



UN38.3 TEST REPORT

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产品名称	
Name of product :	Li-ion Battery
产品型号	FT465176P-2S1PAA/2000mAh
) m 坐 与 Model	
总共页数 .	16 pages
Total pages	To pages
依据标准	关于危险品货物运输的建议书试验和标准手册第六修订版修正1第
	38.3 节 (ST/SG/AC.10/11/Rev.6/Amend.1 Section 38.3)
Standards:	Section 38.3 of the sixth revised edition amendment 1 of Recommendations
	on the Transport of Dangerous Goods, Manual of Test and Criteria (ST/SG/AC.10/11Rev.6/Amend.1 Section 38.3)
发布日期	
Date of Issue	2021-04-06
测计报生事故绝早	
Test Report Form No	WBB-383-01A
测试结果	所提供的样品符合以上测试标准
	The submitted samples comply with the above standards

Test Result.....

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Remarks:The results shown in this test report refer only to the sample(s) tested; this test report cannot be r eproduced, except in full, without prior written permission of the company. The report would be invalid witho ut specific stamp of test institute and the signatures of compiler and approver. If the report is not stamped wi th the accreditation recognized seal, it will only be used for scientific research, education, and internal qualit y control activities, and is not used for the purpose of issuing supporting data to the society.

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产品分类 Classification	│ 锂离子电池 │ Li-ion Battery
型号 Model:	FT465176P-2S1PAA/2000mAh
额定值 Ratings	7.4V, 2000mAh, 14.8Wh
商标 Trade mark	N/A
标准充电电流 Standard charge current	400mA
最大充电电压 Max. charge voltage:	8.4V
最大充电电流 Max. charge current:	2000mA
标准放电电流 Standard discharge current:	400mA
最大放电电流 Max. discharge current:	2000mA
放电截止电压 Discharge cut-off voltage:	6V
尺寸 Dimension	100.3mm×76.7mm×4.7mm
报告中可能用到的结论标识 Possible test case verdic	sts:
测试项目不适用该产品	不适用 N/A
test case does not apply to the test object	小道用 N/A
测试项目符合标准的要求	合格 P(ass)
test object does meet the requirement	
测试项目不符合标准的要求	A 不合格 F(ail)
test object does not meet the requirement:	
测试 Testing:	
样品接受日期 Date of receipt of test item	2021-03-04
测试日期 Date(s) of performance of test::	2021-03-04~2021-03-16
测试结论 Test conclusion:	and the second states at
由华泰实业(亚洲)有限公司送检的锂离子电池,桥册》第六修订版修正1第38.3节进行测试,测试项目见下	

Section 38.3 of the Sixth revised edition Amendment 1 of Recommendations on the Transport of Dangerous Goods, Manual of Test and Criteria (ST/SG/AC.10/11/Rev.6/Amend.1 Section 38.3). Test items see table of next page. The test results comply with the relevant requirement of the standard.

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测试项目 Test item	样品编号 Sample No.	样品状态 Samples' State
MALTE MAL	B01#~B04#	第1个充放电周期,完全充电状态 At first cycle, in fully charged states
T1~T5 -	B05#~B08#	第 25 个充放电周期,完全充电状态 After 25 cycles ending in fully charged states
TC	C01#-C05#	第1个充放电周期 50%设计额定容量状态 At first cycle at 50% of the design rated capacity
T6 -	C06#-C10#	第 25 个充放电周期 50%设计额定容量状态 After 25 cycle at 50% of the design rated capacity
et unifet white wh	B09#~B12#	第1个充放电周期,完全充电状态 At first cycle, in fully charged states
T7 -	B13#~B16#	第 25 个充放电周期,完全充电状态 After 25 cycles ending in fully charged states
TO	C11#-C20#	第1个充放电周期完全放电状态 At first cycle in fully discharged states
T8	C21#-C30#	第 25 个充放电周期完全放电状态 After 25 cycles ending in fully discharged states

备注:

本报告中以点号代替小数点

测试环境条件,环境温度 20℃-25℃,环境湿度: 45%-75%

分包测试: 不适用

Remarks:

Throughout this report, point is used as the decimal separator

Test environment condition, ambient temperature 20 $^\circ\!C\text{--}25\,^\circ\!C$, ambient humidity 45%-75%

Subcontracted test condition: N/A

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条款	测试要求	all was we we	结果评判	结论
Clause	Requirement-Test	the state of	Result-Remark	Verdic
38.3.4	程序 /Procedure	Ver Murray Marrie	and the second	P
and and	小型电池或电池组必须按顺序进 T.1 to T.5 are conducted in seq or battery.	white white white	Р	
et suret	试验 T.6 和 T.8 应使用未另外试 T.6 and T.8 are conducted usin cells or batteries.		MIT WAS WANT W	P
SUNLIEK SUN	试验 7 使用原先在试验 T.1 至 T. 进行/Test T.7 conducted using previously used in Tests T.1 to testing on cycled batteries.	L while while while	N/A	
质量损失 Mass loss	用以下测试步骤 Following procedure is provided	it at at	́Р	
Tek whitek	质量损失(%) = (M1-M2)/M 此式中 M1 是试验前的质量, M2 质量损失不超过下表所列的数值 Mass loss(%)=(M1-M2)/M1*100 Where M1 is the mass before th mass after the test. When mass the values in below table, it shal mass loss"	AN AN ANALY ANALY ANALY	STEK WA	
	电芯或电池质量 M Mass M of cell or battery M<1g 1g≤M≤75g M≥75g	质量损失限制 Mass loss limit 0.5% 0.2% 0.1%	sants where where t	niret Niret Nt
38.3.4.1		Altitude Simulation	The marker while whe	Р
38.3.4.1.1	目的/Purpose	ha he he a		- P (
Mar M	本试验模拟在低压条件下的空运 transport under low-pressure cc		White white white	-101- -101-
38.3.4.1.2	试验程序/Test procedure	. A do do	let det die	N P
	存储气压/Stored at a pressure	A WALL WALL WALL	11.6 kPa	
Jet Mile	环境温度/Ambient temperature	(20 ± 5°C)	22.8℃	- n
	存储时间/Stored times(≥ 6 hou	urs) and an a	6 hours	
38.3.4.1.3	要求/Requirement	i stati	10 .10 .10 .1	Р
whitek whitek	无渗漏、无排气、无解体、无破 验电芯或电池在试验后的开路电 验前电压的 90%,电压的要求不适 验电池和电池组 / No leakage, n disassembly, no rupture and no voltage of each test cell or batter less than 90% of its voltage imm procedure. The requirement rela applicable to test cells and batter	无渗漏、无排气、无解 体、无破裂和无起火, 数据见表 1 / No leakage, no venting, no disassembly, no rupture and no fire. The data see Table 1	P S	

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- Mar	ST/SG/AC.10/11Rev.6/Amend.1/ Section	and the second second	- sh
条款	测试要求	结果评判	结论
Clause	Requirement-Test	Result-Remark	Verdict
38.3.4.2			
	试验 T.2 温度试验/ Test T.2: Thermal Test	- 1 - 1 - 1 - 1	₽
38.3.4.2.1	目的/Purpose	white white white	SUL B
eret white	本试验评估电池和电池组的密封完善性和内部电连接,试验是利用迅速和极端的温度变化进行/This test assesses cell and battery seal integrity and internal electrical connections. The test is conducted using rapid and extreme temperature changes.	nutet whitet whitet w	NUTEX
38.3.4.2.2	试验程序/Test procedure	when the sec	Р
WALLER M	试验温度和存储时间/ Test temperature and stored hours	1) 72±2℃, ≥6h 2) -40±2℃, ≥6h	NIN-TEN
Intifet whit	两个极端试验温度的最大间隔时间/The maximum time interval	极端温度之间间隔时间 ≤30min /Between test temperature extremes is ≤30 minutes.	WALTER J
WALS WALS	测试时间/ Test times	重复 10 次/Repeated 10 times	
	所有电池和电池组在环境温度(20±5℃)下存放 24 小 /After which all test cells and batteries are to be stored for 24 hours at ambient temperature (20±5℃).	环境温度/Ambient temperature 23.1℃	at weite
WALTER WA	对于大型电池和电池组,暴露于极端试验温度的时间至少 应为 12 小时/For large cells and batteries the duration of exposure to the test temperature extremes should be at least 12 hours	writet writet write	N/A
38.3.4.2.3	要求/Requirement	奏, 试 sses hours 1) 72 ± 2 °C, ≥6h 2) -40±2°C, ≥6h 极端温度之间间隔时间 ≪30min /Between test temperature extremes is \leq 30 minutes. 重复 10 次/Repeated 10 times x red 环境温度/Ambient temperature 23.1°C 可至少 on of be at 平分试 太一试 的试 形式 无渗漏、无排气、无解 体、无破裂和无起火; 数据见表 1/ No leakage, no venting, no disassembly, no rupture and no fire. The data see Table 1	Р
WALTER WAL	无渗漏、无排气、无解体、无破裂和无起火,并且每个试验电芯或电池在试验后的开路电压不小于其在进行这一试验前电压的 90%,电压的要求不适用与完全放电状态的试验电池和电池组 / No leakage, no venting, no disassembly, no rupture and no fire and 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.	体、无破裂和无起火; 数据见表 1/ No leakage, no venting, no disassembly, no	P

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with	ST/SG/AC.10/11Rev.6/Amend.1/ Sectio	and the state of t	alle -
条款 Clause	测试要求 Requirement-Test	结果评判 Result-Remark	结论 Verdict
38.3.4.3	试验 3 振动 /Test T.3: Vibration		P-
38.3.4.3.1	目的/ Purpose	with out when	J P
Jet Je	本试验模拟运输过程中的振动/This test simulates vibration during transport.	a at the	50 1-
38.3.4.3.2	测试程序/ Test procedure	inter we we a	Р
et whilet	电池和电池组以不使电芯变形且能正确地传播振动的方 式紧固在振动机平面上/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.	Tek warret warret war	P
MUTER WAL	振动应以正弦波形振动,频率在 7Hz 和 200Hz 之间摆动 再回到 7Hz 的对数扫频为时 15min / The vibration shall be a sinusoidal waveform with a logarithmic sweep between 7Hz and 200Hz and back to 7Hz traversed in 15minutes.	sources and white	P S
SUNTER SUNT	从 7HZ 开始保持 1 g _n 的最大加速度直到频率达到 18HZ, 然后将振幅保持在 0.8mm(总偏移 1.6mm)并增加频率直 到最大加速度达到 8 g _n (频率约为 50HZ)。将最大加速度 保持在 8 g _n 直到频率增加到 200HZ /From 7 Hz to a peak acceleration of 1 g _n is maintained until 18Hz is reached. The amplitude is then maintained at 0.8mm (1.6mm total excursion) and the frequency increased until a peak acceleration of 8 g _n occurs (approximately 50 Hz). A peak acceleration of 8 g _n is then maintained until the frequency is increased to 200 Hz	et whitet whitet white	P ^t
	振动须对三个互相垂直的电池安装方位的每一方向都重 复进行 12 次,总共 3 小时。其中一个方向必须与端面垂 直/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.	A WALTER WALTER WALTER	P
38.3.4.3.3	要求/ Requirement	Tex Tex with	N ^S P .
STER MALTER	试验中和试验后无渗漏、无排气、无解体、无破裂和无 起火,并且每个试验电芯或电池在第三个垂直安装方位 上的试验后的立即测得开路电压不小于其在进行这一试 验前电压的 90%,电压的要求不适用与完全放电状态的试 验电池和电池组/No leakage, no venting, no disassembly, no rupture and no fire during the test and after the test and the open circuit voltage of each test cell or battery directly after testing in its third perpendicular mounting position 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.	无渗漏、无排气、无解 体、无破裂和无起火, 数据见表 1/ No leakage, no venting, no disassembly, no rupture and no fire during the test .The data see Table 1	P



- Mr	an m	51/5G/AC.10/11Rev.6/A	nend.1/ Section		the store		
条款		- LIFE NUTE WITH WA	w. w		结论		
Clause	Requirement	t-Test	+ <u>, +</u> , +	Result-Remark	Verdict		
38.3.4.4	试验4冲击/	Test T.4: Shock	and the	A A A	P		
38.3.4.4.1	本试验评估电池和电池组抵抗累计冲击的耐受程度/This test assesses the robustness of cells and batteries against cumulative shocks 2 测试程序 /Test procedure 试验电池和电池组用坚硬的支架固定在试验装置上,支 架支撑着每个试验电池的所有安装面;/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. 电池经受峰值加速度 150 gn 和脉冲持续时间 6ms 的半正 弦波冲击/Each cell shall be subjected to a half-sine shock of peak acceleration of 150 gn and pulse duration of 6milliseconds. 大电池经受峰值加速度 50 gn 和脉冲持续时间 11ms 的半 正弦波冲击/Alternatively, large cells may be subjected to a half-sine shock of peak acceleration of 50 gn and pulse duration of 11 milliseconds. 每个电池需经受率正弦波冲击的峰值加速度取决于电池 的质量。小型电池组的脉冲持续时间为 6ms,大型电池组 的质量。小型电池组的脉冲持续时间为 6ms,大型电池组 为 11ms。以下提供的公式用来计算适合的最小峰值加速度 jt/Each battery shall be subjected to a half-sine shock of peak acceleration depending on the mass of the batteries and 11 milliseconds for small batteries. The formulas below are provide to calculate the appropriate minimum peak accelerations. Battery Minimum peak accelerations. B		s/Р - 4				
itek waite	test assesse	es the robustness of cells and		and watter watter	NUTER NN		
38.3.4.4.2	100 00		10 N 10	t at at	10 P.S		
whitek w	架支撑着每个试验电池的所有安装面;/Test cells and batteries shall be secured to the testing machine by means of a rigid mount which will support all mounting						
State white	电池经受峰值 弦波冲击/Ea shock of pea	直加速度 150 g _n 和脉冲持续时 ich cell shall be subjected to a ak acceleration of 150 g _n and	half-sine	MUTER WALTER WALTER	Р		
whitek a	正弦波冲击// to a half-sine	Alternatively, large cells may be shock of peak acceleration of	be subjected	A WALLEY WALLEY WA	N/A		
SUNTER SUN SUNTER SUN EL SUNTER SUNTER SUN SUNTER SUN SUNTER SUN SUNTER SUN SUNTER SUN SUNTER SUN SUNTER SUN SUNTER SUN SUNTER SUNTER	每个电池需约 的质量。小型 为 11ms。以 度/Each batt of peak acce battery. The small batteri The formula	至受半正弦波冲击的峰值加速度 型电池组的脉冲持续时间为 6m 人下提供的公式用来计算适合的 tery shall be subjected to a ha eleration depending on the ma pulse duration shall be 6 milli es and 11 milliseconds for lar s below are provide to calcula	ns,大型电池组 J最小峰值加速 If-sine shock ass of the seconds for ge batteries. te the	whitet whitet white	P		
	12 Million 1	150 g _n or result of formula Acceleration(g_n)= $\sqrt{(\frac{100850}{mass^*})}$ Whichever is smaller 50 g _n or result of formula Acceleration(g_n)= $\sqrt{(\frac{30000}{mass^*})}$					
antick wo	经受三次冲击 次冲击/Each shocks in the the negative	Whichever is smaller 电池组在三个互相垂直的安装7 击,接着反方向经受三次冲击, n cell or battery shall be subject e positive direction and to three direction in each of three mut ar mounting positions of the ce	总共经受 18 cted to three ee shocks in tually	white white white	N P N		

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条款	测试要求	结果评判	结论
Clause	Requirement-Test	Result-Remark	Verdic
000440	西卡(Deminered	the super super super	P
38.3.4.4.3	要求/Requirement 无渗漏、无排气、无解体、无破裂和无起火,并且每个	the set set	P
an and and a	える。 は、 たいで、 たい で、 たいで たいで、 たいで、 たいで、 たいで、 たいで たい で たい	无渗漏、无排气、无解 体、无破裂和无起火, 数据见表 1 /No leakage, no venting, no disassembly, no rupture and no fire. The data see Table 1	P P
38.3.4.5	试验 5 外部短路 /Test T.5: External Short Circuit	whet manet amanet	л ²¹ Р .,
38.3.4.5.1	目的/ Purpose	all a c	P
IL MULL	本试验模拟外部短路/This test simulates an external short circuit.	LITER MALTE MALTE WA	24
38.3.4.5.2	试验程序 /Test procedure	at at at 5	P.S
onviret on	后开始测试。时间根据电池和电池组的尺寸和设计,评 估和记录加热时间。如果不可评估此值,小型电池和电 池组需至少暴露 6h,大型电池和电池组需 12h//The cell or battery to be tested shall be heated for a period of time necessary to reach a homogeneous stabilized temperature 57 ± 4 °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. 在 57 ± 4 ℃温度下,电池和电池组需经受外部电阻	antifet antifet antifet an	P.V.
intifet whi	0.1ohm 的短路试验/Then the cell or battery at 57±4℃ shall be subjected to one short circuit condition with a total external resistance of less than 0.1 ohm.	whitek whitek whitek	en P
ANTICE MAN	电池和电池组外部壳体温度恢复到 57±4℃后,短路需持续至少 1 小时,或大型电池组壳体温度值下降测试中最高温升值的一半,并且保持在这个值以下/This short circuit condition is continued for at least one hour after the cell or battery external case temperature has returned to 57±4℃, 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.	and and and and and	P
38.3.4.5.3	要求/ Requirement	at let bet	С ^С Р
Tet whitet	外壳温度不超过 170℃,并且在试验过程中及试验后 6 小时内无解体、无破裂、无起火 Cells and batteries external temperature does not exceed 170℃ and there is no disassembly, no rupture and no fire during the test and within six hours after this test.	试验过程中及试验后 6 小时内无解体、无破 裂、无起火,数据见表 2 / No disassembly, no fire during the test and within six hours after this test. The data see Table 2.	P

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条款	测试要求	结果评判	结论
Clause	Requirement-Test	Result-Remark	Verdict
38.3.4.6	试验 6 撞击/挤压 Test T.6: Impact / Crush	t at at	P
38.3.4.6.1	目的 /Purpose	white white white	n P
	本试验模拟撞击或挤压等可能造成内部短路的机械性破坏		×
	/These tests simulate mechanical abuse from an impact	let the the	m
-36	or crush that may result in an internal short circuit.	up mu mu n	
	试验程序-撞击 (适用于直径不小于18毫米的圆柱形电	s it the	
38.3.4.6.2	池) /Test procedure – Impact (applicable to cylindrical	see outer white white	N/A
	cells not less than 18.0 mm in diameter)	20. 20. A.	
	将式样电池或元件电池放在平坦光滑的表面上。一根 316	6 10 10 50	
	型不锈钢棒横放在试样中心,钢棒直径 15.8 mm ±	which which which	
	0.1mm,长度至少6cm,或电池最长端的尺度,取二者之		
	长者。将一块 9.1 kg ±0.1kg 的重锤从 61 ± 2.5cm 高处跌	Tel Jer Jer	
	落到钢棒和试样交叉处,使用一个几乎没有摩擦的,对落	where where where a	
	体重锤阻力最小的垂直轨道或管道加以控制。垂直管道或	the state	
	管道用于引导落锤沿与水平支撑表面呈 90°落下/The	THE STEP OUT IN	
	test sample cell or component cell is to be placed on a	in all in a	
	flat smooth surface. A 15.8 mm ± 0.1mm diameter, at	1 A at a	
	least 6 cm long, or the longest dimension of the cell,	Et intre intra white	N/A
	whichever is greater, Type 316 stainless steel bar is to	24. 22.	
	be placed across the centre of the sample. A 9.1 kg ±	- at at at	
	0.1 kg mass is to be dropped from a height of 61 ± 2.5	atte water wat	
	cm at the intersection of the bar and sample in a	S	
	controlled manner using a near frictionless, vertical	Tet Star	
	sliding track or channel with minimal drag on the falling	Contra sure is	
	mass. The vertical track or channel used to guide the falling mass shall be oriented 90 degrees from the		
	horizontal supporting surface.	and the state of	
	接受撞击的试样,纵轴应与平坦表面平行并与横放在试样	- men and in	
	中心的直径 15.8 mm \pm 0.1mm 弯曲表面的纵轴垂直;每一	. A at a	
	个试样只经受一次撞击/The test sample is to be	at a treat inter inter	
	impacted with its longitudinal axis parallel to the flat	rue in se	
	surface and perpendicular to the longitudinal axis of the	A A A	N/A
	$15.8 \text{ mm} \pm 0.1 \text{mm}$ diameter curved surface lying across	mere untre when	
	the centre of the test sample. Each sample is to be	the the	
	subjected to only a single impact.	at the set	
20	试验程序-挤压(适用于棱柱形、袋装、硬币/纽扣电芯和	the sur me in	20
0.0400	直径小于18mm的圆柱形电池) /Test Procedure – Crush		* -
38.3.4.6.3	(applicable to prismatic, pouch, coin/button cells and	the star star and	P
	cylindrical cells less than 18.0 mm in diameter)	mer mer m	
de la	将电池或元件电池放在两个平面之间挤压,挤压力度逐渐	1 A A	10
	加大,在第一个接触点上的速度大约 1.5cm/s。挤压持续	The Alle Mart	
	进行,直到出现三种情况之一: /A cell or component cell	m. m. m.	
	is to be crushed between two flat surfaces. The crushing	the state	л ^{ур} .
	is to be gradual with a speed of approximately 1.5 cm/s	with mit when y	1 - 1
	at the first point of contact. The crushing is to be	the two as	
	continued until the first of the three options below is	to the state of	
- sur-	reached.	in and which wh	- an
, the	施加的力量达到 13 kN ± 0.78kN	Reach this condition	► P.
50	The applied force reaches 13 kN ± 0.78 kN;		5
20 2	电池的电压下降至少 100mV	Reach this condition	NI/A
	The voltage of the cell drops by at least 100 mV;		N/A



- she	ST/SG/AC.10/11Rev.6/Amend.1/ Section	and the state of t	211
	测试要求 Requirement-Test	结果评判 Result-Remark	结论 Verdic
34 4	and the state of the	the approximation of the	da.
Set as	电池变形达原始厚度的 50%或以上/The cell is deformed by 50% or more of its original thickness.	Reach this condition	N/A
nt n 18 st	每个测试的电池或元件电池只做一次挤压试验/Each test cell or component cell is to be subjected to one crush only.	white white white	Р
in Mar	试验样品需观察 6 小时/The test samples shall be observed for a further 6h	inter water water of	Р
et white.	试验应使用之前未做过其他试验的电池或元件电池进行 /The test shall be conducted using test cells or component cells that have not previously been subjected to other tests.	Tex white white whi	Ρ
38.3.4.6.4	要求/ Requirement	er mile mile whit	"́Р
nitet whitet	外壳温度不超过 170 ℃,并且在试验过程中及试验后 6 小时内无解体、无破裂、无起火/Cells and component cells meet this requirement if their external temperature does not exceed 170 ℃ and there is no disassembly and no fire during the test and within six hours after this test.	在试验过程中及试验后 6小时内无解体、无破 裂、无起火;数据见表 3 /No disassembly and no fire during the test and within six hours after this test. The data see Table 3	P
38347	试验 7 过度充电 /Test T.7: Overcharge	I M. M. M.	Р
条款 Clause 38.3.4.6.4 38.3.4.7.1 38.3.4.7.2 38.3.4.7.2 38.3.4.7.2	目的 /Purpose		P
30.3.4.7.1	本试验评估可充电电池承受过度充电状况的能力/This test evaluates the ability of a rechargeable battery to withstand an overcharge condition.	set of sold and	<u></u>
38.3.4.7.2	试验程序/Test procedure	and the a	Р
et white	充电电流是制造商建议的最大持续充电电流的两倍 The charge current shall be twice the manufacturer's recommended maximum continuous charge current.	2A×2=4A	P
white white	试验的最小电压如下: /The minimum voltage of the test shall be as follows: a)制造商建议的充电电压不大于 18V 时,试验的最小电 压是电池组最大充电电压的两倍或 22V 两者中的较小者 /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.	8.4V×2=16.8V	P
38.3.4.7.1	b) 制造商建议的充电电压大于 18V 时,试验的最小电压 应为最大充电电压的 1.2 倍/When the manufacturer's recommended charge voltage is not more than 18V,the minimum voltage of the test shall be 1.2 times the maximum charge voltage.	and some some some	N/A
no no	试验环境温度/ Ambient temperature.	22.5 ℃	2m -
1 5	试验的进行时间/ The duration of the test.	24h	58 <u>-</u>
38.3.4.7.3	要求 /Requirement	unit which which is	Р
WALTER W	充电电池在试验过程中和试验后 7 天内无解体,无起火 /Rechargeable battery is no disassembly and no fire during the test and within seven days after the test.	试验过程中和试验后 7 天内无解体, 无起火;数 据见表 4/ No disassembly and no fire during the test within seven days after the test. The data see Table 4	P

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4.0.14



条款 Clause	测试要求 Requirement-Test	结果评判 Result-Remark	结论 Verdict
20. 2		in the me and	
38.3.4.8	试验 8 强制放电 / Test 8: Forced discharge	s at the	P
38.3.4.8.1	目的 Purpose	white white white	S P
strek waite	本试验评估原电池或充电电池承受强制放电状况的能力 / This test evaluates the ability of a primary or a rechargeable cell to withstand a forced discharge condition.	MUTER WALTER WALTER W	NUTEX-ON
38.3.4.8.2	试验程序/Test procedure	Tet Jet aller mi	P
MALTER MAL	每个电池应在环境温度下与 12V 直流电电源串联在起始 电流等于制造商给定的最大放电电流的条件强制放电/ 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.	A WALLER WALLER WALLER	P
ATER JUNITER	将适当大小和额定值的电阻负荷与试验电池串联,计算 得给定的放电电流。对每个电池进行强制放电,放电时 间(小时)应等于其额定容量迟疑初始试验电流(安 培)/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).	an and a second second second	P
38.3.4.8.3	要求/Requirement	the state	_́Р
at waited w	原电池或充电电池如在试验过程中和试验后 7 天内无解体, 无起火/ Primary or rechargeable cells meet this requirement if there is no disassembly and no fire during the test within seven days after the test.	试验过程中和试验后 7 天内无解体,无起火。 数据见表 5 / No disassembly and no fire during the test within seven days after the test. The data see Table 5	P



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Test data:

Table	1.Т.1~Т.	4		L	. A	de la	A.	S.	STE	mr 1	1	bu.	20.		de la	A	de la	S. 3	5 . S
de .	Test before		ore T.1: Altitude Simulation			n.	T.2: Thermal Test				T.3 Vibration				T.4	Shock	24	-20,	
No.	Mass (g)	OCV (V)	Mass (g)	OCV (V)	Mass loss (%)	Residu al OCV (%)	Mass (g)	OCV (V)	Mass loss(%)	Residual OCV (%)	Mass (g)	OCV (V)	Mass loss (%)	Residu al OCV (%)	Mass (g)	OCV (V)	Mass loss (%)	Residua I OCV (%)	Resul t
B01#	73.62 5	8.38	73.62 0	8.38	0.007	100.00	73.61 3	8.31	0.010	99.16	73.60 7	8.30	0.008	99.88	73.60 7	8.29	0.000	99.88	<₽
B02#	75.16	8.38	75.15	8.38	0.011	100.00	75.14	8.31	0.007	99.16	75.13	8.30	0.013	99.88	75.13	8.30	0.007	100.00	Р
B03#	74.58 9	8.38	74.58	8.38	0.005	100.00	74.57	8.31	0.019	99.16	74.56 5	8.30	0.008	99.88	74.56 2	8.30	0.004	100.00	Р
B04#	74.38	8.38	74.38	8.38	0.001	100.00	74.37	8.31	0.008	99.16	74.37	8.30	0.007	99.88	74.37 0	8.29	0.003	99.88	Р
B05#	74.80 5	8.37	74.79 6	8.37	0.012	100.00	74.78 1	8.31	0.020	99.28	74.77 6	8.29	0.007	99.76	74.77 6	8.29	0.000	100.00	_√P
B06#	74.31 8	8.38	74.31	8.38	0.008	100.00	74.29	8.31	0.026	99.16	74.28 9	8.30	0.005	99.88	74.28 7	8.29	0.003	99.88	P
B07#	74.41 3	8.38	74.40 4	8.38	0.012	100.00	74.39 1	8.31	0.017	99.16	74.38 5	8.30	0.008	99.88	74.38 3	8.30	0.003	100.00	Р
B08#	74.22	8.38	74.22	8.38	0.004	100.00	74.21	8.31	0.005	99.16	74.21	8.31	0.005	100.00	74.21	8.30	0.001	99.88	́Р



Table 2 T.5 External short circuit Result No. OCV (V) Max. Temp (°C) B01# Р 8.29 56.4 B02# 8.30 56.9 Ρ B03# 8.30 55.7 Ρ B04# 8.29 56.9 Ρ Р B05# 8.29 56.0 B06# 8.29 56.5 Ρ B07# 8.30 56.2 Ρ Р B08# 8.30 56.5

Table 3 T.6 Impact / Crush OCV (V) Max. Temp(℃) No. Result C01# Р 3.822 23.4 C02# 3.824 23.9 Ρ C03# 3.824 23.2 Ρ Ρ C04# 3.825 23.4 C05# 3.818 23.8 Ρ C06# 3.827 23.2 Ρ C07# 3.818 23.4 Ρ Р C08# 3.819 23.2 C09# 3.817 23.9 Ρ C10# 3.823 23.4 Ρ

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No.	Max. Temp (℃)	Result	No.	Max. Temp (℃)	Result
B09#	23.6	Р	B13#	23.2	Pø
B10#	22.9	Р	B14#	22.6	20 P
B11#	22.7	Р	B15#	23.5	С ^Р
B12#	23.0	ST. B. W	B16#	23.1	Р

No.	OCV (V)	Result	No.	OCV (V)	Result		
C11#	3.306	Р	C21#	3.237	P		
C12#	3.323	P N	C22#	3.383	P		
C13#	3.295	Р	C23#	3.307	S ^C P		
C14#	3.331	P P	C24#	3.305	Р		
C15#	3.327	@ P	C25#	3.290	R		
C16#	3.326	Р	C26#	3.307	P		
C17#	3.324	Р	C27#	3.339	-√ ⁰ P		
C18#	3.331	Р	C28#	3.310	P		
C19#	3.313	N°P M	C29#	3.290	Р		
C20#	3.287	Р	C30#	3.359	Р		

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Photos

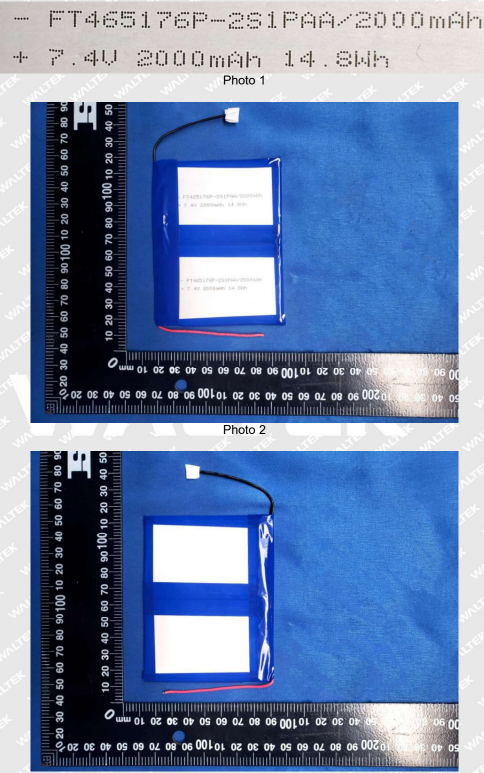


Photo 3

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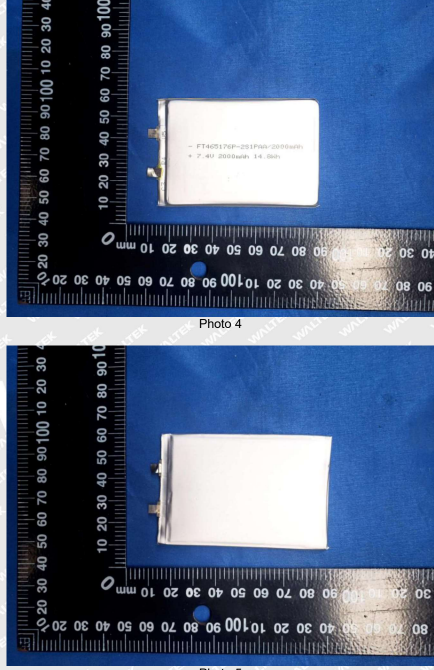
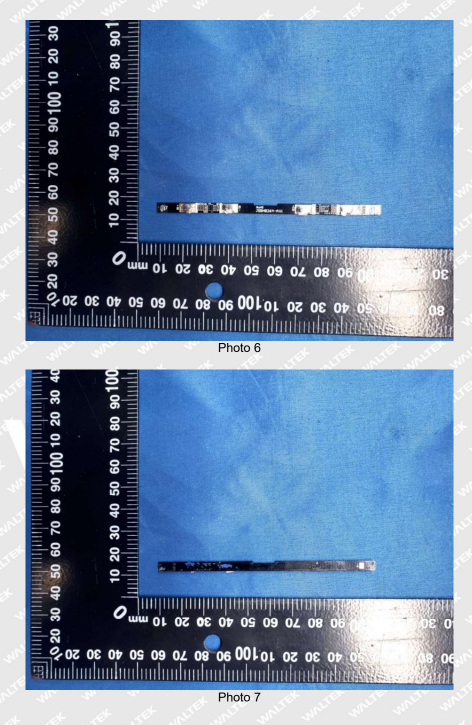


Photo 5

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===== End of Report ======