# LITHIUM CELL TEST SUMMARY AND SUPPLIER INQUIRY

PT 1/25	Name/Description	n of cell			
BT-X50					
		facturer of cell			
Name		Dongguang Zhechang Industrial Co.			
Address		No.8 Jiangnan West road Xiagang Industry park Chang An Town Dongguang			
	Guangdong Provice				
Phone	+86 769 85348900				
E-Mail	zecsep@zhechang.com				
Website	www.zhechangcn.com				
	Manufacturer of the equipme	nt (if the cell is contained	l in equipme	ent)	
Name	Dongguang Zhechang Industr	ial Co.			
Address	No.8 Jiangnan West road Xia	ang Industry park Cha	ng An Towi	n Dongg	uan
	Guangdong Provice				
Phone	+86 769 85348900				
E-Mail	zecsep@zhechang.com				
Website	www.zhechangcn.com				
		boratory of cell			
Name	Shenzhen LCS Compliance Testing	Laboralory Ltd.			
Address	1/F Xingyuan Industrial Park	Tongda Road Baoan Av	enue Rana	n Distric	+
Addiess	Shenzhen	ongua Nodu Baodii Av	Clide baoai	ii Distric	
	Sherizhen				
Phone	+86 755 8259 1330				
E-Mail	Jane.lee@lcs-cert.com	Jane.lee@lcs-cert.com			
Website	http://www.lcs-cert.com				
		mber and date			
	identification number	LCS18061113	2ASA 001		
Date of test report		2018-06-29	Δ.		
	DESCRIPTION O	CELL ( Mark with an"X"	')		
Lithium ion cell		Х			
Lithium metal cell					
	F	arameters			
Mass in gram (g):		8.9g			
Lithium ion: Indicat	e watt-hour rating (Wh):	1.11Wh			
Lithium meetaluladi	cata lithium matal contant in gram (g).				
Lithium metal. mai	cate lithium metal content in gram (g):  Physical	description of cell			
	•	•			
	Mo	del numbers			
	TEST:	AND RESULTS			
List of tests conduc	ted and results		N/A	Pass	Fa
- Mark N/A, pass or	r fail with an "X"				
T1 - Altitude simula				х	+
T2 - Thermal Test				X	+
T3 – Vibration				X	T
T4 – Shock				Х	†
T5 - External Short Circuit				Х	1
T6 - Impact - for cylindrical cells having a diameter of at least 18 mm				Х	1
	matic cells, pouch cells, button cells and			Х	
having a diameter o	of less than 18 mm				
T7 - Overcharge			1	V	1

T7 – Overcharge

T8 - Forced Discharge	Х	
10 101000 210010160		

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

## **ADDITIONAL SUPPLIER INQUIRY**

Mark Yes or no with an "X"	Yes	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?		
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"		No
Does each cell incorporates a safety venting device or is designed X		
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

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State of Character	arga (SaC) may	30 %		V	
State of Char	arge (SoC) max	. 30 %		1 ^	

#### **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?		Х	
17b) Number of enclosed cells (other than button cells) per equipment			
When the equipment is intentionally active/switched on during transport e.g. data logger	s:		
17c) Confirmation that no dangerous amount of heat is emitted from the equipment		Х	
17d)Confirmation that the equipment when transported by air fulfills the defined air		Х	
transport standards for electromagnetic radiation according to DO-160			

#### Please mark the correct column with an X

	Х	
Single Cell or Battery	Build in Cell/ Battery	Over 100Wh
	I i manual a sur a s	







Place, Date	Title, Surname, First Name	Company stamp
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