## Lithium Cells or Batteries Test Summary In accordance with subsection 38.3 of the Manual of Tests and Criteria

## **Battery Transportation Information**

Name of the cell, battery or product manufacturer as Cell, Battery, or product manufacturer's contact information to applicable: include address, phone number, email address, and website for more information: Bad Elf. LLC Item Name: Bad Elf Flex 7 South Main Street, Suite 201 Item SKU: BE-GPS-5500 West Hartford, CT 06107-2401 **United States** +1-855-422-3353 **Battery Type: Lithium-Ion Battery** support@bad-elf.com Name of the test laboratory to include address, phone number, Unique Test Report ID Number: Date of the test report: email address and website for more information. TCT200601B006 10-JUNE-2020 Shenzhen TCT Testing Technology Co., Ltd. 1B/F., Building 1, Yibaolai Industrial Park List of the tests conducted and results (i.e. pass/fall): Qiaotou, Fuyong, Baoan District Test T.1: Altitude Simulation: Shenzhen, Guangdong China **Pass** Test T.2: Thermal Test: **Pass** +86 755 27 67 33 39 Test T.3: Vibration: **Pass** tom@tct-lab.com Test T.4: Shock: **Pass** Description of cell or battery to include at a minimum: Test T.5: External short circuit: **Pass** Lithium-ion or Lithium metal cell or battery; Mass; Watt-hour Test T.6 Impact/Crush: **Pass** rating, or lithium content; physical description of the Test T.7: Overcharge: **Pass** cell/battery; and Model numbers; Test T.8: Forced discharge: **Pass** Cell/battery Type: Lithium-Ion Testing additional comments: n/a Cell or Battery: **Battery** LC or W/h rating: 44.4 Wh Weight: 28.0 g Reference to assembled battery Reference to the revised edition of the Manual of Test and For air transport only: testing requirements, if applicable Does the cell or battery criteria used and to amendment thereto, if any: comply with the 30% (i.e. 38.3.3(f) and 38.3.3(g)): SoC? **Revision 6** n/a n/a **Product Classification for Transport** UN Classification: Proper Shipping Name: **UN 3481** Lithium-ion batteries contained in equipment Name and Title of Signatory This document remains valid as long as no changes, modifications. or additions are made to the model described in this document. John McLellan The model has been classified according to the applicable transportation regulations and the UN Manual of Tests and Criteria **Product Manager** 

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as of the date of the certification. The model must be packaged, labeled and documented according to country and other

international regulations for transport.