様式-1-1(190107)

C200122-5

LITHIUM CELLS OR BATTERIES TEST SUMMARY AND CERTIFICATION IN ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TESTS AND CRITERIA							
	NSPORTIO		ATION				
as applicable:							
	Cell, battery or product manufacturer's contact information to include address, phone number, email address and website for more information:					s, phone	
	Maxell, Ltd. 5 Takumidai, Ono-Shi, Hyogo, 675-1322 Japan Phone: (+81) 794-63-8054 e-mail: takashi-kimura@maxell.co.jp Web: http://www.maxell.co.jp						
to include address, phone number, for more information C-1804-5					Date of the test report: May 30, 2018		
Maxell, Ltd. 1 Koizumi, Oyamazaki, Oyamazaki-cho, Otokuni-gun, Kyoto, 618-8525 Japan Phone: (+81) 75-956-4148 email: masahiko-takai@maxell.co.jp Web: http://www.maxell.co.jp				List of test conducted and results(i.e. Pass/Fail)			
	Test number	Designation	Results	cell	Applicable Single cell battery	battery	
	T-1	Altitude	Pass	Þ		V	
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 cycling	Pass	V		V	
r; and Model Number	T-3	Vibration	Pass	Þ		V	
	T-4	Shock	Pass	V		V	
	T-5	External short circuit	Pass	<b>ر</b>		V	
	T-6	Impact / Crush	Pass	ν			
	T-7	Overcharge	Not applicable		Þ	V	
Physical description : Stainless steel		Forced Discharge	Pass	Þ			
				For air transport only: Does the cell or battery comply with the 30% State of Charge?			
Revision 6	(2017-201	Not applicable					
DUCT CLASSIFICATI	ON FOR TRANS	PORT(According to	UN-DGP)				
	Proper Sipping Name:						
in indication of the Design Department	This document remains valid as long as no changes, modifications or additions are mad 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.					anufacturer licable of the	
	ACCORDAN OF MANUAL TTERY TRAN as applicable: , phone number, n uni-gun, Kyoto, imum: Lithium ion or rating, or <u>Lithium</u> ; and Model Number teel teel Reference to the revise priteria used and to arr Revision 6 DUCT CLASSIFICATI	NACCORDANCE WITH S OF MANUAL OF TESTS    TTERY TRANSPORTION    as applicable:  Cell, battery or promber, email a    Maxell, Ltd.  5 Takumidai, Phone: (+81) e-mail: takas    web: http://w  Phone number, m    , phone number, n  Test report iden C-1804-5    uni-gun, Kyoto,  List of test cond    nimum: Lithium ion or ating, or Lithium ; and Model Number  T-1    r; and Model Number  T-3    r-4  T-5    T-6  T-7    T-8  T-8    Reference to the revised edition of the Northeria used and to amendments thereted Revision 6  (2017-2013)    DUCT CLASSIFICATION FOR TRANS  Proper Sipping I    DUCT CLASSIFICATION FOR TRANS  Proper Sipping I    Lithium  This document to the model(s).    NAXELL, LTD.  Transport regula certification. The country and other	NACCORDANCE WITH SUB-SECTION OF MANUAL OF TESTS AND CRITER    TITERY TRANSPORTION INFORM/ as applicable:    Cell, battery or product manufacturer number, email address and website f    Maxell, Ltd.    5 Takumidai, Ono-Shi, Hyogo, 67: Phone: (+81) 794-63-8054 e-mail: takashi-kimura@maxell.co.jp    , phone number, m    rest report identification number: C-1804-5    ani-gun, Kyoto,  Test report identification number: C-1804-5    ini-gun, Kyoto,  Test number    Test number  T-1    ni-gun, Kyoto,  List of test conducted and results(i.e.    imum: Lithium r; and Model Number  T-2    T-4  Shock    T-5  External short circuit    T-6  Impact / Crush    T-7  Overcharge    T-8  Forced Discharge    teel  (2017-2018)    DUCT CLASSIFICATION FOR TRANSPORT(According to MAXELL, LT0. The model(s) has(has transport regulations and the UN Maz restification. The model(s) has(has transport regulations and the UN Maz restification. The model(s) has(has transport regulations and the UN Maz restification. The model(s) has(has has transport regulations and the UN Maz restification. The model(s) has(has has transport regulations and the UN Maz restification. The model(s) has(has has transport regulations and the UN Maz restification. The model(s) has(has has transport regulations and the UN Maz	ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TESTS AND CRITERIA    INTERY TRANSPORTION INFORMATION    as applicable:  Cell, battery or product manufacturer's contact inform number, email address and website for more informat Maxell, Ltd. 5 Takumidai, Ono-Shi, Hyogo, 675-1322 Japan Phone: (+81) 794-63-8054 e-mail: takashi-kimura@maxell.co.jp Web: http://www.maxell.co.jp    phone number, n  Test report identification number: C-1804-5    ini-gun, Kyoto,  List of test conducted and results(i.e. Pass/Fail)    Test number Designation  Results    T-1  Attitude  Pass    ini-gun, Kyoto,  Test number Designation  Results    T-2  Thermal cycling  Pass    T-3  Vibration  Pass    T-4  Shock  Pass    T-5  External short circuit Pass  T-6    T-6  Impact / Crush  Pass    T-7  Overcharge  Not applicable    T-8  Forced Discharge  Pass    T-7  Overcharge  Not applicable    T-8  Forced Discharge  Pass    T-7  Overcharge  Not applicable    T-8  Forced Discharge to comply with the    Not applicable  Proper Sippi	ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TESTS AND CRITERIA    ITERY TRANSPORTION INFORMATION    as applicable:  Cell, battery or product manufacturer's contact information to in number, email address and website for more information:    Maxell, Ltd.  5 Takumidai, Oro-Shi, Hyogo, 675-1322 Japan Phone: (+81) 794-63-3054	ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TESTS AND CRITERIA    ITTERY TRANSPORTION INFORMATION    as applicable:  Cell, battery or product manufacturer's contact information to include address number, email address and website for more information.    Maxell, Ltd.  5 Takumidal, Ono-Shi, Hyogo, 675-1322 Japan Phone: (+81) 734-63-8064 e-mail: takashi-kimura@maxell.co.jp    yhone number, n  Test report identification number: C-1804-5  Date of the May 30, 201    uiningun, Kyoto,  Test report identification number: C-1804-5  Date of the May 30, 201    imum:: Lithium ion or ating, or Lithium : and Model Number  Test number Designation  Results  Cell    T-1  Altitude  Pass  U  U    T-2  Thermal cycling  Pass  U  U    T-3  Vibration  Pass  U  U    T-4  Shock  Pass  U  U    T-5  External short circuit Pass  U  U  U    T-4  Shock  Pass  U  U  U  T-6    T-4  Shock  Pass  U  U  U  T-7  Overcharge  Not applicable  U  U  T-7  Poreced Discharge	