

Report Number: ATR-00102 Revision: 001 Date: 24-Sep-19

UN 38.3 Lithium Battery Test Summary								
Battery	Product	Number						
Part Nun		TR-330						
Part Nan						10 pt	3,000	
Manufa	cturer In	formation		=	***************************************		The state of the s	
Name:		Alexander Technologies Europe Ltd.						
Address:		S.W. Industrial Estate, 4 Doxford Dr.						
City:		Peterlee				Postal Code:	SR8 2RL	
Country:		GB		<u> </u>	9		1	
Telephone:		+44 191 587 2787 <b>E-mail</b> : cser			cservice@	ce@alexenergy.co.uk		
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Test Laboratory Information								
Name:		MET Laboratories, Inc.						
Address:		914 West Patapsco Ave.						
City:		Baltimore	State:	Maryland		Postal Code:	21230	
Country:		United States		Andrew Company and the Company				
Telephone:		410-354-3300		E-mail:	www.me	etlabs.com		
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Battery	Descrip	tion						
Battery:		11.1V, 2.6Ah Physical Descriptio			scription	(dimensions, ap	pearance):	
Type:		Lithium Ion Secondary		Cell Configuration: 3S1P				
Watt-Hour Rating:		29		Dimensions: 1.14 x 1.99 x 6.39 inches (28.9 x 50.6 x 162.2 mm)				
Pack Weight:				Dark grey enclosure				
Test Re	port Sur	nmary						
Test Standard Us		ed:	UN Manual of Tests and Criteria Part I UN ST/SG/AC.10/11/Rev.6			l, Subsection 38.3	B Lithium Metal and Lithium Ion Batteries,	
Test Report No.:		ESL42405-GEN	<del></del>	Date: 10/16/2014				
		List of Tests Completed:						
VEC. NO. Toot Number DASS FAIL								
IES	NO	i est iannibet		PASS	FAIL	Additional Commer	nts (or indicate compliance with other standards):	
Х		T.1: Altitude Simulation		Х		Tested in accordance with Sec. 38.3.4.1, Test T.1		
Х		T.2: Thermal test		Х		Tested in accordance with Sec. 38.3.4.2, Test T.2		
Х		T.3: Vibration		Х		Tested in accordance with Sec. 38.3.4.3, Test T.3		
Х		T.4: Shock		Х		Tested in accordance with Sec. 38.3.4.4, Test T.4		
Х		T.5: External Short Circuit		Х		Tested in accordance with Sec. 38.3.4.5, Test T.5		
		T.6: Impact/Crush				N/A (cell only)		
Х		T.7: Overcharge		Х		Tested in accordance with Sec. 38.3.4.7, Test T.7		
T.8: Forced Discha		scharge			N/A (cell only)			
	<i>A</i>		,					
P. P. Chris Turl Chris Turl					***************************************	Engineering Dire		
Signature	9		Printed Name			Title	Date	