

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

## TRANSPORTATION INFORMATION

Name of cell. attery or product manufacture r. as applica le:			Cell, attery or product manufacturers contact information to include address, phone num er, email address and we site for		
			more information:		
Item Num er/Name: CR2032 MFR Item Description: Primary Lithium Manganese Dioxide Cell (Li+MnO2 → LiMnO2)			Renata SA Kreuzenstrasse 30 4452 Itingen Switzerland		
Nominal Voltage: 3V			+41 61 715 75 75 / <u>logistics@renata.com</u> www.renata.com		
Name of the test la oratory to include address, phone num er,			A uni ue test re	eport	ate of the test report:
email address and we site for more information:			identification num er:		
Shanghai Bagaarah Ingtituta of Chamical Industry			1117030313		27-APR-2017
Shanghai Research Institute of Chemical Industry Testing Centre					
Room 101, Building 2			ist of tests conducted and results i.e., pass/fail :		
No.345 East Yunling Road			Test T.1: Altitude Simulation Pass		
200062 Shanghai					Pass
China					
+86-21-31015216 / <u>xutingmsds@gmail.com</u> http://www.ghs.cn			Test T.3: Vibration		Pass
			Test T.4: Shock		Pass
escription of cell or attery to include at a minimum: ithium ion or ithium metal cell or attery Mass att-hour rating, or lithium content Physical description of the cell/ attery:			Test T.5: External short circuit Pass		
			Test T.6: Impact/Crush Pass		
			Test T.7: Overcharge Not applicable		
Cell / battery Type: Lithium metal			Test T.8: Forced discharge Pass		
Cell or Battery Cell					
Lithium contain: 0.056 Grams			Testing additional comments:		
Battery Weight 2.8 Grams					
		Reference to the re ised edition of of Tests and Criteria used and to amendments thereto, if any:	the Manual For air transport only: oes the cell or attery comply with the 30 State of Charge		
Not Applicable		ST/SG/AC. 10/11/Rev.5/Amend.1&Amend.2 38.3.		Not Applicable	
PRO	DUCT C	LASSIFICATION FOR TRANSP	ORT (According	to UN - DGP)	
UN Classification: Proper Shipping Name:					
UN 3090	Lithium metal batteries				
Signature with name and title of signatory as an indication of the alidity of information provided: Jürgen Ruther Head of Marketing & Sales ata SA Member of the Minagement Property strasse 30 ate document was generated 52 Itingen 25-NOV-2019			This document remains alid as long as no changes, modifications, or additions are made to the model s descri ed in this document. The model s has ha e een classified according to the applica le transport regulations and the N Manual of Tests and Criteria as of the date of the certification. The model s must e pac aged, la eled, and documented according to country and other international regulations for transportation.		
Important The a o e signatory / signatories affirm that this document is a true and correct summary of the original indi idual tests and test data. The original test data is confidential information a alla le to competent State Authorities with alid identification and only upon their formal re uest. isclosure of the original test data to any other entity upon its re uest will e considered y Renata SA and, should Renata SA consider this re uest is with merit, may e su ect to the prior execution of a nondisclosure agreement.					

Kreuzenstrasse 30 CH-4452 ltingen/Switzerland www.renata.com Tel. +41 61 975 75 75 Fax +41 61 975 75 95

Page 1 of 1

230.473.00.1(00)