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

N C 11 1 1 1	C 1	0 11 1 11	1 .		,	
Name of cell, battery or product m	Cell, battery or product manufacturer's contact					
applicable: Item Number US366685BH7	information to include address, phone number, email address and website for more information:					
Item Name -	address and website for more information:					
Item Description Lithium Ion Battery Cell		Murata Energy Device Wuxi Co., Ltd.				
		No.27, Changjiang Road, New District,				
		Wuxi, Jiangsu Province, 214028 P.R.C.				
		Phone: 86-510-8523-9120				
		e-mail: mdw-qa-comp@murata.com				
N C (1 4 4 1 1 2 4 2 1 2 2 2 2 2 2 2 2 2 2 2		Website: https://www.murata.com/en-global/group/tohokumurata A unique test report Date of the test report:				
		A unique test		Date of th	e te	est report:
number, email address and website for more		identification SEW-CB1723	on number:	10-Mar-	-17	
information:		SEW CD1725		10 Mai	11	
Murata Energy Device Wuxi Co., Ltd.		List of tests	conducted and	d results (i. e.	, pass/fail):
No. 27, Changjiang Road, New Dis						
Wuxi, Jiangsu Province, 214028 P. R. C.		Test T.1:	Altitude Simu	ılation	:	1 44 5 5
Phone: 86-510-8523-9120	Test T. 2:	Thermal Test		:	1 44 5 5	
e-mail: mdw-qa-comp@murata.com		Test T. 3:	Vibration		:	
Website https://www.murata.com/en-global/group/tohokumurata		Test T.4: Test T.5:	Shock External shor	+ 01200011		Pass Pass
Description of cell or battery to include at a minimum: Lithium ion or Lithium metal cell or		Test T. 6:	Crush	rt circuit		Pass
battery; Mass; Watt-hour rating, or lithium content;		Test T. 7:	Overcharge			Not applicable
Physical description of the cell/battery; and Model		Test T. 8:	Forced discha	argo	:	Pass
inysical description of the cert/battery, and moder		lest 1.0.	rorced discha	ii ge	•	1 433
Cell/battery Type : Lithium Ion		Testing additional comments:				
Cell or Battery : Cell						
Cell or Battery Weight : 48.9 Grams						
LC or W/h rating : 12.56 Wh						
Physical description						
:Lithium Ion Polymer Rechargeable Cells						
D. C		D. C.	.1 . 1	1:	1 1	1 C T +
Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3; (f) and 38.3.3; (g):		Reference to the revised edition of the Manual of Test and Criteria used and to amendments thereto, if any:				
applicable (i.e., so. s. s; (i) and so. s. s; (g):		and Criteria	used and to an	nenaments t	пете	eto, 11 any.
N . A 1. 11		D				
Not Applicable		Revision 6				
PRODUCT C	LASSIFICATION FOR TH	L RANSPORT (Acco	ording to UN -	DGP)		
UN Classification:	Proper Shipping Nam		1 1111 6 11	2017		
UN3480	Lithium Ion E	latterv				
Signature with name and title of			ong og no oher	and modif	ioot	ion on
signature with name and title of signatory as an indication of the	This document remains valid as long as no changes, modification, or additions are made to the model(s) described in this document, after being					
validity of information provided:	transported from a Murata Energy Device Wuxi Co., Ltd.					
Vivian Tang	The model(s) has (have) been classified according to the applicable					
Product Compliance Manager	transport regulations and the UN Manual of Tests and Criteria as of the					
1203301 Compilation manager	date of the certification, The model(s) must be packed, labeled, and					
documented according to			and other inte	ernational :	regu	lations for
transportation.						
F						
Date document was generated:						
24-Aug-20						