C250101-13

LITHIUM CELLS OR BATTERIES TEST SUMMARY AND CERTIFICATION IN ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TESTS AND CRITERIA					
BATTERY TRANSPORTION INFORMATION					
Name of cell, battery or product manufacture, as applicable: Cell, battery or product man					nclude address, phone
Item Name Model name : ML2032		number, email address and website for more information:			
Normal voltage 3V Rated capacity 65mAh Item Description Lithium metal cell / battery		Maxell, Ltd. 5 Takumidai, Ono-Shi, Hyogo, 675-1322 Japan Phone: (+81) 794-63-8054 e-mail: md_tech_support@maxell.co.jp Web: https://www.maxell.co.jp			
Name of the test laboratory to include address, phone number, email address and website for more information		Test report identification number: M-1910-3			Date of the test report: October 15, 2019
Maxell, Ltd.					
1 Koizumi, Oyamazaki, Oyamazaki-cho, Otokuni-gun, Kyoto, 618-8525 Japan		List of test conducted and results(i.e. Pass/Fail)			7
Phone: (+81) 75-956-4148 e-mail: md_tech_support@maxell.co.jp Web: https://www.maxell.co.jp		Test number	Designation	Results	
		T-1	Altitude Simulation	Pass	
Description of cell or battery to include at a minimum: Lithium ion or Lithium metal cell or battery Mass; Watt-hour rating, or Lithium		T-2	Thermal Test	Pass	
content, Physical description of the cell/battery; and	ושמוזומיו ואססאו	T-3	Vibration	Pass	
Cell / battery Type : Lithium metal		T-4	Shock	Pass	4
Cell or Battery Cell		T-5	External short circuit	Pass	
Lithium content : 0.03g Cell or Battery Weight : 3.0g		T-6	Impact / Crush	Pass	-
Physical description : Coin type		T-7	Overcharge *	Not applicable	4
		T-8	Forced Discharge	Pass	
			Only secondary balle		
, ,	edition of the Manual of Tests and ndments thereto, if any:		For air transport only: Does the cell or battery comply with the 30% State of Charge?		
Not applicable Revision	.1		Not applicable		
PRODUCT CLASSIFICATION FOR TRANSPORT(According to UN-DGP)					
UN Classification, Proper Shipping Name:					
UN3090		Lithium Metal Batteries			
Signature with name and title of signatory as an indication of the validity information provided. Keisuke Kawabe / Senior Manager, MD Engineering Departments Signature		This document remains valid as long as no changes, modifications or additions are made to the model(s) described in this document, after being transported from a Manufacturer MAXELL, LTD. The model(s) has(have) been classified according to the applicable transport regulations and the UN Manual of Tests and Criteria as of the date of the certification. The model(s) must be packaged, labeled and documented according to country and other international regulations for transportation.			
Phone: (+81) 794-63-8054 e-mail: md_tech_support@maxell.co.jp Date document was generated					
January 1, 2025					