

Declaration of Conformance – Test Summary per UN38.3.5

Manufacturer:

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Test Laboratory:

Inspired Energy, LLC. 25440 NW 8th Place Newberry, FL 32669 USA (352) 472-4855 <u>www.inspired-energy.com</u> Email: enquiries1606@inspired-energy.com

Test Report Number: 201608311

Date of Test Report: Nov 22, 2016

Description of Battery:

Rechargeable Lithium Ion Battery containing 8 LG Chemical INR18650F1L 3.35Ah cells in 4S2P configuration 510g, 14.4V, 6.8Ah, 98Wh

Model Number of Battery Tested: PH2054HD34

Other Model Numbers Covered: PH2054XX34, where XX can be any two letters.

Tests Conducted and Results:

Test #	Description	Date Tested	Test result
T1	Altitude Simulation	Sept 1, 2016	PASSED
T2	Thermal Cycling	Sept 8, 2016	PASSED
T3	Vibration	Oct 10, 2016	PASSED
T4	Shock	Nov 10, 2016	PASSED
T5	Short Circuit	Nov 11, 2016	PASSED
T6	Impact (Cell-Level test)	Mar 20, 2015	PASSED
T7	Overcharge	Nov 22, 2016	PASSED
T8	Forced Discharge (Cell-level test)	Mar 20, 2015	PASSED

Assembled Battery Test Requirements [38.3.3 (f) and 38.3.3 (g)]: N/A

Standard:

ST/SG/AC.10/11/Rev.5 United Nations Recommendations on the Transport of Dangerous Goods Manual of Tests and Criteria Fifth revised edition Part III, sub-section 38.3

Product Compliance Engineer: Thomas J. Rush

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