# **UN 38.3 Lithium Battery Test Summary**

# Cell, Battery or Product Model Number

Item Number: 184154

Item Name:Polymer-Lithium battery

#### Cell, battery, or product manufacturer's contact information

Name:SHENZHEN LUSTY BATTERY CO.,LTD						
Address: Wordshop No.3, YangMei Long Path, Bantian District, Longgang District, Shenzhen City China						
City:SHENZHEN	State: LONGGANG	ZIP:	Country: CHINA			
Telephone:15817433451	Emaill:SALE9@LUSTYBA	TTERY.COM	Website:www.lustybattery.com.cn			

# Test laboratory

Name: Attestation of Global Compliance (Shenzhen) Co., Ltd.							
Address: 2/F, Building 2, No. 1-4, Chaxi Sanwei Technical Industrial Park, Gushu, Xixiang, Baoan Disrtict, Shenzhen, Guangdong, Ch							
City:SHENZHEN	State: BAOAN	ZIP:	Country: CHINA				
Telephone:0755-29081955	Emaill: <u>agc@agc-cer</u> t	t.com	Website:www.agc-cert.com				

# Cell or Battery Description

Cell or Battery:184154					Physical Description(dimession,appearance):	
Cell or Battery Type: Polymer-Lithium battery			thium batter	ry	Rechargeable Single Cell Battery,	
Watt-hour rating or Lithium Content: 14.8wh			nt:14.8wh		7.4v 2000mah	
Completed Cell or Battery Weight:118g			:118g		Silver/square	
Unique Test report ID Number:AGC03442180501UA01			3442180501	UA01	Date of test report: 2018-5-9	
		List of Tests Comp	leted:			
Yes	No		Pass	Fail	Additional Comments (or indicate compliance with other standards, e.g., Underwriters Laboratory):	
		Test T.1: Altitude simulation	$\checkmark$			
<b>V</b>		Test T.2: Thermal test	<b>√</b>			
<b>V</b>		Test T.3: Vibration	<b>√</b>		Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3 (f) and 38.3.3 (g)).	
		Test T.4: Shock	$\checkmark$			
<b>V</b>		Test T.5: External short circuit	√			
<b>V</b>		Test T.6: Impact/Crush	<b>√</b>		Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any:	
$\sqrt{}$		Test T.7: Overcharge			ST/SG/AC.10/11/Rev.6	
		Test T.8: Forced discharge	限公			

Signature with name and title is signatory as an indication of the validity of information provided:

2019-10-23

Date: