	W			(D	D 1	** **	0
No 1	Material Material Na Unit G.001.D15 DS1508 M.PCS	provisionapcs	Location	attrition(Process 0.00	Remark	Unit pri 0.0000	0.00
2	G.040.000(SMD resist PCS	1.0000	FB8	0.00		0.0000	0.00
3	G.091.004 SMD resist PCS	3.0000	R14.42.92			0.0000	0.00
4	G.091.001(SMD resist PCS	6.0000	R21.55.59			0.0000	0.00
5	G.091.003; SMD resist PCS	2.0000	R1.R2	0.00		0.0000	0.00
6	G.091.001(SMD resist PCS	3.0000	R13.25.61			0.0000	0.00
7	G.091.002 SMD resist PCS	2.0000	R10 R40	0.00		0.0000	0.00
8	G.091.003(SMD resist PCS	2.0000	R36.39	0.00		0.0000	0.00
9	G.091.003! SMD resist PCS	2.0000	R128.130	0.00		0.0000	0.00
10	G.091.004 SMD resist PCS	3.0000	R7-9	0.00		0.0000	0.00
11	G.091.007! SMD resist PCS	1.0000	R131	0.00		0.0000	0.00
12	G.091.008; SMD resist PCS	2.0000	R34.38	0.00		0.0000	0.00
13	G.091.001(SMD resist PCS	8.0000	R3.5.35.41	0.00		0.0000	0.00
14	G.091.001; SMD resist PCS	2.0000	R30.82	0.00		0.0000	0.00
15	G.091.001 SMD resist PCS	3.0000	R31.37.13			0.0000	0.00
16	G.091.002(SMD resist PCS	2.0000	R33.80	0.00		0.0000	0.00
17	G.091.003(SMD resist PCS	1.0000	R16	0.00		0.0000	0.00
18	G.091.003! SMD resist PCS	1.0000	R52	0.00		0.0000	0.00
19	G.091.004 SMD resist PCS	4.0000	R17.48.78			0.0000	0.00
20	G.091.005 SMD resist PCS	1.0000	R132	0.00		0.0000	0.00
21	G.091.001(SMD resist PCS	1.0000	R19	0.00		0.0000	0.00
22 23	G.091.001; SMD resist PCS	2.0000	R15 R71	0.00		0.0000	0.00
23 24	G.091.004 SMD resist PCS G.091.001 SMD resist PCS	1.0000 1.0000	R72 R91	0.00 0.00		0.0000	0.00
2 <del>4</del> 25	G.090.220(chip capac PCS	2.0000	C1 C7	0.00		0.0000	0.00
26	G.090.104(chip capac PCS	4.0000	C41.92.93			0.0000	0.00
27	G.090.100(chip capac PCS	4.0000	C55.58.59			0.0000	0.00
28	G.090.101(chip capac PCS	4.0000	C2.12.96.9			0.0000	0.00
29	G.090.103(chip capac PCS	4.0000	C9.18.105			0.0000	0.00
30	G.090.105(chip capac PCS	14.0000	C14-17.52			0.0000	0.00
31	G.090.152(chip capac PCS	1.0000	C143	0.00		0.0000	0.00
32	G.090.221(chip capac PCS	1.0000	C6	0.00		0.0000	0.00
33	G.090.332(chip capac PCS	4.0000	C42.46.13	0.00		0.0000	0.00
34	G.090.333(chip capac PCS	1.0000	C145	0.00		0.0000	0.00
35	G.060.104 chip capac PCS	11.0000	C4.5.13.33	30.00		0.0000	0.00
36	G.060.105(chip capac PCS	9.0000	C10 19.24			0.0000	0.00
37	G.014.106, chip capac PCS	10.0000	C11.22.25			0.0000	0.00
38	G.009.477(electrolytPCS	2.0000	EC1.EC2			0.0000	0.00
39	G.017.058 diode IN58 PCS	3.0000	D1 D6 D8			0.0000	0.00
40	G.017.0SS diode SS3, PCS	1.0000	D3	0.00		0.0000	0.00
41	G.037.000 power ind PCS	1.0000	L1	0.00		0.0000	0.00
42	G.057.107(chip capac PCS	2.0000	C21 C20	0.00		0.0000	0.00
43 44	G.018.DS3 touch swit PCS G.015.020:USB decoc PCS	3.0000 1.0000	KEY1-3 U1	0.00 0.00		0.0000	0.00
4 <del>4</del> 45	G.015.629(IC FP6290 PCS	1.0000	U12	0.00		0.0000	0.00
46	G.015.25Q FLASH me PCS	1.0000	U8	0.00		0.0000	0.00
47	G.015.068 IC HT6818 PCS	1.0000	U2	0.00		0.0000	0.00
48	G.015.003(IC LM358 (PCS	1.0000	U10	0.00		0.0000	0.00
49	G.016.034(field-effePCS	2.0000	Q3 Q10	0.00		0.0000	0.00
50	G.016.023(field-effecti PCS	1.0000	Q6	0.00		0.0000	0.00
51	G.028.DS70SC 32.768 PCS	1.0000	X1	0.00		0.0000	0.00
52	G.022.D11 self-locki PCS	1.0000	TF2	0.00		0.0000	0.00
53	G.079.D15Bluetooth PCS	1.0000	U9	0.00		0.0000	0.00
54	G.095.D15lithum batPCS	1.0000		0.00		0.0000	0.00
55	G.080.D11 Micro head PCS	1.0000		0.00		0.0000	0.00
56	G.027.D11 singel core PCS	1.0000	咪头线	0.00		0.0000	0.00
57	G.027.D11 singel core PCS	1.0000	咪头线	0.00		0.0000	0.00
58	G.027.D10 singel core PCS	2.0000	喇叭线	0.00		0.0000	0.00
59	G.027.D10 singel cor PCS	2.0000	喇叭线	0.00		0.0000	0.00
60	G.023.D10 USB cable PCS	1.0000		0.00		0.0000	0.00
61	G.023.002(Signal cat PCS	1.0000		0.00		0.0000	0.00
62							

0.00