## LITHIUM CELL/BATTERY TEST SUMMARY AND SUPPLIER INQUIRY

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

N/A = Not Applicable

1. Name of cell / baltery							
Polymer lithium ion Battery 802025							
2. Manufacturer of cell / battery							
Name	Shenzhen Boda Lithium Energy New Energy Co Ltd						
Address							
Phone							
Email							
Website							
3. Test laboratory of cell / battery							
Name	Pony Testing International Group Co Ltd						
Address							
Phone							
Email							
Website							
4. ID-number	and date	ianassa ettiina maanen tue muuniinassa	<del>(2 ) - 1</del> (14 - 14 - 14 - 14 - 14 - 14 - 14 - 14	<del>urya nama amandan</del> ana ama amandanas		<del>ngasawanwanan adalas-Mana</del>	
Unique test report identification number MMIC7MLW38		8392521 Date of test		eport 201	8.02.01		
DESCRIPTION OF CELL / BATTERY							
	ype of cell/battery with an	" <b>•</b> "	<u> </u>				
$\times$	Lithium ion cell		Lithium metal cell				
X Lithium ion battery			Lithium metal battery				
<u>Lithium</u>	hybrid battery						
6. Parameters			Cell	Battery			
Mass in gram (g):				7			
Lithium ion: Indicate watt-hour rating (Wh):					0,814		
Lithium metal: Indicate lithium metal content in gram (g):							
Lithium hybrid: Indicate lithium metal content in gram (g) and watt-hour rating (Wh):					g \^/b		
						Wh	

# LITHIUM CELL/BATTERY TEST SUMMARY AND SUPPLIER INQUIRY

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

Name of cell/battery (taken from field 1)

Polymer lithium ion Battery

7. Physical description of cell / battery					
prismatic					
8. Model numbers					
24716 Helicopter MadEye					
TESTS AND RESULTS					
9. List of tests conducted and results - Mark N/A, pass or fail with an "•"	N/A	pass	fail		
T1 - Altitude simulation		0			
T2 - Thermal Test		0			
T3 - Vibration		0			
T4 - Shock	0				
T5 - External Short Circuit					
T6 - Impact / Crush					
T7 - Overcharge		0			
T8 - Forced Discharge					
for all above		$\otimes$			
		0			
10. Reference to assembled battery testing requirements		nonnassa ang ang assassa			
		N/A			
11. Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto					



## LITHIUM CELL/BATTERY TEST SUMMARY AND SUPPLIER INQUIRY

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

Name of cell/battery (taken from field 1)

Polymer lithium ion Battery

#### ADDITIONAL SUPPLIER INQUIRY

12. Quality management system for manufacturing cells / batteries  Does the manufacturer of the cell/battery manufacture the products based on a documented quality management system according to transport regulations?	X	YES	NO	
			· ·	
13. Are the following parameters exceeded?  Lithium ion cell: more than 20 Wh  Lithium ion battery: more than 100 Wh  Lithium metal cell: more than 1 g Lithium  Lithium metal battery: more than 2 g Lithium  Lithium hybrid Battery: more than 1,5 g Lithium and/or more than 10 Wh		YES	NO	X
Check point 14 – 16 need to be answered when 13 has been ticked "YES":				
14. Does each cell / battery incorporates a safety venting device or is designed to preclude a violent rupture under normal conditions of carriage?		YES	NO	
15. Is each cell / battery equipped with an effective means of preventing external short circuits?		YES	NO (	$\overline{\mathbb{C}}$
16. Is each battery containing cells or series of cells connected in parallel equipped with effective means as necessary to prevent dangerous reverse current flow (e.g. diodes, fuses, etc.)?		YES	NO	)
17. Only in air transport: State of Charge (SoC) for UN 3480 Lithium ion cells/batteries and lithium polymer cells/batteries				
State of Charge (SoC) max. 30 %		YES	NO (	)

### CELLS/BATTERIES INSTALLED IN EQUIPMENT

18. Check point 18 ne	eds to be answered when the cell	ls / batteries are in:	stalled in a	rticles:				
18.a) Only button cell	s enclosed?					YES	NO	X
18.b) Number of encl	osed cells (other than button cells).	/batteries per equip	ment					
Enclose	ed cells per equipment		Enclosed batteries per equipment			1		
When the equipment	is intentionally active/switched or	n during transport e.	g. data log	gers:				
18.c) Confirmation that no dangerous amount of heat is emitted from the equipment X N/A YES				NO				
18.d) Confirmation that the equipment when transported by air fulfills the defined air transport standards for electromagnetic radiation according to DO-160  X N/A  YES				NO				
10 Diago Date	20 Title Suspame Fisch		21 Cama	2011 61200	a and si	on abuse		

19. Place, Date

20. Title, Surname, First name

21. Company stamp and signature

Wieregge Thomas
Head of Quality Assurance & Product Safty
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