

TEST REPORT

Report No.: MTI151110014RU

Date of issue: Dec.10, 2015

Sample Description:	High Discharge Lithium Polymer Battery
Model(s):	10000mAh/15C-4S1P
Applicant:	
Address:	
Date of Test:	2015-11-11 to 2015-12-10



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	TEST REPORT
ST/SG/AC.10/11 Rev.5 Section	on 38.3/ Amend.1 & ST/SG/AC.10/11 Rev.5 Section 38.3/ Amend.2
	REVISED EDITION OF THE RECOMMENDATIONS ON THE EROUS GOODS, MANUAL OF TEST AND CRITERIA
(Section 38.3: Lithium batteries)
Report reference No ,:	MTI151110014RU
Tested by (+ signature):	Roy Qin Roy Qin
Reviewed by (+ signature):	Iric Yang
Approved by (+ signature):	Zheng Zhi Wei
Date of issue	Dec. 10, 2015
Testing Laboratory Name	Shenzhen Microtest Co., Ltd.
Address:	1F & 3F, East Block, Hengfang Industrial Park, Xingye Road, Xixiang, Bao'an District, Shenzhen, Guangdong, P.R.China.
Testing location:	Same as above
Applicant's Name:	
Address	
Manufacturer	
Address:	
Standard:	ST/SG/AC.10/11 Rev.5 Section 38.3/ Amend.1 & ST/SG/AC.10/11 Rev.5 Section 38.3/ Amend.2
Test procedure:	Type approved
Procedure deviation:	N.A.
Non-standard test method:	N.A.
Sample Details:	
Name of product:	High Discharge Lithium Polymer Battery
Trade name:	N/A
Model/type reference:	10000mAh/15C-4S1P
Rated Capacity of cell:	14.8V, 10000mAh, 148Wh



Particulars: test item vs. test requirements	
Classification	Lithium metal batteries
	Lithium metal cells
	imes Lithium ion batteries
	Lithium ion cells
Samples Type	Large battery
	Large cell
	Small battery
	Small cell
Dimension:	L : 170.0mm
	W: 59.0mm
	T : 37.0mm
Packing Material	ABS
Shape	Prismatic
Mass of apparatus	About 833.0g
Test Item:	
Test 1: Altitude simulation	Р
Test 2: Thermal Test	Р
Test 3: Vibration	Р
Test 4: Shock	Р
Test 5: External short circuit	Р
Test 6: -Impact/ Crush	Р
Test 7: Overcharge	Р
Test 8: Forced discharge	Р
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:	Nov.11, 2015
Date(s) of performance of test	Nov.11, 2015 – Dec.10, 2015

Test Conclusion:

Test Result: Pass.



Clause	Requirement – Test	Result - Remark	Verdict
38.3	Lithium metal and lithium ion batteries		Р
38.3.1	Purpose		Р
	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%.		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.		Р
38.3.2.2	For the purposes of classification, the standard definitions apply:		Р
	NOTE: Units that are commonly referred to as "battery packs", "modules", "battery assemblies" having the primary function of providing a source of power to another piece of equipment are for purposes of the Model regulations and this manual treated as batteries.		-
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:		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		Ν
	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



Clause	Requirement – Test	Result - Remark	Verdict
	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
	For component cells of primary batteries, Five cells in undischarged states and five cells in fully discharged states.		Ν
	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.		P
	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:	The requirement is not applicable to test batteries.	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.		N



ST/SC	G/AC.10/11 Rev.5 Section 38.3/ Amend.1 & ST/SG/AC.10/1	11 Rev.5 Section 38.3/ An	nend.2
Clause	Requirement – Test	Result - Remark	Verdict
	when testing a battery assembly in which the aggregate lithium content of all anodes, when fully charged, is more than 500g, or in the case of a lithium ion battery, with a watt-hour rating of not more than 6200 Watt-hours.		N

Clause	Requiremen	t – Test				Resul	- Remark	Verdict
38.3.4	Procedure							Р
	Test 1 to 5 m same cell or conducted us	battery. T	est 6 and 8	should be				Р
	Test 6 and 8 tested cells of			using not ot	herwise			Р
	Test 7 may b previously us on cycled bat	ed in test						P
38.3.4.1	Test 1: Altitu	ude Simu	lation					Р
38.3.4.1.1	Purpose							Р
	This test sim conditions.	ulates air	transport un	der low-pres	ssure			-
38.3.4.1.2	Test procedu	ire						Р
	stored at a pi	ressure				11.6 kPa		-
	ambient temp	perature (20 ± 5℃).			25°C		-
	Stored times	(≥ 6 hou	ırs)			6 hours.		-
38.3.4.1.3	Requirement							Р
	Cells and bat mass loss, no rupture and r each test cell 90% of its vo The requirem test cells and	o leakage no fire and l or batter Itage imm nent relati	, no venting d if the open y after testin nediately pric ng to voltage	, no disasse circuit voltag g is not less or to this pro e is not appli	mbly, no ge of than cedure. cable to	no venting, disassembl and no fire. testing is no	/, no rupture Battery after t less than 90% e immediately	
			Mass N	l of Test Ba	ttery (g)		OCV (V)	
Group		No.	M1 (before the test)	M2 (after the test)	Mass Loss lin (0.2%)	•	e OCV2 (after the test)	OCV (≥90%)
		01	832.44	832.44	0.000%	6 16.77	16.76	99.94%
	first cycle, in	02	832.45	832.44	0.001%	6 16.76	16.75	99.94%
fully charge	d states)	03	832.34	832.33	0.001%	6 16.77	16.77	100.00%
		04	832.34	832.34	0.000%	6 16.77	16.76	99.94%
Group B (af		05	832.44	832.43	0.001%	6 16.76	16.76	100.00%
cycles endir	ng in fully	06	832.43	832.43	0.000%	6 16.74	16.74	100.00%



0.1%

ST/SG	/AC.10/11 Rev	.5 Sectio	n 38.3/ Ame	end.1 & ST/	SG/AC.10/11	Rev.5 Sect	ion 38.3/ Ai	mend.2
Clause	Requiremer	nt – Test				Result -	Remark	Verdict
charged sta	ates)	07	832.45	832.45	0.000%	16.74	16.74	100.00%
		08	832.46	832.45	0.001%	16.74	16.73	99.94%
Remark:								
1. Mass test)	loss (%)=(M1-N	/I2)/M1*1(00% (Where	$e M_1$ is the m	ass before th	ne test and N	I_2 is the mas	ss after the
	mass loss doe	s not exc	eed the value	e in Table 3	3.3.2.2: Mass	s loss limit, it	shall be cor	nsidered as
"no <u>m</u>	ass loss".							
	Mass N	l of cell c	or battery		Mas	ss loss limit		
		M<1g				0.5%		
		1g <m<7< td=""><td>5g</td><td></td><td></td><td>0.2%</td><td></td><td></td></m<7<>	5g			0.2%		

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: 25° C

Conclusion:

High Discharge Lithium Polymer Battery had passed altitude simulation test.

M≥75g



Clause	Requiremen	t – Test				Result -	Remark	Verdict
38.3.4.2	Test 2: Ther	mal Test						Р
38.3.4.2.1	Purpose							-
	This test asso internal elect using rapid a	rical conr	nections. The	e test is conc	lucted			-
38.3.4.2.2	Test procedu	re						Р
	Test tempera	iture and	stored hours	3		1) 72°C, ≥6h 2) -40°C, ≥6h		-
	The maximur	n time int	terval			Between test t extremes is 30		-
	Test times					repeated 10 til	mes	-
	After which a for 24 hours a					25 ℃		-
	For large cell to the test ter hours.					Small battery		N
38.3.4.2.3	Requirement							Р
	Cells and bat mass loss, no rupture and r each test cell 90% of its vo The requirem test cells and	o leakage no fire and l or batter Itage imn nent relati	e, no venting d if the open y after testin nediately pric ing to voltage	, no disasser circuit voltag ig is not less or to this proc e is not appli	mbly, no ge of than cedure. cable to	No mass loss, no venting, no disassembly, r and no fire. Ba testing is not le of its voltage in prior to this pro	no rupture attery after ess than 90% mmediately	Ρ
			Mass N	l of Test Ba	ttery (g)		OCV (V)	
Group		No.	M1 (before the test)	M2 (after the test)	Mass Loss lin (0.2%)	nit (before the	OCV2 (after the test)	OCV (≥90%)
		01	832.44	832.43	0.010%	6 16.76	16.64	99.28%
Group A (at	first cycle, in	02	832.44	832.44	0.000%	6 16.75	16.64	99.34%
fully charge	d states)	03	832.33	832.33	0.000%	6 16.77	16.66	99.34%
		04	832.34	832.34	0.000%	6 16.76	16.64	99.28%
		05	832.43	832.43	0.000%	6 16.76	16.68	99.52%
Group B (af cycles endir		06	832.43	832.43	0.000%	6 16.74	16.63	99.34%
charged sta		07	832.45	832.44	0.010%	6 16.74	16.62	99.28%
		08	832.45	832.45	0.000%	6 16.73	16.64	99.46%

Remark:

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

2. When mass loss does not exceed the value in Table 38.3.2.2: Mass loss limit, it shall be considered as "no mass loss".



Mass M of cell or battery	Mass loss limit
M<1g	0.5%
1g <m<75g< td=""><td>0.2%</td></m<75g<>	0.2%
M≥75g	0.1%

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: 25° C

Conclusion:

High Discharge Lithium Polymer Battery had passed thermal test.



Clause	Requiremen	t – Test				Result -	Remark	Verdic
38.3.4.3	Test 3: Vibra	tion						Р
38.3.4.3.1	Purpose							Р
	This test sime	ulates vib	oration during	g transport.				-
38.3.4.3.2	Test procedu	re						Р
	Cells and bat of the vibratic such a mann	on machii	ne without di	storting the o	cells in			-
	The vibration logarithmic	shall be	a sinusoidal	waveform w	rith a			Р
	Duration					15min		-
	Frequency ra	nge				7Hz200Hz	7Hz	-
	Amplitude					0.8mm		-
	This cycle sh hours for eac mounting pos	h of three	e mutually pe		l of 3			-
38.3.4.3.3	Requirement							Р
	Cells and bat mass loss, no rupture and n each test cell 90% of its vol The requirem test cells and	o leakage o fire and or batter ltage imn ent relat	e, no venting d if the open y after testin nediately pric ing to voltage	, no disasse circuit voltag ig is not less or to this pro- e is not appli	mbly, no ge of than cedure. cable to	There is no m leakage, no ve disassembly, and no fire.	enting, no	P
			Mass N	l of Test Ba	ttery (g)		OCV (V)	
Group		No.	M1 (before the test)	M2 (after the test)	Mass Loss lim (0.2%)	(OCV2 (after the test)	OCV (≥90%)
		01	832.43	832.43	0.000%	6 16.64	16.63	99.94%
Group A (at	first cycle, in	02	832.44	832.44	0.000%	6 16.64	16.64	100.00%
fully charge	d states)	03	832.33	832.33	0.000%	6 16.66	16.66	100.00%
		04	832.34	832.34	0.000%	6 16.64	16.64	100.00%
		05	832.43	832.43	0.000%	6 16.68	16.68	100.00%
Group B (af		06	832.43	832.43	0.000%	6 16.63	16.63	100.00%
cycles endir charged sta		07	832.44	832.44	0.000%	6 16.62	16.61	99.94%
		08	832.45	832.45	0.000%	6 16.64	16.64	100.00%

Remark:

- 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 38.3.2.2: Mass loss limit, it shall be considered as "no mass loss"



Mass M of cell or battery	Mass loss limit
M<1g	0.5%
1g <m<75g< td=""><td>0.2%</td></m<75g<>	0.2%
M≥75g	0.1%

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: 25°C

Conclusion:

High Discharge Lithium Polymer Battery had passed vibration test.



ST/SG	/AC.10/11 Rev	.5 Sectio	on 38.3/ Am	end.1 & ST/	SG/AC.10)/1 [·]	1 Rev.5 Sect	tion 38.3/ Ar	nend.2
Clause	Requirement – Test				Result - Remark			Verdict	
38.3.4.4	Test 4: Shock							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	re							Р
	machine by r	and batteries shall be secured to the testing by means of a rigid mount which will support ing surfaces of each test battery.					his is small b	-	
	a half-sine sh	lock of pe	eak accelera	tion		1	50 g _n		-
	Pulse duratio	n				6	ms		-
	the positive d	lirection f	ollowed			th	nree times sh	ocks	-
	in the positive negative dire	Each cell or battery shall be subjected to three shocks n the positive direction followed by three shocks in the negative direction of three mutually perpendicular mounting positions of the cell or battery for a total of 18 shocks.							-
38.3.4.4.3	Requirement	nt							Р
	Cells and batteries meet this requirement if there is no mass loss, no leakage, no venting, no disassembly, no rupture and no fire and if the open circuit voltage of each test cell or battery after testing is not less than 90% of its voltage immediately prior to this procedure. The requirement relating to voltage is not applicable to test cells and batteries at fully discharged states.							P	
			Mass M of Test Battery (g)			OCV (V)			
Group		No.	M1 (before the test)	M2 (after the test)	Mass Loss lin (0.2%)	nit	OCV1 (before the test)	OCV2 (after the test)	OCV (≥90%)
		01	832.43	832.43	0.000%	6	16.63	16.62	99.94%
Group A (at	first cycle, in	02	832.44	832.44	0.000%	6	16.64	16.63	99.94%
fully charge		03	832.33	832.33	0.000%	6	16.66	16.66	100.00%
		04	832.34	832.34	0.000%	6	16.64	16.64	100.00%
		05	832.43	832.43	0.000%	6	16.68	16.67	99.94%
Group B (af		06	832.43	832.43	0.000%	6	16.63	16.63	100.00%
cycles endir charged sta		07	832.44	832.44	0.000%	6	16.61	16.61	100.00%
		08	832.45	832.45	0.000%	6	16.64	16.63	99.94%

Remark:

- 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 38.3.2.2: Mass loss limit, it shall be considered as "no mass loss".



Mass M of cell or battery	Mass loss limit
M<1g	0.5%
1g <m<75g< td=""><td>0.2%</td></m<75g<>	0.2%
M≥75g	0.1%

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: 25°C

Conclusion:

High Discharge Lithium Polymer Battery had passed shock test.



Clause	Requireme	Requirement – Test			Result - Remark	Verdict	
38.3.4.5	Test 5: Ext	ernal Short Circuit				Р	
38.3.4.5.1	Purpose	Purpose				Р	
	This test sin	nulates a	n external short c	ircuit.		Р	
38.3.4.5.2	Test proced	lure				Р	
		o that its	be tested shall b external case terr			-	
	of less than	0.1ohm	n with a total Exte			-	
	The cell or the hours for the	e test to l		-			
		ne cell or	dition is continue battery external c		-		
38.3.4.5.3	Requiremer	nt			Р		
	external terr	nperature disassem	neet this requirem does not exceed bly, no rupture ar	Battery external temperature does not exceed 170°C, and there is no disassembly, no fire and no rupture within six hours of this test	Р		
Group No			External Highest Temperature (℃)	Criteria		Result	
		01	99.5	Battery external	Р		
Group A		02	106.8	- exceed 170℃, a no fire and no r	Р		
(at first cyc charged sta		03	108.1	test	•		
-		04	106.4]	Р		
		05	107.2]	Р		
Group B	ycles ending	06	104.5			Р	
	rged states)	07	108.2		Р		
		08	112.4			Р	

Conclusion:

High Discharge Lithium Polymer Battery had passed external short circuit test.



Clause	Requirement – Test	Result - Remark	Verdict P	
38.3.4.6	Test 6: Impact /Crush	Crush		
38.3.4.6.1	Purpose		Р	
	This test simulates an impact/crush.	crush	Р	
38.3.4.6.2	Test procedure- Impact		N	
	Application	cylindrical cells no less than 18 mm in diameter	N	
	- Dropped height	61±2.5cm,	-	
	- mass	9.1Kg	-	
	- diameter bar	15.8mm	-	
	- Impact position: The test sample cell or component cell is to be placed on a flat surface. A (15.8 ± 0.1) mm diameter, at least 6 cm long, or the longest dimension of the cell, whichever is greater, Type 316 stainless steel bar is to be placed across the centre of the sample. The vertical track of channel used to guide the falling mass shall be oriented 90 degrees from the horizontal supporting surface.		N	
	A coin or button cell is to be impacted with its longitudinal axis parallel to the flat surface and perpendicular to the longitudinal axis of the (15.8 \pm 0.1) mm diameter curved surface lying across the centre of the test sample. Each sample is to be subjected to only a single impact.		N	
38.3.4.6.3	Test procedure- Crush		Р	
	Application	prismatic, pouch, coin/button cells and cylindrical cells less than 18mm in diameter	Р	
	The crushing is to be continued until the first of the three options below is reached.		Р	
	a) Applied force reaches 13±0.78KN		Р	
	b)The voltage of the cell drops by at least 100mV		Ν	
	c)The cell is deformed by 50% or more of its original thickness		N	
38.3.4.6.4	Requirement		Р	
	Cells and component cells meet this requirement if their external temperature does not exceed 170° C and there is no disassembly and no fire within six hours of this test.	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.	Р	



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Group	No.	Component cells external temperature (℃)	Criteria	Result
	01	25.2 ℃	Battery external temperature does not exceed 170°C, and there is no disassembly, no fire and no rupture within six hours of this test	Р
Group A,	02	25.2 ℃		Р
at first cycle at 50% of the design rated capacity (Horizontal)	03	24.6 ℃		Р
	04	24.5 ℃		Р
	05	24.5 ℃		Р
Ambient temperature: 25	0℃	•		

Conclusion:

High Discharge Lithium Polymer Battery had passed Crush test.



Clause	Requirement – Test			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			2×10000=20000mA, Twice the manufacturer's recommended maximum continuous charge current	Р
	The minimum voltag	e of the test:		5	Р
	a) The minimum volt manufacturer's recor more than 18V).		2x16.8=33.6V the lesser of two times the maximum charge voltage of the battery or 22V,	Р	
	 b) The minimum volt manufacturer's recor than 18V). 			N	
	Ambient temperature).	25 ℃	-	
	The duration of the to	est.	24 hours	-	
38.3.4.7.3	Requirement			Р	
	Rechargeable batter is no disassembly ar test.		There is no disassembly and no fire within seven days of the test.	P	
Group		No.	Criteria		Result
		01		assembly and no fire within	Р
Group A	a in failte als anns al	02	— seven days of tr	seven days of the test.	
(at first cyci states)	e, in fully charged	03			
		04			Р
		05		Р	
Group B	valoe onding in fully	06			Р
charged sta	ycles ending in fully ates)	07			Р
		08			Р

Conclusion:

High Discharge Lithium Polymer Battery had passed overcharge test.



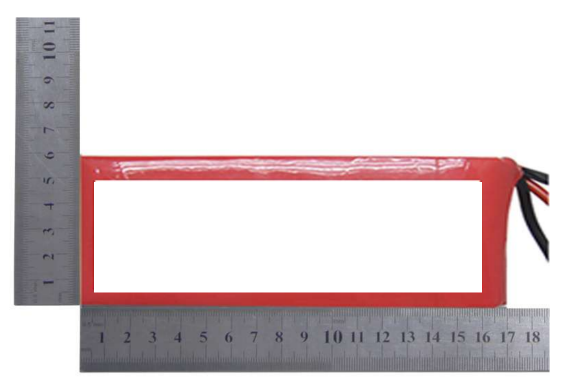
Clause	Requirement – Test	t	Result - Rem	Verdict				
38.3.4.8	Test 8: Forced disc				Р			
38.3.4.8.1	Purpose				Р			
	This test evaluates the rechargeable cell to condition.					-		
38.3.4.8.2	Test procedure					Р		
	Each cell shall be forced discharged at ambient temperature by connecting it in series with a 12V DC, power supply at an initial current equal to the maximum discharge current specified by the manufacturer.							
	The specified discha connecting a resistiv rating in series with t forced discharged fo to its rated capacity o (in ampere)		P					
38.3.4.8.3	Requirement				Р			
	Primary or recharged there is no disassen of the test.			There is no disass and no fire within s days of the test.				
	After th	ne test		After the test				
No.	Disassembly	Fire	No.	Disassembly	F	ïre		
01	No	No	11	No	1	No		
02	No	No	12	No	1	No		
03	No	No	13	No	1	No		
04	No	No	14	No	1	No		
05	No	No	15	No	1	No		
06	No	No	16	No	1	No		
07	No	No	17	No	1	No		
08	No	No	18	No	1	No		
09	No	No	19	No	1	No		
10	No	No	20	No	No N			

Conclusion:

High Discharge Lithium Polymer Battery had passed Forced discharge test.

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Photos



*** End of Report ***