

Lithium Metal Battery Test Summary
In accordance with Sub-Section 38.3 of
UN Manual of Tests and Criteria

<p>Model Number 7-1096-201</p> <p>Model Name Battery Pack, Escape Slide Lighting</p> <p>Physical Description Tubular battery pack (1.28 in. Dia x 7.0 in, nominal) with power and test leads containing four (4) Energizer Lithium Metal (Lithium-Iron Disulfide) primary cells at 1.5 VDC each cell (nominal) assembled in electrical series.</p> <p>Voltage Battery Pack Regulated Output - 4.2 VDC Nom. Cell Stack (4 cells in series) - 6 VDC Nom.</p> <p>Mass Battery Pack - 160g max. Lithium Metal (Total) - Less than 4g</p>	<p>Battery Assy Manufactured By</p> <p>BaseWest Inc. 4240 116th Terrace N Clearwater FL 33762 USA Tel: 727/573-2700 Email: info@basewest.com www.basewest.com</p> <hr/> <p>Lithium Cells Manufactured By</p> <p>Energizer Holdings, Inc. 533 Maryville University St. Louis, MO 63141 63141 USA Tel: 314-985-2000 www.energizer.com</p>
---	---

Test Laboratory

Imanna Laboratory Inc.
515 Gus Hipp Blvd.
Rockledge, FL 32955
Phone: (321) 632-2008
www.imanna.com


Tests per UN 38.3

Test Description	Results	Reports / Date
Test T-1 Altitude	Pass	Test Report 18051-1, May 6, 2008
Test T-2 Thermal	Pass	Test Report 18051-1, May 6, 2008
Test T-3 Vibration	Pass	Test Report 21020-1A, August 30, 2018 and
Test T-4 Shock	Pass	Test Report 21020-1A, August 30, 2018 and
Test T-5 External Short Circuit	Pass	Test Report 18051-1, May 6, 2008
Test T-6 through T-8	Not Applicable	

Reference to assembled battery requirements - UN38.3.3(f)

Testing meets the guidance of UN38.3 Revised Edition Six

Information Validated By



Gary C. Leegate, President

2/3/2020
Date