	TEST REPORT								
ST/	SG/AC.10/11 Rev.5 Section 38.	3							
AMENDMENTS TO THE FIFTH REVISED EDITION OF THE RECOMMENDATIONS ON THE TRANSPORT OF DANGEROUS GOODS, MANUAL OF TEST AND CRITERIA									
(Section 38.3: Lithium batteries)								
Report reference No ,:	STR12018169S								
Tested by (name+ signature):	Billy Tu	Billy Tu Ailis Ma							
Approved by (+ signature):	Ailis Ma	Alle Ma							
Date of issue	Feb. 16, 2012	13:03 110							
Testing laboratory:	SEM.Test Compliance Service Co	., Ltd, 💦 🔪							
Address:	3/F, Jinbao Commerce Building, X District, Shenzhen, P.R.C. (51810								
Testing location:	As above	<u>.</u> 0.`							
Applicant:	GlobTek, Inc.								
Address	186 Veterans Dr. Northvale, NJ 07	647 USA							
Manufacturer	GlobTek(Suzhou), 😳., Ltd								
Address:	Building 4, No.76, Jin Ling East Ro Suzhou, JiangSu 215021, China	d., Suzhou Industrial Park,							
Standard	ST/SG/AC.10/11Rev.5 Section	n 38.3							
Test procedure	Type approved								
Procedure deviation	N.A.								
Non-standard test method	N.A.								
This test report is specially limited		d product model only, It may not							
be duplicated without prior written	consent of SEM,Test,								
Product Name:	Lithium Polymer Battery								
Trademark:	GlobTek								
Model/type reference:	BX1600F6779374SIPH3L								
Ratings:	13.2V, 21.12Wh(1600mAh)								

Classification	Lithium metal batteries
	Lithium metal cells
	☐ Lithium ion batteries
	Lithium ion cells
Samples Type	Large battery
	Large cell
	Small battery
	Small cell
Dimension	L :108.0mm
	W: 60.0mm
	T : 48.5mm
Shape	Prismatic
Mass of apparatus	273g
Test Item:	$\mathbf{\nabla}$
Test 1: Altitude simulation	
Test 2: Thermal Test	CO
Test 3: Vibration	c^{\otimes}
Test 4: Shock	Service Co.'
Test 5: External short circuit	
Test 6: Impact	Şe
Test 7: Overcharge	
Possible test case verdicts:	
- test case does not apply to the test object	N(.A.)
- test object does meet the requirement	P(ass)
- test object does not meet the requirement	F(ail)
Testing:	
Date of receipt of test item	Jan. 30, 2012
Date(s) of performance of test	Jan. 30, 2012- Feb. 15, 2012
Test Conclusion:	
The Lithium Polymer Battery submitted by GlobTel Amendments to the Fifth Revised Edition of the Recomm Manual of Test and Criteria (ST/SG/AC.10/11/Rev.5).	
Test Result: Pass.	

Clause	Requirement – Test	Result - Remark	Verdict
38.3	Lithium metal and lithium ion batteries	Roour Roman	P
38.3.1	Purpose		P
00.0.1	This section presents the procedures to be followed for the classification of Lithium metal and lithium ion cells and batteries.		-
38.3.2	Scope		Р
38.3.2.1	Lithium metal and lithium ion cells and batteries which differ from a tested type by:		Р
	a) For primary cells and batteries, a change of more than 0.1 g or 20% by mass, whichever is greater, to the cathode, to the anode, or to the electrolyte.	•	N
	b) For rechargeable cells and batteries, a change in watt-hours of more than 20% or an increase in voltage of more than 20%.	120	Р
	c) A change that would materially affect the test results. Shall be considered a new type and shall be subjected to the required test.	<i>c</i> o. '	Р
38.3.2.2	For the purposes of classification, the following standard definitions apply:		Р
38.3.3	When a cell or battery type is to be tested under this sub-section, the number and condition of cells and batteries of each type to be tested are as follows:	Tests 1 to 5 must be conducted in sequence on the same battery,	Р
	a) When testing primary cells and batteries under tests 1 to 5, the following shall be tested:		N
	Ten cells in undischarged states,		N
	Ten cells in fully discharged states,		N
	Four small batteries in undischarged states,		N
	Four small batteries in fully discharged states,		N
	Four large batteries in undischarged states		N
	Four large batteries in fully discharged states		N
	b) when testing rechargeable cells and batteries under tests 1 to 5 the following shall be tested:		Р
	Ten cells at first cycle, in fully charged states,		N
	Four small batteries at first cycle, in fully charged states.		Р
	Four small batteries 50 cycle ending in fully charged states.		Р
	Two large batteries at first cycle, in fully charged states.		N
	Two large batteries 25 cycle ending in fully charged states.		N
	c) When testing primary and rechargeable cells under test 6(Impact), the following shall be tested in the quantity indicated:		Р
	For primary cells, five cells in undischarged states and five cells in fully discharged states		N

	ST/SG/AC.10/11Rev.5 Section 38.3	
Clause	Requirement – Test Result - Remark	Verdict
	For component cells of primary batteries, Five cells in undischarged states and five cells in fully discharged states.	N
	For rechargeable cells, five cells at first cycle at 50% of the design rated capacity,	N
	For components cells of rechargeable batteries, five cells at first cycle at 50% of the design rated capacity.	Р
	For prismatic cells, ten test cells are required instead of the five described above, so that the procedure can be carried out on five cells along the longitudinal axes and, separately, five cells along the other axes. In every case, the test cell is only subjected to one impact.	N
	d) When testing rechargeable batteries under test 7(Overcharge), the following shall be tested in the quantity indicated:	Р
	Four small batteries at first cycle, in fully charged states.	Р
	Four small batteries after 50 cycles ending in fully charged states.	Р
	Two large batteries at first cycle, in fully charged states,	N
	Two large batteries after 25 cycles ending in fully charged states.	N
	e) When testing primary and rechargeable cells under test 8(Forced Discharge), the following shall be tested in the quantity indicated:	N
	Ten primary cells in fully discharged states	N
	Ten rechargeable cells, at first cycle in fully discharged states	N
	Ten rechargeable cells after 50 cycles ending in fully discharged states	N
	 f) when testing a battery assembly in which the aggregate lithium content of all anodes, when fully charged, is not more than 500g, or in the case of a lithium ion battery, with a watt-hour rating of not more than 6200 Watt-hours. 	Р

ture and no fire est cell or batte f its voltage im quirement rela	conducted in s pe conducted es cted using ur sts 1 to 5 for p ulation ir transport ur (20 \pm 5°C). purs) eet this requi e, no venting e and if the op ery after testir mediately prio	i using not of ndamaged ba purposes of nder low-pres inder low-pres irement if the , no disasse pen circuit von ng is not less	herwise atteries testing ssure ssure	11.6 kPa 24°C 8 hours. No mass loss, no venting, no disassembly, r and no fire. Ba testing is not le	no rupture attery after	P P	
cell or battery. and 8 should b cells or batteri may be condu usly used in test led batteries called batteries called batteries called batteries called batteries cons. Tocedure at a pressure times (\geq 6 ho ement times (\geq 6 ho ement oss, no leakag ture and no fire est cell or batteries f its voltage im quirement rela	be conducted es cted using ur sts 1 to 5 for ulation ir transport ur $(20 \pm 5^{\circ}C)$. burs) eet this requi e, no venting e and if the op ery after testir mediately prio	i using not of ndamaged ba purposes of nder low-pres inder low-pres irement if the , no disasse pen circuit von ng is not less	herwise atteries testing ssure ssure	24°C 8 hours. No mass loss, no venting, no disassembly, r and no fire. Ba	no rupture attery after	P P P P - - - - - P	
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nd batteries m oss, no leakag ture and no fire est cell or batte f its voltage im quirement rela	e, no venting and if the op ery after testir mediately prio	, no disasse pen circuit vo ng is not less	mbly, V ltage of than	no venting, no disassembly, i and no fire. Ba	no rupture attery after		
oss, no leakag ture and no fire est cell or batte f its voltage im quirement rela	e, no venting and if the op ery after testir mediately prio	, no disasse pen circuit vo ng is not less	mbly, V ltage of than	no venting, no disassembly, i and no fire. Ba	no rupture attery after	P	
lls and batterie		e is notappl	b leakage, no venting, no disassembly, nd no fire and if the open circuit voltage of l or battery after testing is not less than ltage immediately prior to this procedure. ment relating to voltage is not applicable to l batteries at fully discharged states.				
	Mass N	of Test Ba	ttery (g)		OCV (V)	•	
No.	M1 (before the test)	M2 (after the test)	Mass Loss lim (0.1%)	`	OCV2 (after the test)	OCV (≥90%)	
01.	· · · · ·	,			,	100.0%	
	,		0.00%	13.02	13.02	100.0%	
···· · · · · · · · · · · · · · · · · ·	273.20 g	273.18 g			12.93	99.85%	
04	273.25g	273.25g	0.00%	13.02	13.01	99.92%	
05	272.79g	272.78g	0.00%	13.06	13.06	100.0%	
06	273.32g	273.31g	0.00%	12.92	12.92	100.0%	
07	273.16g	273.14g	0.01%	13.12	13.09	99.77%	
08	272.68g	272.67g	0.00%	12.87	12.87	100.0%	
	04 05 06 07 08	02 273.43g 03 273.20 g 04 273.25g 05 272.79g 06 273.32g 07 273.16g	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	02 $273.43g$ $273.43g$ $0.00%$ 13.02 03 $273.20 g$ $273.18 g$ $0.01%$ 12.95 04 $273.25g$ $273.25g$ $0.00%$ 13.02 05 $272.79g$ $272.78g$ $0.00%$ 13.06 06 $273.32g$ $273.31g$ $0.00%$ 12.92 07 $273.16g$ $273.14g$ $0.01%$ 13.12 08 $272.68g$ $272.67g$ $0.00%$ 12.87	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	

3. The OCV of each test cell after testing is not less than 90% of its voltage immediately prior to this procedure.

4. Ambient temperature: 24°C

Conclusion:

Lithium Polymer Battery had passed altitude simulation test.

<u></u>	. .			10/11Rev.5		1	D 14	<u> </u>	
Clause	Requiremen							Remark	Verdic
38.3.4.2	Test 2: Ther	mal Test							Р
38.3.4.2.1	Purpose								-
	internal elect	This test assesses cell and battery seal integrity and internal electrical connections. The test is conducted using rapid and extreme temperature changes.							-
38.3.4.2.2	Test procedu	ure							Р
	Test tempera	ature and	stored hours		75°C,≥6h 40°C,≥6h		-		
	The maximur	m time inf	erval		ween test t remes is 30	emperature) minutes.	-		
	Test times			rep	eated 10 ti	mes	-		
	After which a for 24 hours					24°	С	6	-
	For large cell to the test ter hours.			Sm	all battery		N		
38.3.4.2.3	Requirement					(0.		Р
	Cells and bat mass loss, no no rupture ar each test cell 90% of its vo The requirem test cells and	o leakage nd no fire l or batter Itage imn nent relati	e, no venting and if the op y after testin nediately prio ng to voltage	, no disasse pen circuit vo ng is not less or to this pro e is not appli	mbly; Itage of than cedure. cable to	no disa and tes 90% imr	venting, no assembly, r d no fire. Ba ting is not lo % of its volt nediately p cedure.	no rupture attery after ess than age	P
			Mass N	of Test Ba	ttery (g)			OCV (V)	1
Group		No.	M1 (before the test)	M2 (after the test)	Mass Loss lin (0.1%)	nit	OCV1 (before the test)	OCV2 (after the test)	OCV (≥90%)
		01	273.51g	273.48g	0.01%	, D	12.92	12.87	99.61%
Group A (at	first cycle, in	02	273.43g	273.38g	0.02%	Ď	13.02	12.96	99.54%
fully charge	d states)	03	273.18 g	273.14g	0.01%	, D	12.93	12.90	99.77%
		04	273.25g	273.20g	0.02%	, D	13.01	12.98	99.77%
	EM	05	272.78g	272.73g	0.02%	, D	13.06	13.02	99.69%
Group B (af		06	273.31g	273.26g	0.02%	, D	12.92	12.89	99.77%
cycles endir charged sta	• •	07	273.14g	273.10g	0.01%	, D	13.09	13.06	99.77%
charged states)		08	272.67g	272.62g	0.02%	,	12.87	12.82	99.61%

1. Mass loss (%)=(M1-M2)/M1*100% (Where M_1 is the mass before the test and M_2 is the mass after the test)

2. When mass loss does not exceed the value in Table: Mass loss limit, it shall be considered as "no mass loss".

3. The OCV of each test cell after testing is not less than 90% of its voltage immediately prior to this procedure.

4. Ambient temperature: 24° C

Conclusion:

Lithium Polymer Battery had passed thermal test.

Clause	Requiremen	t – Test		Result -	Verdict			
38.3.4.3	Test 3: Vibra	ation						Р
38.3.4.3.1	Purpose							Р
	This test sim	ulates vib	ration during	g transport.				-
38.3.4.3.2	Test procedu	ire						Р
	Cells and bat of the vibratio such a mann The vibration logarithmic	on machir er as to fa	ne without di aithfully trans	cells in ation.			- P	
	Duration					15min	-	
	Frequency ra	ange				7Hz200Hz	7Hz	-
	Amplitude					0.8mm	<u>ò</u>	-
	This cycle sh hours for eac mounting pos	ch of three	e mutually pe		, ,	-		
38.3.4.3.3	Requirement					<u>(</u>).		Р
	no rupture ar each test cel 90% of its vo The requirem	loss, no leakage, no venting, no disassembly, pture and no fire and if the open circuit voltage of test cell or battery after testing is not less than of its voltage immediately prior to this procedure. equirement relating to voltage is not applicable to tells and batteries at fully discharged states.					ass loss, no enting, no no rupture	
				l of Test Ba			OCV (V)	1
Group		No.	M1 (before the test)	M2 (after the test)	Mass Loss lim (0.1%)	`	OCV2 (after the test)	OCV (≥90%)
		01	273.48g	273.48g	0.00%	12.87	12.87	100.0%
	t first cycle, in	02	273.38g	273.38g	0.00%	12.96	12.96	100.0%
fully charge	ed states)	03	273.14g	273.13g	0.00%	12.90	12.90	100.0%
	<	04	273.20g	273.20g	0.00%	12.98	12.98	100.0%
	A.	05	272.73g	272.73g	0.00%	13.02	13.02	100.0%
Group B (a		06	273.26g	273.25g	0.00%	12.89	12.89	100.0%
cycles ending in fully charged states)		07	273.10g	273.10g	0.00%	13.06	13.06	100.0%
		08	272.62g	272.62g	0.00%	12.82	12.82	100.0%

- When mass loss does not exceed the value in Table: Mass loss limit, it shall be considered as "no mass loss".
- 3. The OCV of each test cell after testing is not less than 90% of its voltage immediately prior to this procedure.
- 4. Ambient temperature: 24°C

Lithium Polymer Battery had passed vibration test.

Clause	Requirement – Test					Result - Remark			Verdic
38.3.4.4	Test 4: Shoo								Р
38.3.4.4.1	Purpose								Р
	This test sim	ulates po	ssible impac	ts during tra	nsport.				-
38.3.4.4.2	Test procedu	ire							Р
	Test cells an machine by r all mounting	means of	a rigid mour	This is small batteries.			-		
	a half-sine shock of peak acceleration						0 g _n		-
	Pulse duration	n		6m			6ms		-
	the positive of	lirection f	ollowed			thr	ee times sh	ocks	-
	Each cell or l in the positive negative dire mounting pos 18 shocks.	e directio	n followed by	y three shock	ttd			-	
38.3.4.4.3	.3 Requirement						~ 0 •		Р
	Cells and bai mass loss, no no rupture ar each test cel 90% of its vo The requirem test cells and	o leakage nd no fire I or batter Itage imn nent relati	e, no venting and if the op y after testin nediately prio ng to voltage	, no disasse pen circuit vo g is not less or to this pro e is not appli	mbly, ltage of than cedure. cable to	disassembly, no rupture			P
			Mass M of Test Battery (g)			OCV (V)			
Group		No.	M1 (before the test)	M2 (after the test)	Mass Loss lim (0.1%)	nit	OCV1 (before the test)	OCV2 (after the test)	OCV (≥90%)
		01	273.48g	273.48g	0.00%)	12.87	12.87	100.0%
	first cycle, in	02	273.38g	273.38g	0.00%)	12.96	12.96	100.0%
fully charged states)		03	273.13g	273.13g	0.00%)	12.90	12.90	100.0%
	(0 4	273.20g	273.20g	0.00%)	12.98	12.98	100.0%
		05	272.73g	272.73g	0.00%)	13.02	13.02	100.0%
Group B (af cycles endi		06	273.25g	273.25g	0.00%)	12.89	12.89	100.0%
charged sta		07	273.10g	273.10g	0.00%)	13.06	13.06	100.0%
-	-	08	272.62g	272.62g	0.00%)	12.82	12.82	100.0%
Remark 1. Mass l test)	oss (%)=(M1-N	12)/M1*1(00% (Where	M_1 is the m	ass before	e the	e test and M	1 ₂ is the mas	s after th

- 2. When mass loss does not exceed the value in Table: Mass loss limit, it shall be considered as "no mass loss".
- 3. The OCV of each test cell after testing is not less than 90% of its voltage immediately prior to this procedure.
- 4. Ambient temperature: $24^{\circ}C$

Lithium Polymer Battery had passed shock test.

			ST/SG/AC.10/1	1Rev.5 Section	38.3				
Clause	Requireme	nt – Test			Result - Remark	Verdict			
38.3.4.5	Test 5: Ext	ernal Sho	ort Circuit			Р			
38.3.4.5.1	Purpose					Р			
	This test sir	nulates a	n external short c	ircuit.		Р			
38.3.4.5.2	Test proced	lure				Р			
		o that its e	be tested shall be external case tem			-			
		Short circuit condition with a total External resistance of less than 0.10hm							
			ust be observed for the concluded.	or a further six		-			
	This short circuit condition is continued for at least one hour after the cell or battery external case temperature has returned to 55° C								
38.3.4.5.3	.3.4.5.3 Requirement			Р					
Cells and batteries meet this requirement if their external temperature does not exceed 170°C and there is no disassembly, no rupture and no fire within six hours of this test.					temperature does not exceed 170° C, and there is	Р			
Group		No.	External Highest Temperature (℃)	Criteria		Result			
		01	55.5°C		temperature does not	Р			
Group A		02	55.6°C		Ind there is no disassembly, upture within six hours of this	Р			
(at first cycl charged sta		03	55.4°C	test		Р			
Ŭ	,	04	55.5℃	1		Р			
		05 🗙	55.3℃			Р			
Group B	voloo ondin-	06	55.6 ℃			Р			
	ycles ending ged states)	07	55.4 ℃			Р			
		08	55.4 ℃			Р			
Ambient ter	nperature: 23	۲		•					

Lithium Polymer Battery had passed external short circuit test.

Clause	Requireme	nt – Test			Result - Remark	Verdict	
38.3.4.6	Test 6: Imp		ct The test sample Component cell of rechargeable batteries. ilates an impact. interest sample Component cell of rechargeable batteries. ight 61±2.5cm, 9.1Kg r 15.8mm ion: or Prismatic cell is to be impacted with its xis parallel to the flat surface and to the longitudinal axis of the 15.8 mm red surface lying across the centre of the is also to be rotated 90 degrees around at axis so that both the wide and narrow subjected to the impact. Cylindrical cell on cell is to be impacted with the flat sample parallel to the flat surface and diameter curved surface lying across its After the test, The, component cells external temperature does not exceed 170°C and sassembly and no fire within six hours of No. Component cells external temperature (C) Criteria				
38.3.4.6.1	Purpose		t The test sample Component cell of rechargeable batteries. ates an impact. 61±2.5cm, ates an impact. 9.1Kg pht 61±2.5cm, 9.1Kg 15.8mm pon: Prismatic cell is to be impacted with its is parallel to the flat surface and to the longitudinal axis of the 15.8 mm ed surface lying across the centre of the s also to be rotated 90 degrees around axis so that both the wide and narrow ubjected to the impact. Cylindrical cell n cell is to be impacted with the flat sample parallel to the flat surface and iameter curved surface lying across its After the test, The, component Cells external temperature does not exceed 170°C and there is no disassembly and no fire within six hours of this test. No. Component cells external temperature (°C) Criteria		Р		
	This test sin	nulates a	n impact.			Р	
38.3.4.6.2	Test proced	lure				Р	
	- Dropped h	eight			61±2.5cm,	-	
	- mass				9.1Kg	-	
	- diameter b	ar			15.8mm	-	
	longitudinal perpendicul diameter cu test sample Prismatic ce its longitudii	l or Prism axis para ar to the rved surf , ell is also nal axis s	allel to the flat sur longitudinal axis of ace lying across to to be rotated 90 of o that both the wi	face and of the 15.8 mm the centre of the degrees around	Cylindrical cell	Р	
	A coin or bu surface of the	itton cell ne sample	is to be impacted e parallel to the fl	at surface and		N	
38.3.4.6.3	Requiremer	nt		Şe		Р	
	their externa	al temper	ature does note	ceed 170℃ and	component Cells external temperature does not exceed 170°C and there is no disassembly and no fire	Р	
Group		No.x	cells external temperature	Criteria		Result	
	,	01	87.5 ℃			Р	
Group A,	(a)	02	90.2 ℃			Р	
at first cycle the design i		03	87.7 ℃			Р	
capacity (H		04	86.4 ℃	-		Р	
		05	91.5℃	-		Р	
		06	95.7 ℃			Р	
Group B,		07	89.2 ℃			Р	
at first cycle the design i		08	96.6 ℃			Р	
capacity (V		09	84.7 ℃			Р	
			00.000	1		Р	

Lithium Polymer Battery had passed Impact test.

			/11Rev.5 Section	1	[
Clause	Requirement – Tes			Result - Remark	Verdict
38.3.4.7	Test 7: Overcharge				Р
38.3.4.7.1	Purpose				Р
	This test evaluates the battery to withstand				-
38.3.4.7.2	Test procedure				Р
	The charge current		2×1600=3200mA, Twice the manufacturer's recommended maximum continuous charge current	Р	
	The minimum voltag	e of the test:			Р
	a) The minimum voltage of the test (The manufacturer's recommended charge voltage is not more than 18V).				Р
	b) The minimum volt manufacturer's recor- than 18V).				N
	Ambient temperature	Э.		24°CO •	-
	The duration of the t	est.		24 hours	-
38.3.4.7.3	Requirement		• C	e	Р
	Rechargeable batter is no disassembly ar test.			There is no disassembly and no fire within seven days of the test.	Р
Group		No.	Criteria		Result
		01		ssembly and no fire within	Р
Group A		02 • 0	seven days of the	ne test.	Р
(at first cyclestates)	e, in fully charged	03	-		Р
sidles)		04	-		P
		05	-		P
Group B	X	06			P
	vcles ending in fully	07	_		Р
		08	1		Р
Ambient ter	nperature. 24°C	1			1

Lithium Polymer Battery had passed overcharge test.

	ST/SG/AC.10/11Rev.5 Section 3	38.3	
Clause	Requirement – Test	Result - Remark	Verdict
38.3.4.8	Test 8: Forced discharge		N
38.3.4.8.1	Purpose		N
	This test evaluates the ability of a primary or a rechargeable cell to withstand a forced discharge condition.		-
38.3.4.8.2	Test procedure		N
	Each cell shall be forced discharged at ambient temperature by connecting it in series with a 12 V DC, power supply at an initial current equal to the maximum discharge current specified by the manufacturer.		N
	The specified discharge current is to be obtained by connecting a resistive load of the appropriate size and rating in series with the test cell, Each cell shall be forced discharged for a time interval (in hours) equal to its rated capacity divided by the initial test current (in ampere)	1,td	N
38.3.4.8.3	Requirement	$\mathcal{C}_{\mathcal{O}}$.	N
	Primary or rechargeable cells meet this requirement if there is no disassembly and no fire within seven days of the test.	e	N

serve compliance serve

Photos

Model: BX1600F6779374SIPH3L











*** End of Report ***