

# Celxpert(kunshan)Energy Co.,Ltd

## **Battery Pack UN38.3 Test Report**

Customer:Lenovo

Model: L18C3PF2

Rating: 11.25V

IssueDate:Aug .23.2018

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Approved By.	Checked By.	Prepared By,								
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#### 1.Standard

UN38.3S-T/SG/AC.10/11/Rev.6/Amend.1

#### 2. Sample Description

Model Name	L18C3PF2	Pack Configuration	3S1P
Sample type	Pack 16pcs/Cell 30pcs	Use	NB
Cell Factory/Model	ATL 594285 3320mAh	Battery weight	160.85g
Factory Address	Hi-Tech Industrial Park, 1111 Hanpu Rd, Kun Shan, Jiangsu 215316, China	Laboratory Address:	Hi-Tech Industrial Park, 1111 Hanpu Rd, Kun Shan, Jiangsu 215316, China
Factory Name:	Celxpert (kunshan) Enengy.,Ltd	Laboratory Name:	品保部實驗室
Factory TEL	+86-512-57775999	Laboratory Tel:	+86-512-57775999
Factory E-mail:	Frank_Gao@cn.celxpert.com	Laboratory E-mail:	Frank_Gao@cn.celxpert.com
Factory Web:	www. celxpert.com.tw	Laboratory Web:	www. celxpert.com.tw
Client Date	2018/08/01	Completing Data	2018/08/22

#### 3. Test items and quantity

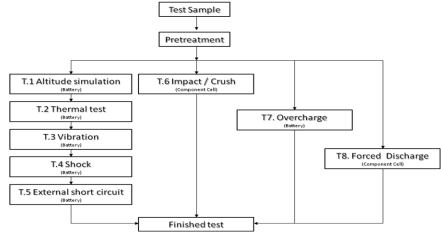
T.1. **☒** Altitude simulation T.5. **☒** External short circuit T.2. ☑ Impact /☑ Crush **☒** Thermal test T.6. T.3. **☑** Vibration T.7. **☒** Overcharge **☒** Shock T.4. T.8. **☒** Forced discharge

sum	summary table of required test for rechargeable cells and batteries										
	_		T.1	T.2	T.3	T.4	T.5	T.6	T.7	T.8	SUM
		First cycle,50% charged state						5			
Cell		25th cycle,50% charged state						5			30
		First cycle, fully discharged state								10	30
		25th cycle, fully discharged state								10	
<12kg	Small	First cycle, fully charged state			4				4		46
	batteries	25th cycle, fully charged state	4				4		16		
>12kg	Large	First cycle, fully charged state	2 2			2					
	batteries	25th cycle, fully charged state			2				2		8



#### 4. Photo of The Sample







#### 6.Test method and verdict

Clause	Rec	Result	Verdict					
	Mass loss means a loss of mass that exceeds the values in table 38.3.1 below							
		Table 38.3.1:M	ass loss limit					
Table		Mass M of cell or battery	Mass loss limit					
38.3.1		M<1g	0.5%					
		1g≦M≦75g	0.2%					
		M>75g	0.1%					
		T1 :Altitude	simulation					
	This test simulates air transport under	· low-pressure cond	itions		No leakage			
38.3.4.1	Test cells and batteries shall be stored hour at ambient temperature (20±5 $^\circ\!$	at a pressure of 11	.6kPa or less for at	least six	no venting no disassemble no rupture			
	Cells and batteries meet this requirem disassemble, no rupture and no fire and if after testing is not less than 90% of its volrequirement relating to voltage is not applicates	the open circuit vo tage immediately pr	ltage of each test ce rior to this procedu	ell or battery re. The	no fire. voltage not less than 90% Mass loss limit (see table 38.3.1)	P		
		T2:Ther	mal test					
	This test assesses cell and battery seal test is conducted using rapid and extre	me temperature ch	anges.					
38.3.4.2	Test cells and batteries are to be stored to 72±2°C, followed by storage for at least °C. The maximum time interval between t procedure is to be repeated until 10 total obatteries are to be stored for 24 hours at a	No leakage no venting no disassemble no rupture no fire	P					
	and batteries the duration of exposure to hours.  Cells and batteries meet this requirem disassemble, no rupture and no fire and if after testing is not less than 90% of its volrequirement relating to voltage is not applicates.	o ell or battery re. The	voltage not less than 90% Mass loss limit (see table 38.3.1).					
		T3:Vib	ration					
	This test simulates vibration during tra Cells and batteries are firmly secured t distorting the cells in such a manner as to	to the platform of th						
	shall be a sinusoidal waveform with a loga to 7 Hz traversed in 15 minutes. This cyck for each of three mutually perpendicular r of vibration must be perpendicular to the For cells and small batteries: from 7 H:	Hz and back of 3 hours ne directions	No leakage no venting					
38.3.4.3	Hz is reached. The amplitude is then main frequency increased until a peak accelerate acceleration of 8gn is then maintained until For large batteries: from 7 Hz to a peal	tained at 0.8 mm (1 tion of 8gn occurs (a il the frequency is i	.6 mm total excursi approximately 50 H ncreased to 200 Hz	on) and the Iz). A peak z.	no disassemble no rupture no fire. voltage not less	P		
	reached. The amplitude is then maintained frequency increased until a peak accelerate acceleration of 2gn is then maintained until Cells and batteries meet this requirem	l at 0.8 mm (1.6 mm tion of 2gn occurs (a til the frequency is i	n total excursion) a approximately 25 H ncreased to 200 Hz	than 90% excursion) and the imately 25 Hz). A peak ed to 200 Hz.  than 90% Mass loss limit (see table 38.3.1)				
	disassemble, no rupture and no fire during voltage of each test cell or battery directly position is not less than 90% of its voltage requirement relating to voltage is not applicates.	g the test and after after testing in its t immediately prior	the test and if the o hird perpendicular to this procedure. T	pen circuit mounting The	5			
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Clause	Requirements	Result	Verdict
	T4:Shock		
	This test assesses the robustness of cells and batteries against cumulative shocks		
,	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		
38.3.4.4	Each cell shall be subjected to a half-sine shock of peak acceleration of 150gn and pulse duration of 6 milliseconds. Alternatively, large cells may be subjected to a half-sine shock of peak acceleration of 50gn and pulse duration of 11 milliseconds.  Each battery shall be subjected to a half-sine shock of peak acceleration depending on the mass of the battery. The pulse duration shall be 6 milliseconds for small batteries and 11 milliseconds for large batteries. The formulas below are provided to calculate the appropriate minimum peak accelerations.  Each cell or battery is subjected to three shocks in the positive direction followed by	No leakage no venting no disassemble no rupture no fire. voltage not less than 90% Mass loss limit (see table 38.3.1)	P
	three shocks in the negative direction of each of three mutually perpendicular mounting positions of the cell for a total of 18 shocks.  Cells and batteries meet this requirement if there is no leakage, no venting, no disassemble, 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.	(366 mbc 36.3.1)	
ļ	T5:External short circuit		
38.3.4.5	This test simulates an external short circuit  The cell or battery to be tested shall be shall be heated for a period of time necessary to reach a homogeneous stabilized temperature of $57\pm4^{\circ}$ C, measured on the external case. This period of time depends on the size and design of the cell or battery and should be assessed and documented. If this assessment is not feasible, the exposure time shall be at least 6 hours for small cells and small batteries, and 12 hours for large cells and large batteries. Then the cell or battery at $57\pm4^{\circ}$ C shall be subjected to one short circuit condition with a total external resistance of less than 0.1 ohm.  This short circuit condition is continued for at least one hour after the cell or battery external case temperature has returned to $57\pm4^{\circ}$ C, or in the case of the large batteries, has decreased by half of the maximum temperature increase observed during the test and remains below that value.  The short circuit and cooling down phases shall be conducted at least at ambient temperature.  Cells and batteries meet this requirement if their external temperature does not exceed	no disassemble no rupture no fire. Packs exterior peak temperature <170°C Mass loss limit (see table 38.3.1)	P

Clause	Requirements	Result	Verdict
	T6:Impact/Crush		
	These tests simulate mechanical abuse from an impact or crush that may result in an internal short circuit.		
	Impact applicable to cylindrical cells not less than 18.00 in diameter.		
	The test sample cell or component cell is to be placed on a flat smooth surface. A $15.8  \text{mm} \pm 0.1  \text{mm}$ diameter, at least 6cm 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. A $9.1  \text{kg} \pm 0.1  \text{kg}$ mass is to be dropped from a height of $61 \pm 2.5  \text{cm}$ at the intersection of the bar and sample in a controlled manner using a near frictionless, vertical sliding track or channel with minimal drag on the falling mass. The vertical track or channel used to guide the falling mass shall be oriented 90 degrees from the horizontal supporting surface.  The test samples is to be impacted with its longitudinal axis parallel to the flat surface and perpendicular to the longitudinal axis of the $15.8  \text{mm} \pm 0.1  \text{mm}$ diameter curved surface lying across the centre of the test samples. Each sample is to be subjected to only a single impact.		
38.3.4.6	Crush applicable to prismatic, pouch, coin/button cells and cylindrical cells less than 18mm in diameter.	no disassemble no rupture	
38.3.4.6	A cell or component cell is to be crushed between two flat surfaces. The crushing is to be gradual with a speed of approximately 1.5cm/s at the first point of contact. The crushing is to be continued until the first of the three options below is reached.  (a) The applied force reaches 13kN±0.78kN;  Example: The force shall be applied by a hydraulic ram with a 32 mm diameter piston until a pressure of 17 MPa is reached on the hydraulic ram  (b) The voltage of the cell drops by at least 100mV; or  (c) The cell is deformed by 50% or more of its original thickness.		P
	Once the maximum pressure has been obtained, the voltage drops by $100 \text{mV}$ or more, or the cell is deformed by at least $50\%$ of its original thickness, the pressure shall be released		
	A prismatic or pouch cell shall be crushed by applying the force to the widest side. A button/coin cell shall be crushed by applying the force on its flat surfaces. For cylindrical cells, the crush force shall be applied perpendicular to the longitudinal axis.		
	Each test cell or component cell is to be subjected to one crush only. The test Samples shall be observed for a further 6 h. The test shall be conducted using test cells or component cells that have not previously been subjected to other tests.		
	Cells and component cells meet this requirement if their external temperature does not exceed $170^{\circ}$ C and there is no disassemble and no fire during the test and within six hours after this test.		

Clause	Requirements	Result	Verdict							
	T7:Ovecharge									
	This test evaluates the ability of a rechargeable battery or a single cell rechargeable battery to withstand an overcharge condition									
	The charge current shall be twice the manufacturer's recommended maximum continuous charge current. The minimum voltage of the test shall be as follows:									
38.3.4.7	(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 voltage of the battery or 22V.	No disassemble no fire. Mass loss limit	P							
	(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.	(see table 38.3.1)								
	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 disassemble and no fire during the test and within seven days after the test.									
	T8:Forced discharge									
	This test evaluates the ability of a primary or a rechargeable cell to withstand a forced discharge condition									
38.3.4.8	Each cell shall be forced discharged at ambient temperature by connecting it in series with a 12V D.C. power supply at an initial current equal to the maximum discharge current specified by the manufacturer.	no disassembly								
	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).	Mass loss limit (see table 38.3.1)	P							
	Primary or rechargeable cells meet this requirement if there is no disassembly and no fire during the test and within seven days after the test.									

### 7.Test Data

3	88.3.4.1	T1.Altitude simulation								
Test	Equipment	Digital Meter :	Q153 ,	n : Q0443	, Scales : Q090					
Te	st Period Start: 2018/08/02 End:2018/08/02									
		Altitude Simulation Test on Charged Packs								
		Before		fter	voltage residue	mass loss				
No.		Weight	OCV	Weight	Volt	Weight	other event			
	(V)	(g)	(V)	(g)	(%)	(%)	0			
1	12.476		12.474	160.85	99.98%	0.00%	0			
2	12.463		12.462	160.77	99.99%	0.00%	0			
3	12.485		12.483	160.90	99.98%	0.00%	0			
4	12.429		12.426	160.81	99.98%	0.00%	0			
5	12.439		12.435	160.56	99.97%	0.00%	0			
6	12.482		12.480	160.84	99.98%	0.00%	0			
7	12.419		12.417	160.58	99.98%	0.00%	0			
8	12.471						0			
Note:		-Venting ; D-Disas cage , No Venting ,			- Fine					
		(age , No venting ,	NO DISASSEITIDIY							
3	88.3.4.2			T2.Th	ermal test					
Test 1	Equipment	Digital Meter :	Q153 , Pro	grammable T	hermal Tester : Q	0446 , Scal	es : Q090			
Te	st Period	Start:2018/08/	09	End:2018/08	/15					
			Thermal	Test on Char	ged Packs					
		efore	Afte		voltage residue	mass loss				
No.	OCV	Weight	OCV	Weight	Volt	Weight	other event			
4	(V)	(g)	(V)	(g)	(%)	(%)				
1	12.474	160.85	12.410	160.83	99.49%	0.01%	0			
2	12.462	160.77	12.411	160.75	99.59%	0.01%	0			
3	12.483	160.90	12.414	160.89	99.45%	0.01%	0			
4	12.426	160.81	12.365	160.80	99.51%	0.01%	0			
5	12.435	160.56	12.368	160.55	99.46%	0.01%	0			
6	12.480	160.84	12.409	160.83	99.43%	0.01%	0			
7	12.417	160.58	12.348	160.57	99.44%	0.01%	0			
8	12.470	160.53	12.419	160.51	99.59%	0.01%	0			
		-Venting; D-Disass								
	O-No Leakage , No Venting , No Disassembly , No Rupture , No Fire									

38.3.4.3 T3.Vibrationt

Test Equipment | Digital Meter : Q153 , Vibration Tester : Q300 , Scales : Q153

**Test Period** Start: 2018/08/16 End:2018/08/17

	Vibration Test on Charged Packs										
	Bef	fore	P	Vfter	voltage residue	mass loss					
No.	OCV	Weight	OCV	Weight	Volt	Weight	other event				
	(V)	(g)	(V)	(g)	(%)	(%)					
1	12.410	160.83	12.406	160.83	99.97%	0.01%	0				
2	12.411	160.75	12.407	160.75	99.97%	0.00%	0				
3	12.414	160.89	12.411	160.88	99.98%	0.00%	0				
4	12.365	160.80	12.361	160.79	99.97%	0.00%	0				
5	12.368	160.55	12.364	160.54	99.97%	0.00%	0				
6	12.409	160.83	12.406	160.82	99.98%	0.01%	0				
7	12.348	160.57	12.347	160.57	99.99%	0.00%	0				
8	12.419	160.51	12.417	160.51	99.98%	0.00%	0				
Note: L-I	Leakage ; V-Ve	enting ; D-Disas	ssembly ; R-Ru								

O-No Leakage, No Venting, No Disassembly, No Rupture, No Fire

38.3.4.4 T.4 Shock

Test Equipment | Digital Meter : Q153 , Shock Tester : Q154 , Scales: Q090

**Test Period** Start: 2018/08/20 End:2018/08/20

	Shock Test on Charged Packs									
	Bef	ore	Aft	After		mass loss				
No.	OCV	Weight	OCV	Weight	Volt	Weight	other event			
	(V)	(g)	(V)	(g)	(%)	(%)				
1	12.406	160.83	12.402	160.82	99.97%	0.00%	0			
2	12.407	160.75	12.405	160.74	99.98%	0.00%	0			
3	12.411	160.88	12.407	160.87	99.97%	0.00%	0			
4	12.361	160.79	12.358	160.78	99.98%	0.00%	0			
5	12.364	160.54	12.362	160.53	99.98%	0.00%	0			
6	12.406	160.82	12.402	160.81	99.97%	0.00%	0			
7	12.347	160.57	12.345	160.56	99.98%	0.00%	0			
8	12.417	160.51	12.414	160.50	99.98%	0.00%	0			
Note: L-L	eakage ; V-Venti	ing ; D-Disassen								
	O-No Leakage , No Venting , No Disassembly , No Rupture , No Fire									

38.3.4.5	T.5 Short circuit					
Test Equipment	Digital N	Meter: Q1	53 , Data Logger : Q07	75 , Oven: Q17		
Test Period	Start:202	Start:2018/08/21 End:2018/08/22				
Short Circuit Test on Charged Packs				ged Packs		
			Max. Temp.(°C)	Other event		
		1	55.16	0		
		2	55.48	0		
		3	55.36	0		
	4		55.79	0		
		5	55.48	0		
		6	55.29	0		

Note: D-Disassembly ; R-Rupture ; F-Fire

O- No Disassembly , No Rupture , No Fire

55.28

55.81

38.3.4.6	T.6 Impact / Crush							
Test Equipment	Digital Meter: Q153	Data Logger: Q152	Impact tester/Crush tester: Q437/ Q231					
Test Period	Start: 2018/08/02	End:2018/08/02						

O

Crush Test on 50% Charged Cells												
No.	Max. Temp.(°C)	Other event	No.	Max. Temp.(°C)	Other event							
1	21.35	0	6	20.49	0							
2	21.48	0	7	20.75	0							
3	20.56	0	8	21.62	0							
4	20.18	0	9	21.85	0							
5	21.48	0	10	20.95	0							

Note: D-Disassembly; F-Fire / O-No Disassembly, No Fire

38.3.4	4.7	T 7 Ovecharge									
Test Equi	ipment	Digita	l Meter: Q153	Data L	Data Logger: Q078 Power Suppl				y unit : Q148/Q150/Q0236		
Test Pe	eriod	Start:2	018/08/06	En	End:2018/08/07						
		Overcharge Test on Charged Packs									
		No.	Charge Voltage(V)	Charge Current(	I N	Max. Temp.(°C)		ner event			
		11 12 13				21.36		0			
						20.48		0			
			22.0 V	3.32		21.47		0			
			-			21.35 20.49		0			
						21.58		0			
						20.48		0			
		Note:	D-Disassemb	ly; F-Fire	/ O-No	Disassembly ,l	No Fire	;			
38.3.4	4.8	T8 Forced discharge									
Test Equipment		Digita	l Meter: Q153	Data le	ogger: C	er: Q160 Power Supply unit : Q0474/Q0475/Q0476					
Test Pe	eriod	Start:2018/08/13 End:2018/08/15									
Forced di	ischarge	are fir	st cycle in fully	discharged	Forced	discharge are after	г 25 сус	cles ending in	fully discharged		
No.	Max. Temp.(°0		-	Other event			Max. Temp.(°C) 51.48		Other event O		
12	55.36 51.23			0		52.49		0			
13	50.48			0		53.48		0			
14	49	9.63		0		52.48		0			
15	48.52			0		49.86		0			
16	52.16			0		48.76		0			
17	50.78			0		45.26		0			
18	49.37			0		46.35		0			
19	48.52			0		51.78		0			
								0			
Note:D-Disassembly ; F-Fire / O-No Disassembly , No Fire											