

Produkte

Products

Prüfbericht - Nr.: Test Report No.:	50048524 001		Seite 1 von 19 Page 1 of 19
Auftraggeber: Client:	GlobTek, Inc. 186 Veterans Dr. Northvale, N	IJ 07647, USA	
Gegenstand der Prüfung: Test item:	Li-ion Polymer Cell		
Bezeichnung: Identification:	GP503048	Serien-Nr.: Serial No.:	N/A
Wareneingangs-Nr.: Receipt No.:	164066865	Eingangsdatum: Date of receipt:	2016-08-23
Prüfort: Testing location:	TÜV Rheinland (Shenzhen) 3&4 F, Cybio Technology Buil Industrial Area, High-Tech Ind Shenzhen, P.R. China	<b>Co., Ltd.</b> ding No. 1,Langshan N ustry Park North, Nans	lo. 2 Road South, 5th shan District, 518057
Prüfgrundlage: Test specification:	UL 1642: 2012 R6.15		
Prüfergebnis: Test Result:	Der Prüfgegenstand entspri The test item passed the test	cht oben genannter F specification(s).	Prüfgrundlage(n).
Prüflaboratorium: Testing Laboratory:	TÜV Rheinland (Shenzhen) 3&4 F, Cybio Technology Buil Industrial Area, High-Tech Ind Shenzhen, P.R. China	<b>Co., Ltd.</b> ding No. 1,Langshan N ustry Park North, Nans	lo. 2 Road South, 5th shan District, 518057
geprüft/ tested by:	Kontrol	liert/ reviewed by	Daniel pal
2016-Sep-18 Crystal Ye	Project Engineer 20	16-Sep-18 Daniel	Dai / Reviewer
DatumName/StelluDateName/Position	ing Unterschrift Dat on Signature Dat	te Name/Stellu Name/Positi	on Signature
Sonstiges/ Other Aspects:			
TUV Rheinland TUVus mark	approval procedure.		
The complete test report inc - UL1642 Test report (19 pa - Photo documentation (2 pa	ludes the following documents: ges); ages).		
Abkürzungen: P(ass) = entsj F(ail) = entsj N/A = nicht N/T = nicht	pricht Prüfgrundlage pricht nicht Prüfgrundlage t anwendbar t getestet	Abbreviations: P(ass) F(ail) N/A N/T	= passed = failed = not applicable = not tested
Dieser Prüfbericht bezieht auszugsweise vervielfält	sich nur auf das o.g. Prüfmuste tigt werden. Dieser Bericht berec	r und darf ohne Genehr htigt nicht zur Verwend	nigung der Prüfstelle nicht lung eines Prüfzeichens.
duplicated in extracts.	. m. test sample. Without permission This test report does not entitle to a	on of the test center this <b>t</b> carry any safety mark on	est report is not permitted to be this or similar products.

TÜV Rheinland (Shenzhen) Co., Ltd., East of F/1, F/2 - F/4, Building 1, Cybio Technology Building, No. 6 Langshan No. 2 Road,

North Hi-tech Industry Park, Nanshan District, Shenzhen, P.R. China

http://www.tuv.com



Test item particulars:			
Information about the product need correct test program, such as prod of power connections and similar.	ded to establish a luct mobility, type	(Test item particulars are sele base on the requirements in th	cted by the TRF Originator ne standard)
Designation	:	GP503048	
Nominal voltage	:	3.7V	
Rated capacity	:	700mAh	
Maximum charge voltage	:	4.2V	
End discharge voltage	:	3.0V	
Manufacturer's charge method	:	Charge the cell at 0.2C CC to until charging current reduces	4.20V, then 4.20V CV to 0.02C
Trade mark		GlobTek, Inc.	
Utilization Type	:	Technician replaceable cell	
Sample number		#1- #115	
Possible test case verdicts:			
Test case does not apply to the test	st object:	N/A	
Test object does meet the requirer	nent:	P(ass)	
Test object does not meet the requ	lirement:	F(all)	
Testing:		0040.07.40	
Date of receipt of test item	:	2016-07-10	
Date(s) of performance of tests	:	2016-07-10 to 2016-08-17	
General remarks:			
I his report shall not be reproduced	d, except in full, with	nout the written approval of the	testing laboratory.
The test results presented in this re	eport relate only to	the object tested.	
"(see remark #)" refers to a remark	c appended to the re	eport.	
"(see appended table)" refers to a	table appended to t	he report.	
Throughout this report a point is us	sed as the decimal	separator.	
Copy of marking plate:			
+	US 2	_i-ion Polymer Cell P503048 (1ICP5/31/48) 3.7Vdc 700mAh 2.59Wh 201606 GlobTek	
+	US 2	i-ion Polymer Cell 2L503048 (1ICP5/31/48) 7Vdc 700mAh 2.59Wh 201606 KAYO	

Page 2 of 19

www.tuv.com

Page 3 of 19



Report No.: 50048524 001

#### Summary of testing:

The component cell is evaluated in this test report per the following test items according to UL 1642: 2012 R6.15

Charging method declared by the manufacturer in specification: Charging the cell with  $0.2C_5A$  of constant current and 4.2V constant voltage until charging current reach  $0.02C_5A$ .

#### Test items:

cl.10 Short-Circuit Test;

cl.11 Abnormal Charging Test;

cl.13 CrushTest;

cl.14 ImpactTest;

cl.15 Shock Test;

cl.16 Vibration Test;

cl.17 Heating Test;

cl.18 Temperature Cycling Test;

cl.19 Low Pressure (Altitude Simulation) Test;

cl.20 Projectile Test;

#### Description of the product:

This tested sample is constructed with only one single Li-ion cell and doesn't have any over current and shortcircuits proof circuit.

1) These tested cells have not been evaluated in combination with charger(s) or host product(s). Additional evaluation to determine compliance may be required on the combination(s) in the end product evaluation.

2) The tested cells were evaluated for a maximum charge current and maximum voltage limit outlined in the Table below. The end product evaluation shall ensure that current and voltage limits noted are maintained.

3) The tested cell shall be fixed in a case with sufficient protective strength as mechanical enclosure and fire enclosure. The end product shall be kept away from fire and high temperature area.

4) The models

and GP503048 are identical except for model name.

- Table 1: Electrical parameter of models

#### and GP503048:

Model	Nominal capacity	Nominal voltage	Nominal Charge current	Nominal discharge current	Max. charge current	Max. discharge current	Max. charge voltage	End discharge voltage
GP503048	700mAh	3.7Vdc	140mA	140mA	700mA	1050mA	4.2V	3.0V

### **Construction:**



### Factory location :



\\/\/\/	tuv	com	
<b>VV VV VV</b> .	ιuν.	COILL	

Page 4 of 19

Report No.: 50048524 001

Verdict

UL1642:2012

Clause

Requirement + Test

Result - Remark

INTRODU	CTION		
1	Scope		Р
2	General		Р
3	Glossary		Р
CONSTR	UCTION		
4	General		N/A
4.1	Casing		N/A
4.1.1	The casing of a lithium battery shall have the strength and rigidity necessary to resist the abuses to which it may be subjected, without resulting in a risk of fire. The casing of a user-replaceable lithium battery shall have the strength and rigidity necessary to resist the abuses to which it may be subjected without resulting in a risk of injury to persons.	Lithium-ion cell without enclosure	N/A
4.1.2	A cell of a user-replaceable battery shall be in a rigid casing of sufficient strength to prevent flexing. A tool providing the mechanical advantage of a pliers, screwdriver, or hacksaw shall be the minimum capable of opening the user-replaceable cell casing, if opening of the casing will expose metallic lithium.	See above	N/A
4.2	Electrolyte		N/A
4.2.1	A user-replaceable battery shall not contain pressurized vapor or liquid that could spray materials into the eyes or leak more than 5 milliliters of liquid when the battery casing is punctured under normal laboratory conditions, 23 $\pm 2^{\circ}$ C (73 $\pm 3.6^{\circ}$ F).	Technician-replaceable Batteries	N/A
4.3	Use		N/A
4.3.1	A lithium battery shall be protected from abnormal charging currents during use. A battery tested and found acceptable for the charging current, Ic (see Section 11), under fault conditions specified by the manufacturer, shall be protected from larger charging currents in the end product application by: a) Two blocking components, such as diodes, or b) One blocking component and one current limiting component, such as a resistor or a fuse. The current limiting component shall limit the charging current to one-third the value used in the Abnormal Charging Test, Section 11.	Cell only	N/A
PERFOR	MANCE		
5	General		Р
5.1	Technician-replaceable Batteries		Р



Г

Page 5 of 19

Report No.: 50048524 001

Ρ

#### 1642.2012

	UL1642:2012		
Clause	Requirement + Test	Result - Remark	Verdict
5.1.1	Technician-replaceable lithium cells or batteries are to be tested as described in Sections 10 – 20. Section 12, Forced-Discharge Test, is applicable only to cells intended to be used in series-connected multicell applications such as battery packs. For multicell installations, also see 5.3.1.		Р
5.1.2	When a fire or explosion occurs as a result of the Crush Test, Section 13, or the Impact Test, Section 14, or the cell or battery ruptures to the extent that the aluminum test cage is penetrated during the Projectile Test, Section 20; the use of the technician replaceable cell or battery shall be restricted to applications in which it is not exposed to, or is protected from, any conditions shown to cause a fire or explosion.	No fire or explosion occurs	Ρ
5.1.3	Cells and batteries subjected to the Shock Test, Section 15, Vibration Test, Section 16, Temperature Cycling Test, Section 18, and Low Pressure (Altitude Simulation) Test, Section 19, shall also not leak or vent. For these tests, unacceptable leakage is determined to have occurred when the resulting mass loss exceeds the values shown in Table 5.1, Venting and leakage mass loss criteria.	No leakage or vent	Р
5.2	User-replaceable Batteries		N/A
5.2.1	User-replaceable lithium cells or batteries are to be tested as described in Sections 10-20. Section 12, Forced Discharge Test, is applicable only to cells intended to be used in multicell applications such as battery packs. In addition to complying with the requirements for a technician replaceable cell or battery as specified in 5.1.1, a user-replaceable cell or battery shall not explode or ignite when subjected to the Crush Test, Section 13, or the Impact Test, Section14.	Technician-replaceable Cell	N/A
5.2.2	Sets of five specimens each are to be used for the Projectile Test, Section 20.3; see Table 6.3. When only one specimen from a set of five does not comply with the requirements, another set of five specimens is to be tested. All specimens from this second set shall comply with the requirements.	Technician-replaceable Cell	N/A
5.3	Multi-cell Installation		N/A
5.3.1	A technician-replaceable or user-replaceable cell intended for use in multicell installations or battery	Single cell	N/A

packs shall also be tested as described in 10.3 and Section 12. No fire or explosion shall occur as a result of these tests. In addition, batteries subjected

requirements as described in 5.1.1 and 5.2.1 for a cell or battery subjected to the Short-Circuit Test,

to the test described in 10.3 shall meet the

Section10.

Samples

6



#### www.tuv.com

Page 6 of 19

Clause	Requirement + Test	Result - Remark	Verdict
6.1	Fully charged primary cells or batteries and primary cells or batteries that have been conditioned by partial or complete discharge, or both, are to be used for the tests described in Sections 10-20. The number of samples to be used in each test for a primary technician-replaceable cell or battery is shown in Table 6.1. The number of samples to be used in each test for a primary user-replaceable cell or battery is shown in Table 6.3. When a group of cells or batteries of different sizes, but similar chemistries is involved, selected sizes representative of the range are to be tested.	The samples are secondary lithium-ion cells.	N/A
62	Fully charged secondary cells or batteries and	Prepared as required	P

7.1	Discharge		N/A
7	Conditioning of Samples		P
6.5	While still in the test chamber set at the temperature limits, the samples are charged (5 samples at the upper temperature limit and 5 samples at lower temperature limit) at the specified maximum charging current and upper limit charging voltage per Table 6.3, using a constant voltage charging method. Charging is continued until the charge current is reduced to the specified end of charge conditions (i.e. 0.05 times the charge current).	Prepared as required.	P
6.4	lithium ion cell samples shall be pre-conditioned as outlined in 6.4 and 6.5.For the heating test of Section 17, two sets of five lithium ion cell samples are to be fully discharged (i.e. to the manufacturer's specified end point voltage). The samples are then placed in a test chamber and conditioned for 1 to 4 h (5 samples at the upper temperature limit and 5 samples at the lower temperature limit of the operating region) as outlined in Table 6.3.	Prepared as required.	P
6.3	<ul> <li>secondary cells or batteries that have been conditioned by charge-discharge cycling are to be used for the tests described in Sections 10 –20. The number of samples to be used in each test for a secondary technician-replaceable cell or battery is shown in Table 6.2. The number of samples to be used in each test for a secondary user-replaceable cell or battery is shown in Table 6.4. When a group of cells or batteries of different sizes, and similar chemistries is involved, selected sizes representative of the range are to be tested.</li> <li>Prior to conducting the testing in Section 17, the</li> </ul>	Prepared as required.	P
<u> </u>	cells or batteries of different sizes, but similar chemistries is involved, selected sizes representative of the range are to be tested.	Droporod oo roquirad	P



9

Temperature measurements

Page 7 of 19

Report No.: 50048524 001

Ρ

Clause	Requirement + Test	Result - Remark	Verdict
7.1.1	Primary batteries are to be completely discharged by connecting their terminals through resistors that provide the desired level of discharge within 60 days. Completely discharged is considered to be the state in which the closed-circuit voltage has been reduced to less than 0.2 volts and the short-circuit current to less than 1.0 milliamperes. Batteries are to be discharged at room temperature. Cells with a liquid cathode such as thionyl chloride or sulfur dioxide, shall also be conditioned by one-half discharge	The samples are secondary lithium-ion cells.	N/A
7.1.2	For solid electrolyte and other types of primary lithium batteries that cannot be discharged within 60 days because of the small currents they inherently produce, longer discharge times plus discharge at higher temperatures may be used to obtain the desired level of discharge. The manufacturer's recommended discharge procedures are to be followed so as to obtain the required discharge level in the minimum time.	The samples are secondary lithium-ion cells.	N/A
7.2	Charge-discharge cycling		Р
7.2.1	Secondary cells are to be conditioned at 25°C (77°F). Cells are continuously cycled as per the manufacturer's specifications. The specification shall be such that the full rated capacity of the cell is utilized and the number of cycles accumulated shall be at least equal to 25 percent of the advertised cycle life of the cell or cycled continuously for 90 days, whichever is shorter. Cycling is to be done either individually or in groups. Cells are to be recharged prior to testing as indicated in Table 6.2 and Table 6.4.	The samples are cycled at manufacturer's factory before they were sent for test.	Ρ
8	Important test considerations		Р
8.1	Some lithium batteries are capable of exploding when the tests described in Sections 10-20 are conducted. It is important that personnel be protected from the flying fragments, explosive force, sudden release of heat, and noise that results from such explosions. The test area is to be well ventilated to protect personnel from possible harmful fumes or gases.	Prepared the tests as required.	Р
8.2	As an additional precaution, the temperatures on the surface of the battery casings shall be monitored during the tests described in Sections 10, 12, 13, and 14. All personnel involved in the testing of lithium batteries are to be instructed never to approach a lithium battery while the surface temperature exceeds 90°C (194°F).	Prepared the tests as required.	Ρ
8.3	For protection, the Projectile Test, Section 20 is to be conducted in a room separate from the observer.	Prepared the tests as required.	Р



Report	No ·	50048524	001
Report	110	30040324	001

	UL1642:2012		
Clause	Requirement + Test	Result - Remark	Verdict
9.1	Temperatures are to be measured by thermocouples consisting of wires not larger than 24 AWG (0.21 mm2) and not smaller than 30 AWG (0.05 mm2) and a potentiometer-type instrument.	Prepared the tests as required.	Р
9.2	The temperature measurements on the batteries are to be made with the measuring junction of the thermocouple held tightly against the metal casing of the battery.	Prepared the tests as required.	Р
TESTS FO	OR TECHNICIAN-REPLACEABLE AND USE	R-REPLACEABLE BAT	FERIES
ELECTRI	CAL TESTS		1
10	Short-Circuit Test		Р
10.1	Each test sample battery, in turn, is to be short- circuited by connecting the positive and negative terminals of the battery with a circuit load having a maximum resistance load of 0.1 ohm. The battery is to discharge until a fire or explosion is obtained, or until it has reached a completely discharged state of less than 0.1 volts and the battery case temperature has returned to $\pm 10^{\circ}$ C ( $\pm 18^{\circ}$ F) of ambient temperature.	Tested as required.	Ρ
10.2	Tests are to be conducted at $20 \pm 5^{\circ}$ C ( $68 \pm 9^{\circ}$ F) and at $55 \pm 5^{\circ}$ C ( $131 \pm 9^{\circ}$ F). The batteries are to reach equilibrium at $20 \pm 5^{\circ}$ C or $55 \pm 5^{\circ}$ C, as applicable, before the terminals are connected.	Tested as required.	Р
10.3	A battery is to be tested individually unless the manufacturer indicates that it is intended for use in series or parallel. For series or parallel use, additional tests on five sets of batteries are to be conducted using the maximum number of batteries to be covered for each configuration.	Tested as required.	P
10.4	When an overcurrent or thermal protective device that has been investigated for the purpose actuates during the test, the test shall be repeated with the battery supply connected to the maximum load that does not cause the protective device to open. A protective device that has not been investigated for the purpose shall be short-circuited.	Only one single lithium-ion cell, no over-current or thermal protective device was integrated into the cell.	N/A
10.5	The samples shall not explode or catch fire. The temperature of the exterior cell or battery casing shall not exceed 150°C (302°F).	The test results meet the requirements.	Р
11	Abnormal Charging Test		Р
11.1	Primary cells or batteries shall comply with 11.2— 11.7.	Secondary cell	N/A
11.2	Cells or batteries conditioned in accordance with Tables 6.1 or 6.3, as applicable, are to be used for this test. The batteries are to be tested in an ambient temperature of 20 $\pm$ 5°C (68 $\pm$ 9°F).		N/A

Page 8 of 19

www.tuv.com

.



|--|

Page 9 of 19

Clause	Requirement + Test	Result - Remark	Verdict
11.3	Each test sample battery is to be subjected to a charging current of three times the current I, specified by the manufacturer by connecting it in opposition to a dc-power supply. The specified charging current is to be obtained by connecting a resistor of the specified size and rating in series with the battery. The test charging time is to be calculated using the formula: $t_c = \frac{2.5C}{3(l_c)}, \text{ in which}$ $t_c \text{ is the charging time in hour}$ $C \text{ is the charging time in hour}$ $I_c \text{ is the charging time in hour}$ $I_c \text{ is the maximum charging current, in amperes, specified by the manufacturer.}$		N/A
11.4	The minimum charging time is to be 7 hours. When a non-resettable overcurrent or thermal protective device that has been investigated for the purpose operates during the test, the test is to be repeated at a charge current below the level that the protective device operates. When a resettable protective device operates during the test, the protector is allowed to reset to a total of 10 cycles; or until the appropriate charging time has been completed, but not less than 7 hours. A protective device that has not been investigated for the purpose is to be short-circuited. See 2.3.2.		N/A
11.5	The samples shall not explode or catch fire.		N/A
11.6	Secondary cells or batteries shall comply with 11.7— 11.10.	See table 11, tested as required	Р
11.7	Cells or batteries conditioned in accordance with Tables 6.2 or 6.4, as applicable, are to be used for this test. The batteries are to be tested in an ambient temperature of 20 $\pm$ 5°C (68 $\pm$ 9°F).	Tested as required.	Р
11.8	Each test sample battery is to be discharged at a constant current of 0.2c/lhour, to a manufacturer specified discharge endpoint voltage. The cell or battery is then to be charged with a constant maximum specified output voltage and a current limit of three times the maximum charging current, I, specified by the manufacturer. Charging duration is to be 7 hours or the time required to reach the manufacturer's specified end-of-charge condition, whichever is greater.	Tested as required.	P



#### www.tuv.com

Page 10 of 19

Clause	Requirement + Test	Result - Remark	Verdict
11.9	The cell/battery is to be tested without the assistance of overcurrent or thermal protective devices, unless such protective devices have been investigated for the purpose. When a non-resettable overcurrent or thermal protective device operates during the test, the test shall be repeated at an overcharging current below the level that the protection device operates. When a resettable protective device operates during the test, the protector is to be allowed to reset to a total of 10 cycles; or until the appropriate charging time has been completed, but not less than 7 hours. A protective device that has not been investigated for the purpose is to be short-circuited. See 2.3.2.	The samples are to be tested without any assistance of over-current or thermal protective devices.	P
11.10	The samples shall not explode or catch fire.	No explosion or catch fire	Р
12	Forced-Discharged Test	during and alter the test	N/A
12.1	This test is intended for cells that are to be used in series-connected, multicell applications, such as battery packs.	One single cell	N/A
12.2	A completely discharged cell is to be force- discharged by connecting it in series with fully charged cells of the same kind. The number of fully charged cells to be connected in series with the discharged cell is to equal the maximum number less one of the cells to be covered for series use. Five cells are to be completely discharged, at room temperature.		N/A
12.3	Once the completely discharged cell is connected in series with the specified number of fully charged cells the resultant battery pack is to be short circuited.		N/A
12.4	The positive and negative terminals of the sample are to be connected with a copper wire with a maximum resistance load of 0.1 ohm. The sample is to discharge until a fire or explosion is obtained, or until it has reached a completely discharged state of less than 0.2 volts and the battery case temperature has returned to $\pm 10^{\circ}$ C (18°F) of ambient temperature.		N/A
12.5	When an overcurrent or thermal protective device that has been investigated for the purpose operates during the test, the test shall be repeated with the battery supply connected to the maximum load that does not cause the protective device to open. A protective device that has not been investigated for the purpose shall be short-circuited.		N/A
12.6	The samples shall not explode or catch fire.		N/A
MECHA	NICAL TESTS		
13	Crush Test		Р



#### www.tuv.com

Page 11 of 19

Clause	Requirement + Test	Result - Remark	Verdict
13.1	A battery is to be crushed between two flat surfaces. The force for the crushing is to be applied by a hydraulic ram or similar force mechanism. The flat surfaces are to be brought in contact with the cells and the crushing is to be continued until an applied force of $13 \pm 1$ kN (3000 $\pm 224$ lbs) is reached. Once the maximum force has been obtained it is to be released.	Tested as required.	Р
13.2	A cylindrical, pouch or prismatic cell is to be crushed with its longitudinal axis parallel to the flat surfaces of the crushing apparatus. A prismatic cell is also to be rotated 90° around its longitudinal axis so that both the wide and narrow sides will be subjected to the crushing force. Each sample is to be subjected to a crushing force in only one direction. Separate samples are to be used for each test. Exception: For Lithium ion systems, a cylindrical, pouch or prismatic cell is to be crushed with its longitudinal axis parallel to the flat surface of the crushing apparatus. Each sample is to be subjected to a crushing force in only one direction. Test only the wide side of pouch and prismatic cells.		Ρ
13.3	A coin or button battery is to be crushed with the flat surface of the battery parallel with the flat surfaces of the crushing apparatus.		N/A
13.4	The samples shall not explode or catch fire.	No explosion or catch fire during and after the test	
14	Impact Test		Р
14.1	A test sample battery is to be placed on a flat surface. A 15.8 $\pm$ 0.1-mm (5/8 $\pm$ 0.004-in) diameter bar is to be placed across the center of the sample. A 9.1 $\pm$ 0.46-kg (20 $\pm$ 1-lb) weight is to be dropped from a height of 610 $\pm$ 25 mm (24 $\pm$ 1 in) onto the sample.	Prepared the test as required.	Р
14.2	<ul> <li>A cylindrical, pouch or prismatic cell is to be impacted with its longitudinal axis parallel to the flat surface and perpendicular to the longitudinal axis of the 15.8-mm (5/8-in) diameter curved surface lying across the center of the test sample. A prismatic cell is also to be rotated 90° around its longitudinal axis so that both the wide and narrow sides are subjected to the impact. Each sample is to be subjected to only a single impact. Separate samples are to be used for each test.</li> <li>Exception: For Lithium ion systems, a cylindrical, pouch or prismatic cell is to be impacted with its longitudinal axis parallel to the flat surface and perpendicular to the longitudinal axis of the 15.8-mm (5/8-in) diameter curved surface lying across the center of the test sample. Each sample is to be subjected to only a single impact. Test only the wide side of pouch and prismatic cells.</li> </ul>	Tested as required.	Ρ



Verdict

#### www.tuv.com

Page 12 of 19

# UL1642:2012

Result - Remark

Clause	Requirement + Test
--------	--------------------

14.3	A coin or button battery is to be impacted with the flat surface of the test sample parallel to the flat surface and the 15.8-mm (5/8-in) diameter curved surface lying across its center.	Not a coin or button battery	N/A
14.4	The samples shall not explode or catch fire.	No explosion or catch fire during and after the test	Р
15	Shock Test		Р
15.1	The cell is to be secured to the testing machine by means of a rigid mount which supports all mounting surfaces of the cell. Each cell shall be subjected to a total of three shocks of equal magnitUde. The shocks are to be applied in each of three mutually perpendicular directions unless it has only two axes of symmetry in which case only two directions shall be tested. Each shock is to be applied in a direction normal to the face of the cell. For each shock the cell is to be accelerated in such a manner that during the initial 3 milliseconds the minimum average acceleration is 75 g (where g is the local acceleration due to gravity). The peak acceleration shall be between 125 and 175 g. Cells shall be tested at a temperature of $20 \pm 5^{\circ}$ C ( $68 \pm 9^{\circ}$ F).	Prepared the test as required. See table 15	Ρ
15.2	The samples shall not explode or catch fire. In addition, the sample shall not vent or leak as described in 5.1.1.	No explosion or catch fire, the sample not vent or leak	Р
16	Vibration Test		Р
16.1	A battery is to be subjected to simple harmonic motion with an amplitude of 0.8 mm (0.03 inch) [1.6 mm (0.06 inch) total maximum excursion].	Prepared the test as required. See table 16.	Р
16.2	The frequency is to be varied at the rate of 1 hertz per minute between 10 and 55 hertz, and return in not less than 90 nor more than 100 minutes. The battery is to be tested in three mutually perpendicular directions. For a battery that has only two axes of symmetry, the battery is to be tested perpendicular to each axis.	Tested as required.	Ρ
16.3	The samples shall not explode or catch fire. In addition the sample shall not vent or leak as described in 5.1.1.	The test results meet the requirements.	Р
ENVIRO	IMENTAL TESTS		
17	Heating Test		Р



#### www.tuv.com

Page 13 of 19

Clause	Requirement + Test	Result - Remark	Verdict	
17.1	A battery is to be heated in a gravity convection or circulating air oven with an initial temperature of 20 ±5°C (68±9°F). The temperature of the oven is to be raised at a rate of 5 ±2°C (9±3.6°F) per minute to a temperature of 130 ±2°C (266±3.6°F) and remain for 10 min. The sample shall return to room temperature (20±5°C) and then be examined. For batteries specified for temperatures above 100°C (212°F), the conditioning temperature shall be increased from 130 ±2°C (266±3.6°F), to 30±2°C (86±3.6°F) above the manufacturers maximum specified temperature. For a battery of lithium metal chemistry, the conditioning temperature shall be increased to a maximum of 170 ±2°C (338±3.6°F).			
17.2		requirements.		
18	Temperature Cycling Test	Trata Las and 1 - L O	P	
18.1	The batteries are to be placed in a test chamber and subjected to the following cycles: Raising the chamber-temperature to $70 \pm 3^{\circ}$ C (158 $\pm 5^{\circ}$ F) within 30 minutes and maintaining this temperature for 4 hours. Reducing the chamber temperature to $20 \pm 3^{\circ}$ C (68 $\pm 5^{\circ}$ F) within 30 minutes and maintaining this temperature for 2 hours. Reducing the chamber temperature to minus 40 $\pm 3^{\circ}$ C (minus 40 $\pm 5^{\circ}$ F) within 30 minutes and maintaining this temperature for 4 hours. Raising the chamber temperature to $20 \pm 3^{\circ}$ C (68 $\pm 5^{\circ}$ F) within 30 minutes. Repeating the sequence for a further 9 cycles. After the 10th cycle, storing the batteries for a minimum of 24 hours, at a temperature of 20 $\pm 5^{\circ}$ C		Ρ	
18.2	The samples shall not explode or catch fire. In addition, the samples shall not vent or leak as described in 5.1.1.	The test results meet the requirements.	Р	
19	Low Pressure (Altitude Simulation) Test		Р	
19.1	Sample batteries are to be stored for 6 hours at an absolute pressure of 11.6 kPa (1.68 psi) and a temperature of $20 \pm 3^{\circ}$ C (68 $\pm 5^{\circ}$ F).	Tested as required. See table 19	Р	
19.2	The samples shall not explode or catch fire as a result of the Altitude Simulation Test. In addition, the samples shall not vent or leak as described in 5.1.1.	The test results meet the requirements.	Р	
TESTS	FOR USER-REPLACEABLE LITHIUM BATTER	RIES		
20	Projectile Test		Р	
20.1	When subjected to the test described in 20.2 - 20.5 no part of an exploding cell or battery shall penetrate the wire screen such that some or all of the cell or battery protrudes through the screen.	The test results meet the requirements.	Р	



#### www.tuv.com

Page 14 of 19

Clause	Requirement + Test	Result - Remark	Verdict
20.2	Each test sample cell or battery is to be placed on a screen that covers a 102 mm (4 inch) diameter hole in the center of a platform table. The screen is to be constructed of steel wire mesh having 20 openings per inch (25.4 mm) and a wire diameter of 0.017 inch (0.43 mm).	Prepared the test as required.	Ρ
20.3	The screen is to be mounted 38 mm (1-1/2 inch) above a burner. The fuel and air flow rates are to be	Prepared the test as required.	Р

20.3	The screen is to be mounted 38 mm (1-1/2 inch) above a burner. The fuel and air flow rates are to be set to provide a bright blue flame that causes the supporting screen to glow a bright red.	Prepared the test as required.	Р
20.4	An eight-sided covered wire cage, 610 mm (2 feet) across and 305 mm (1 foot) high, made from metal screening is to be placed over the test sample. See Figure 20.1. The metal screening is to be constructed from 0.25 mm (0.010 inch) diameter aluminum wire with 16 — 18 wires per inch (25.4 mm) in each direction.	Tested as required.	Ρ
20.5	The sample is to be heated and shall remain on the screen until it explodes or the cell or battery has ignited and burned out. It is not required to secure the sample in place unless it is at risk of falling off the screen before the test is completed. When required, the sample shall be secured to the screen with a single wire tied around the sample.	Tested as required.	Ρ
MARKING			
21	General		Р
21.1	A battery shall be legibly and permanently marked with: The manufacturer's name, trade name, or trademark or other descriptive marking by which the organization responsible for the product may be identified; A distinctive ("catalog" or "model") number or the equivalent; The date or other dating period of manufacture not exceeding any three consecutive months.	See marking plate on page 3	Ρ
21.2	If a manufacturer produces a battery at more than one factory, each battery package shall have a distinctive marking to identify it as the product of a particular factory.	One single factory	N/A





### Critical Components

Material: e.g. external enclosure, PCB, closed-end connector, sleeves, cord anchorage etc

Components with winding: e.g. motor, transformer, magnetic coil etc.

Other components: e.g. switch, thermostat, heater, plug, internal wire, capacitor, relay, varistor etc.

Object/ Part No.	Manufacturer/ trademark	Type/ Model	Technical data	Standard	Mark(s) of conformity
Positive electrode		124µm	LiCoO2, PVDF, NMP, Conductive Additive, Aluminum Foil		
Negative electrode		137µm	Graphite, CMC, SBR, H <sub>2</sub> O, Conductive Additive, Copper Foil		
Separator	Senior	16µm	Thickness: 16µm, Nylon, PP, shutdown temperature: 128- 135°C		
Electrolyte	Guangzhou Tinci Materials Technology Co., Ltd	TC-2011	DMC, EC, PC, EMC		
Aluminium plastic film	SHOWA DENKO K.K	0.113mm	113±10%µm		



Page 16 of 19

Report No.: 50048524 001

10	TABLE: S	Short-Circuit Test	:			Р
Fully Charge	d Cell					
Ambient temp	perature:	24.8°C				
Sample	No.	#1	#2	#3	#4	#5
Tmax(°	C)	105.6	106.6	106.5	112.4	109.0
Failure N	lode	No	No	No	No	No
Ambient temp	perature:	55.5°C			I	1
Sample	No.	#11	#12	#13	#14	#15
Tmax(°	C)	99.4	106.8	105.2	87.6	106.5
Failure N	lode	No	No	No	No	No
Cycled Cell						
Ambient temp	perature:	24.6°C				
Sample	No.	#6	#7	#8	#9	#10
Tmax(°	C)	107.4	107.8	103.1	113.6	97.8
Failure N	lode	No	No	No	No	No
Ambient temp	perature:	55.8°C			I	1
Sample	No.	#16	#17	#18	#19	#20
Tmax(°	C)	106.0	97.1	102.7	98.8	100.3
Failure N	lode	No	No	No	No	No
Supplementa	ry inform:	ation.		1	•	•

Supplementary information: Tmax was recorded on the centre of the surface of cell. No explode or catch fire. The temperature of the cell casing does not exceed 150°C.



### Page 17 of 19

Report No.: 50048524 001

11	TABLE: Ab	normal Chargin	g Test			Р
Ambient t	emperature: 24	.7°C				
	ld	0.1	<u>4</u> A	Ue		<u>3.0 V</u>
	lc	2.1	_A	Uc		4. <u>2</u> V
Fully Cha	arged Cell				I	
San	nple No.	#21	#22	#23	#24	#25
Tr	nax(°C)	36.0	36.4	36.2	36.5	36.4
Fail	ure Mode	No	No	No	No	No
Cycled c	ell		I		•	
San	nple No.	#26	#27	#28	#29	#30
Tr	nax(°C)	31.2	31.3	31.1	31.2	31.2
Fail	ure Mode	No	No	No	No	No
Tmax was No explor 13	s recorded on the de or catch fire.	ush Test	surface of cell;			Р
Ambient t	emperature: 23	.5°C				
Fully Cha	arged Cell					
San	nple No.	#31	#32	#33	#34	#35
Tr	nax(°C)	26.2	28.5	25.5	27.9	25.7
Crus	h direction	Wide side	Wide side	Wide side	Wide side	Wide side
Fail	ure mode	No	No	No	No	No
Cycled c	ell					
Sample No.		#36	#37	#38	#39	#40
Tmax(°C)		25.7	28.0	26.4	25.4	25.3
Crush dire	ection	Wide side	Wide side	Wide side	Wide side	Wide side
Failure mode		No	No	No	No	No

Supplementary information: Pouch cell, no explosion or catch fire.



14	I4 TABLE: Impact Test					Р
Ambient ter	nperature: 2	4.0-24.8°C				
Fully Charg	ged Cell					
Samp	le No.	#41	#42	#43	#44	#45
Tma	x(°C)	94.4	94.8	83.6	96.7	74.3
Impact of	direction	Wide side	Wide side	Wide side	Narrow side	Narrow side
Failure mode		No	No	No	No	No
Cycled cell				·		•
Samp	le No.	#46	#47	#48	#49	#50
Tma	x(°C)	80.2	62.2	80.2	83.8	98.2
Impact of	direction	Wide side	Wide side	Wide side	Narrow side	Narrow side
Failure mode         No         No         No         No					No	
Supplemen	tary informat	tion: Pouch cell, n	o explosion or ca	tch fire.		

15	TABLE: SI	nock Test	Р				
Ambient temperature: 24.4°C							
Fully Charged Cell							
Sample No.		#51	#52	#53	#54	#55	
Mass before test (g)		10.82	10.82	10.90	10.78	10.78	
Mass after test (g)		10.79	10.78	10.88	10.77	10.78	
Cycled cell							
Sample No.		#56	#57	#58	#59	#60	
Mass befo	ore test (g)	10.93	10.86	10.75	10.86	10.93	
Mass afte	er test (g)	10.88	10.84	10.72	10.83	10.90	
Supplementary information: no explosion or catch fire, in addition the sample did not vent or leak. Max loss less than 0.1%							



16	TABLE: V	TABLE: Vibration Test					
Ambient temperature: 24.0°C							
Fully Charg	ged Cell						
Sample No.		#61	#62	#63	#64	#65	
Mass before test (g)		10.93	10.88	10.96	10.87	10.88	
Mass after test (g)		10.89	10.86	10.96	10.86	10.86	
Cycled cell							
Samp	le No.	#66	#67	#68	#69	#70	
Mass befo	ore test (g)	10.90	10.78	10.98	10.94	10.87	
Mass afte	er test (g)	10.87	10.78	109.6	10.90	10.87	
Supplemen	tary informa	tion: no explosion	or catch fire, in a	ddition the sample	e did not vent or le	eak. Max loss	

Supplementary information: no explosion or catch fire, in addition the sample did not vent or leak. Max loss less than 0.1%

18	TABLE: Te	ABLE: Temperature Cycling Test					
Ambient temperature: 24.2°C							
Fully Charged Cell							
Sample No.		#81	#82	#83	#84	#85	
Mass before test (g)		10.97	10.88	10.89	10.97	10.89	
Mass after test (g)		10.92	10.85	10.86	10.93	10.87	
Cycled cell							
Sample	e No.	#86	#87	#88	#89	#90	
Mass befor	re test (g)	10.77	10.88	10.97	10.90	10.98	
Mass after test (g)		10.73	10.87	10.96	10.87	10.96	

Supplementary information: no explosion or catch fire, in addition the sample did not vent or leak. Max loss less than 0.1%

19	TABLE: L	E: Low Pressure (Altitude Simulation) Test					
Ambient temperature: 24.2°C							
Fully Charged Cell							
Sample No.		#91	#92	#93	#94	#95	
Mass before test (g)		10.89	10.88	10.96	10.88	10.79	
Mass after test (g)		10.89	10.87	10.97	10.87	10.79	
Cycled cell							
Samp	le No.	#96	#97	#98	#99	#100	
Mass befo	ore test (g)	10.88	10.97	10.92	10.89	10.90	
Mass after test (g)		10.86	10.97	10.90	10.88	10.87	
Cumplementary information, no cumpation or actability in addition the complexity and want or look. May look							

Supplementary information: no explosion or catch fire, in addition the sample did not vent or leak. Max loss less than 0.1%