604	D105	3304060300050	Varactor
605	D107	3304060300050	Varactor
606	D108	3304060300050	Varactor
607	D109	3304060300050	Varactor
608	D110	3304060300050	Varactor
609	D301	3310240000000	ESD protection diode
610	Q606	3403002000000	PNP transistor
611	Q104	3403003000060	NPN transistor

612 Q604 3403008000010 BRT 613 Q605 3403008000010 BRT 614 Q607 3403008000010 BRT 615 Q608 3403008000010 BRT 616 Q105 3404006000000 NPN transistor 617 Q106 3404006000000 NPN transistor 618 Q108 3404999000000 NPN transistor 619 Q603 3404999000020 NPN transistor 620 Q101 3408002000080 NPN transistor 621 Q107 3408002000080 NPN transistor 622 Q103 349900000150 Composite transistor 623 Q102 3503010000010 P-MOSFET 624 Q403 3504990000010 PA MOSFET 625 Q402 3504990000040 PA MOSFET 626 U202 3604019000000 PLL IC 627 U203 3605002057090 Operational amplification amplification amplification amplification amplification amplification amplification amplification amplification	Dr
614 Q607 3403008000010 BRT 615 Q608 3403008000010 BRT 616 Q105 3404006000000 NPN transistor 617 Q106 3404006000000 NPN transistor 618 Q108 3404999000000 NPN transistor 619 Q603 3404999000020 NPN transistor 620 Q101 3408002000080 NPN transistor 621 Q107 3408002000080 NPN transistor 622 Q103 349900000150 Composite transistor 623 Q102 3503010000010 P-MOSFET 624 Q403 3504990000010 PA MOSFET 625 Q402 3504990000040 PA MOSFET 626 U202 3604019000000 PLL IC 627 U203 3605002057090 Operational amplifie	OI
615 Q608 3403008000010 BRT 616 Q105 3404006000000 NPN transistor 617 Q106 3404006000000 NPN transistor 618 Q108 340499900000 NPN transistor 619 Q603 3404999000020 NPN transistor 620 Q101 3408002000080 NPN transistor 621 Q107 3408002000080 NPN transistor 622 Q103 3499000000150 Composite transistor 623 Q102 3503010000010 P-MOSFET 624 Q403 3504990000010 PA MOSFET 625 Q402 3604019000000 PLL IC 627 U203 3605002057090 Operational amplifie	Or
616 Q105 3404006000000 NPN transistor 617 Q106 3404006000000 NPN transistor 618 Q108 3404999000000 NPN transistor 619 Q603 3404999000020 NPN transistor 620 Q101 3408002000080 NPN transistor 621 Q107 3408002000080 NPN transistor 622 Q103 3499000000150 Composite transistor 623 Q102 3503010000010 P-MOSFET 624 Q403 3504990000010 PA MOSFET 625 Q402 3504990000000 PLL IC 627 U203 3605002057090 Operational amplifie	or
617 Q106 340400000000 NPN transistor 618 Q108 3404999000000 NPN transistor 619 Q603 3404999000020 NPN transistor 620 Q101 3408002000080 NPN transistor 621 Q107 3408002000080 NPN transistor 622 Q103 3499000000150 Composite transistor 623 Q102 3503010000010 P-MOSFET 624 Q403 3504990000010 PA MOSFET 625 Q402 3504990000040 PA MOSFET 626 U202 3604019000000 PLL IC 627 U203 3605002057090 Operational amplifie	D)r
618 Q108 340400000000 NPN transistor 619 Q603 3404999000020 NPN transistor 620 Q101 3408002000080 NPN transistor 621 Q107 3408002000080 NPN transistor 622 Q103 349900000150 Composite transistor 623 Q102 3503010000010 P-MOSFET 624 Q403 3504990000010 PA MOSFET 625 Q402 3504990000040 PA MOSFET 626 U202 3604019000000 PLL IC 627 U203 3605002057090 Operational amplifie	or
619 Q603 3404999000000 NPN transistor 620 Q101 3408002000080 NPN transistor 621 Q107 3408002000080 NPN transistor 622 Q103 3499000000150 Composite transistor 623 Q102 3503010000010 P-MOSFET 624 Q403 3504990000010 PA MOSFET 625 Q402 3504990000040 PA MOSFET 626 U202 3604019000000 PLL IC 627 U203 3605002057090 Operational amplifie	or
620 Q101 3408002000080 NPN transistor 621 Q107 3408002000080 NPN transistor 622 Q103 3499000000150 Composite transistor 623 Q102 3503010000010 P-MOSFET 624 Q403 3504990000010 PA MOSFET 625 Q402 3504990000040 PA MOSFET 626 U202 3604019000000 PLL IC 627 U203 3605002057090 Operational amplifie	or
621 Q101 3408002000080 NPN transistor 622 Q103 3499000000150 Composite transistor 623 Q102 3503010000010 P-MOSFET 624 Q403 3504990000010 PA MOSFET 625 Q402 3504990000040 PA MOSFET 626 U202 3604019000000 PLL IC 627 U203 3605002057090 Operational amplifie	or
622 Q107 3408002000080 NPN transistor 623 Q102 3499000000150 Composite transistor 624 Q403 3503010000010 P-MOSFET 625 Q402 3504990000040 PA MOSFET 626 U202 3604019000000 PLL IC 627 U203 3605002057090 Operational amplifie	or
623 Q102 3503010000010 P-MOSFET 624 Q403 3504990000010 PA MOSFET 625 Q402 3504990000040 PA MOSFET 626 U202 3604019000000 PLL IC 627 U203 3605002057090 Operational amplified	or
624 Q403 3504990000010 F-MOSFET 625 Q402 3504990000040 PA MOSFET 626 U202 3604019000000 PLL IC 627 U203 3605002057090 Operational amplifie	
625 Q402 3504990000010 PA MOSFET 626 U202 3604019000000 PLL IC 627 U203 3605002057090 Operational amplifie	
626 U202 3604019000000 PLL IC 627 U203 3605002057090 Operational amplific	
627 U203 3605002057090 Operational amplific	
ozos Sousouzus/1990 Operational amplilli	
628	er
U502 3605002057090 Operational amplification	er
629 U503 3605008001690 Operational amplific	er
630 U602 3605008001690 Operational amplific	er
631 U401 3605008005070 Operational amplific	er
632 U501 3605010000020 Operational amplific	er
633 U601 3608002005490 Power management	IC
634 U605 3608006000000 Power management	IC
635 U608 3608006000000 Power management	IC
636 U603 3608015000060 Power management	IC
637 U607 3608020000000 Power management	IC
638 U609 3608026000000 Power management	IC
639 D401 3609030000000 Schottky barrier dio	de
640 D403 3609030000000 Schottky barrier dio	de
641 U301 3610017000050 MCU	
642 U201 3616010000000 Switch IC	
643 U204 3616059000000 Switch IC	
644 U402 3623025000000 Wave detector IC	
645 U302 3699012000020 Level converter	
646 U304 3699113000010 Level converter	
647 X301 3701001260060 Crystal	

1000	F0070000000	
	5207020200000	FFC connector
U550	5404000000040	Temperature sensor
S1	6201868000000	Heat-sinking module
P1	6201928000000	Shielding mask
P2	6202011000000	Shielding mask
R510	3001061240010	120K
R506	3001063340000	330K
C155	3101063900000	39PF
R528	3001085600020	56Ω
R536	3001085600020	56Ω
	41062101006A0	TX board of CHU
R641	3001051240000	120K
R643	3001051240000	120K
R640	3001058230000	82ΚΩ
R642	3001058230000	82ΚΩ
J302	5205005100040	RF connector
J305	5205005100040	RF connector
L423	3217107180010	18nH
C494	3101066800000	68PF
C485	3001061200010	12Ω
R457	3001061200010	12Ω
L424	3233099185900	Air-core coil
L425	3233099185900	Air-core coil
L401	3233099220000	Air-core coil
C415	3101376890000	6.8pF
C419	3101376890000	6.8pF
C498	3101371010000	100pF
C416	3101371200000	100pF
C418	3101371200000	100pF
C417	3101378290000	8.2pF
C424	3101378290000	8.2pF
C447	3101378290000	8.2pF
		3.9pF
		TVS diode
		TVS diode
		1PF
	S1 P1 P2 R510 R506 C155 R528 R536 R641 R643 R640 R642 J302 J305 L423 C494 C485 R457 L424 L425 L401 C415 C419 C498 C416 C418 C417 C424	U550 5404000000040 S1 6201868000000 P1 6201928000000 P2 6202011000000 R510 3001061240010 R506 3001063340000 C155 3101063900000 R528 3001085600020 R536 3001085600020 R641 3001051240000 R643 3001051240000 R644 3001058230000 R642 3001058230000 J302 5205005100040 L423 3217107180010 C494 3101066800000 C485 3001061200010 R457 3001061200010 L424 3233099185900 L401 3233099185900 L401 3233099220000 C419 3101376890000 C418 3101371200000 C416 3101371200000 C417 3101378290000 C424 3101378290000 C424 3101378290000 C423 3101373990000 C424

684	C153	3101060100010	1PF
685	C174	3101060100010	1PF
686	C150	3101060400010	4PF
687	C151	3101060400010	4PF
688	C152	3101060400010	4PF
689	C156	3101061210000	120PF
690	C117	3101061510000	150PF
691	C158	3101063300000	33PF
692	C118	3101063690000	3.6PF
693	C175	3101063690000	3.6PF
694	C119	3101064300000	43PF
695	C114	3101064700000	47PF
696	R429	3001072210000	220Ω
697	R431	3001076800000	68Ω
698	R432	3001076800000	68Ω
699	C422	3101370300000	3pF
700	R637	3001061240000	120K
701	D606	3399990000220	Zener diode
702	R459	3001061810000	180Ω
703	R460	3001061810000	180Ω
704	R143	3001062700000	27Ω
705	C406	3001071510010	150Ω
706	R410	3001081210000	120Ω
707	R416	3001081210000	120Ω
708	C124	3101060700020	7PF
709	C405	3101070600010	6PF
710	L213	3210306479000	4.7nH
711	L215	3210306479000	4.7nH
712	R442	3210406471000	470nH
713	R404	3217107471010	470nH
714	D102	3303240000000	Switching diode
715	D201	3303240000000	Switching diode
716	R458	3001063900000	39Ω
717	R453	3001064720050	4.7K
718	R447	3001062020030	2ΚΩ
719 C517 3101073330000		3101073330000	0.033UF

CHU

4. Parts List

No.	Ref No.	Print No.	Part Number	Description
1	C1	T2G	3101061030010	0.01UF
2	C10	T2F	3101061020000	1000PF
3	C100	T3I	3101061590010	1.5PF
4	C101	T3I	3101061590010	1.5PF
5	C102	T3J	3101061590010	1.5PF
6	C103	T3J	3101061590010	1.5PF
7	C104	T3J	3101061590010	1.5PF
8	C105	T4J	3101061590010	1.5PF
9	C106	T1I	3101061590010	1.5PF
10	C107	T2I	3101061590010	1.5PF
11	C108	T1J	3101061590010	1.5PF
12	C109	T1J	3101061590010	1.5PF
13	C11	T6F	3101061020000	1000PF
14	C110	T2J	3101061590010	1.5PF
15	C111	T2J	3101061590010	1.5PF
16	C112	T6I	3101061590010	1.5PF
17	C113	T6I	3101061590010	1.5PF
18	C114	T7I	3101061590010	1.5PF
19	C115	T7I	3101061590010	1.5PF
20	C116	T7J	3101061590010	1.5PF
21	C117	T6J	3101061590010	1.5PF
22	C118	T7J	3101061590010	1.5PF
23	C119	T7J	3101061590010	1.5PF
24	C12	T2H	3101061020000	1000PF
25	C120	T5I	3101061590010	1.5PF
26	C121	T5I	3101061590010	1.5PF
27	C122	T5J	3101061590010	1.5PF
28	C123	T5J	3101061590010	1.5PF
29	C124	T5J	3101061590010	1.5PF
30	C125	T6J	3101061590010	1.5PF
31	C126	T9I	3101061590010	1.5PF
32	C127	T10I	3101061590010	1.5PF
33	C128	T10I	3101061590010	1.5PF
34	C129	T11I	3101061590010	1.5PF
35	C13	T2H	3101061040010	0.1UF
36	C130	T10J	3101061590010	1.5PF
37	C131	T10J	3101061590010	1.5PF
38	C132	T11J	3101061590010	1.5PF

No.	Ref No.	Print No.	Part Number	Description
39	C133	T11J	3101061590010	1.5PF
40	C134	T9I	3101061590010	1.5PF
41	C135	T9I	3101061590010	1.5PF
42	C136	T9J	3101061590010	1.5PF
43	C137	T8J	3101061590010	1.5PF
44	C138	T9J	3101061590010	1.5PF
45	C139	T9J	3101061590010	1.5PF
46	C14	T2H	3101061010010	100PF
47	C140	T2G	3101061040010	0.1UF
48	C15	T1D	3101061030010	0.01UF
49	C16	T1E	3104123370000	330UF
50	C17	T1E	3101061030010	0.01UF
51	C18	T2G	3210306820000	300mA
52	C19	T6G	3210306820000	300mA
53	C2	T3G	3101064740000	0.47UF
54	C20	T9G	3210306820000	300mA
55	C21	T1C	3104994750020	4.7uF
56	C22	T2D	3101061040010	0.1UF
57	C23	T2D	3104081060120	10UF
58	C24	T6G	3101061030010	0.01UF
59	C25	T6G	3101064740000	0.47UF
60	C26	T6G	3101061020000	1000PF
61	C27	T6F	3101061020000	1000PF
62	C28	T6G	3101061020000	1000PF
63	C29	T10F	3101061020000	1000PF
64	C3	T3G	3101061020000	1000PF
65	C30	T4C	3101061040010	0.1UF
66	C31	T6G	3101061050020	0.1UF
67	C32	T4C	3101061040010	0.1UF
68	C33	T4C	3101061040010	0.1UF
69	C34	T4C	3101061040010	0.1UF
70	C35	T6H	3101061020000	1000PF
71	C36	T6H	3101061040010	0.1UF
72	C37	T6H	3101061010010	100PF
73	C38	T9G	3101061030010	0.01UF
74	C39	T10G	3101064740000	0.47UF
75	C4	T2F	3101061020000	1000PF
76	C40	T10G	3101061020000	1000PF
77	C41	T10F	3101061020000	1000PF
78	C42	T10G	3101061020000	1000PF
79	C43	T4D	3101061040010	0.1UF
80	C44	T1B	3104994750020	4.7uF

No.	Ref No.	Print No.	Part Number	Description
81	C45	T10G	3101061050020	0.1UF
82	C46	T1B	3101061040010	0.1UF
83	C47	T1F	3104201070020	100UF
84	C48	T1F	3101061040010	0.1UF
85	C49	T10H	3101061020000	1000PF
86	C5	T2G	3101061020000	1000PF
87	C50	Т9Н	3101061040010	0.1UF
88	C51	T9H	3101061010010	100PF
89	C52	T3C	3101061040010	0.1UF
90	C53	T3D	3101061030010	0.01UF
91	C54	T3D	3101061050020	0.1UF
92	C55	T3C	3101061030010	0.01UF
93	C56	T3D	3101061040010	0.1UF
94	C57	T3D	3101061040010	0.1UF
95	C58	T3C	3101061040010	0.1UF
96	C59	T3B	3101061040010	0.1UF
97	C6	T3B	3101061040010	0.1UF
98	C61	T3C	3101061200000	12PF
99	C62	T3C	3101061200000	12PF
100	C63	T2G	3101061040010	0.1UF
101	C64	T5E	3104201070020	100UF
102	C65	T2F	3101061040010	0.1UF
103	C66	T2G	3104201070020	100UF
104	C67	T2D	3104081060120	10UF
105	C68	T4A	3101061040010	0.1UF
106	C69	T4B	3101061040010	0.1UF
107	C7	T4B	3101061040010	0.1UF
108	C70	T2C	3101061040010	0.1UF
109	C71	T1D	3101061030010	0.01UF
110	C72	T1C	3104994750020	4.7uF
111	C73	T2D	3101061040010	0.1UF
112	C74	T2G	3101061020000	1000PF
113	C75	T6H	3101061020000	1000PF
114	C76	T10G	3101061020000	1000PF
115	C77	T5E	3101061040010	0.1UF
116	C78	T9E	3104201070020	100UF
117	C79	T7E	3104201070020	100UF
118	C8	T3G	3101061050020	0.1UF
119	C80	T3E	3104201070020	100UF
120	C81	T9E	3101061040010	0.1UF
121	C82	T3E	3101061040010	0.1UF
122	C83	T7E	3101061040010	0.1UF

123 C84 T6E 3104201070020 100UF 124 C85 T4E 3104201070020 100UF 125 C86 T10E 3104201070020 100UF 126 C87 T2E 3104201070020 100UF 127 C88 T4E 3101061040010 0.1UF 128 C89 T6E 3101061040010 0.1UF 129 C9 T3B 3104081060120 10UF 130 C90 T10E 3101061040010 0.1UF 131 C91 T2E 3101061040010 0.1UF 132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 310399337000 330UF <	
125 C86 T10E 3104201070020 100UF 126 C87 T2E 3104201070020 100UF 127 C88 T4E 3101061040010 0.1UF 128 C89 T6E 3101061040010 0.1UF 129 C9 T3B 3104081060120 10UF 130 C90 T10E 3101061040010 0.1UF 131 C91 T2E 3101061040010 0.1UF 132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 310399337000 330UF 138 C98 T2I 3101061590010 1.5PF 140 D1 T1D 331110030000 Schottky diode <td></td>	
126 C87 T2E 3104201070020 100UF 127 C88 T4E 3101061040010 0.1UF 128 C89 T6E 3101061040010 0.1UF 129 C9 T3B 3104081060120 10UF 130 C90 T10E 3101061040010 0.1UF 131 C91 T2E 3101061040010 0.1UF 132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 310399337000 330UF 138 C98 T2I 3101061590010 1.5PF 140 D1 T1D 331110030000 Schottky diode 141 D2 T3D 3307110100080 LED	
127 C88 T4E 3101061040010 0.1UF 128 C89 T6E 3101061040010 0.1UF 129 C9 T3B 3104081060120 10UF 130 C90 T10E 3101061040010 0.1UF 131 C91 T2E 3101061040010 0.1UF 132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 331110030000 Schottky diode 141 D2 T3D 3307110100000 Rectifier diode	
128 C89 T6E 3101061040010 0.1UF 129 C9 T3B 3104081060120 10UF 130 C90 T10E 3101061040010 0.1UF 131 C91 T2E 3101061040010 0.1UF 132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3310200600000 ESD protection diode </td <td></td>	
129 C9 T3B 3104081060120 10UF 130 C90 T10E 3101061040010 0.1UF 131 C91 T2E 3101061040010 0.1UF 132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 331020060000 ESD protection diode 144 D6 T3A 3302100000000 ESD prote	
130 C90 T10E 3101061040010 0.1UF 131 C91 T2E 3101061040010 0.1UF 132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 <	
131 C91 T2E 3101061040010 0.1UF 132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 </td <td></td>	
132 C92 T1C 3101061040010 0.1UF 133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3	
133 C93 T2E 3104201070020 100UF 134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 33021000000000 ESD protection diode	
134 C94 T3E 3101061040010 0.1UF 135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode	
135 C95 T8E 3104201070020 100UF 136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode	
136 C96 T8E 3101061040010 0.1UF 137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode	
137 C97 T1F 3103993370000 330UF 138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode	
138 C98 T2I 3101061590010 1.5PF 139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode	ļ
139 C99 T2I 3101061590010 1.5PF 140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode	
140 D1 T1D 3311100300000 Schottky diode 141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode	
141 D2 T3D 3307110100080 LED 142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode	
142 D4 T1B 3301240400020 Rectifier diode 143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode	
143 D5 T1B 3310200600000 ESD protection diode 144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode	
144 D6 T3A 3302100000000 ESD protection diode 145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode	
145 D7 T3A 3302100000000 ESD protection diode 146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode	
146 D8 T3A 3302100000000 ESD protection diode 147 D9 T4A 3302100000000 ESD protection diode	
147 D9 T4A 3302100000000 ESD protection diode	
148 F1 T1B 4002000000020 F159	
1 436	
149 L1 T2G 3210106101000 Wire-wound chip inductor	
150 L10 T3D 3221507600000 60Ω	
151 L11 T1D 3217699153000 15UH	
152 L2 T2F 3210306820000 300mA	
153 L3 T1E 3217699153000 15UH	
154 L4 T6G 3210106101000 Wire-wound chip inductor	
155 L5 T6F 3210306820000 82nH	
156 L7 T10G 3210106101000 Wire-wound chip inductor	
157 L8 T9F 3210306820000 82nH	
158 R1 T3D 3001061020010 1KΩ	
159 R10 T2H 3001061030010 ₁₀ KΩ	
160 R100 T2G 3001061020010 1KΩ	
161 R101 T2G 3001065190000 5.1Ω	
162 R102 T6G 3001065190000 5.1Ω	
163 R103 T6G 3001061020010 1KΩ	
164 R104 T6G 3001061020010 1KΩ	

No.	Ref No.	Print No.	Part Number	Description
165	R105	T9G	3001061020010	1ΚΩ
166	R106	T10G	3001065190000	5.1Ω
167	R107	T9G	3001061020010	1ΚΩ
168	R108	T3D	3001061030010	10ΚΩ
169	R109	T3D	3001061030010	10ΚΩ
170	R11	T2H	3001061030010	10ΚΩ
171	R110	T2I	3001061010000	100Ω
172	R111	T3I	3001061010000	100Ω
173	R112	T3J	3001061010000	100Ω
174	R113	T4J	3001061010000	100Ω
175	R114	T2I	3001061010000	100Ω
176	R115	T1J	3001061010000	100Ω
177	R116	T2J	3001061010000	100Ω
178	R117	T6I	3001061010000	100Ω
179	R118	T7I	3001061010000	100Ω
180	R119	T6J	3001061010000	100Ω
181	R12	T2H	3001061030010	10ΚΩ
182	R120	T7J	3001061010000	100Ω
183	R121	T5I	3001061010000	100Ω
184	R122	T5J	3001061010000	100Ω
185	R123	T6J	3001061010000	100Ω
186	R124	T10I	3001061010000	100Ω
187	R125	T10I	3001061010000	100Ω
188	R126	T10J	3001061010000	100Ω
189	R127	T11J	3001061010000	100Ω
190	R128	T9I	3001061010000	100Ω
191	R129	T8J	3001061010000	100Ω
192	R13	T2H	3001061030010	10ΚΩ
193	R130	T9J	3001061010000	100Ω
194	R133	T3B	3001061030010	10ΚΩ
195	R134	T3B	3001061030010	10ΚΩ
196	R14	T2H	3001061030010	10ΚΩ
197	R15	T2H	3001061030010	10ΚΩ
198	R16	T2H	3001061030010	10ΚΩ
199	R17	T2H	3001061030010	10ΚΩ
200	R18	T4B	3001061030010	10ΚΩ
201	R19	T4B	3001061030010	10ΚΩ
202	R20	T1F	3001066820000	6.8ΚΩ
203	R21	T1C	3008110200000	2Ω
204	R22	T6G	3001063920000	3.9ΚΩ
205	R23	T1C	3008110200000	2Ω
206	R25	T6G	3001060000000	0Ω

No.	Ref No.	Print No.	Part Number	Description
207	R26	T6H	3001061030010	10ΚΩ
208	R27	T6H	3001061030010	10ΚΩ
209	R28	T6H	3001061030010	10ΚΩ
210	R29	T6H	3001061030010	10ΚΩ
211	R3	T4B	3001061030010	10ΚΩ
212	R30	T6H	3001061030010	10ΚΩ
213	R31	T6H	3001061030010	10ΚΩ
214	R32	T6H	3001061030010	10ΚΩ
215	R33	T6H	3001061030010	10ΚΩ
216	R34	T6H	3001061030010	10ΚΩ
217	R35	T1C	3001065120000	5.1ΚΩ
218	R36	T1C	3001061220000	1.2ΚΩ
219	R37	T1C	3001065120000	5.1ΚΩ
220	R38	T1C	3001061220000	1.2ΚΩ
221	R39	T9G	3001063920000	3.9ΚΩ
222	R4	T4B	3001061030010	10ΚΩ
223	R40	T1C	3001062020030	2ΚΩ
224	R42	T10G	3001060000000	0Ω
225	R43	T10H	3001061030010	10ΚΩ
226	R44	T10H	3001061030010	10ΚΩ
227	R45	T10H	3001061030010	10ΚΩ
228	R46	T10H	3001061030010	10ΚΩ
229	R47	T10H	3001061030010	10ΚΩ
230	R48	T10H	3001061030010	10ΚΩ
231	R49	T9H	3001061030010	10ΚΩ
232	R5	T2G	3001063920000	3.9ΚΩ
233	R50	T9H	3001061030010	10ΚΩ
234	R51	Т9Н	3001061030010	10ΚΩ
235	R52	T3B	3001061030010	10ΚΩ
236	R54	T3D	3001061030010	10ΚΩ
237	R55	T3B	3001061020010	1ΚΩ
238	R56	T3B	3001061020010	1ΚΩ
239	R58	T1B	3001061040010	100ΚΩ
240	R59	T2C	3001061030010	10ΚΩ
241	R6	T4B	3001061030010	10ΚΩ
242	R60	T4C	3001061030010	10ΚΩ
243	R61	T4B	3001061030010	10ΚΩ
244	R62	T4C	3001061030010	10ΚΩ
245	R63	T1D	3001062030000	20ΚΩ
246	R64	T1D	3001066820000	6.8ΚΩ
247	R65	T1D	3001061530000	15ΚΩ
248	R66	T1D	3001063020000	3ΚΩ

No.	Ref No.	Print No.	Part Number	Description
249	R67	T1C	3001062020030	2ΚΩ
250	R68	T1C	3001061040010	100ΚΩ
251	R69	T1C	3001061020010	1ΚΩ
252	R7	T3G	3001060000000	ΟΩ
253	R70	T1C	3001061020010	1ΚΩ
254	R71	T3B	3001061020010	1ΚΩ
255	R72	T3B	3001061020010	1ΚΩ
256	R73	T5C	3001061010000	100Ω
257	R74	T5C	3001061010000	100Ω
258	R75	T3D	3001061030010	10ΚΩ
259	R76	T3D	3001061030010	10ΚΩ
260	R9	T2H	3001061030010	10ΚΩ
261	R95	T2D	3001061020010	1ΚΩ
262	R96	T2D	3001068210010	820Ω
263	R97	T2D	3001061020010	1ΚΩ
264	R99	T2G	3001061020010	1ΚΩ
265	U1	T2G	3601064000010	RF PA module
266	U10	T3J	3622014000050	Power divider
267	U11	T1D	3608010000150	Power management IC
268	U12	T2F	3608015005590	Power management IC
269	U13	T3B	3699012000020	Level converter
270	U14	T6G	3601064000010	RF PA module
271	U15	T2D	3614113000000	Voltage regulator IC
272	U16	T6H	3609014000000	Digital attenuator
273	U17	T6I	3622014000050	Power divider
274	U18	T5I	3622014000050	Power divider
275	U19	T6J	3622014000050	Power divider
276	U2	T4C	3699113000010	Level converter
277	U20	T5J	3622014000050	Power divider
278	U21	T7I	3622014000050	Power divider
279	U22	T7J	3622014000050	Power divider
280	U23	T6J	3622014000050	Power divider
281	U24	T9G	3601064000010	RF PA module
282	U25	T1C	3605010000030	Operational amplifier
283	U26	T9H	3609014000000	Digital attenuator
284	U27	T10I	3622014000050	Power divider
285	U28	T9I	3622014000050	Power divider
286	U29	T9J	3622014000050	Power divider
287	U3	T2H	3609014000000	Digital attenuator
288	U30	T8J	3622014000050	Power divider
289	U31	T10I	3622014000050	Power divider
290	U32	T11J	3622014000050	Power divider

No.	Ref No.	Print No.	Part Number	Description
291	U33	T10J	3622014000050	Power divider
292	U34	T3C	3610017000050	MCU
293	U36	T4B	3609010000200	Level inverter IC
294	U37	T1F	3608002020890	Power management IC
295	U4	T2I	3622014000050	Power divider
296	U5	T2I	3622014000050	Power divider
297	U6	T3I	3622014000050	Power divider
298	U7	T2J	3622014000050	Power divider
299	U8	T4J	3622014000050	Power divider
300	U9	T1J	3622014000050	Power divider
301	X1	T2C	3701001260060	Crystal
302			3103993370000	330UF
303			3608015005590	Power management IC
304			41000001027C0	PCB PDT RF board of BS divider

Parts List EIB

4. Parts List

4.1 EIB-A

No.	Ref No.	Part Number	Description
1	D1	3310990000110	ESD protection diode
2	D2	3310990000110	ESD protection diode
3	D3	3310990000110	ESD protection diode
4	D4	3310990000110	ESD protection diode
5	D5	3310990000110	ESD protection diode
6	D6	3310990000110	ESD protection diode
7	J3	5205008200040	RJ45
8	J4	5205008200040	RJ45
9	J11	5208002200200	RF Connector BNC
10	J12	5208002200200	RF Connector BNC
11	J16	5208002200200	RF Connector BNC
12	J19	5208002200200	RF Connector BNC
13	J15	5202072000000	Board to wire connector
14	1	41000001043D0	PCB
15	J9	5208009200040	D-connector
16	J10	5208009200040	D-connector
17	J20	5208009200040	D-connector
18	J21	5208009200040	D-connector

EIB Parts List

4.2 EIB-B

No.	Ref No.	Part Number	Description
1	J1	5202072000000	Board to wire connector
2	J2	5202072000000	Board to wire connector
3	J5	5208009200040	D-connector
4	J6	5208009200040	D-connector
5	J7	5208009200040	D-connector
6	J8	5208009200040	D-connector
7	J13	5208002200200	RF Connector BNC
8	J14	5208002200200	RF Connector BNC
9	J17	5208002200200	RF Connector BNC
10	J18	5208002200200	RF Connector BNC
11	J22	5205008200040	RJ45
12	J23	5205008200040	RJ45
13	J24	5205008200040	RJ45
14	J25	5205008200040	RJ45
15	D7	3310990000110	ESD protection diode
16	D8	3310990000110	ESD protection diode
17	1	41000001060D0	PCB
18	D9	3310990000150	ESD protection diode
19	D10	3310990000150	ESD protection diode
20	D11	3310990000150	ESD protection diode
21	D12	3310990000150	ESD protection diode
22	U1	3310350000020	ESD protection diode
23	U2	3310350000020	ESD protection diode
24	R1	3008110200000	Chip resistor2Ω
25	R2	3008110200000	Chip resistor2Ω
26	R3	3008110200000	Chip resistor2Ω
27	R4	3008110200000	Chip resistor2Ω
28	R5	3008110200000	Chip resistor2Ω
29	R6	3008110200000	Chip resistor2Ω
30	R7	3008110200000	Chip resistor2Ω
31	R8	3008110200000	Chip resistor2Ω

4. Parts List

4.1 Connection Board

No.	Ref No.	Part Number	Description
1	J1	5202004200130	Board to cable connector
2	J3	5202004200130	Board to cable connector
3	J6	5202004200130	Board to cable connector
4	J2	5201064100029	Board to board connector
5	J4	5202004100140	Board to cable connector
6	J5	5202004100140	Board to cable connector
7	J7	5202012200030	Board to cable connector

4.2 Monitor Board

No.	Ref No.	Part Number	Description
1	C1	3101051040060	0.1UF
2	C10	3104084750040	4.7uF
3	C11	3101061040030	0.1UF
4	C12	3101051040060	0.1UF
5	C13	3101071060000	10UF
6	C14	3101071060000	10UF
7	C15	3101071060000	10UF
8	C16	3101051040060	0.1UF
9	C17	3101051040060	0.1UF
10	C18	3101051040060	0.1UF
11	C19	3101051040060	0.1UF
12	C2	3101051040060	0.1UF
13	C20	3101061040030	0.1UF
14	C21	3101051040060	0.1UF
15	C22	3101051040060	0.1UF
16	C23	3104084750040	4.7uF
17	C24	3101053310020	330PF
18	C25	3101053310020	330PF
19	C26	3101053310020	330PF
20	C27	3101053310020	330PF
21	C28	3101051010030	100PF
22	C29	3101051010030	100PF
23	C3	3101051040060	0.1UF

No.	Ref No.	Part Number	Description
24	C30	3101071060000	10UF
25	C31	3101061050020	1UF
26	C32	3101051040060	0.1UF
27	C33	3101061030010	0.01UF
28	C34	3104201070020	100UF
29	C35	3104201070020	100UF
30	C36	3101061030010	0.01UF
31	C37	3104201070020	100UF
32	C38	3104991070090	100UF
33	C39	3101051040060	0.1UF
34	C4	3101051040060	0.1UF
35	C40	3101061050020	1UF
36	C41	3101061000000	10PF
37	C42	3103993370000	330UF
38	C43	3103993370000	330UF
39	C44	3101061040030	0.1UF
40	C45	3101061050020	1UF
41	C46	3101061050020	1UF
42	C47	3101061050020	1UF
43	C48	3101061050020	1UF
44	C49	3101061050020	1UF
45	C5	3101051040060	0.1UF
46	C50	3101061040030	0.1UF
47	C51	3101081060010	10UF
48	C52	3104201070020	100UF
49	C53	3101081060010	10UF
50	C54	3101061050020	1UF
51	C55	3101061050020	1UF
52	C56	3104991070090	100UF
53	C57	3104081040000	0.1UF
54	C58	3101092260010	22UF
55	C59	3104201070020	100UF
56	C6	3101051040060	0.1UF
57	C60	3101061050020	1UF
58	C61	3101081060010	10UF
59	C62	3101061030010	0.01UF
60	C63	3101051040060	0.1UF
61	C64	3101051040060	0.1UF
62	C65	3101051040060	0.1UF
63	C66	3101051040060	0.1UF
64	C67	3101061030010	0.01UF
65	C68	3101051040060	0.1UF

No.	Ref No.	Part Number	Description
66	C69	3101081060010	10UF
67	C7	3101062000000	20PF
68	C70	3104991070090	100UF
69	C71	3104991070090	100UF
70	C72	3101061000000	10PF
71	C73	3101061000000	10PF
72	C74	3101061000000	10PF
73	C75	3101061000000	10PF
74	C76	3101061000000	10PF
75	C77	3101061050020	1UF
76	C78	3101061050020	1UF
77	C79	3101061050020	1UF
78	C8	3101051040060	0.1UF
79	C80	3101061050020	1UF
80	C81	3101061050020	1UF
81	C82	3101061050020	1UF
82	C9	3101062000000	20PF
83	D10	3311100300000	B540C-13-F
84	D11	3311100300000	B540C-13-F
85	D12	3311100300000	B540C-13-F
86	D13	3311100300000	B540C-13-F
87	D14	3310200600000	SMBJ20CA
88	D15	3311100300000	B540C-13-F
89	D16	3311100300000	B540C-13-F
90	D17	3307110100080	LED KPT-1608SGC
91	D18	3311100300000	B540C-13-F
92	D19	3307110100070	LED KPT-1608SRC
93	D20	3311100300000	B540C-13-F
94	D21	3311100300000	B540C-13-F
95	D22	3310200600000	SMBJ20CA
96	D23	3310200600000	SMBJ20CA
97	D24	3310200600000	SMBJ20CA
98	D25	3310200600000	SMBJ20CA
99	D26	3311100300000	B540C-13-F
100	D27	3311100300000	B540C-13-F
101	D28	3311100300000	B540C-13-F
102	D29	3311100300000	B540C-13-F
103	D30	3311100300000	B540C-13-F
104	D31	3399040600010	PESD5V0L5UV
105	D32	3311100300000	B540C-13-F
106	D33	3311100300000	B540C-13-F
107	D34	3311100300000	B540C-13-F

No.	Ref No.	Part Number	Description
108	D35	3311100300000	B540C-13-F
109	D36	3311100300000	B540C-13-F
110	D37	3311100300000	B540C-13-F
111	D5	3311100300000	B540C-13-F
112	D6	3311100300000	B540C-13-F
113	D7	3311100300000	B540C-13-F
114	D8	3311100300000	B540C-13-F
115	D9	3311100300000	B540C-13-F
116	J12	5208000201590	D-connector
117	J13	5208000201580	D-connector
118	J14	5208000201580	D-connector
119	J15	5201064100019	Board to board connector
120	J16	5201064100019	Board to board connector
121	J21	5202004200130	Board to cable connector
122	J22	5202004200130	Board to cable connector
123	J33	5208000201590	D-connector
124	J34	5205010100020	dual-row pin header
125	L1	3213212102000	1uH
126	L2	3211799153010	15uH
127	Q16	3401002000290	2SC4116-GR(T5L.F.H)
128	Q17	3401002000290	2SC4116-GR(T5L.F.H)
129	Q22	3401002000290	2SC4116-GR(T5L.F.H)
130	Q23	3401002000290	2SC4116-GR(T5L.F.H)
131	Q24	3401002000290	2SC4116-GR(T5L.F.H)
132	Q25	3401002000290	2SC4116-GR(T5L.F.H)
133	Q26	3401002000290	2SC4116-GR(T5L.F.H)
134	Q27	3401002000290	2SC4116-GR(T5L.F.H)
135	Q28	3401002000290	2SC4116-GR(T5L.F.H)
136	Q29	3401002000290	2SC4116-GR(T5L.F.H)
137	Q30	3401002000290	2SC4116-GR(T5L.F.H)
138	Q31	3401002000290	2SC4116-GR(T5L.F.H)
139	Q32	3401002000290	2SC4116-GR(T5L.F.H)
140	Q33	3401002000290	2SC4116-GR(T5L.F.H)
141	Q4	3401002000290	2SC4116-GR(T5L.F.H)
142	Q5	3401002000290	2SC4116-GR(T5L.F.H)
143	Q6	3401002000290	2SC4116-GR(T5L.F.H)
144	Q7	3401002000290	2SC4116-GR(T5L.F.H)
145	Q8	3401002000290	2SC4116-GR(T5L.F.H)
146	Q9	3401002000290	2SC4116-GR(T5L.F.H)
147	R100	3001064720000	4.7ΚΩ
148	R101	3099064999040	49.9Ω
149	R102	3001064720000	4.7ΚΩ

No.	Ref No.	Part Number	Description
150	R103	3099064999040	49.9Ω
151	R104	3001064720000	4.7ΚΩ
152	R105	3001064720000	4.7ΚΩ
153	R108	3001060000000	0Ω
154	R109	3001060000000	0Ω
155	R114	3001060000000	0Ω
156	R115	3001060000000	0Ω
157	R116	3001065620000	5.6ΚΩ
158	R117	3001063320060	3.3K
159	R118	3001060000000	0Ω
160	R119	3001060000000	0Ω
161	R124	3001064720000	4.7ΚΩ
162	R125	3001064720000	4.7ΚΩ
163	R126	3001064720000	4.7ΚΩ
164	R127	3001064720000	4.7ΚΩ
165	R129	3001064720000	4.7ΚΩ
166	R13	3001061030000	10ΚΩ
167	R130	3001061020010	1ΚΩ
168	R131	3001064720000	4.7ΚΩ
169	R132	3001060000000	0Ω
170	R133	3001064720000	4.7ΚΩ
171	R134	3001061020010	1ΚΩ
172	R135	3001064720000	4.7ΚΩ
173	R136	3001060000000	0Ω
174	R138	3001064720000	4.7ΚΩ
175	R139	3001061020010	1ΚΩ
176	R14	3001061030000	10ΚΩ
177	R140	3001064720000	4.7ΚΩ
178	R141	3001060000000	0Ω
179	R143	3001064720000	4.7ΚΩ
180	R144	3001061020010	1ΚΩ
181	R145	3001064720000	4.7ΚΩ
182	R146	3001060000000	0Ω
183	R148	3001064720000	4.7ΚΩ
184	R149	3001064720000	4.7ΚΩ
185	R150	3001061020010	1ΚΩ
186	R151	3001060000000	0Ω
187	R153	3001064720000	4.7ΚΩ
188	R154	3001064720000	4.7ΚΩ
189	R155	3001061020010	1ΚΩ
190	R156	3001060000000	0Ω
191	R159	3001061020010	1ΚΩ

No.	Ref No.	Part Number	Description
192	R16	3001061030000	10ΚΩ
193	R160	3001064720000	4.7ΚΩ
194	R161	3001060000000	0Ω
195	R162	3001061020010	1ΚΩ
196	R163	3001064720000	4.7ΚΩ
197	R164	3001060000000	0Ω
198	R165	3001061020010	1ΚΩ
199	R166	3001064720000	4.7ΚΩ
200	R167	3001060000000	0Ω
201	R168	3001061020010	1ΚΩ
202	R169	3001064720000	4.7ΚΩ
203	R17	3001061030000	10ΚΩ
204	R170	3001060000000	0Ω
205	R171	3001061020010	1ΚΩ
206	R172	3001064720000	4.7ΚΩ
207	R173	3001060000000	0Ω
208	R174	3001061020010	1ΚΩ
209	R175	3001064720000	4.7ΚΩ
210	R176	3001060000000	0Ω
211	R177	3001061020010	1ΚΩ
212	R178	3001061020010	1ΚΩ
213	R179	3001061020010	1ΚΩ
214	R18	3001063300000	33Ω
215	R180	3001061020010	1ΚΩ
216	R181	3001061020010	1ΚΩ
217	R182	3001061020010	1ΚΩ
218	R19	3001063300000	33Ω
219	R2	3001061030000	10ΚΩ
220	R20	3001063300000	33Ω
221	R21	3001071000000	10Ω
222	R22	3001071000000	10Ω
223	R23	3001071000000	10Ω
224	R24	3001071000000	10Ω
225	R25	3001061030000	10ΚΩ
226	R26	3001064720000	4.7ΚΩ
227	R28	3001061030000	10ΚΩ
228	R29	3001061030000	10ΚΩ
229	R31	3001063300000	33Ω
230	R32	3001063300000	33Ω
231	R33	3001063300000	33Ω
232	R34	3001063300000	33Ω
233	R4	3001061030000	10ΚΩ

No.	Ref No.	Part Number	Description
234	R5	3001061030000	10ΚΩ
235	R55	3099064999040	49.9Ω
236	R56	3099064999040	49.9Ω
237	R57	3099064999040	49.9Ω
238	R58	3099064999040	49.9Ω
239	R59	3099064999040	49.9Ω
240	R6	3001061030000	10ΚΩ
241	R60	3099064999040	49.9Ω
242	R61	3001060000000	0Ω
243	R62	3001064720000	4.7ΚΩ
244	R63	3001061020010	1ΚΩ
245	R64	3001061020010	1ΚΩ
246	R65	3001062030020	20ΚΩ
247	R66	3001061030000	10ΚΩ
248	R67	3001066820000	6.8ΚΩ
249	R68	3001063320060	3.3K
250	R7	3001064720000	4.7ΚΩ
251	R70	3001063310010	330Ω
252	R72	3001063310010	330Ω
253	R73	3001061020010	1ΚΩ
254	R74	3001064720000	4.7ΚΩ
255	R75	3001064720000	4.7ΚΩ
256	R76	3001060000000	0Ω
257	R77	3001060000000	0Ω
258	R78	3001060000000	0Ω
259	R79	3001060000000	0Ω
260	R80	3001061020010	1ΚΩ
261	R81	3001064720000	4.7ΚΩ
262	R82	3001064720000	4.7ΚΩ
263	R83	3001061020010	1ΚΩ
264	R84	3001064720000	4.7ΚΩ
265	R85	3001064720000	4.7ΚΩ
266	R86	3001061020010	1ΚΩ
267	R87	3001064720000	4.7ΚΩ
268	R88	3001064720000	4.7ΚΩ
269	R89	3001061020010	1ΚΩ
270	R9	3001061030000	10ΚΩ
271	R90	3001064720000	4.7ΚΩ
272	R91	3001064720000	4.7ΚΩ
273	R92	3001061020010	1ΚΩ
274	R93	3001064720000	4.7ΚΩ
275	R98	3001060000000	Ω0

No.	Ref No.	Part Number	Description
276	R99	3001060000000	0Ω
277	S1	4301080000130	SKRWAEE030
278	S3	4301990000070	SSGM640200
279	U1	3610017000050	MCU
280	U2	3699113000010	SP3232EEA
281	U21	3608010000170	TPS7A4501KTT
282	U3	3699012000020	MAX3072EASA
283	U4	3609010000200	SN65HVD233D
284	U5	3608010000150	TPS5450DDA
285	U6	5404000000000	LM60CIM3
286	U7	5404000000000	LM60CIM3
287	X1	3701001260060	DSX321G-12.000