

## LITHIUM CELLS OR BATTERIES TEST SUMMARY IN ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TESTS AND CRITERIA

## TRANSPORTATION INFORMATION

cture r. as applicable:		Cell, battery or	product manufacture	r's contact information to		
	Name of cell. battery or product manufacture r. as applicable:			Cell, battery or product manufacturer's contact information to		
🛛 Cell 🗆 Battery 🗆 Product		include address, phone number, email address and website for more information:				
Item Number/Name: ICP582035PR-01		Renata SA Kreuzenstrasse 30				
Item Description: Lithium-ion Polymer Battery Pack (Rechargeable Single Cell Battery)		4452 Itingen Switzerland				
Nominal Voltage: 3.7V		+41 61 975 75 75 / logistics@renata.com www.renata.com				
Name of the test laboratory to include address, phone number,				Date of the test report:		
email address and website for more information:		identification number:				
The laboratory for UN38.3 of Kunshan SYNergy Scientech Co., Ltd.		UN22090103		06-OCT-2022		
688# Nanhe Road Kunshan		List of tests conducted and results (i.e., pass/fail):		e pass/fail):		
215000 Taiwan						
Republic OFC		Test T.1: Altitude Simulation		Passed		
+86-512-57710688-3411 / <u>alice@synst.com.cn</u> <u>http://www.synst.com.cn</u>		Test T.2: Ther	mal Test	Passed		
		Test T.3: Vibra	ation	Passed		
Description of cell or battery to include at a minimum: Lithium ion or Lithium metal cell or battery; Mass; Watt-hour rating, or lithium content; Physical description of the cell/battery:		Test T.4: Shock		Passed		
		Test T.5: External short circuit		Passed		
Cell / battery Type: Lithium ion		Test T.6: Impact/Crush		Passed		
Cell or Battery Cell		Test T.7: Ove	rcharge	Passed		
Watt per hour: 1.3Wh / 340mAh		Test T.8: Forced discharge Passed				
Battery Weight 7.3 Grams						
		Testing additional comments:				
Pafaranaa to assambled battery testing Pafaranaa to the raying adition of		the Menuel Ear air transport only				
Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3(1) and 38.3.3;(g)): Reference to the revised edition of of Tests and Criteria used and to amendments thereto, if any:		· · · · · · · · · · · · · · · · · · ·				
Not applicable ST/SG/AC. 10/11Rev7/Amend.		1 38.3	38.3 Yes			
	ON FOR TRANSPO	ORT (According	to UN - DGP)			
			. <u> </u>			
Signature with name and title of signatory as an indication of the		This document remains valid as long as no changes, modifications, or				
validity of information provided: Jürgen Ruther		additions are made to the model(s) described in this document.				
		The model(s) has (have) been classified according to the applicable				
Head of Marketing & Sales		transport regulations and the UN Manual of Tests and Criteria as of the				
Member of the Management Board		date of the certification. The model(s) must be packaged, labeled, and documented according to country and other international regulations				
Date document was generated: 01-FEB-2023 Renata SA		for transportation.				
at this document is a true and cor data is confidential information a their formal request. Disclosure by Renata SA and, should Rena ution of a nondisclosure agreement	rrect summary of the available to competent o of the original test data ita SA consider this ent.					
	Address, phone number formation: shan SYNergy Sciente (nst.com.cn) at a minimum: Lithium att-hour rating, or lithium att-hour rating, or lithium (1) Reference to the of Tests and Cri amendments th ST/SG/AC. 10 PUCT CLASSIFICATIO Proper Shipping Name: Lithium ion batteries ry as an indication of th	olymer Battery Pack   e Single Cell Battery)   address, phone number,   formation:   shan SYNergy Scientech Co., Ltd.   //nst.com.cn   at a minimum: Lithium ion or   att-hour rating, or lithium content;   n   .0mAh   (1) Reference to the revised edition of 1 of Tests and Criteria used and to amendments thereto, if any:   ST/SG/AC. 10/11Rev7/Amend. 4   PUCT CLASSIFICATION FOR TRANSPO   Proper Shipping Name:   Lithium ion batteries   rry as an indication of the   at this document is a true and corred summary of the data is confidential information available to competent n brier formal request. Disclosure of the original test data by Prenata SA consider this	Dymer Battery Pack Kreuzenstrat 4452 Itingen Switzerland   address, phone number, formation: A unique test re identification nu UN22090103   address, phone number, formation: A unique test re identification nu UN22090103   shan SYNergy Scientech Co., Ltd. List of tests cor Test T.1: Altitut Test T.2: Ther Test T.3: Vibra at a minimum: Lithium ion or att-hour rating, or lithium content; Test T.4: Sho Test T.5: Exte Test T.6: Impa Test T.7: Ove Test T.8: Ford Testing addition   0mAh Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any: ST/SG/AC. 10/11Rev7/Amend. 1 38.3   DUCT CLASSIFICATION FOR TRANSPORT (According Proper Shipping Name: Lithium ion batteries   ry as an indication of the titals condidential information available to ompletent in their formal request, blockswerd summary of the titals is condidential information available to ompletent in their formal request Disclosure and as Conginal test data by Prenals SA	b) ymer Battery Pack single Cell Battery) Kreuzenstrasse 30 4452 ltingen Switzerland   address, phone number, formation: A unique test report identification number:   address, phone number, formation: A unique test report identification number:   www.renata.com List of tests conducted and results (i rest T.1: Altitude Simulation rest T.2: Thermal Test rest T.3: Vibration rest T.4: Shock   at a minimum: Lithium ion or at a minimum: Lithium content; n Test T.4: Shock Test T.6: Impact/Crush rest T.6: Impact/Crush rest T.8: Forced discharge rest T.8: Forced discharge rest T.8: Forced discharge rest T.8: Forced discharge   (1) Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any: st//SG/AC. 10/11Rev7/Amend. 138.3 Ves For air transport on Does the cell or bat State of Charge?   vy uct CLASSIFICATION FOR TRANSPORT (According to UN - DGP) Proper Shipping Name: Lithium ion batteries   ry as an indication of the tida is confidential information available to competent n their document is a true and corred summary of the tida is confidential information available to competent n their document is a true and corred summary of the tida is confidential information available to competent n their document is a true and corred summary of the tida is confidential information available to competent n their benue regues. Disclosure of the original test data by Penabs A3 A4, double Renabs Aconsider the totals is confidential information available to competent n their formar request. Disclosure of the original test data by Penabs A3 A4, double Renabs Aconsider the tothab is confidential information available to c		

Page 1 of 1