



# 锂电池 UN38.3 测试报告 Lithium Battery UN38.3 Test Report

Sample Name	YX-Li-022148-LAR	
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Client	Dong Guan Large Electronics Co., Ltd.	
Language Language	A STATE OF THE STA	
Manufacturer	Dong Guan Large Electronics Co., Ltd.	

PONY 谱尼测试 Pony Testing International Group www.ponytest.com

Report in electronic version is only for client's preview and reference. For confirmative content, formal test report shall prevail.

## I、 SAMPLE DESCRIPTION

		, 0111	11011					
Sample Name	YX-Li-022148-LAR			Battery Type YX-Li-		YX-Li-022	-022148-LAR	
Client	Chis		Dong	Guan	Large Elect	tronic	es Co., Ltd.	EITH
Manufacturer	The		Dong	Guan	Large Elect	tronic	es Co., Ltd.	200
Nominal Voltage	14.8V		Rated Capaci	ty	2200mA	h	Limited Charge Voltage	16.8V
Charge Current	1100	)mA	Maximum Continuous Charge Curre		2200mA	NA K	End Charge Current	22mA
Cut-off Voltage	11.0V		Maximum Discharge Curi	ent	2200mA	5, 2	Use	Power supply
Cells Number	4P	CS	Cell Model		ICR1865	0	Rated Capacity	2200mAh
Manufacturer of cell Dong Guan Large Electronics Co., Ltd.								
Chemical component Fe, Ni, Cr, Cu, Al, Graphite, LiCoO <sub>2</sub>								
Client date	1	2010-	11-07	Fin	ished date		2010-11-	-26

#### II、STANDARD

Recommendations on transport of dangerous goods, manual of test and criteria, section 38.3 lithium batteries.

#### III、TEST ITEM

- 1. Altitude simulation
- 2. Thermal test
- 3. Vibration
- 4. Shock

- 5. External short circuit
- 6. Impact (for component cell)
- 7. Overcharge
- 8. Forced discharge (for cell)

## IV, CONCLUSION

III COLICECTION			74 V. 7 .
ITEM	SAMPLE NUMBER	STANDARD	CONCLUSION
Altitude simulation		(5.	PASS
Thermal test	N1~N4	1	PASS
Vibration	C1~C4	UN20 2	PASS
Shock	C1~C4		PASS
External short circuit		UN38.3	PASS
Impact (for component cell)	N9~N13	J. 601	PASS
Overcharge	N5~N8 C5~C8	the s	PASS
Forced discharge(for cell)	127,	OI.	N/A (Not applicable)

The submitted battery and component cell were complied with the stated requirements of UN38.3.

Technique Controller:

Approval Date: November 26, 2010

# Notes:

Batteries of N1~N8 are full charged after one cycle;

Component cells of N9~N13 are 50% charged after one cycle;

Batteries of C1~C8 are full charged after fifty cycles.

# V. PHOTO OF THE SAMPLE



Authenticate the photo on original report only

#### VI、 TEST METHOD

Test 1 to 5 must be conducted in sequence on the same battery.

In order to quantify the mass loss, the following procedure is provided:

$$Mass\ loss(\%) = (M1-M2)/M1 \times 100\%$$

Where M1 is the mass before the test and M2 is the mass after the test. When mass loss does not exceed the value in table blow, it shall be considered as "no mass loss".

Mass M of cell or battery	Mass loss limit
M<1g	0.5%
1g <m<5g< td=""><td>0.2%</td></m<5g<>	0.2%
M≥5g	0.1%

In test 1 to 4, 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.

#### 1. Altitude simulation

Test batteries or cells shall be stored at a pressure of 11.6 kPa or less for at least six hours at ambient temperature  $(20\pm5^{\circ}\text{C})$ .

#### 2. Thermal test

Test cells and batteries are to be stored for at least six hours at a test temperature equal to  $75\pm2^{\circ}$ C, followed by storage for at least six hours at a test temperature equal to  $40\pm2^{\circ}$ C. The maximum time interval between test temperature extremes is 30 minutes. This procedure is to be repeated 10 times, after which all cells and batteries are to be stored for 24 hours at ambient temperature( $20\pm5^{\circ}$ C). For large cell and batteries the duration of exposure to the test temperature extremes should be at least 12 hours.

#### 3. Vibration

Cells and batteries are firmly secured to the platform of the vibration machine without distorting the cells in such a manner as to faithfully transmit the vibration. The vibration shall be a sinusoidal waveform with a logarithmic sweep between 7 Hz and 200 Hz and back to 7 Hz traversed in 15minutes. This cycle shall be repeated 12 times for a total of 3 hours for each of three mutually perpendicular mounting positions of the cell. One of the directions of vibration must be perpendicular to the terminal face.

The logarithmic frequency sweep is as follows: from 7 Hz a peak acceleration of 1 g is maintained until 18 Hz is reached. The amplitude is then maintained at 0.8 mm (1.6 mm total excursion) and the frequency increased until a peak acceleration of 8 g occurs (approximately 50 Hz). A peak acceleration of 8 g is then maintained until the frequency is increased to 200 Hz.

#### 4. Shock

Test cells and batteries shall be secured to the testing machine by means of a rigid mount, which will support all mounting surfaces of each test battery. Each cell or battery shall be subjected to a half-sine shock of peak acceleration of 150 g and pulse duration of 6 milliseconds. Each cell or battery shall be subjected to three shocks in 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.

#### 5. External short circuit

The cell and battery to be tested shall be temperature stabilized so that its external case temperature reaches  $55\pm2^{\circ}$ C and then the cell or battery shall be subjected to a short circuit condition with a total external resistance of less than 0.1 ohm at  $55\pm2^{\circ}$ C. This short circuit condition is continued for at least one hours after the cell or battery external case temperature has returned to  $55\pm2^{\circ}$ C. The cell or battery must be observed for a further six hours for the test to be conclude.

Cells and batteries meet this requirement if their temperature does not exceed 170°C and there is no disassembly, no rupture and no fire within six hours of this test.

#### 6. Impact (for component cell)

The test sample cell or component cell is to be placed on a flat surface. A 15.8 mm diameter bar is to be placed across the center of the sample. A 9.1 kg mass is to be dropped from a height of  $61 \pm 2.5$  cm onto the sample.

A cylindrical 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 diameter curved surface lying across the center of the test sample. A prismatic cell is also to be rotated 90 degrees around its longitudinal axis so that both the wide and narrow side will be subjected to the impact. Each sample is to be subjected to only a single impact; Separate samples are to be used for each impact.

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.

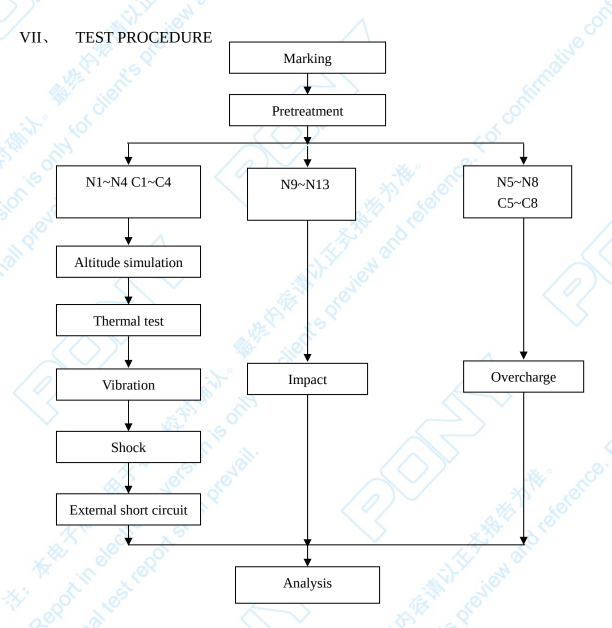
#### 7. Overcharge

The charge current shall be twice the manufacturer's recommended maximum continuous charge current. The minimum voltage of the test shall be as follows:

- (a) When the manufacturer's recommended charge voltage is not more than 18V, the minimum voltage of the test shall be the lesser of two times the maximum charge of the battery or 22V.
- (b) When the manufacturer's recommended charge voltage is more than 18V, the minimum voltage of the test shall be 1.2 times the maximum charge voltage.

Tests are to be conducted at ambient temperature; the duration of the test shall be 24 hours.

Rechargeable batteries meet this requirement if there is no disassembly and no fire within seven days of the test.



## VIII、 MAIN TEST APPARATUS

SZSB-121 Rechargeable battery test system

SZSB-120 Temperature circulation chamber

SZSB-080 Vibration test instrument

SZSB-077 DC regulated power supply

SZSB-090 Digital multimeter

SZSB-037 Vacuum desiccation

SZSB-082 Shock test instrument

SZSB-081 Impact test instrument

SZSB-125 Electronic balance

SZSB-185 Thermoelectric pair

# IX, DATA

# 1. Altitude simulation

No.	Pre-test After		r test	Mass loss	Voltage loss	Status	
NO.	Mass (g)	Voltage (V)	Mass (g)	Voltage (V)	(%)	(%)	Status
N1	188.446	16.68	188.445	16.67	0.001	0.06	PASS
N2	189.116	16.67	189.116	16.67	0.000	0.00	PASS
N3	189.061	16.68	189.061	16.68	0.000	0.00	PASS
N4	188.784	16.68	188.784	16.68	0.000	0.00	PASS
C1	188.345	16.68	188.344	16.67	0.001	0.06	PASS
C2	188.245	16.68	188.245	16.68	0.000	0.00	PASS
С3	187.249	16.68	187.248	16.67	0.001	0.06	PASS
C4	188.682	16.68	188.682	16.68	0.000	0.00	PASS

# 2. Thermal test

No.	Pre-test		Afte	After test		Voltage loss	Status
NO.	Mass (g)	Voltage (V)	Mass (g)	Voltage (V)	(%)	(%)	Status
N1	188.445	16.67	188.388	16.51	0.030	0.96	PASS
N2	189.116	16.67	189.064	16.48	0.027	1.14	PASS
N3	189.061	16.68	189.005	16.48	0.030	1.20	PASS
N4	188.784	16.68	188.718	16.48	0.035	1.20	PASS
C1 8	188.344	16.67	188.291	16.52	0.028	0.90	PASS
C2	188.245	16.68	188.181	16.48	0.034	1.20	PASS
C3	187.248	16.67	187.190	16.48	0.031	1.14	PASS
C4	188.682	16.68	188.616	16.48	0.035	1.20	PASS

# 3. Vibration

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No.	Pre-test		After test		Mass loss	Voltage loss	Status
INO.	Mass (g)	Voltage (V)	Mass (g)	Voltage (V)	(%)	(%)	Status
N1	188.388	16.51	188.388	16.49	0.000	0.12	PASS
N2	189.064	16.48	189.062	16.48	0.001	0.00	PASS
N3	189.005	16.48	189.005	16.48	0.000	0.00	PASS
N4	188.718	16.48	188.718	16.48	0.000	0.00	PASS
C1	188.291	16.52	188.290	16.48	0.001	0.24	PASS
C2	188.181	16.48	188.181	16.48	0.000	0.00	PASS
C3	187.190	16.48	187.189	16.46	0.001	0.12	PASS
C4	188.616	16.48	188.614	16.48	0.001	0.00	PASS

# 4. Shock

NO.	Pro	e-test	Afte	r test	Mass loss _	Voltage loss	Ctatus
NO.	Mass (g)	Voltage (V)	Mass (g)	Voltage (V)	(%)	(%)	Status
N1	188.388	16.49	188.386	16.48	0.001	0.06	PASS
N2	189.062	16.48	189.062	16.48	0.000	0.00	PASS
N3	189.005	16.48	189.002	16.46	0.002	0.12	PASS
N4	188.718	16.48	188.718	16.48	0.000	0.00	PASS
C1	188.290	16.48	188.290	16.48	0.000	0.00	PASS
C2	188.181	16.48	188.180	16.46	0.001	0.12	PASS
C3	187.189	16.46	187.189	16.46	0.000	0.00	PASS
C4	188.614	16.48	188.612	16.48	0.001	0.00	PASS

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# 5. External short circuit

No.	Peak temperature (°C)	Status
N1	55	PASS
N2	59	PASS
N3	56	PASS
N4	58	PASS
C1	55	PASS
C2	57	PASS
C3	55	PASS
C4	59	PASS

# 6. Impact (for component cell)

No.	Peak temperature (°C)	Status
N9	93	PASS
N10	- 97	PASS
N11	89	PASS
N12	95	PASS
N13	91	PASS

# 7. Overcharge

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No.	Status
N5	PASS
N6	PASS
N7	PASS
N8	PASS
C5	PASS
C6	PASS
C7	PASS
C8	PASS

8. Forced discharge (for cell)

N/A (Not applicable)