UN 38.3 Lithium Battery Test Summary

Charles Speidel CEO

Cell,	Batte	ery or Product Model Numb	oer				
Item I	Numbe	er:					
Item I	Name:						
Cell,	batte	ery, or product manufactur	er's co	ntact	information		
Name	e:						
Addre	ess:						
City: State:					ZIP: Country:		
Telephone: E-mail:				Website:			
Test	Labo	ratory					
Name							
Addre							
City: State:					ZIP: Countr		CHINA
Telep	Telephone: E-r				Website:		
Cell	or Ba	ttery Description			I		
Cell or Battery: Batt Battery					Physical Description (dimensions, appearance):		
Cell or Battery Type:					5234250 (53x34.5x5.5mm)		
Watt-hour rating or Lithium Content:					,		,
Completed Cell or Battery Weight:							
Unique Test Report ID Number:					Date of test report:		
List of Tests Completed:					Additional Comments (as indicate as a		tt
Yes	No		Pass	Fail	Additional Comments (or indicate con Underwriters Laboratory):	npuance with other stand	aras, e.g.,
v		Test T.1: Altitude simulation					
v		Test T.2: Thermal test			Defended to the standard to th		LL- (: - 70 7 7 (6)
v		Test T.3: Vibration			Reference to assembled battery testing and 38.3.3 (g)).	g requirements, ir applica	nble (I.e., 38.3.3 (T)
v		Test T.4: Shock	-				
v		Test T.5: External short circuit			Reference to the revised edition of the	Manual of Tosts and Call	eria used and to
v		Test T.6: Impact/Crush			amendments thereto, if any:	: manual or rests and Crit	ena useu anu (O
v		Test T.7: Overcharge	-				
v		Test T.8: Forced discharge					
Signatu	ıre with	n name and title of signatory as a	n indica	tion of	the validity of information provi	ded:	Date: