

Test Report

No.: RSH0911126296E

Date: December 11, 2009

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Customer : Sh. Guangjia Instruments Co., Ltd.

Address : 6F, Xin' an Building No.99 Tianzhou Road New-tech Developing Zone Caohejing Shanghai China

Report on the submitted sample said to be

Sample Name : PON Power Metar
Style/Item No. : FHP3P01
Additional Style/ Item No. : FHP3P02、ADPON、PON-301
Sample Receiving Date : November 12, 2009
Lately Re-submit Date : December 4, 2009
Testing Period : From November 12, 2009 to December 10, 2009
Test Requested : With reference to EU RoHS Directive 2002/95/EC, and its amendment directives.
Test Method : With reference to IEC 62321 Ed 1.0:2008
A. Screening by X-ray Fluorescence Spectroscopy (XRF)
B. Chemical Method
Determination of Lead, Cadmium and Mercury by inductively coupled plasma atomic emission spectrometer (ICP-AES)
Determination of Hexavalent Chromium by UV-visible spectrophotometer (UV-Vis)
Determination of PBBs and PBDEs by gas chromatographic-mass spectrometer (GC-MS)
Remark : As claimed by the material declaration submitted by the client, the material of Additional Style/ Item No. are the same as the tested Style/ Item No. FHP3P01. But the results only for the tested sample. And the applicant will undertake all differences and risk.
Results : Please refer to next page(s).
Conclusion : Based on the test results given in this report, the submitted sample(s) complied with EU Directive 2002/95/EC (RoHS) and its amendment directives.

Signed for and on behalf of
BACL



William Wei

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Bay Area Compliance Laboratories Corp.(Shenzhen)

6/F, the 3rd Phase of WanLi Industrial Building, ShiHua Road, FuTian Free Trade Zone Shenzhen, Guangdong, China
Tel: +86-755-33320018 Fax: +86-755-33320008

Results:

A. The Test Results on XRF:

Seq. No.	Specimen Description	Results				
		Pb	Cd	Hg	Cr	Br
1	Orange soft plastic (sleeve, body)	BL	BL	BL	BL	BL
2	Silvery metal (screw, body)	BL	BL	BL	BL	---
3	Multi-color printed white plastic (plastic sticker, body)	BL	BL	BL	BL	BL
4	Multi-color printed white paper (paper sticker, body)	BL	BL	BL	BL	BL
5 ^{*1}	Silvery metal (cap, connector)	OL	BL	BL	BL	---
6 ^{*1}	Silvery metal (nail.connector)	OL	BL	BL	BL	---
7 ^{*1}	Silvery metal (fixer, connector)	OL	BL	BL	BL	---
8	Silvery metal (screw, fixer, connector)	BL	BL	BL	BL	---
9	Silvery metal (loop, fixer, connector)	BL	BL	BL	BL	---
10	Silvery metal (washer, fixer, connector)	BL	BL	BL	BL	---
11	Silvery metal (nut, fixer, connector)	BL	BL	BL	BL	---
12	Silvery metal (chain, connector)	BL	BL	BL	BL	---
13 ^{*1}	Silvery metal (loop, connector)	OL	BL	BL	BL	---
14 ^{*1}	Silvery metal (socket, connector)	OL	BL	BL	BL	---
15 ^{*1}	Silvery metal (nut, connector)	OL	BL	BL	BL	---
16	Silvery metal (small screw, connector)	BL	BL	BL	BL	---
17 ^{*1}	Silvery plated golden metal (connector)	OL	BL	BL	BL	---
18 [*]	Silvery metal (spring, connector)	BL	BL	BL	X	---
19 ^{*1}	Silvery metal (fixer, wire connector)	OL	BL	BL	BL	---
20	Black soft plastic (sleeve, wire)	BL	BL	BL	BL	BL
21	White plastic (wire connector)	BL	BL	BL	BL	BL
22	Soft white plastic (wire connector)	BL	BL	BL	BL	BL
23	Black coated transparent plastic (screen)	BL	BL	BL	BL	BL
24	Coppery metal (case, body)	BL	BL	BL	BL	BL
25	Grey plastic (case, body)	BL	BL	BL	BL	BL
26	White printed grey soft plastic (button)	BL	BL	BL	BL	BL
27	Silvery metal (contact plate, battery compartment)	BL	BL	BL	BL	---

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Seq. No.	Specimen Description	Results				
		Pb	Cd	Hg	Cr	Br
28	Coppery metal (film, battery compartment)	BL	BL	BL	BL	BL
29 [*]	Silvery solder (contact plate, battery compartment)	OL	BL	BL	BL	---
30	Silvery metal (spring, battery compartment)	BL	BL	BL	BL	---
31	White plastic (socket, PCB)	BL	BL	BL	BL	BL
32	Silvery plated coppery metal (wire clip)	BL	BL	BL	BL	---
33	Black soft plastic (wire jacket)	BL	BL	BL	BL	BL
34	Red soft plastic (wire jacket)	BL	BL	BL	BL	BL
35	Silvery plated coppery metal (wire)	BL	BL	BL	BL	---
36	Translucent plastic (clip, PCB)	BL	BL	BL	BL	BL
37	Silvery metal (screw, PCB)	BL	BL	BL	BL	---
38	Silvery metal (washer, PCB)	BL	BL	BL	BL	---
39	Translucent plastic (washer, PCB)	BL	BL	BL	BL	BL
40	Black body (IC ² JT1-8", PCB)	BL	BL	BL	BL	BL
41	Transparent grey plastic (screw)	BL	BL	BL	BL	BL
42	Matt. Translucent soft plastic (screw)	BL	BL	BL	BL	BL
43	Translucent plastic (screw)	BL	BL	BL	BL	BL
44	Grey coated transparent glass (screw)	BL	BL	BL	BL	---
45 [*]	Iridescent plated transparent soft plastic (screw)	BL	BL	BL	BL	X
46	White body (LED screw)	BL	BL	BL	BL	BL
47	Black coated white soft plastic (plastic sticker)	BL	BL	BL	BL	BL
48	Shiny silvery soft plastic (screw)	BL	BL	BL	BL	BL
49 [*]	Iridescent soft plastic (screw)	BL	BL	BL	BL	X
50	White plastic (rim, screw)	BL	BL	BL	BL	BL
51 [*]	Silvery metal (base, screw)	BL	BL	BL	X	---
52	Black soft plastic (plastic sticker, screw)	BL	BL	BL	BL	BL
53 [*]	Black body (SMD capacitor, flexible printed circuit wire)	BL	BL	BL	BL	X
54 [*]	Black body (SMD diode, flexible printed circuit wire)	BL	BL	BL	BL	X
55 [*]	White printed coppery soft plastic with golden metal (flexible printed circuit wire)	BL	BL	BL	BL	X
56	Translucent soft plastic (plastic sticker, PCB)	BL	BL	BL	BL	BL
57	Black plastic (power socket)	BL	BL	BL	BL	BL

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Seq. No.	Specimen Description	Results				
		Pb	Cd	Hg	Cr	Br
58	Silvery plated golden metal (pin, power socket)	BL	BL	BL	BL	---
59	Silvery metal (contact plate, power socket)	BL	BL	BL	BL	---
60	Silvery solder (power socket)	BL	BL	BL	BL	---
61	Silvery plated golden metal (case"USB", socket)	BL	BL	BL	BL	---
62	Silvery solder ("USB", socket)	BL	BL	BL	BL	---
63	Black plastic (pin holder, "USB"socket)	BL	BL	BL	BL	BL
64	Silvery plated golden metal (pin, "USB"socket)	BL	BL	BL	BL	---
65a	Silvery metal (case, capacitor"C122", PCB)	BL	BL	BL	BL	---
65b	Black plastic (base, capacitor"C122", PCB)	BL	BL	BL	BL	BL
65c	Black soft plastic (base, capacitor"C122", PCB)	BL	BL	BL	BL	BL
65d	Brown paper (film, capacitor"C122", PCB)	BL	BL	BL	BL	BL
65e	Silvery metal (film, capacitor"C122", PCB)	BL	BL	BL	BL	BL
65f	Silvery metal (contact plate, capacitor"C122", PCB)	BL	BL	BL	BL	---
66	Brown plastic (case, button seal)	BL	BL	BL	BL	BL
67	Golden metal (contact plate, button seal)	BL	BL	BL	BL	---
68a*	Translucent plastic (body, LED"D1-D3", PCB)	BL	BL	BL	BL	X
68b	Silvery metal (contact plate, LED"D1-D3", PCB)	BL	BL	BL	BL	---
69a**2	Black coated transparent glass (body, glass diode"Z1", PCB)	OL	BL	BL	BL	---
69b**2	Coppery metal (contact plate, glass diode"Z1", PCB)	OL	BL	BL	BL	---
70	Coppery metal (wire, inductor"L1,L4")	BL	BL	BL	BL	---
71	Black core (shaft, inductor "L1,L4")	BL	BL	BL	BL	BL
72	Brown coated dull yellow body (SMD capacitor)	BL	BL	BL	BL	BL
73a*	Grey coated black plastic (body, diode, PCB)	BL	BL	BL	BL	X
73b**3	Coppery metal with silvery die (connector, diode, PCB)	OL	BL	BL	BL	---
74	Transparent yellow soft plastic (plastic sticker, button)	BL	BL	BL	BL	BL
75**	Silvery metal (pad, button)	BL	BL	BL	X	---
76**	Black plastic (base, button)	BL	BL	BL	BL	X
77	Silvery metal (contact plate, button)	BL	BL	BL	BL	---
78	White body (SMD capacitor)	BL	BL	BL	BL	BL
79**	Black body (SMD diode)	BL	BL	BL	BL	X
80**	Black/white body (small SMD resistor)	BL	BL	BL	X	BL

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Seq. No.	Specimen Description	Results				
		Pb	Cd	Hg	Cr	Br
81	Black/white body (big SMD resistor)	BL	BL	BL	BL	BL
82	Black body (SMD transistor)	BL	BL	BL	BL	BL
83a*	Black plastic with silvery die (body, transistor"U14")	BL	BL	BL	BL	X
83b	Silvery plated coppery metal (contact plate, transistor"U14")	BL	BL	BL	BL	---
84	Black body (IC"U7")	BL	BL	BL	BL	BL
85	Black body (IC"U5")	BL	BL	BL	BL	BL
86*	Black body (IC"U10")	BL	BL	BL	BL	X
87*	Black body (IC"U15")	BL	BL	BL	BL	X
88*	Black body (IC"U23")	BL	BL	BL	BL	X
89*	Black body (IC"U4")	BL	BL	BL	BL	X
90*	White printed black body (IC"U22")	BL	BL	BL	BL	X
91*	Black body (IC"U29")	BL	BL	BL	BL	X
92*	Black body (IC"U26")	BL	BL	BL	BL	X
93a	Silvery metal (cap, resistor"R144")	BL	BL	BL	BL	---
93b*	Multi-color coated silvery ceramic (body, resistor"R144")	BL	BL	BL	BL	X
94a	Silvery body (crystal"Y1")	BL	BL	BL	BL	---
95a	Silvery solder (crystal"Y1")	BL	BL	BL	BL	---
96	Silvery metal (case,crystal"Y2")	BL	BL	BL	BL	---
97	Silvery metal (base, crystal"Y2")	BL	BL	BL	BL	---
98	Brown power (base, crystal"Y2")	BL	BL	BL	BL	BL
99	Silvery metal (contact plate, crystal"Y2")	BL	BL	BL	BL	---
100	Silvery/ transparent ceramic (crystal"Y2")	BL	BL	BL	BL	---
101*	Black plastic (pin holder, "PD3")	BL	BL	BL	BL	X
102	Golden plated silvery metal (cover, "PD3")	BL	BL	BL	BL	---
103*	Silvery metal (sleeve, "PD3")	BL	BL	BL	X	---
104*	Silvery metal with iridescent plated transparent glass ("PD3")	BL	BL	BL	X	---
105*	Silvery metal with white plastic ("PD3")	BL	BL	BL	X	---
106* ¹	Golden plated silvery metal (pin, "PD3")	OL	BL	BL	BL	---
107	Silvery solder (pin, "PD3")	BL	BL	BL	BL	---
108*	White printed blue coated brown fiber with coppery metal (PCB"PON V2.0-09-05-06-B")	BL	BL	BL	BL	X
109	Silvery solder (PCB"PON V2.0-09-05-06-B")	BL	BL	BL	BL	---

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Seq. No.	Specimen Description	Results				
		Pb	Cd	Hg	Cr	Br
110*	White printed dull blue coated brown fiber with coppery metal (PCB"PON V2.0-09-05-06-A")	BL	BL	BL	BL	X
111	Silvery solder (PCB"PON V2.0-09-05-06-A")	BL	BL	BL	BL	---
112	Black soft plastic (cover, wire)	BL	BL	BL	BL	BL
113	Black soft plastic (wire jacket)	BL	BL	BL	BL	BL
114	Red soft plastic (wire jacket)	BL	BL	BL	BL	BL
115	Blue soft plastic (wire jacket)	BL	BL	BL	BL	BL
116	White soft plastic (wire jacket)	BL	BL	BL	BL	BL
117	Translucent soft plastic with translucent glass (wire)	BL	BL	BL	BL	BL
118	Translucent soft plastic (sleeve, tube)	BL	BL	BL	BL	BL
119*	Silvery metal (tube)	BL	BL	BL	X	---
120	White plastic (tube)	BL	BL	BL	BL	BL
121	Transparent soft plastic (sleeve light)	BL	BL	BL	BL	BL
122	Brown/ transparent glass (light)	BL	BL	BL	BL	BL
123	Black coated silvery soft plastic (plastic sticker, transformer)	BL	BL	BL	BL	BL
124	Black plastic (case, transformer)	BL	BL	BL	BL	BL
125*	White plastic (plastic plate, transformer)	BL	BL	BL	BL	X
126	Silvery plated golden metal (contact plate, transformer)	BL	BL	BL	BL	---
127	Silvery solder (contact plate, transformer)	BL	BL	BL	BL	---
128	White printed black soft plastic (sleeve, transformer)	BL	BL	BL	BL	BL
129	White glue (transformer)	BL	BL	BL	BL	BL
130	Black soft plastic (wire jacket, transformer)	BL	BL	BL	BL	BL
131	Red soft plastic (wire jacket, transformer)	BL	BL	BL	BL	BL
132	Silvery plated coppery metal (wire, transformer)	BL	BL	BL	BL	---
133	Coppery metal (wire, inductor"L1", transformer)	BL	BL	BL	BL	---
134	Black core (inductor"L1", transformer)	BL	BL	BL	BL	BL
135*	Black body (transistor"U3", transformer)	BL	BL	BL	BL	X
136a*	Yellow coating (body, ceramic capacitor"VAR1")	BL	BL	BL	BL	X
136b	Black ceramic (body, ceramic capacitor"VAR1")	BL	BL	BL	BL	---
136c	Silvery metal with silvery solder (contact plate, ceramic capacitor"VAR1")	BL	BL	BL	BL	---
137a*	Grey printed black plastic (body, diode)	BL	BL	BL	BL	X

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Seq. No.	Specimen Description	Results				
		Pb	Cd	Hg	Cr	Br
137b ^{*3}	Coppery metal with silvery die (connector, diode)	OL	BL	BL	BL	---
138	White printed black soft plastic (fuse, transformer)	BL	BL	BL	BL	BL
139	Grey printed black soft plastic (sleeve, Pin, transformer)	BL	BL	BL	BL	BL
140	White ceramic (fuse)	BL	BL	BL	BL	---
141	Silvery plated golden metal (cap, fuse)	BL	BL	BL	BL	---
142	Silvery plated golden metal with silvery solder (end of fuse)	BL	BL	BL	BL	---
143	White coated black soft plastic (sleeve, resistor)	BL	BL	BL	BL	BL
144a	Grey coated silvery ceramic (body, resistor)	BL	BL	BL	BL	BL
144b	Silvery metal (cap, resistor)	BL	BL	BL	BL	---
144c	Grey coating (body, resistor)	BL	BL	BL	BL	BL
145	Black plastic (pin holder, transformer)	BL	BL	BL	BL	BL
146	Silvery metal (screw, pin holder, transformer)	BL	BL	BL	BL	---
147	Black printed white paper sticker (pin holder, transformer)	BL	BL	BL	BL	BL
148 ^{*1}	Silvery plated coppery (cylinder pin, transformer)	OL	BL	BL	BL	---
149 ^{*1}	Silvery plated coppery metal (quadrate pin, transformer)	OL	BL	BL	BL	---
150	Silvery plated coppery metal (sheeted pin, transformer)	BL	BL	BL	BL	---
151	Black plastic (plug, transformer)	BL	BL	BL	BL	BL
152	Bright silvery plated coppery metal tube (plug, pin, transformer)	BL	BL	BL	BL	---
153 [*]	Black plastic pipe (plug, transformer)	BL	BL	BL	BL	X
154	Silvery tin solder (plug, transformer)	BL	BL	BL	BL	---
155	Silvery metal (net, plug, transformer)	BL	BL	BL	BL	---
156	White printed black plastic (wire jacket, transformer)	BL	BL	BL	BL	BL
157	Bright coppery metal (wire core, transformer)	BL	BL	BL	BL	---
158	Black plastic (wire joint, transformer)	BL	BL	BL	BL	BL
159	White glue (PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
160a	White printed blue plastic (sleeve, capacitor PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
160b	Silvery metal (case, capacitor PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
160c	Black plastic (base, capacitor PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
160d	Yellow power (film, capacitor PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL

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Seq. No.	Specimen Description	Results				
		Pb	Cd	Hg	Cr	Br
160e	Silvery grey metal (foil, capacitor PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
160f	Silvery metal (capacitor pin, PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
160g	Transparent adhesive plastic sheet (capacitor film PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
161a	White printed blue plastic (capacitor cover PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
161b	Silvery metal (capacitor cover PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
161c	Black plastic (capacitor base PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
161d	Yellow paper (capacitor film PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
161e	Silvery grey metal (capacitor foil PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
161f	Silvery metal (capacitor pin PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
162a	White printed black plastic (cover, capacitor"22 μ F,50V" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
162b	Silvery metal (cover , capacitor"22 μ F,50V" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
162c	Black plastic (base, capacitor"22 μ F,50V" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
162d	Translucent paper (film, capacitor"22 μ F,50V" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
162e	Silvery grey metal (foil, capacitor"22 μ F,50V" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
162f	Silvery metal (pin, capacitor"22 μ F,50V" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
163a	Golden printed black plastic (cover, capacitor"CM1" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
163b	Silvery metal (cover, capacitor"CM1" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
163c	Black plastic (base, capacitor"CM1" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
163d	Dark brown paper (film, capacitor"CM1" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
163e	Silvery grey metal (foil, capacitor"CM1" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
163f	Silvery metal (pin, capacitor"CM1" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
164a	White printed black plastic (sleeve, capacitor"C1B" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
164b	Silvery metal (case, capacitor"C1B" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
164c	Black soft plastic (base, capacitor"C1B" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL

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Seq. No.	Specimen Description	Results				
		Pb	Cd	Hg	Cr	Br
164d	Brown paper (film, capacitor"C1B" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
164e	Silvery grey metal (foil, capacitor"C1B" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
164f	Silvery metal (pin, capacitor"C1B" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
164g	Transparent soft plastic (plastic sticker, capacitor"C1B" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
165a	White printed black plastic (sleeve, capacitor"C1A" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
165b	Silvery metal (case, capacitor"C1A" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
165c	Black soft plastic (base, capacitor"C1A" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
165d	Brown paper (foil, capacitor"C1A" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
165e	Silvery grey metal (foil, capacitor"C1A" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
165f	Silvery metal (pin, capacitor"C1A" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
165g	Transparent soft plastic (plastic sticker, capacitor"C1A" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
166a*	Blue coating (outer, capacitor"CY1" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	X
166b	Silvery metal with silvery solder (pin, capacitor"CY1" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
166c	Dark brown solid (body, capacitor"CY1" PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
167a	Silvery metal (screw, transistor"Q1", PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
167b	Silvery metal (heat-emitting sheet, transistor"Q1", PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
167c*	Black solid with die (body, transistor"Q1", PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	X
167d*3	Coppery metal (pin, transistor"Q1", PCB"GME151-CEC V01 LHZ20050118")	OL	BL	BL	BL	---
167e	Green glue (heat-emitting sheet, transistor"Q1", PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
168a*	Black solid (body, diode"D1", PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	X
168b*	Silvery metal with solder (pin, diode"D1", PCB"GME151-CEC V01 LHZ20050118")	OL	BL	BL	BL	---
169a	Khaki solid (body, capacitor"C4", PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
169b	Silvery metal with solder (pin, capacitor"C4", PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---

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Bay Area Compliance Laboratories Corp.(Shenzhen)

6/F, the 3rd Phase of WanLi Industrial Building, ShiHua Road, FuTian Free Trade Zone Shenzhen, Guangdong, China

Tel: +86-755-33320018 Fax: +86-755-33320008

Seq. No.	Specimen Description	Results				
		Pb	Cd	Hg	Cr	Br
170a*	Black solid (body, EC"BD1", PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	X
170b* ³	Golden metal with die (pin, EC"BD1", PCB"GME151-CEC V01 LHZ20050118")	OL	BL	BL	BL	---
171a	Black printed adhesive transparent soft plastic (plastic sticker, inductor"LF1", PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
171b*	Silvery metal (inductor"LF1", PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	X	---
171c	Yellow adhesive plastic (broad plastic sticker inductor"LF1", PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
171d	Yellow adhesive plastic (narrow plastic sticker, inductor"LF1", PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
171e	Coppery wire (inductor"LF1", PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
171f	Black plastic (bracket inductor"LF1", PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
171g	Black ferrite (bracket inductor"LF1", PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	BL
171h	Silvery metal with silvery solder (pin, inductor"LF1", PCB"GME151-CEC V01 LHZ20050118")	BL	BL	BL	BL	---
172a	Black printed adhesive transparent plastic (plastic sticker, transformer"T1", PCB"KT-6985A")	BL	BL	BL	BL	BL
172b	Black printed yellow adhesive plastic (plastic sticker, transformer"T1", PCB"KT-6985A")	BL	BL	BL	BL	BL
172c	Yellow adhesive plastic (plastic sticker, transformer"T1", PCB"KT-6985A")	BL	BL	BL	BL	BL
172d	Coppery wire (first layer coil, transformer"T1", PCB"KT-6985A")	BL	BL	BL	BL	---
172e	Coppery wire (second layer coil, transformer"T1", PCB"KT-6985A")	BL	BL	BL	BL	---
172f	Coppery wire (third layer coil, transformer"T1", PCB"KT-6985A")	BL	BL	BL	BL	---
172g	Transparent white plastic (end pipe, coppery wire, transformer"T1", PCB"KT-6985A")	BL	BL	BL	BL	BL
172h*	Transparent plastic (wire jacket, third layer coil, transformer"T1", PCB"KT-6985A")	BL	BL	BL	BL	X
172i	Yellow plastic (wire jacket, third layer coil, transformer"T1", PCB"KT-6985A")	BL	BL	BL	BL	BL
172j	Black plastic (end pipe, third layer coil, transformer"T1", PCB"KT-6985A")	BL	BL	BL	BL	BL
172k	Bright coppery wire (forth layer, coil, transformer"T1", PCB"KT-6985A")	BL	BL	BL	BL	---
172l	Coppery wire (fifth layer, coil, transformer"T1", PCB"KT-6985A")	BL	BL	BL	BL	---
172m	Black ferrite (bracket, transformer"T1", PCB"KT-6985A")	BL	BL	BL	BL	BL
172n	Black plastic (bracket, transformer"T1", PCB"KT-6985A")	BL	BL	BL	BL	BL
172o	Silvery metal with tin solder (pin, transformer"T1", PCB"KT-6985A")	BL	BL	BL	BL	---

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Seq. No.	Specimen Description	Results				
		Pb	Cd	Hg	Cr	Br
173a*	Black solid (body, IC"U2", PCB"KT-6985A")	BL	BL	BL	BL	X
173b	White hard solid (inner, IC"U2", PCB"KT-6985A")	BL	BL	BL	BL	BL
173c	Coppery with silvery metal (pin, , IC"U2", PCB"KT-6985A")	BL	BL	BL	BL	---
174	Black solid (body, IC"U1", PCB"KT-6985A")	BL	BL	BL	BL	BL
175*2	Transparent glass body with coppery/ silvery metal (body, glass diode"D2", PCB"KT-6985A")	OL	BL	BL	BL	---
176	Brown solid (body, SMD capacitor, PCB"KT-6985A")	BL	BL	BL	BL	BL
177	Black coated white ceramic (body, SMD resistors, PCB"KT-6985A")	BL	BL	BL	BL	BL
178	Silvery solder (PCB, PCB"KT-6985A")	BL	BL	BL	BL	---
179*	Green coated brown fibreboard with coppery metal (PCB, PCB"KT-6985A")	BL	BL	BL	BL	X
180	Silvery metal thread (J1, PCB"KT-6985A")	BL	BL	BL	BL	---
181	Black plastic (cover, USB connecting cable)	BL	BL	BL	BL	BL
182	Silvery metal (cover, USB connecting cable)	BL	BL	BL	BL	---
183*	White plastic (pin holder, USB connecting cable)	BL	BL	BL	BL	X
184	Silvery/ golden metal (pin, USB connecting cable)	BL	BL	BL	BL	---
185	Black soft plastic (holder, USB connecting cable)	BL	BL	BL	BL	BL
186	Silvery solder (pin, USB connecting cable)	BL	BL	BL	BL	---
187	Soft coppery metal sheet (inner cable controller, USB connecting cable)	BL	BL	BL	BL	---
188	White adhesive paper (inner cable controller, USB connecting cable)	BL	BL	BL	BL	BL
189	Black plastic (outer cable jacket, USB connecting cable)	BL	BL	BL	BL	BL
190	Silvery metal (net, USB connecting cable)	BL	BL	BL	BL	---
191	Silvery metal (foil, USB connecting cable)	BL	BL	BL	BL	---
192	Green plastic (inner cable jacket, USB connecting cable)	BL	BL	BL	BL	BL
193	Red plastic (inner cable jacket, USB connecting cable)	BL	BL	BL	BL	BL
194	Black plastic (inner cable jacket, USB connecting cable)	BL	BL	BL	BL	BL
195	White plastic (inner cable jacket, USB connecting cable)	BL	BL	BL	BL	BL
196	Silvery metal (inner cable core, USB connecting cable)	BL	BL	BL	BL	---
197	Black plastic (joint, USB connecting cable)	BL	BL	BL	BL	BL
198	Black solid (joint, USB connecting cable)	BL	BL	BL	BL	BL
199	Black plastic (cover, USB connecting cable)	BL	BL	BL	BL	BL

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Tel: +86-755-33320018 Fax: +86-755-33320008

Seq. No.	Specimen Description	Results				
		Pb	Cd	Hg	Cr	Br
200	Silvery metal (cover, USB connecting cable)	BL	BL	BL	BL	---
201*	Black plastic (pin holder, USB connecting cable)	BL	BL	BL	BL	X
202	Silvery with golden metal (pin, USB connecting cable)	BL	BL	BL	BL	---
203	Silvery tin solder (pin, USB connecting cable)	BL	BL	BL	BL	---

Element	Unit	Non-metal	Metal	Composite Material
Cd	mg/kg	BL ≤ 70-3σ < X < 130+3σ ≤ OL	BL ≤ 70-3σ < X < 130+3σ ≤ OL	BL ≤ 50-3σ < X < 150+3σ ≤ OL
Pb	mg/kg	BL ≤ 700-3σ < X < 1300+3σ ≤ OL	BL ≤ 700-3σ < X < 1300+3σ ≤ OL	BL ≤ 500-3σ < X < 1500+3σ ≤ OL
Hg	mg/kg	BL ≤ 700-3σ < X < 1300+3σ ≤ OL	BL ≤ 700-3σ < X < 1300+3σ ≤ OL	BL ≤ 500-3σ < X < 1500+3σ ≤ OL
Cr	mg/kg	BL ≤ 700-3σ < X	BL ≤ 700-3σ < X	BL ≤ 500-3σ < X
Br	mg/kg	BL ≤ 300-3σ < X	--	BL ≤ 250-3σ < X

Note:

- BL = Below Limit by XRF analysis
- OL = Over Limit by XRF analysis
- X = Inconclusive (questionable, need further chemical analysis)
- * = Screening by XRF and detected by chemical method. The test results of chemical method please refer to next pages.
- ※1 = As claimed by the material declaration submitted by the client, the materials of the sample No.5、6、7、13、14、15、17、19、106、148、149 are copper alloy. And according to RoHS directive 2002/95/EC and its amendments, Lead is exempted as an alloying element in Copper containing up to 4% (40000ppm) by weight.
- ※2 = As claimed by the material declaration submitted by the client, the materials of the sample No.69a、69b is glass. And according to RoHS directive 2002/95/EC and its amendments, Lead is exempted in glass of cathode ray tubes, electronic components and fluorescent tubes.
- ※3 = As claimed by the material declaration submitted by the client, the materials of the sample No.73b、137b、167d、170b is high melting temperature type solders. And according to RoHS directive 2002/95/EC and its amendments, Lead is exempted in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead).

iii The maximum permissible limit is quoted from the document 2005/618/EC amending RoHS directive 2002/95/EC:

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RoHS Restricted Substances	Maximum Concentration Value (mg/kg) (by weight in homogenous materials)
Cadmium (Cd)	100
Lead (Pb)	1000
Mercury (Hg)	1000
Hexavalent Chromium (Cr(VI))	1000
Polybrominated biphenyls (PBBs)	1000
Polybrominated diphenylethers (PBDEs)	1000

Disclaimers:

This XRF Screening report is for reference purposes only. The applicant shall make its/his/her own judgment as to whether the information provided in this XRF screening report is sufficient for its/his/her purposes.

The result shown in this XRF screening report will differ based on various factors, including but not limited to, the sample size, thickness, area, surface flatness, equipment parameters and matrix effect (e.g. plastic, rubber, metal, glass, ceramic etc.). Further wet chemical pre-treatment with relevant chemical equipment analysis are required to obtain quantitative data.

B. The Test Results of Chemical Method:

1) The test results of Cr(VI)

Item	MDL	Results		Limit
		29	168b	
Lead (P)b	2	104	104	1000

2) The test results of Cr(VI)

Item	MDL	Results			Limit
		18	51	75	
Hexavalent Chromium (Cr(VI))	**	Negative	Negative	Negative	#

Item	MDL	Results			Limit
		80	103	104	
Hexavalent Chromium (Cr(VI))	**	Negative	Negative	Negative	#

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Item	MDL	Results			Limit
		105	119	171b	
Hexavalent Chromium (Cr(VI))	**	Negative	Negative	Negative	#

Note:

- N.D. = Not conducted or less than MDL
- Negative = Absence of Cr(VI) on the tested areas
- MDL = Method Detection Limit
- ** =
Spot-test:
Negative = Absence of Cr(VI) coating/ surface layer, Positive = Presence of Cr(VI) coating/ surface layer;
(The tested sample should be further verified by boiling-water-extraction method if the spot test result cannot be confirmed)
Boiling-water-extraction:
Negative = Absence of Cr(VI) coating/ surface layer, Positive = Presence of Cr(VI) coating/ surface layer;
The detected concentration in boiling- water-extraction solution is equal or greater than 0.02 mg/kg with 50cm² sample surface areas.
- # =
Positive indicates the presence of Cr(VI) on the tested areas and result be regarded as conflict with RoHS requirement.
Negative indicates the absence of Cr(VI) on the tested areas and result be regarded as no conflict with RoHS requirement.
- Photo appendix is included.

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3) The test results of PBBs & PBDEs

	Unit	MDL	Results						Limit
			45	49	53	54	55	68a	
Polybrominated Biphenyls (PBBs)									
Monobromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Polybrominated Diphenylethers (PBDEs)(Mon-Deca)									
Monobromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000

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6/F, the 3rd Phase of WanLi Industrial Building, ShiHua Road, FuTian Free Trade Zone Shenzhen, Guangdong, China
Tel: +86-755-33320018 Fax: +86-755-33320008

	Unit	MDL	Results						Limit
			73a	76	79	83a	86	87	
Polybrominated Biphenyls (PBBs)									
Monobromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Polybrominated Diphenylethers (PBDEs)(Mon-Deca)									
Monobromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000

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	Unit	MDL	Results						Limit
			88	89	90	91	92	93b	
Polybrominated Biphenyls (PBBs)									
Monobromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Polybrominated Diphenylethers (PBDEs)(Mon-Deca)									
Monobromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000

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	Unit	MDL	Results						Limit
			101	108	110	125	135	136a	
Polybrominated Biphenyls (PBBs)									
Monobromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Polybrominated Diphenylethers (PBDEs)(Mon-Deca)									
Monobromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000

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Bay Area Compliance Laboratories Corp.(Shenzhen)

6/F, the 3rd Phase of WanLi Industrial Building, ShiHua Road, FuTian Free Trade Zone Shenzhen, Guangdong, China

Tel: +86-755-33320018 Fax: +86-755-33320008

	Unit	MDL	Results						Limit
			137a	153	166a	167c	168a	170a	
Polybrominated Biphenyls (PBBs)									
Monobromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Polybrominated Diphenylethers (PBDEs)(Mon-Deca)									
Monobromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000

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6/F, the 3rd Phase of WanLi Industrial Building, ShiHua Road, FuTian Free Trade Zone Shenzhen, Guangdong, China

Tel: +86-755-33320018 Fax: +86-755-33320008

Test Report

No.: RSH0911126296E

Date: December 11, 2009

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	Unit	MDL	Results					Limit
			172h	173a	179	183	201	
Polybrominated Biphenyls (PBBs)								
Monobromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromobiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Polybrominated Diphenylethers (PBDEs)(Mon-Deca)								
Monobromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Dibromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tribromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Tetrabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Pentabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Hexabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Heptabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Octabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Nonabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Decabromodiphenyl ether	mg/kg	5	N.D.	N.D.	N.D.	N.D.	N.D.	
Total content	mg/kg	/	N.D.	N.D.	N.D.	N.D.	N.D.	1000

Note:

- N.D. = Not Detected or less than MDL
- mg/kg = ppm
- MDL = Method Detection Limit
- Photo appendix is included.

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Bay Area Compliance Laboratories Corp.(Shenzhen)

6/F, the 3rd Phase of WanLi Industrial Building, ShiHua Road, FuTian Free Trade Zone Shenzhen, Guangdong, China
Tel: +86-755-33320018 Fax: +86-755-33320008

Appendix

Photograph of Sample



BACL authenticate the photo on original report only
End of Report

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Bay Area Compliance Laboratories Corp.(Shenzhen)

6/F, the 3rd Phase of WanLi Industrial Building, ShiHua Road, FuTian Free Trade Zone Shenzhen, Guangdong, China

Tel: +86-755-33320018 Fax: +86-755-33320008