

UN 38.3 TEST SUMMARY REPORT

MSA Corporate Center

1000 Cranberry Woods Drive Cranberry Township, PA 16066 800.MSA.2222 www.MSAnet.com

July 16, 2019

Associated MSA Product(s): MSA Altair® 4, Altair® 4X, Altair® 4X-R

The attached test report summary has been prepared in accordance with *The UN Recommendations on the Transport of Dangerous Goods, Manual of Test and Criteria, Amendment to the 6th Edition, Section 38.3.5 – Lithium cell or battery test summary. The attached summary indicates the successful completion of tests as required in the UN Manual of Tests and Criteria for the Altair® 4 Multigas Detector Lithium Ion Rechargeable Battery. The attached summary applies to all MSA Altair® 4 and Altair® 4X lithium ion batteries.*

The original test data is confidential information available to competent Authorities with valid identification and only upon the review by MSA of a written formal request. Disclosure of original test data may be subject to the execution of a nondisclosure agreement.

Sincerely,

David F. Vogt

Dw7Vy

Global Environmental Program Manager

The Safety Company

UN 38.3 TEST SUMMARY REPORT

Lithium Cell or Battery Test Summary in Accordance with Section 2.9.4 UN Model Regulations and Sub-section 38.3 of the UN Manual of Tests and Criteria, Part III, Sub-section 38.3.5.

[a]	Mai	nufa	ctu	rer

MSA Safety Incorporated

[b] Manufacturer Contact Information

1000 Cranberry Woods Drive Cranberry Twp., PA 16066 USA

T: 1-800-MSA-2222 www.MSAnet.com

[c] Test Laboratory

Motorola Product Testing Services (MPTS)

1700 Belle Meade Court Lawrenceville, Georgia 30043 USA

T: +1-770-338-3795

[e] Test Report Date | 2007.09.05

[f] Description: Small lithium ion cell, 3.7 V, 1400 mAh utilized in the following MSA						
products: MSA Altair® 4, Altair® 4X, Altair® 4X-R						
⊠Lithium Ion		☐Lithium Metal				
Mass (g)	32.0 g	Watt-hour Rating	5.31	Lithium Content	N/A	
Model Number(s) 10083913 – MSA Altair® 4 Lithium Ion Battery						

[g] List of Test Conducted	Result (Pass / Fail / N/A)			
38.3.4.1 T.1: Altitude simulation	Pass			
38.3.4.2 T.2: Thermal test	Pass			
38.3.4.3 T.3: Vibration	Pass			
38.3.4.4 T.4: Shock	Pass			
38.3.4.5 T.5: External short circuit	Pass			
38.3.4.6 T.6: Impact/Crush (cell only)	Pass			
38.3.4.7 T.7: Overcharge (packs only)	N/A			
38.3.4.8 T.8: Forced discharge (cell only)	Pass			
[h] Battery Assembly: ⊠Not Applicable □UN38.3.	3 (f) □UN38.3.3 (g)			
[i] Test Reference: Manual of Tests and Criteria Amendments, 3rd Edition, Section 38.3				

[j] Signatory – Global Environmental Health and Safety				
Date: July 16, 2019				
Name: David F. Vogt				
Title: Global Environmental Program Manager				
Signature:				
D~7Vy				

Notice – The above signatories affirm that this UN 38.3 Test Summary Report is an accurate and correct summary of the original tests. The original test data is confidential information available to competent Authorities with valid identification and only upon the review by MSA of a written formal request. Disclosure of original test data may be subject to the execution of a nondisclosure agreement.