XENO

UN 38.3 Test Summary Report

 [a] Name of cell, battery or product manufacturer, as applicable <u>Item Number : XL-205F</u> Item Name : Cell Item Description : 3.6V / 19Ah Same Type Part STD : Standard(with no terminal) Terminal type Tag : T1 Pin : AX Harness and cable : C&W 	 [b] Cell, battery, or product manufacturer's contact information to include address, phone number, email address and website for more information; <u>XENOENERGY Co., Ltd.</u> 70-7, Muha-ro, Hwaseong-city, Kyonggi-do Republic of Korea, 18729 T. +82 31 355 3511 global@xenoenergy.com www.xenoenergy.com 		
[c] Name of the test laboratory to include address, phone number, email address and website for more information;	d] A unique test report [e]Date of test report; dentification number;		
XENOENERGY Co., Ltd. 70-7, Muha-ro, Hwaseong-city, Kyonggi-do	Xeno Q110525	May 25, 2011	
Republic of Korea, 18729 T. +82 31 355 3511	[g] List of tests conducted and results (i.e., pass/fail);		
rnd@xenoenergy.com	✓ Test T.1 : Altitude simulation		Pass
www.xenoenergy.com	☑ Test T.2 : Thermal test		Pass
[f] 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 numbers.			Pass
	✓ Test T.4 : Shock Pass		Pass
Cell used in implantable medical devices, such as : Pacemaker(IPG),Neuro-Stimulators or Implantable	✓ Test T.5 : External short circuit Pass		Pass
Defibrillators(ICD)	✓ Test T.6 : Impact/Crush(cell only test) Pass		
(i)Lithium metal (ii)Mass:max. 102g (iii)Lithium content:4.8g	✓ Test T.7 : Overcharge(N.A for Li-metal only) N/A		
(iv) ELC or W/h rating : 3.6V / 19Ah	✓ Test T.8 : Forced discharge(cell only test) Pass		Pass
(v) Model number: XL-205F	Testing additional comments : No additional information		
[h] Reference to assembled battery testing requirements, if applicable (i.e. 38.3.3 (f) and 38.3.3 (g));	[i] Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any;		
Not Applicable.	UN Manual of Tests and Criteria, Part III, sub-section 38.3. sixth revised edition		
[j] Signature with name and title of signatory as an indication of the validity of information provided.	Date this doucment was generated.		
Name(Signed by) : JR Kim Title : Director of R&D	Oct. 21, 2019		

Important! The above signatory / signatories affirm that this document is a true and correct summary of the original individual tests and test data. The original test data is confidential information available to competent State Authorities with valid identification and only upon their formal request. Disclosure of the original test data to any other entity upon its request will be considered by XENOENERGY and, should XENOENERGY consider this request is with merit, may be subject to the prior execution of a nondisclosure agreement.



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