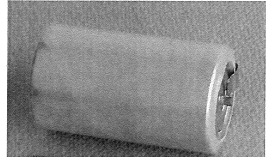
## Lithium Battery Test Summary

Lithium Cells or Batteries Test Summary in Accordance with Sub-Section 38.3 of UN Manual of Tests & Criteria					
a) Name of Battery Manufac		b) Battery Manufacturers Contact Information			
Ultralife Corporation  ULTRALFE®			Ultralife Corporation 2000 Technology Parkway Newark, NY 14513 USA  Web: www.ultralifecorporation.com Telephone: +1 (800) 332-5000 Email: Orders@ulbi.com		
c) Name & Contact Details of Test Laboratory			d) Test Report Identification Number		
Ultralife Corporation 2000 Technology Parkway Newark, NY 14513 USA			UNTR-0052		
Walan and the life and and in a			e) Date of Test Report		
Web: www.ultralifecorporation.com Telephone: +1 (800) 332-5000 Email: orders@ulbi.com			28 April 2014		
f) Description of Battery			g) List of Tests Conducted		
Type:	Primary, LiMnO2		T1	Altitude Simulation	PASS
Model:	U10017, U10018, U10019, U10020, U10025, U10032, S00224		T2	Thermal Test	PASS
Part Number:	U10017, U10018, U10019, U10020, U10025, U10032, S00224		Т3	Vibration	PASS
Brand:	Ultralife Corporation		T4	Shock	PASS
Voltage (V) / Capacity (Ah):	3.0V	4.8Ah	T5	External Short Circuit	PASS
Watt-Hour (Wh) or Lithium Weight (g)	1.44g		Т6	Impact / Crush	PASS
Complete Battery Mass (g)	61g		T7	Overcharge	NA
Nominal Dimensions (mm)	25.6 x 25.6 x 52.5		Т8	Forced Discharge	PASS
h) Reference to Assembled Battery Testing Requirements			i) Reference to Manual of Tests & Criteria (inc. Amend.)		
38.3.3 (f) Not applicable 38.3.3 (g) Not applicable			UN Manual of Tests & Criteria Part III, Subsection 38.3, Lithium Metal & Lithium Ion Batteries, UN ST/SG/AC.10/11/Rev.5 Amend.1 Dated 2011		
j) Signature			Image of Battery Pack		
Important! This document remains	Date:  John N (Ultralife Qua	lity Manager)			

Important! This document remains valid if no changes, modifications, or additions are made to the model(s) described in this document. The model(s) have been classified according to the applicable transport regulations & the UN Manual of Tests & Criteria as of the date of the certification. The model(s) must be packaged, labelled & documented according to country & other international regulations for transportation.



Important! The above signatory / signatories affirm that this document is a true and correct summary of the original individual tests and test data. The original test data is confidential information available to competent State Authorities with valid identification and only upon their formal request. Disclosure of the original test data to any other entity upon its request will be considered by Ultralife and, should Ultralife consider this request is with merit, may be subject to the prior execution of a nondisclosure agreement.

Unique Document Reference: UNTS-0052