


Lithium Primary Battery Test Summary for Sartech NBB-389-E, stock ref SX715 In accordance with sub-section 38.3 of UN Manual of Tests and Criteria	
(a)	Name of battery type: NBB-389-E
(b)	Manufacturer: Sartech Engineering Ltd, 13 Trowers Way, Holmethorpe Industrial Estate, Redhill, Surrey, RH1 2LH, United Kingdom. Tel: +44 1737 372670 Email: info@sartech.com Website: www.sartech.com
(c)	Test laboratory: Sartech Engineering Ltd. Contact details as above.
(d)	Test report: 012016-1
(e)	Date of Test Report: 29 June 2016
(f)	Description of battery: <ul style="list-style-type: none"> (i) Type: Lithium Metal Battery (ii) Mass: 235g (iii) Lithium Metal Content: 8.5g (iv) Description: Moulded plastic case, containing 3 x Lithium Manganese Dioxide 'C' cells, welded in series with a self-resetting fuse. (v) Model number: NBB-389-E, Sartech stock ref: SX715
(g)	List of tests carried out: Test T.1 Altitude Simulation PASS Test T.2 Thermal Test PASS Test T.3 Vibration PASS Test T.4 Shock PASS Test T.5 Short Circuit PASS N.B. Test T.6 Not applicable to batteries
(h)	Assembled battery testing requirements: Not Applicable
(i)	Edition of Manual of Tests and Criteria: Revision 5, Part III, Subsection 38.3
(j)	 Peter Forey BSc,m CEng, MIET Managing Director, Sartech Engineering Ltd