LITHIUM CELLS OR BATTERIES TEST SUMMARY IN ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TEST AND CRITERIA			
BATTERY TRANSPORTATION INFORMATION			
Name of cell, battery or product manufacturer, as applicable: Item Number : US491222A10S Item Name : 491222 Item Description : Lithium Ion Battery Cell		Cell, battery or product manufacturer's contact information to include address, phone number, email address and website for more information: Tohoku Murata Manufacturing Co., Ltd. 1-1 Shimosugishita, Takakura, Hiwada-machi, Koriyama-shi, Fukushima, 963-0531 Japan Phone : +81-24-955-7770 e-mail : <u>tmm-qa-compliance@murata.com</u> Website : <u>https://www.murata.com/en-global/group/tohokumurata</u>	
Name of the test laboratory to include address, phone number, email address and website for more information:		A unique test report identification number: QA-C5152	Date of the test report:
Tohoku Murata Manufacturing Co., Ltd. 1–1 Shimosugishita, Takakura, Hiwada-machi, Koriyama-shi, Fukushima, 963–0531 Japan Phone : +81–24–955–7770 e-mail : <u>tmm-qa-compliance@murata.com</u> <u>Website : https://www.murata.com/en-global/group/tohokumurata</u> 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; and Model Cell/battery Type : Lithium Ion Cell or Battery : Cell Cell or Battery Weight : 2.1 g LC or W/h rating : 0.30 Wh Physical description : Lithium Ion Polmer Rechargeable Cells		List of tests conducted and results (i.e., pass/fail): Test T.1: Altitude Simulation : Pass Test T.2: Thermal Test : Pass Test T.3: Vibration : Pass Test T.4: Shock : Pass Test T.5: External short circuit : Pass Test T.6: Crush : Pass Test T.7: Overcharge : Not applicable Test T.8: Forced discharge : Pass Testing additional comments:	
Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3;(f) and 38.3.3;(g): Not Applicable		Reference to the revised edition of the Manual of Test and Criteria used and to amendments thereto, if any: Revision 5 Amendment 2	
	RANSPORT (According to	UN - DGP)	
UN Classification: UN3480	-	nipping Name: m Ion Battery	
as an indication of the validity of information provided: Kei Hiratsuka Product Compliance Manager <i>Hintsuka</i> Date document was generated: modification Manufactu The mode applicable and Criter must be p		ment remains valid as long as no changes, on, or additions are made to the model(s) described in ment, after being transported from a Tohoku Murata uring. I(s) has (have) been classified according to the transport regulations and the UN Manual of Tests ria as of the date of the certification, The model(s) macked, labeled, and documented according to country international regulations for transportation.	

Page 1 of 1