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

BATTERY TRANSPORTION INFORMATION

Name of cell, battery or product manufacturer, as Cell, battery or product manufacturer's contact applicable: information to include address, phone number, email address and website for more information: Item Number: SL-LD140GRC Item Name: LOOP2 G Name: CATEYE Co., Ltd. Item Description: Safety Light Address: 2-8-25, Kuwazu, Higashi-Sumiyoshi-ku, powered by Lithium Ion battery OSAKA, 546-0041 JAPAN Phone: +81-6-6719-6001 Website: www.cateye.com Name of the test laboratory to include address, phone A unique test report Date of the test report: number, email address and website for more identification number: information: MLICTJBB92370721 15 November 2017 Lab name: Pony Testing International Group List of tests conducted and results (i.e., pass/fail): 1F, Building 6, Zhongxing Industry City, Address: Chuangye Road, Nanshan District, Test T1: Altitude simulation **PASS** Shenzhen, Guangdong, China Test T2: Thermal test **PASS** Phone: +86-400-819-5688 Website: Test T3: Vibration Http://www.ponytest.com **PASS** Test T4: Shock **PASS** Test T5: External short circuit PASS Test T6: Impact/Crush PASS (Crush) Description of cell or battery to include at a minimum: Test T7: Overcharge N/A Lithium ion or Lithium metal cell or battery; Mass; Watt-Test T8: Forced discharge **PASS** hour rating, or lithium content; Physical description of the cell/battery; and Model numbers: cell/battery type: LI-ION RECHARGEABLE BATTERY cell or battery: Cell cell or battery weight:3.7g LC or W/h rating: 3.6V 80mAh Physical description: model LIR2050 Reference to assembled battery testing requirements, if Reference to the revised edition of the Manual of applicable (I.e., 38.3.3;(f) and 38.3.3;(g): Tests and Criteria used and to amendments thereto, if any: Not applicable ST/SG/AC.10/11/Rev.6 section38.3 PRODUCT CLASSIFICATION FOR TRANSPORT (According to UN - DGP) UN Classification: Proper Shipping Name: LITHIUM ION BATTERIES CONTAINED IN EQUIPMENT

UN 3481

Signature with name and title of signatory as an indication of the validity of information provided:

Takashi Sakamoto

QA General Manager of CATEYE

Date document was generated:

19 March 2020

(including lithium ion polymer batteries)

This document remains valid as long as no changes. modifications, or additions are made to the model(s) described in this document, after being transported from a CATEYE Co., 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 packed, labeled, and documented according to country and other international regulations for transportation.