LITHIUM CELL TEST SUMMARY AND SUPPLIER INQUIRY

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

	Name/Description of cell / modeln o				
Lithium ion / 551240	BT-X59				
	Manufacture	r of cell			
Name	Hui Zhou Hao De ENERGY CO.LTD				
Address	Floor 5-6, Huiyuan Industrial Park, Yongshi Avenue, Shiwan Town, BOLUO)	
	County, Huizhou City, Guangdong Province				
Phone	0752-6811498				
E-Mail	1219288297@qq.com				
Website					
	Manufacti	urer			
Name	Technaxx Deutschland GmbH & Co. KG				
Address	Kruppstraße 105, 60388 Frankfurt am M	ain			
Phone	+49 [69] 90 47552 0				
E-Mail	Zentrale@technaxx.de				
Website	http://www.technaxx.de/				
	Test laborator	y of cell			
Name	Pony Testing International Group Shenz	hen Co.,Ltd			
Address	1/F., Building A2, Jun Feng ZhongChe	eng ZhiZao Innovatio	on Park	, HePing	3
	Peace Community, FuHai Road, BaoA	An District, Shenzhei	n , Guai	ngdong	
Phone	0752-2111979				
E-Mail	hzh@ponytest.com				
Website	www.ponytest.com				
	ID-number ar	nd date			
Unique test report identi	fication number	MOIIPHST236737	21		
Date of test report 2020-07-06					
	DESCRIPTION OF CELL (Mark with an"X")			
Lithium ion cell		Polymer Li-ion Batt	ery		
Lithium metal cell		-			
	Paramete	ers			
Mass in gram (g):		4.608			
Lithium ion: Indicate wat	t-hour rating (Wh):	0.814			
	thium metal content in gram (g):	0.014			
Litinum metal. maicate ii	tinam metal content in grain (g).				
	Physical descript	ion of cell			
Lithium Ion	i nysicai aesenpe				
Littiidiii ioii					
	Model num	hers			
521240	Wodernan	10013			
321240					
	TESTS AND D	TCLIII TC			
List of toots conducted a	TESTS AND RI	ESULIS	N1 / A	Dana	Fail.
List of tests conducted a			N/A	Pass	Fail
- Mark N/A, pass or fail v	vitn an "X"			.,	
T1 - Altitude simulation				X	
T2 - Thermal Test T3 – Vibration				X	1
T4 – Shock				X	
T5 - External Short Circuit	•			X	
	al cells having a diameter of at least 18 mm	1		X	
	colls nauch colls button colls and cylindric			v	

Χ

Χ

T6 - Crush - for prismatic cells, pouch cells, button cells and cylindrical cells

having a diameter of less than 18 mm

T7 – Overcharge

T8 - Forced Discharge

ADDITIONAL SUPPLIER INQUIRY

Mark Yes or no with an "X"		No
Quality management system for manufacturing cells		
Does the manufacturer of the cell/battery manufacture the products based on a		
documented quality management system according to transport regulations?		
Are the following parameters exceeded?		Х
Lithium ion cell: more than 20 Wh		
Lithium metal cell: more than 1 g Lithium		

Check point 13 – 15 need to be answered when 12 has been ticked "YES":

Mark Yes or no with an "X"	Yes	No
Does each cell incorporates a safety venting device or is designed		
to preclude a violent rupture under normal conditions of carriage?		
Is each cell equipped with an effective means of preventing external short circuits?		
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.) Not relevant for cells		

Only in air transport: State of Charge (SoC) for UN 3480 Lithium ion cells and lithium polymer cells

State of Charge (SoC) max. 30 %		
---------------------------------	--	--

CELLS INSTALLED IN EQUIPMENT

Check point 17 needs to be answered when the cells are installed in articles: Mark		Pass	Fail
N/A, pass or fail with an "X"			
17c) Only button cells enclosed?			
17b) Number of enclosed cells (other than button cells) per equipment			
When the equipment is intentionally active/switched on during transport e.g. data logge	ers:		
17c) Confirmation that no dangerous amount of heat is emitted from the equipment			
17d)Confirmation that the equipment when transported by air fulfills the defined air			
transport standards for electromagnetic radiation according to DO-160			

Please markt he correct column with an	X	
	X	
Single Cell or Battery	Build in Cell/ Battery	Over 100Wh
LITHIUM - METALL UN 3090 Einzel Zelle / Batterie	LITHIUM - IONEN UN 3481 Zelle / Batterie in Ausrüstungen	BATTERIE mit MEHR als 100 Wh

Place, Date	Signature	Company stamp and Signature
Frankfurt, 23.04.2021	PM	Technaxx Deutschland GmbH & Co. KG Kruppstr. 105 60388 Frankfurt a.M. Fon +49(0)69/90 47 55 2-0 Fax -16