

Battery Test Summary

Equipment: **McMurdo TT-1708A Battery**

Document Number: **99-171620-A**

Thrane & Thrane A/S trading as Cobham SATCOM hereby declares conformity with UN Manual of tests and criteria Part III, subsection 38.3

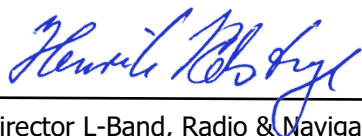
Test Report Number		Date of Test Report
McMurdo TT-1708A Battery, 2S1P-AA-Lithium/Iron Disulfide (LI/FeS2) variant of 1095-10R01 UN Test Report SAILOR B3501 Battery		November 2017
Battery Manufacturer		
Confidential and Proprietary Cobham SATCOM information		
Description of Cell or Battery		
Battery type	Lithium Iron Disulfide battery	
Voltage	9.0 V	
Ampere-hour rating	3000 mAh	
Mass	125 g	
Housing	Plastic case	
UN38.3 Tests Performed and Successfully Passed		
T.1, T.2, T.3, T.4, T.5 (Note test T.6, T.7 and T.8 not applicable for this type of battery)		
Assembled Battery Testing Requirements		
Not applicable		
Edition of UN Manual of Tests and Criteria Used		
4 th Revised Edition, Lithium Battery Testing Requirements		
Test laboratory		
AtoZ electronic aps Industrivænget 8, DK-5450 Otterup, Denmark T: +45 64 82 17 75 mail@atoz-eletronic.dk www.atoz-eletronic.dk		

Manufacturer

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Date

18 February, 2020



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Template. No. 99-171611-A Battery Test Summary

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