LITHIUM BATTERY TEST SUMMARY AND SUPPLIER INQUIRY

IN ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TESTS AND CRITERIA

1. Name/Description of battery
JL 18650 1800mAh / rechargeable lithium Ion battery
1a. Name/Description of the cells inside the battery

rechargeable lithium Ion cell

The test summary of the cells inside the battery must either be presented or under checkpoint 9 and 9a it must be confirmed that the UN 38.3 test summary for the cells is available.

2. Manufacturer of battery					
Name	Shenzhen Julang Energy Industry Co Ltd.				
Address	D/f,120112, No.5, Lane 17, ZhangWu New Village, Tangjia Community,				
	FenghuangStreet,Guangming District, Shenzhen				
Phone	+86-18988790628				
Email	597324125@99q.com				
Website					

2a. Manufacturer of the equipment (if the battery is contained in equipment)				
Name	Technaxx Deutschland GmbH & Co. KG			
Address	Konrad-Zuse-Ring 16-18, 61137 Schöneck			
Phone	06187 20092 0			
Email	info@technaxx.de			
Website	www.technaxx.de			

3. Test laboratory of battery					
Name	Shenzhen NCT Testing Technology Co., Ltd.				
Address	B2A101/B2A201/B2A202, Fuqiao 6th Area, Xintian, FuhaiSubdistrict, Bao'an District,				
	Shenzhen, Guangdong, China				
Phone	+86 400-8868-419				
Email					
Website	http://www.ncttesting.com				

4. ID-number and date			
Unique test report	NCT22046683XB1-1	Date of test	2021-07-27
identification number		report	

DESCRIPTION OF BATTERY

5. Mark the type of battery with an "X"					
X	Lithium ion battery		Lithium metal battery		Lithium hybrid battery

6. Parameters	
Mass in gram (g):	44.5
Lithium ion: Indicate watt-hour rating (Wh):	6.66
Lithium metal: Indicate lithium metal content in gram (g):	
Lithium hybrid: Indicate lithium metal content in gram (g) and watt-hour rating (Wh):	

7. Physical description of battery	
Appearance: blue, cylinder, solid	

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8. Model numbers	
JL 18650 1800mAh	

TESTS AND RESULTS

9. List of tests conducted and results - Mark N/A, pass or fail with an "X"	N/A	Pass	Fail
T1 - Altitude simulation		Х	
T2 - Thermal Test		Х	
T3 – Vibration		Х	
T4 – Shock		Х	
T5 - External Short Circuit		Х	
T6 - Impact - for cylindrical cells having a diameter of at least 18 mm		Х	
See check point 1a and 9a.			
T6 - Crush - for prismatic cells, pouch cells, button cells and cylindrical cells	Х		
having a diameter of less than 18 mm. See check point 1a and 9a.			
T7 – Overcharge		Х	
T8 - Forced Discharge, only valid for cells. See check point 1a and 9a.		Х	
9 List the tests conducted and results-T9 Text			
9 List the tests conducted and results-T10 Text			

when no separate document for the cells is provided, this confirms UN 38.3 UN 38.3 that the cells inside the battery (see checkpoint 1.a.) have Test Test successfully passed the UN 38.3 test. In this case under checkpoint 9 confirmed NOT the T.6 and T.8 must be marked as "passed" and here under 9.a. confirmed confirmed	9a. UN 38.3 Test Confirmation for the Cells inside the battery When no separate document for the cells is provided, this confirms that the cells inside the battery (see checkpoint 1.a.) have successfully passed the UN 38.3 test. In this case under checkpoint 9 the T.6 and T.8 must be marked as "passed" and here under 9.a.	Cell UN 38.3 Test confirmed	X	Cell UN 38.3 Test NOT confirmed	
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10. Reference to assembled battery testing requirements						
	Altitude simulation, Thermal test, Vibration, Shock, External sort circuit, Impact,	N/A				
	Overcharge, Forced discharge					

11. Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto

ADDITIONAL SUPPLIER INQUIRY

12. Quality management system for manufacturing batteries		Х		
Does the manufacturer of the battery manufacture the products based on a	yes		no	
documented quality management system according to transport regulations?	,			

13. Are the following parameters exceeded?			Х
Lithium ion battery: more than 100 Wh	ves	no	
Lithium metal battery: more than 2 g Lithium	'		
Lithium hybrid Battery: more than 1,5 g Lithium and/or more than 10 Wh			

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Check point 14 – 16 need to be answered when 13 has been ticked "YES":				
14. Does each battery incorporates a safety venting device or is designed			no	
to preclude a violent rupture under normal conditions of carriage?				
15. Is each battery equipped with an effective means of preventing external short			No	
circuits?				
16. Is each battery containing cells or series of cells connected in parallel	N/A	Yes	No	
equipped with effective means as necessary to prevent dangerous				
reverse				
current flow (e.g. diodes, fuses, etc.)?				

17. Only in air transport: State of Charge (SoC) for UN 3480 Lithium ion batteries and lithium polymer batteries						
State of Charge (SoC) max. 30 %	N/A		Yes	Х	No	

BATTERIES INSTALLED IN EQUIPMENT

18. Check point 18 needs to be answered when the batteries are installed in articles:						
18.a) Only button cells enclosed?					No	Х
18.b) Number of enclosed batteries per equipment					2	
When the equipment is intentionally active/switched on during transport e.g. data loggers:						
18.c) Confirmation that no dangerous amount of heat is emitted from	N/A	Ye	s	Х	No	
the equipment						
18.d) Confirmation that the equipment when transported by air	N/A	Ye	s	Х	No	
fulfills the defined air transport standards for electromagnetic						
radiation according to DO-160						

19. Place, Date	20. Title, Surname, First name	21. Company stamp
	and signature	
26.02.2025	CEO Pekcan Pascal	Technaxx Deutschland GmbH & Co.KG Konrad-Zuse-Ring 16-18 61137 Schöneck-Kilianstädten Fon +49 (0)6187 / 200 92-0 • Fax -16