

## LITHIUM CELLS OR BATTERIES TEST SUMMARY FULBAT IN ACCORDANCE WITH SUB-SECTION 38.3 OF UN MANUAL OF TESTS AND **CRITERIA**

Name of cell, battery or product manufacturer, as applicable: Cell, battery or product manufacturer's contact information to include address, phone number, email address and website for more information: Item number : 560601 Confidential and Proprietary Fulbat Information Item name: FL-HU01 **FULBAT SAS** 23 Bis, Rue Edouard Nieuport 92150 SURESNES Item description: LI-ION BATTERY 18V-2Ah France +33 (0)6.16.75.04.59 contact@fulbat.com www.fulbat.com Name of the test laboratory to include address, phone number, email A unique test report identification number : Date of the test report : address and website for more information: Dongguan CTL Electromagnetic Technology Co., Ltd DGCTL202106020108A 24/06/2021 Room 107, No2, Block 1, Area 1, Headquarters Road No2, Songshanhu Hi tech Development Zone Dongguan, Guangdong, P.R CHINA +86 0769 22893710 dgctl@dgctl-lab.com PERFORMED TESTS RESULTS www.dgctl-lab.com 38.3.4.1 T1 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 38.3.4.2 T2 Thermal Test Pass content, Physical description of the cell/battery and model numbers : 38.3.4.3 T3 Vibration Pass Li-Ion battery 38.3.4.4 T4 Shock Pass Cell/ Battery type: Li-Ion **External Short Circuit** 38.3.4.5 T5 Pass Cell or Battery : Battery Impact/ Crush 38.3.4.6 T6 Pass LC or W/h rating : 36Wh 38.3.4.7 T7 Overcharge Pass Cell or Battery weight: 0.248Kg Forced Discharge 38.3.4.8 T8 Pass Reference to assembled battery testing Reference to the revised edition of UN Manual of Tests and For air transport only : Does the cell or requirements, if applicable (i.e;38.3.3(f) Criteria used and to amendments therto, if any: battery comply with the 30% State of and 38.3.3(g)): Revision 7 charge? Not Applicable Not Applicable PRODUCT CLASSIFICATION FOR TRANSPORT ( ACCORDING TO UN -DGP) **UN Classification:** Proper Shipping Name: **UN 3480** LITHIUM ION BATTERIES Signature with name and Title of signatory as an indication of the This document remains valid as long as no change, modifications or validity of information provided : additions are made to the models described in this document, after being B. Sebban transported from a Fulbat facility. General manager The model has been classified according to the applicable transport regulations and the UN Manual of Tests and Criteria as of the date of the Date document was generated: certification. 06/07/2021 The model must be packaged, labeled and documented according to country and other international regulations for transportation.

