



检测报告

Test Report

报告编号 A2260201650104E
Report No. A2260201650104E

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报告抬头公司名称 东莞市高嘉精密电子有限公司
Company Name DONG GUAN GAOJIA PRECISION ELECTRONICS CO., LTD.
shown on Report
地 址 东莞市沙田镇沙田大道 263 号 3 单元 101 室
Address ROOM 101, UNIT 3, NO. 263 SHATIAN AVENUE, SHATIAN TOWN, DONGGUAN

以下测试之样品及样品信息由申请者提供并确认

The following sample(s) and sample information was/were submitted and identified by/on the behalf of the applicant

样品名称	针座
Sample Name(s)	Wafer
材料名称	Phosphor bronze; LCP
Material	Phosphor bronze; LCP
样品接收日期	2026.03.19
Sample Received Date	Mar. 19, 2026
样品检测日期	2026.03.19-2026.03.23
Testing Period	Mar. 19, 2026 to Mar. 23, 2026

检测要求 根据客户要求, 对所提交样品中的铅(Pb), 镉(Cd), 汞(Hg), 六价铬(Cr(VI)), 多溴联苯(PBBs), 多溴二苯醚(PBDEs), 邻苯二甲酸酯(DBP, BBP, DEHP, DIBP)进行测试。

Test Requested As specified by client, to test Lead (Pb), Cadmium (Cd), Mercury (Hg), Hexavalent Chromium (Cr(VI)), Polybrominated Biphenyls (PBBs), Polybrominated Diphenyl Ethers (PBDEs), Phthalates (DBP, BBP, DEHP, DIBP) in the submitted sample(s).

检测依据/检测结果 请参见下页。

Test Method/Test Result(s) Please refer to the following page(s).

批准
Approved by

郑晴涛

日 期
Date

2026.03.23

郑晴涛

技术经理 Technical Manager

No. R179752108

华测检测认证集团股份有限公司

广东省深圳市宝安区新安街道兴东社区华测检测大楼

Centre Testing International Group Co., Ltd.

CTI Building, Xing Dong Community, Xin'an Sub-district, Bao'an District, Shenzhen City, Guangdong Province, P.R. China

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检测依据 Test Method

测试项目 Tested Item(s)	测试方法 Test Method	测试仪器 Measured Equipment(s)
铅 Lead (Pb)	IEC 62321-5:2013	ICP-OES
镉 Cadmium (Cd)	IEC 62321-5:2013	ICP-OES
汞 Mercury (Hg)	IEC 62321-4:2013+AMD1:2017 CSV	ICP-OES
六价铬 Hexavalent Chromium (Cr(VI))	IEC 62321-7-1:2015	UV-Vis
	IEC 62321-7-2:2017 和/或 IEC 62321-5:2013 测试总铬含量 IEC 62321-7-2:2017 and/or determination of Total Chromium by IEC 62321-5:2013	UV-Vis/ICP-OES
多溴联苯 Polybrominated Biphenyls (PBBs)	IEC 62321-6:2015	GC-MS
多溴二苯醚 Polybrominated Diphenyl Ethers (PBDEs)	IEC 62321-6:2015	GC-MS
邻苯二甲酸酯 Phthalates (DBP, BBP, DEHP, DIBP)	IEC 62321-8:2017	GC-MS

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检测结果 Test Result(s)

测试项目 Tested Item(s)	结果 Result		方法检出限 MDL
	001	002	
铅 Lead (Pb)	37 mg/kg	N.D.	2 mg/kg
镉 Cadmium (Cd)	N.D.	N.D.	2 mg/kg
汞 Mercury (Hg)	N.D.	N.D.	2 mg/kg
六价铬 Hexavalent Chromium (Cr(VI))	N.D.▼	--	0.10 µg/cm ² (LOQ)
	--	N.D.	8 mg/kg

测试项目 Tested Item(s)	结果 Result		方法检出限 MDL
	002		
多溴联苯 Polybrominated Biphenyls (PBBs)			
一溴联苯 Monobromobiphenyl	N.D.		5 mg/kg
二溴联苯 Dibromobiphenyl	N.D.		5 mg/kg
三溴联苯 Tribromobiphenyl	N.D.		5 mg/kg
四溴联苯 Tetrabromobiphenyl	N.D.		5 mg/kg
五溴联苯 Pentabromobiphenyl	N.D.		5 mg/kg
六溴联苯 Hexabromobiphenyl	N.D.		5 mg/kg
七溴联苯 Heptabromobiphenyl	N.D.		5 mg/kg
八溴联苯 Octabromobiphenyl	N.D.		5 mg/kg
九溴联苯 Nonabromobiphenyl	N.D.		5 mg/kg
十溴联苯 Decabromobiphenyl	N.D.		5 mg/kg

测试项目 Tested Item(s)	结果 Result		方法检出限 MDL
	002		
多溴二苯醚 Polybrominated Diphenyl Ethers (PBDEs)			
一溴二苯醚 Monobromodiphenyl ether	N.D.		5 mg/kg
二溴二苯醚 Dibromodiphenyl ether	N.D.		5 mg/kg
三溴二苯醚 Tribromodiphenyl ether	N.D.		5 mg/kg
四溴二苯醚 Tetrabromodiphenyl ether	N.D.		5 mg/kg
五溴二苯醚 Pentabromodiphenyl ether	N.D.		5 mg/kg
六溴二苯醚 Hexabromodiphenyl ether	N.D.		5 mg/kg
七溴二苯醚 Heptabromodiphenyl ether	N.D.		5 mg/kg
八溴二苯醚 Octabromodiphenyl ether	N.D.		5 mg/kg
九溴二苯醚 Nonabromodiphenyl ether	N.D.		5 mg/kg
十溴二苯醚 Decabromodiphenyl ether	N.D.		5 mg/kg

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测试项目 Tested Item(s)	结果 Result	方法检出限 MDL
	002	
邻苯二甲酸酯 Phthalates (DBP, BBP, DEHP, DIBP)		
邻苯二甲酸二丁酯 Dibutyl phthalate (DBP) CAS#:84-74-2	N.D.	50 mg/kg
邻苯二甲酸丁基苄基酯 Butyl benzyl phthalate (BBP) CAS#:85-68-7	N.D.	50 mg/kg
邻苯二甲酸二(2-乙基)己酯 Di-(2-ethylhexyl) phthalate (DEHP) CAS#:117-81-7	N.D.	50 mg/kg
邻苯二甲酸二异丁酯 Diisobutyl phthalate (DIBP) CAS#:84-69-5	N.D.	50 mg/kg

样品/部位描述 Sample/Part Description

序号 No.	CTI 样品 ID CTI Sample ID	描述 Description
1	001	混测, 2 种有银色镀层的金属 Mixed test, 2 kinds of metal with silvery plating
2	002	混测, 2 种米白色塑料 Mixed test, 2 kinds of beige white plastic

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备注: -对于检测铅, 镉, 汞之样品已消解完全。
-根据客户要求, 对样品进行混合测试, 测试结果不代表混合测试样品中任何一种单一材质的含量。
-N.D. = 未检出 (小于方法检出限或定量限)
-mg/kg = ppm = 百万分之一
-LOQ = 定量限, 六价铬的定量限为 $0.10 \mu\text{g}/\text{cm}^2$
-▼六价铬浓度小于 $0.10 \mu\text{g}/\text{cm}^2$, 样品未检出六价铬。由于未获知样品的存储条件和生产日期, 样品的六价铬测试结果仅能代表测试时样品含六价铬的状态。

Remark: -The sample(s) had been dissolved totally tested for Lead, Cadmium, Mercury.
- As specified by client, the test was conducted by mixing several samples together. The result(s) shown on this report may be different from the content of any homogeneous material.
-MDL = Method Detection Limit
-N.D. = Not Detected (<MDL or LOQ)
-mg/kg = ppm = parts per million
-LOQ = Limit of Quantification, The LOQ of Hexavalent chromium is $0.10 \mu\text{g}/\text{cm}^2$
-▼The sample is negative for Cr(VI) – The Cr(VI) concentration is below $0.10 \mu\text{g}/\text{cm}^2$. The coating is considered a non-Cr(VI) based coating. Information on storage conditions and production date of the tested sample is unavailable and thus Cr(VI) results represent status of the sample at the time of testing.

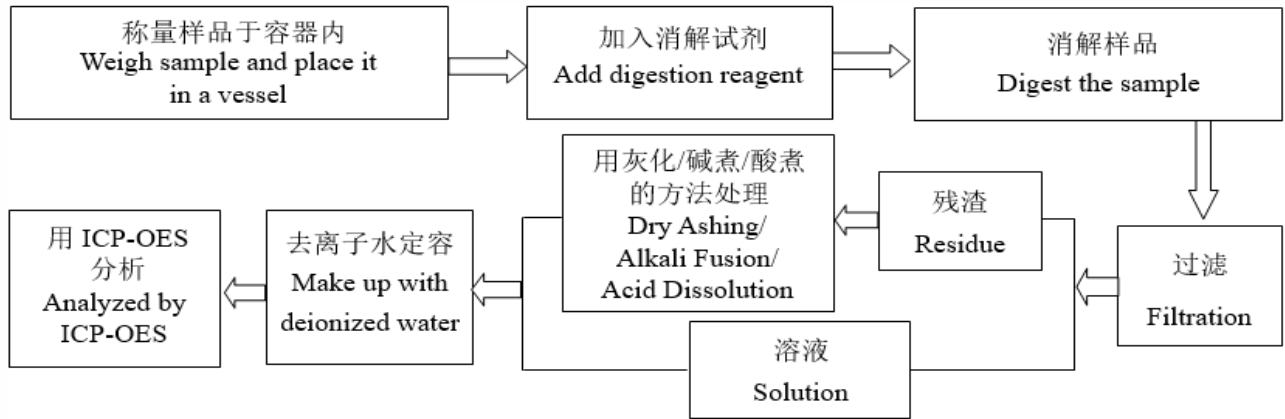
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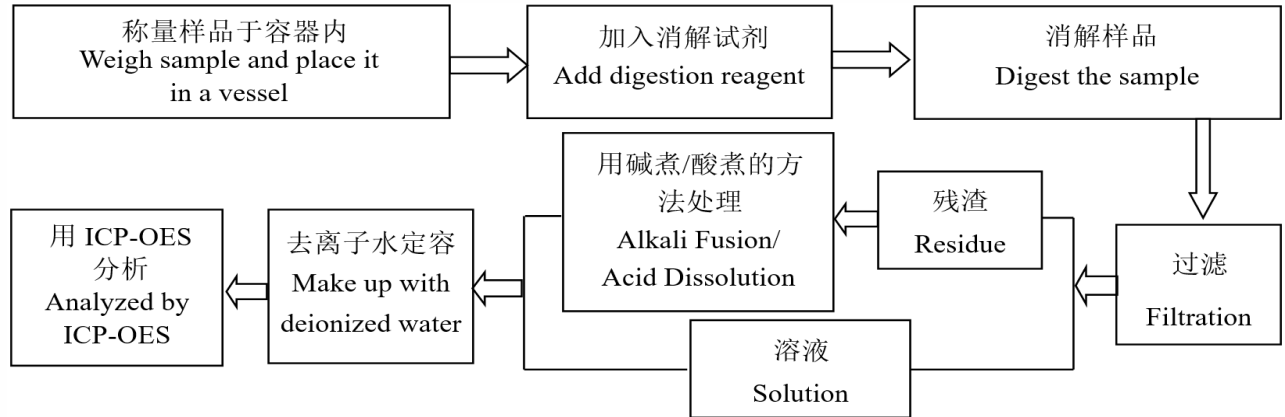
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检测流程 Test Process

1. 铅 Lead (Pb), 镉 Cadmium (Cd), 铬 Chromium (Cr)

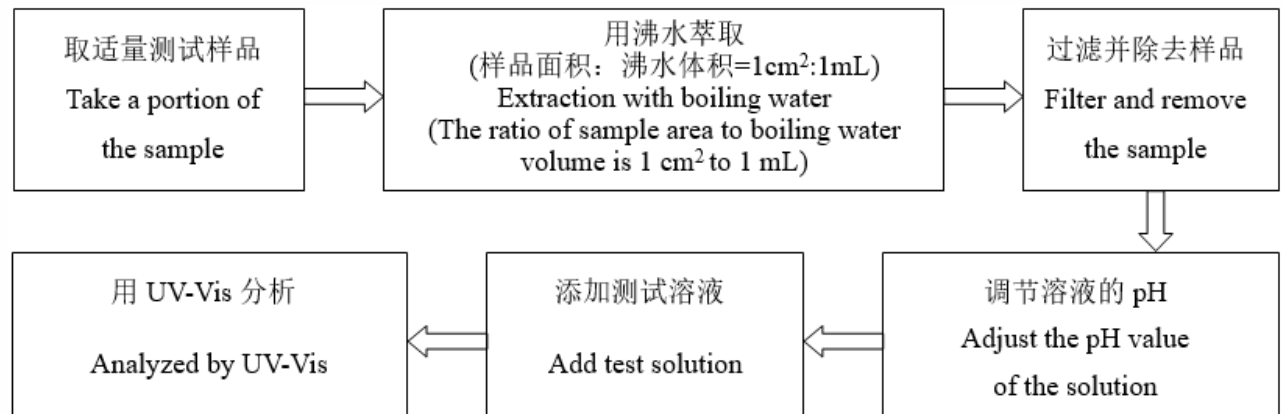


2. 汞 Mercury (Hg)



3. 六价铬 Hexavalent Chromium (Cr(VI))

(1) IEC 62321-7-1:2015

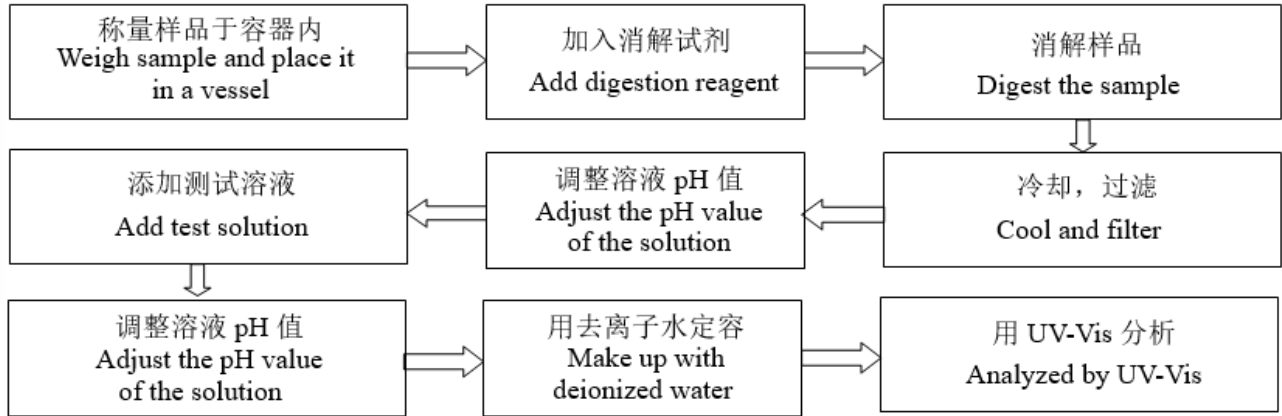


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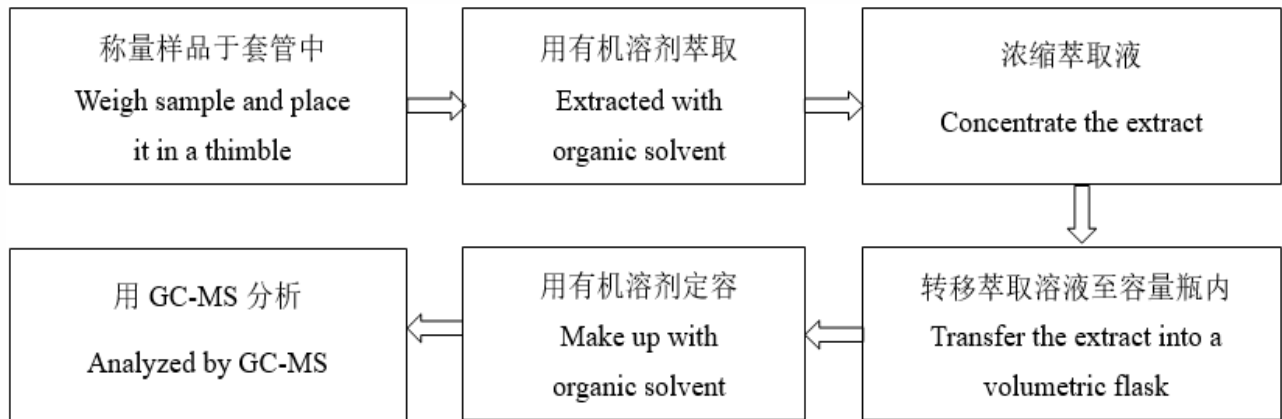
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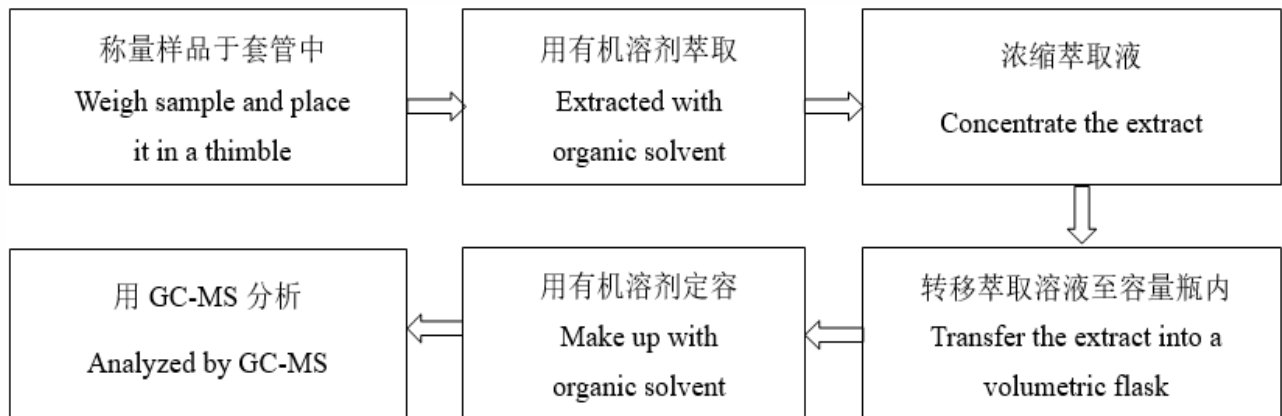
(2) IEC 62321-7-2:2017



4. 多溴联苯 Polybrominated Biphenyls (PBBs), 多溴二苯醚 Polybrominated Diphenyl Ethers (PBDEs)



5. 邻苯二甲酸酯 Phthalates (DBP, BBP, DEHP, DIBP)



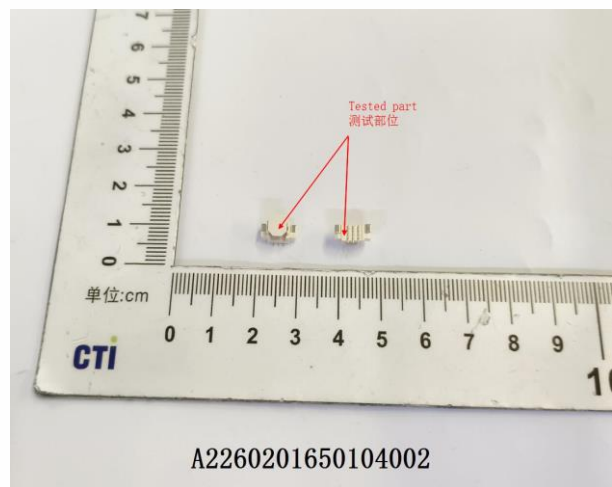
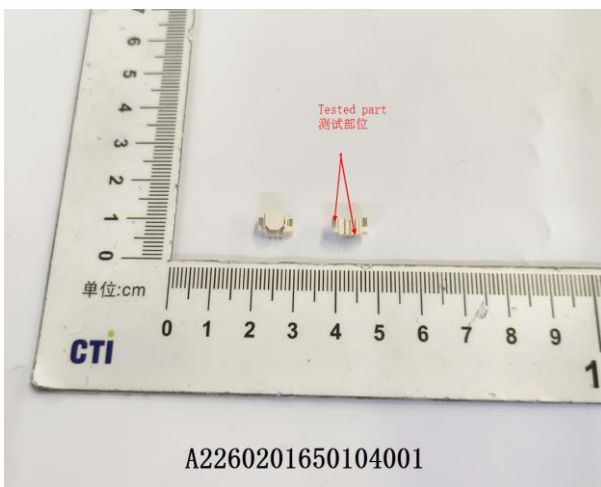
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样品图片

Photo(s) of the sample(s)



声明 Statement:

1. 本报告无批准人签字、“专用章”及报告骑缝章无效;
This report is considered invalid without approved signature, special seal and the seal on the perforation;
2. 报告抬头公司名称及地址、样品及样品信息由申请者提供, 申请者应对其真实性负责, CTI 未核实其真实性;
The Company Name shown on Report and Address, the sample(s) and sample information was/were provided by the applicant who should be responsible for the authenticity which CTI hasn't verified;
3. 本报告检测结果仅对受测样品负责;
The result(s) shown in this report refer(s) only to the sample(s) tested;
4. 除非另有说明, 报告参照 ILAC-G8:09/2019 / CNAS-GL015:2022 使用简单接受 (w=0) 二元判定规则进行符合性判定;
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*** 报告结束 ***
*** End of Report ***

附录 Appendix

客户参考信息 Client Reference Information

产品系列

A0080 线到板系列	A2001 线到板系列	A3961 线到板系列	B0001-B0004 端到板系列	C1251 线到线系列	RNB 穿线系列
A1001 线到板系列	A2002 线到板系列	A4201 线到板系列	B0005-B0007 端到板系列	C2000 线到线系列	/
A1201 线到板系列	A2003 线到板系列	A4501 线到板系列	B1001 端到板系列	C2001 线到线系列	/
A1002 线到板系列	A2004 线到板系列	/	B1251 端到板系列	C2002 线到线系列	/
A1003 线到板系列	A2005 线到板系列	/	B1601 端到板系列	C2003 线到线系列	/
A1004 线到板系列	A2007 线到板系列	/	B1801 端到板系列	C2004 线到线系列	/
A1005 线到板系列	A2008 线到板系列	/	B2001 端到板系列	C2005 线到线系列	/
A1006 线到板系列	A2500 线到板系列	/	B2501 端到板系列	C2006 线到线系列	/
A1251 线到板系列	A2501 线到板系列	/	/	C2007 线到线系列	/
A1252 线到板系列	A2502 线到板系列	/	/	C2501 线到线系列	/
A1253 线到板系列	A2541 线到板系列	/	/	C2542 线到线系列	/
A1254 线到板系列	A2542 线到板系列	/	/	C4201 线到线系列	/
A1501 线到板系列	A2543 线到板系列	/	/	C4851 线到线系列	/
A1502 线到板系列	/	/	/	C6201 线到线系列	/
A1503 线到板系列	/	/	/	/	/
3#产品信息					
针座 (Wafer)					
A0080WVS A0080WRS A1001WRS A1001WRS-HK A1001WVS A1001WVS-HK A1201WRS A1201WVS A1002WRS A1002WVS A1003WRS A1003WVS A1004WRS A1004WVS A1005WRS A1005WVS A1006WRS A1006WVS A1251WRS A1251WVS A1252WRS A1252WVS A1253WRS A1253WVS A1254WRS A1254WVS A1501WRS A1501WVS A1502WRS A1502WVS A1503WRS A1503WVS A2001WRS A2001WVS A2002WRD A2002WRD-LE A2002WVD A2003WRS A2003WVS A2004WVS A2004WRS A2005WVS A2005WRS A2007WVS A2007WRS A2008WVS A2008WRS A2501WRD A2501WRS A2501WRD-K A2501WVD A2501WVD-K A2501WVD-P A2501WVD-PK A2501WVS A2502WRD A2502WRS A2502WVD A2502WVS A2541WRD-HBD A2541WRD-HBU A2541WRD-PBD A2541WRD-PBU A2541WVD A2542WRS A2542WVS A2542WRD A2542WVD A2543WRS A2543WVS A3961WRD-HB A3961WRD-PB A3961WVD A3961WVD-P A4201WRD A4201WVD A4201WVS A4201WRS C2000WSD					

声明 Statement:

- 附录内容由申请者提供，申请者应对其真实性负责，CTI 未核实其真实性。
The Appendix Information was/were provided by the applicant who should be responsible for the authenticity which CTI hasn't verified.
- 附录内容为 A2260201650104E 报告的补充。
The Appendix Information is/are the supplement(s) for the Report A2260201650104E.