LITHIUM CELL/BATTERY TEST SUMMARY AND SUPPLIER INQUIRY

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

1. Name of cell / battery

N/A = Not Applicable

Lithium ion Polymer Cell 501419PL						
2. Manufacturer of cell / battery						
Name	nanyang Huachhuang New EnergyCo. Ltd					
Address						
Phone						
Email						
Website						
3 Tool Jahorah	ocu of coll / battocu					
Name	3. Test laboratory of cell / battery					
Address	Shenzhen TCT Testing Technology					
Phone						
Email						
Website						
4. ID-number and date						
Unique test report identification number TCT180309B0)22	Date of test report 2018/03/16		8/03/16	
DESCRIPTION OF CELL / BATTERY 5. Mark the type of cell/battery with an "•"						
(X) Lithium ion cell				Lithium me	tal cell	
Lithium ion battery L			Lit	hium metal t	pattery (
Lithium hybrid battery						
						T
6. Parameters			Cell	Battery		
Mass in gram (g):				3		
Lithium ion: Indicate watt-hour rating (Wh):				0,28		
Lithium metal: Indicate lithium metal content in gram (g):						
Lithium hybrid	: Indicate lithium metal con	itent in gram (g) and	l watt-hour ratin	g (Wh):		g 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	manimus in in in in medicilis main			
prismatic				
phomatic				
8. Model numbers				
24970 Copterball 24974 Copterball 24981 Copterball 24982 Copterball				
TESTS AND RESULTS				
9. List of tests conducted and results - Mark N/A, pass or fail with an "●"	N/A	pass	fail	
T1 - Allitude simulation	0		0	
T2 - Thermal Test	0		0	
T3 - Vibration	0			
T4 - Shock	0			
T5 - External Short Circuit				
T6 - Impact / Crush	0			
T7 - Overcharge	0			
T8 - Forced Discharge				
for all above		\otimes		
10. Reference to assembled battery testing requirements				
		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

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 12 Lithium Lithium metal cell: more than 12 Lithium Lithium metal battery: more than 12 g Lithium Lithium hybrid Battery: more than 1,5 g Lithium and/or more than 10 Wh 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? 15. Is each cell / battery equipped with an effective means of preventing external short circuits? YES NO 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.)? 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 %	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
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 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 prectude a violent rupture under normal conditions of carriage? 15. Is each cell / battery equipped with an effective means of preventing external short circuits? YES NO 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.)? NO 17. Only in air transport: State of Charge (SoC) for UN 3480 Lithium ion cells/batteries and lithium polymer cells/batteries			<u> </u>
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14. Does each cell / battery incorporates a safety venting device or is designed to preclude a violent rupture under normal conditions of carriage? 15. Is each cell / battery equipped with an effective means of preventing external short circuits? 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.)? 17. Only in air transport: State of Charge (SoC) for UN 3480 Lithium ion cells/batteries and lithium polymer cells/batteries			
to preclude a violent rupture under normal conditions of carriage? 15. Is each cell / battery equipped with an effective means of preventing external short circuits? 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.)? 17. Only in air transport: State of Charge (SoC) for UN 3480 Lithium ion cells/batteries and lithium polymer cells/batteries	Check point 14 – 16 need to be answered when 13 has been ticked "YES":		
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.)? 17. Only in air transport: State of Charge (SoC) for UN 3480 Lithium ion cells/batteries and lithium polymer cells/batteries	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
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 cells/batteries and lithium polymer cells/batteries	15. Is each cell / battery equipped with an effective means of preventing external short circuits?	YES	NO ON
and lithium polymer cells/batteries	equipped with effective means as necessary to prevent dangerous reverse	YES	NO
and lithium polymer cells/batteries			
State of Charge (SoC) max. 30 %	 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 O

CELLS/BATTERIES INSTALLED IN EQUIPMENT

18. Check point 18 needs to be answered when the cells / batteries are installed in articles:				
18.a) Only button cells enclosed?				NO X
18.b) Number of enclosed cells (other than button cells)/batteries per equipment				
Enclosed cells per equipment	Enclose	d batteries p	er equipment	1
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 the equipment X N/A YES NO				NO
18.d) Confirmation that the equipment when transported by air air transport standards for electromagnetic radiation acc	fulfills the defined cording to DO-160	X N/A	YES	NO

19. Place, Date	20. Title, Surname, First name	21. Company stamp and signature	
Bünde, 2019.11.26	Vieregge Thomas Head of Quality Assurance & Product Safty	Revell GmbH Rereggl	

Henschelstr. 20-30 32257 Bünde Tel.: (+49/0) 5223 965-0

