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 ce	ell / battery				
	Polymer lithiur	m ion Battery 823048P			
2. Manufactur	er of cell / battery				**************************************
Name	Shida battery technol	logy LTD			
Address	Office battery technol	logy LTD			
Phone					
Email					
Website					
·····	tory of cell / battery				
Name	Dongguan UTL Elect	ronnic Technology co. L	TD		
Address					
Phone					
Email					
Website					
4. ID-number	and date				
Unique test rep	port identification number	7PNS01033 13001	Date of test re	2017	7.01.18
DESCRIPTIO	N OF CELL / BATTERY			6	
5. Mark the t	ppe of cell/battery with an "•"				
Lithium	ion cell			Lithium met	al cell
X Lithium ion battery Lithium meta		nium metal b	attery O		
Lithium	hybrid baltery				
6. Parameter	s			Cell	Battery
Mass in gram	(g):				23
Lithium ion: In	dicate watt-hour rating (Wh):				3,7
Lithium metal	: Indicate lithium metal content	in gram (g):			
Lithium hubric	I. Indicate lithium metal conten	t in gram (g) and watt-hour ratio	a (/v/p).		g

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			
23825 Quadcopter ICON			
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			
T3 - Vibration			
T4 - Shock			
T5 - External Short Circuit	0		
T6 - Impact / Crush			
T7 - Overcharge	0		
T8 - Forced Discharge			
for all above	0	\otimes	
		0	
10. Reference to assembled battery testing requirements		ettenis seeda s	
			N/A
11. Reference to the revised edition of the Manual of Tests and Criteria used an	d to amendme	nts 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	\bigcirc	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?	0	YES	NO O
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.)?	0	YES	NO
 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 %		\/=0	
		YES	NO (

CELLS/BATTERIES INSTALLED IN EQUIPMENT

18. Check point 18 needs to be answered when the cells / ba	atteries are installed	l in artic	cles:				
18.a) Only button cells enclosed?		***************************************		0	YES	NO	X
18.b) Number of enclosed cells (other than button cells)/batte	eries per equipment		AUGUST COMPANY				
Enclosed cells per equipment	Enclos	ed batt	eries p	er equip	ment	1	
When the equipment is intentionally active/switched on during	ng transport e.g. data	a logger	s:				
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 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, 2020.01.13	Vieregge Thomas Head of Quality Assurance & Product Safty	1-996 Kikstoff P. P.L