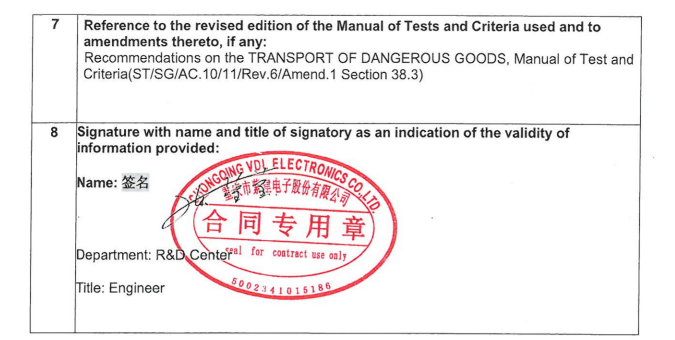
1 Cell, Battery or Product Model Number Product Name: Rechargeable Li-ion Battery Model Name: 501128  2 Cell, Battery, or product manufacturer's contact information Company Name: Chongqing VDL Electronics Co.,Ltd. Address: Zhaojia Industrial Park, Kaizhou District, Chongqing, China Tel:+86-755-2996 1201(8036) E-mail: PUR03@gdvdl.com Http://www.gdvdl.com  3 UN38.3 Test Laboratory Name: ATS Electronic Technology Co., Ltd. Address: 3/F, Building A, NO.1 Hedong Three Road, Jinxia Community, Changan, Dongguan, Guangdong, China Tel:+86-769-3897 5958 E-mail: Jason@dgats.com Http://www.dgats.com  4 Cell or Battery Description Cell or Battery: Rechargeable Li-ion Battery Cell or Battery Type: 501128 Watt-hour rating or Lithium Content: 0.532Wh Completed Cell or Battery Weight: 2.6g Unique Test Report ID Number: ATSU181202811		IINI20 2 Lithium Ion Dotton, Toot Cummon,	$\neg$
Product Name: Rechargeable Li-ion Battery Model Name: 501128  2 Cell, Battery, or product manufacturer's contact information Company Name: Chongqing VDL Electronics Co.,Ltd. Address: Zhaojia Industrial Park, Kaizhou District, Chongqing, China Tell-98-755-2996 1201(8036) E-mail: PUR03@gdvdl.com Http://www.gdvdl.com  3 UN38.3 Test Laboratory Name: ATS Electronic Technology Co., Ltd. Address: 3/F, Building A, NO.1 Hedong Three Road, Jinxia Community, Changan, Dongguan, Guangdong, China Tell-98-769-3897 5958 E-mail: Jason@dgats.com Http://www.dgats.com  4 Cell or Battery Description Cell or Battery: Rechargeable Li-ion Battery Cell or Battery Type: 501128 Watt-hour rating or Lithium Content: 0.532Wh Completed Cell or Battery Weight: 2.6g Unique Test Report ID Number: ATSU181202811 Physical Description (dimensions, appearance):5.1mm×11.0mm×29.5(max.). Silver Date of test report: 2018.12.24  5 UN38.3 List of Tests Completed: Test T.1: Altitude simulation Test T.2: Thermal test Test T.3: Vibration Test T.4: Shook Test T.5: External short circuit Test T.8: Impact/Crush Test T.8: Impact/Crush Test T.8: Impact/Crush Test T.8: Impact/Crush Test T.8: Forced discharge		UN38.3 Lithium Ion Battery Test Summary	
Model Name: 501128	1	Cell, Battery or Product Model Number	
Company Name: Chongqing VDL Electronics Co.,Ltd. Address: Zhaojia Industrial Park, Kaizhou District, Chongqing, China Tel:+86-755-2996 1201(8036) E-mail: PUR03@gdvdl.com Http://www.gdvdl.com  3 UN38.3 Test Laboratory Name: ATS Electronic Technology Co., Ltd. Address: 3/F, Building A, NO.1 Hedong Three Road, Jinxia Community, Changan, Dongguan, Guangdong, China Tel:+86-769-3897 5958 E-mail: Jason@dgats.com Http://www.dgats.com  4 Cell or Battery Description Cell or Battery Type: 501128 Watt-hour rating or Lithium Content: 0.532Wh Completed Cell or Battery Weight: 2.6g Unique Test Report ID Number: ATSU181202811 Physical Description (dimensions, appearance):5.1mm×11.0mm×29.5(max.), Silver Date of test report: 2018.12.24  5 UN38.3 List of Tests Completed: Test T.1: Altitude simulation Test T.2: Thermal test Test T.3: Vibration Test T.4: Shock Test T.5: External short circuit Test T.6: Impact/Crush Test T.8: Forced discharge Test T.8: Forced discharge Test results: All passed			
Address: Zhaojia Industrial Park, Kaizhou District, Chongqing, China Tel:+86-755-2981 2101(8036) E-mail: PUR03@gdvdl.com  Http://www.gdvdl.com  1 UN38.3 Test Laboratory  Name: ATS Electronic Technology Co., Ltd. Address: 3/F, Building A, NO.1 Hedong Three Road, Jinxia Community, Changan, Dongguan, Guangdong, China Tel:+86-769-3897 5958 E-mail: Jason@dgats.com Http://www.dgats.com  2 Cell or Battery Description Cell or Battery Type: 501128  Watt-hour rating or Lithium Content: 0.532Wh Completed Cell or Battery Weight: 2.6g Unique Test Report ID Number: ATSU181202811 Physical Description (dimensions, appearance):5.1mm×11.0mm×29.5(max.), Silver Date of test report: 2018.12.24  5 UN38.3 List of Tests Completed: Test T.1: Altitude simulation Test T.2: Thermal lest Test T.3: Vibration Test T.4: Shock Test T.5: External short circuit Test T.6: Impact/Crush Test T.7: Overcharge Test T.8: Forced discharge Test results: All passed	2	Cell, Battery, or product manufacturer's contact information	-
Name: ATS Electronic Technology Co., Ltd. Address: 3/F, Building A, NO.1 Hedong Three Road, Jinxia Community, Changan, Dongguan, Guangdong, China Tel:+86-769-3897 5958	9	Address: Zhaojia Industrial Park, Kaizhou District, Chongqing, China Tel:+86-755-2996 1201(8036) E-mail: PUR03@gdvdl.com	
Name: ATS Electronic Technology Co., Ltd. Address: 3/F, Building A, NO.1 Hedong Three Road, Jinxia Community, Changan, Dongguan, Guangdong, China Tel:+86-769-3897 5958  E-mail: Jason@dgats.com Http://www.dgats.com  4  Cell or Battery Description Cell or Battery: Rechargeable Li-ion Battery Cell or Battery Type: 501128 Watt-hour rating or Lithium Content: 0.532Wh Completed Cell or Battery Weight: 2.6g Unique Test Report ID Number: ATSU181202811 Physical Description (dimensions, appearance):5.1mm×11.0mm×29.5(max.), Silver Date of test report: 2018.12.24  5  UN38.3 List of Tests Completed: Test T.1: Altitude simulation Test T.2: Thermal test Test T.3: Vibration Test T.4: Shock Test T.5: External short circuit Test T.6: Impact/Crush Test T.7: Overcharge Test T.8: Forced discharge Test T.8: Forced discharge Test results: All passed	3	UN38.3 Test Laboratory	-
Cell or Battery: Rechargeable Li-ion Battery Cell or Battery Type: 501128 Watt-hour rating or Lithium Content: 0.532Wh Completed Cell or Battery Weight: 2.6g Unique Test Report ID Number: ATSU181202811 Physical Description (dimensions, appearance):5.1mm×11.0mm×29.5(max.), Silver Date of test report: 2018.12.24  5 UN38.3 List of Tests Completed: Test T.1: Altitude simulation Test T.2: Thermal test Test T.3: Vibration Test T.4: Shock Test T.5: External short circuit Test T.6: Impact/Crush Test T.7: Overcharge Test T.8: Forced discharge Test T.8: Forced discharge Test results: All passed		Name: ATS Electronic Technology Co., Ltd. Address: 3/F, Building A, NO.1 Hedong Three Road, Jinxia Community, Changan, Dongguan, Guangdong, China Tel:+86-769-3897 5958 E-mail: Jason@dgats.com	
Cell or Battery: Rechargeable Li-ion Battery Cell or Battery Type: 501128 Watt-hour rating or Lithium Content: 0.532Wh Completed Cell or Battery Weight: 2.6g Unique Test Report ID Number: ATSU181202811 Physical Description (dimensions, appearance):5.1mm×11.0mm×29.5(max.), Silver Date of test report: 2018.12.24  5 UN38.3 List of Tests Completed: Test T.1: Altitude simulation Test T.2: Thermal test Test T.3: Vibration Test T.4: Shock Test T.5: External short circuit Test T.7: Overcharge Test T.7: Overcharge Test T.8: Forced discharge Test results: All passed  6 Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f) and 38.3.3 (g)).	4	Cell or Battery Description	
Cell or Battery Type: 501128 Watt-hour rating or Lithium Content: 0.532Wh Completed Cell or Battery Weight: 2.6g Unique Test Report ID Number: ATSU181202811 Physical Description (dimensions, appearance):5.1mm×11.0mm×29.5(max.), Silver Date of test report: 2018.12.24  50023410161  WN38.3 List of Tests Completed: Test T.1: Altitude simulation Test T.2: Thermal test Test T.3: Vibration Test T.4: Shock Test T.5: External short circuit Test T.6: Impact/Crush Test T.7: Overcharge Test T.8: Forced discharge Test T.8: Forced discharge Test results: All passed			
Watt-hour rating or Lithium Content: 0.532Wh Completed Cell or Battery Weight: 2.6g Unique Test Report ID Number: ATSU181202811 Physical Description (dimensions, appearance):5.1mm×11.0mm×29.5(max.), Silver Date of test report: 2018.12.24  5 UN38.3 List of Tests Completed: Test T.1: Altitude simulation Test T.2: Thermal test Test T.3: Vibration Test T.4: Shock Test T.5: External short circuit Test T.6: Impact/Crush Test T.7: Overcharge Test T.8: Forced discharge Test T.8: Forced discharge Test results: All passed			
Completed Cell or Battery Weight: 2.6g Unique Test Report ID Number: ATSU181202811 Physical Description (dimensions, appearance):5.1mm×11.0mm×29.5(max.), Silver Date of test report: 2018.12.24  5 UN38.3 List of Tests Completed:  Test T.1: Altitude simulation Test T.2: Thermal test Test T.3: Vibration Test T.4: Shock Test T.5: External short circuit Test T.6: Impact/Crush Test T.7: Overcharge Test T.8: Forced discharge Test T.8: Forced discharge Test results: All passed			COING VOL ELECTR
Unique Test Report ID Number: ATSU181202811 Physical Description (dimensions, appearance):5.1mm×11.0mm×29.5(max.), Silver Date of test report: 2018.12.24  5 UN38.3 List of Tests Completed:  Test T.1: Altitude simulation Test T.2: Thermal test Test T.3: Vibration Test T.4: Shock Test T.5: External short circuit Test T.6: Impact/Crush Test T.7: Overcharge Test T.8: Forced discharge Test T.8: Forced discharge Test results: All passed		3.	重庆市繁建电子股份系
Physical Description (dimensions, appearance):5.1mm×11.0mm×29.5(max.), Silver Date of test report: 2018.12.24  5 UN38.3 List of Tests Completed:  Test T.1: Altitude simulation Test T.2: Thermal test Test T.3: Vibration Test T.4: Shock Test T.5: External short circuit Test T.6: Impact/Crush Test T.7: Overcharge Test T.7: Overcharge Test T.8: Forced discharge Test results: All passed  6 Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f) and 38.3.3 (g)).			合同去日
Test T.1: Altitude simulation Test T.2: Thermal test Test T.3: Vibration Test T.4: Shock Test T.5: External short circuit Test T.6: Impact/Crush Test T.7: Overcharge Test T.8: Forced discharge Test T.8: Forced discharge Test results: All passed  Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f)and 38.3.3 (g)).		Physical Description (dimensions, appearance):5.1mm×11.0mm×29.5(max.), Silver	seal for contract us
Test T.1: Altitude simulation Test T.2: Thermal test Test T.3: Vibration Test T.4: Shock Test T.5: External short circuit Test T.6: Impact/Crush Test T.7: Overcharge Test T.8: Forced discharge Test T.8: Forced discharge Test results: All passed  Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f)and 38.3.3 (g)).	5	UN38.3 List of Tests Completed:	
38.3.3 (g)).		Test T.1: Altitude simulation Test T.2: Thermal test Test T.3: Vibration Test T.4: Shock Test T.5: External short circuit Test T.6: Impact/Crush Test T.7: Overcharge Test T.8: Forced discharge	
Not Applicable	6	Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f)and 38.3.3 (g)).	
		Not Applicable	



备注:此文件的所有内容请与对应 UN38.3 的报告保持一致

