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01052100000116-1(E) No: Date: 2021年02月07日

Page: 1

## UN38.3 报告 **UN38.3 Test Report**

样品名称: 锂离子电池

Sample Name: Li-ion Battery

委托单位: 湖北亿纬动力有限公司

Applicant: **EVE POWER CO., LTD** 



ZB3CTB5UGQ









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01052100000116-1(E) No: Date: 2021年02月07日

Page: 2 of 14

### 检测证书 **TEST REPORT**

OY	AV ILO	TILLION	en la companya de la companya della companya della companya de la companya della	**	
样品名称 Sample Name	锂离子电池 Li-ion Battery				
型号 Model	LF304	.eE	ATEP , OLO	3 CF	HINOLO
委托单位 Applicant	湖北亿纬动力有限公司 EVE POWER CO., LTD	The CHADIDE,	OLC, LECHINA	EDETRICI	,5
委托单位地址 Applicant Address	荆门高新区·掇刀区荆南大道 NO.68, Jingnan Avenue, Hi-tech		, Jingmen, Hubei	Op	0)
生产单位 Manufacture	湖北亿纬动力有限公司 EVE POWER CO., LTD	Honone	CUANCTHO	Colle	, Silling
生产单位地址 Manufacture Address	荆门高新区・掇刀区荆南大道 NO.68, Jingnan Avenue, Hi-tech		, Jingmen, Hubei	101064	Q.
样品外观与性状 Appearance & Odor	蓝色方形外壳 Blue square shell	OE T CELWIT	CHNOLOG*	act that	SDIST
测试方法和判定标准 Test method and criterion	联合国《关于危险货物运输的: UNITED NATIONS" Recomm Manual of Tests and Criteria ST/	nendations on the TRA	NSPORT OF DA		ODS",
接样时间 Accepted date	2021-01-06	测试日期 Test date	2021-01	1-07~2021-02-07	,
测试项目 Test items	高度模拟、温度试验、振动、Altitude simulation, Thermal test, discharge.			Crush, Forced	, CH
结论 Conclusion	经测试,该样品符合联 ST/SG/AC.10/11/Rev.7, 38.3 标 The sample has passed the TRANSPORT OF DANGE ST/SG/AC.10/11/Rev.7, 38.3.	准要求。 e test item of UNITE	# 20		
备注 Remark	1.随附 UN38.3 试验概要(编号 Attached with UN38.3 test su		000116-2(E)).	o Gille	No.

批准

Approver: 74 636

审核 Checker: 坪和延

Appraiser:

饱风证







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01052100000116-1(E) No: Date: 2021年02月07日

Page: 3 of 14

### 电池信息:

### The battery information:

电池类型 Battery type	锂离子电池 Lithium ion batteries	标称电压 Nominal Voltage	3.2V
额定容量 Rated Capacity	304Ah	总能量 Total Energy	972.8Wh
充电限制电压 Limited Charge Voltage	3.65V	标准充电电流 Standard Charge Current	152A
最大充电电流 Maximum Charge Current	250A	充电截止电流 Charge Cut-off Current	15.2A
标准放电电流 Standard discharge Current	152A	最大放电电流 Maximum Discharge Current	304A
放电截止电压 Discharge Cut-off Voltage	2.5V	物理形状说明 Physical description	长方体 Cuboid
重量 Mass	5480±100g	电芯生产单位 Manufacturer of cell	湖北亿纬动力有限公司 EVE POWER CO., LTD

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 2. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.







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01052100000116-1(E) No: Date: 2021年02月07日

Page: 4 of 14

			A				
序号 No.	测试项目名称 Name of test	Stand requirement of	或标准条款号 or the clause nu indard	mber of	测试结果 Test result	本项结论 Test conclusion	备注 Remark
ر ا ا	高度模拟 Altitude simulation	联合国《关于危险 验和标准手册》UI Criteria ST/SG/AC, T.1 Test T.1	N Manual of To	ests and	见附表 1 See Appendix 1	合格 Passed	/ / /
2	温度试验 Thermal test	联合国《关于危险 验和标准手册》UI Criteria ST/SG/AC. T.2 Test T.2	N Manual of To	ests and	见附表 2 See Appendix 2	合格 Passed	/
3	振动 Vibration	联合国《关于危险验和标准手册》UI Criteria ST/SG/AC. T.3 Test T.3	N Manual of To	ests and	见附表 3 See Appendix 3	合格 Passed	EN PUC
4	冲击 Shock	验和标准手册》UI	联合国《关于危险货物运输的建议书 试验和标准手册》UN Manual of Tests and Criteria ST/SG/AC.10/11/Rev.7, 38.3 试验			合格 Passed	1
J.5 O	外部短路 External short circuit	联合国《关于危险货物运输的建议书 试验和标准手册》UN Manual of Tests and Criteria ST/SG/AC.10/11/Rev.7, 38.3 试验T.5 Test T.5			见附表 5 See Appendix 5	合格 Passed	/
6	挤压 Crush	验和标准手册》UI	联合国《关于危险货物运输的建议书 试验和标准手册》UN Manual of Tests and Criteria ST/SG/AC.10/11/Rev.7, 38.3 试验			合格 Passed	5 ONE
7	过度充电 Overcharge	联合国《关于危险验和标准手册》UI Criteria ST/SG/AC. T.7 Test T.7	N Manual of To	ests and	见附表 7 See Appendix 7	不适用 Not applicable	1
8	强制放电 Forced discharge	联合国《关于危险验和标准手册》UI Criteria ST/SG/AC. T.8 Test T.8	N Manual of To	ests and	见附表 8 See Appendix 8	合格 Passed	/
To	测试环境 est environment condition	Ambie			;环境湿度:4: ℃, Ambient hum		STRICT
G	八石湖水上	测试项目 Test items	HHOLO		,5 STR		
	分包测试情况 ibcontracted test condition	分包实验室 Subcontracted	名称 Name		1 Jest On	邮编 Post code	CHAMO
ECHINO	TRICT	Laboratory	地址 Address	CLH	37	电话 Tel	/

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Page: 5 of 14

序号 No.	附表 1 测试项目名和 Appendix 1 Name of test				A. 2	高度模 Altitude sin	
标准要求 Requirement of Standard	电池组应无到组在试验后的池组除外)。 Test cells and temperature 2 no venting, no battery after	温度 20℃±5℃了破裂和无燃烧, 玉的 90%(完全 6 kPa or less for irement if there the open circust immediately j ls and batteries	并且每个试 全放电状态的 r at least six ho is no mass los it voltage of ea prior to this p	脸电池或电池 式验电池或电 urs at ambient as, no leakage, ach test cell or rocedure. The			
样品状态 Sample status	C1#~C5#: 1 C6#~C10#:	第一个循环完全 first cycle in ful 第二十五个循 after 25 cycles	ly charged stat 环完全充电的	电池。	MEDIETIE	NO USTON	JANGZHOUCE
样品编号	测试前	Before	测试后	ấ After	质量损失	剩余电压	测试结果
Sample No.	电池质量 m <sub>l</sub> (g)	开路电压 V <sub>1</sub> (v)	电池质量 m <sub>2</sub> (g)	开路电压 V <sub>2</sub> (v)	Mass loss (%)	Residual OCV(%)	Test result
C1#	5522.5	3.41	5522.3	3.40	0.00	99.71	0
C2#	5530.8	3.40	5530.6	3.39	0.00	99.71	O
C3#	5535.4	3.39	5535.3	3.38	0.00	99.71	JE 0
C4#	5522.9	3.41	5522.7	3.40	0.00	99.71	O 6
C5#	5530.6	3.42	5530.5	3.41	0.00	99.71	0
C6#	5531.3	3.41	5531.3	3.40	0.00	99.71	o O
C7#	5540.6	3.40	5540.3	3.40	0.01	100.00	O
C8#	5538.3	3.42	5538.1	3.41	0.00	99.71	SPO
C9#	5537.5	3.41	5537.4	3.40	0.00	99.71	0
C10#	5533.3	3.40	5533.2	3.39	0.00	99.71	o A

Rupture & No Fire.

Note: L-Leakage, V-Venting, D-Disassembly, R-Rupture, F-Fire, O- No Leakage, No Venting, No Disassembly, No

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Page: 6 of 14

序号 No.		附表 2 测试项目名称 Appendix 2 Name of test			WC12	温度记 Thermal	
标准要求 Requirement of Standard	存放至少 6h 间的最大时间放 24h。试验 个试验电池 态的试验电池 Test cells and followed by s interval between after which all For large cells 12 hours. Cel disassembly, testing is not	(大型电池或电 间间隔为 30min 电电池或电池组 或电池组在试验 也或电池组除外 I batteries are to torage for at lea een test temperal It test cells and last and batteries to ls and batteries no rupture and less than 90% o	已池组暴露于 应重复 10 次 应无重量损势 后的开路电 )。 be stored for st six hours at ature extremes patteries are to the duration of meet this requ no fire and i f its voltage in	#±2℃下存放至 极端试验温度的 ,再将所有试验 、无渗漏、无 压不少于其在进 at least six hou a test temperate s is 30 minutes. be stored for 2d exposure to the direment if there of the open circumediately prior batteries at fully	的时间至少为 全电池或电池线 排气、无解体 挂行这一试验 urs at a test ter ure equal to - 4 This procedu 4 hours at amb test temperatu e is no mass lo nit voltage of r to this proced	12h)。两个极组在环境温度2、无破裂和无前电压的90% mperature equal 0±2°C. The re is to be repeient temperature extremes shows, no leakage, each test cell of lure. The require	端试验温度之 $20$ ℃ $\pm5$ ℃下存燃烧,并且每(完全放电状 to $72\pm2$ ℃,maximum time ated 10 times, re ( $20\pm5$ °C.). could be at least no venting, now battery after
样品状态 Sample status	C1#~C5#: 第 C1#~C5#: f C6#~C10#:	写一个循环完全 irst cycle in full 第二十五个循 <sup>3</sup>	充电的电池; ly charged stat 环完全充电的	es. <sup>CL</sup>	S)	ellik k	OlogycEllyk
样品编号	测试前	测试前 Before 测试)		后 After	质量损失	剩余电压	测试结果
Sample No.	电池质量 m <sub>l</sub> (g)	开路电压 V <sub>1</sub> (v)	电池质量 m <sub>2</sub> (g)	开路电压 V <sub>2</sub> (v)	Mass loss (%)	Residual OCV(%)	Test result
C1#	5522.3	3.40	5522.1	3.38	0.00	99.41	0 %
C2#	5530.6	3.39	5530.1	3.38	0.01	99.71	0
C3#	5535.3	3.38	5535	3.36	0.01	99.41	О
C4#	5522.7	3.40	5522.4	3.38	0.01	99.41	0
C5#	5530.5	3.41	5530.2	3.39	0.01	99.41	О
C6#	5531.3	3.40	5531.1	3.32	0.00	97.65	O C
C7#	5540.3	3.40	5540	3.39	0.01	99.71	0
C8#	5538.1	3.41	5537.9	3.39	0.00	99.41	О
C9#	5537.4	3.40	5537.2	3.38	0.00	99.41	O THO
20%	40,4	, <	Ψ.	6	0.00	~0~	F

Rupture & No Fire.

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01052100000116-1(E) No: Date: 2021年02月07日

Page: 7 of 14

	-		A			~~~	(0)
序号 No.		附表 3 ppendix 3	70°	测试项目名称 Name of test	11010	振动 Vibrati	
标准要求 Requirement of Standard	将电池或电流之间摆动再几重复进行 12 破裂和无燃料压的 90% (Cells and bat cells in such waveform wiminutes. Thi perpendicular to the terminate venting, no contact battery after	地组直接安装或回到 7Hz 的对次,一共振动烧,并且每个流完全放电状态tteries are firmla a manner as ith a logarithm s cycle shall be r mounting posal face. Cells a disassembly, no testing is not relating to volta	数扫频 15min 3h。试验电池式验电池或电池或电池或电池或电池或 y secured to the to faithfully tric sweep betwoe repeated 12 itions of the cend batteries med rupture and reless than 90%	,对三个互相。 或电池组应无 电组在试验后的 电池组除外)。 te platform of to cansmit the vibuseen 7 Hz and times for a to till. One of the do tet this requirer no fire and if to of its voltage	垂直的电池或 重量损失、无 的开路电压不 the vibration moration. The vi 200 Hz and botal of 3 hours lirections of vibration of vibration tif there is the open circuite immediately	电池组安装方 渗漏、无排气 少于其在进行。 machine without bration shall be ack to 7 Hz tr for each of to ration must be no mass loss, it t voltage of ea prior to this p	向的每个方向 、无解体、无 这一试验前电 distorting the e a sinusoidal raversed in 15 hree mutually perpendicular no leakage, no ch test cell o rocedure. The
样品状态 Sample status	C1#~C5#: 1 C6#~C10#:	第一个循环完全 first cycle in ful 第二十五个循 after 25 cycles	lly charged stat 环完全充电的	电池。	. GUARA	A CONTRACTOR OF THE PARTY OF TH	. og det et et e
样品编号	48	Before		After	质量损失	剩余电压 Residual	测试结果
Sample No.	电池质量 m <sub>l</sub> (g)	开路电压 V <sub>1</sub> (v)	电池质量 m <sub>2</sub> (g)	开路电压 v <sub>2</sub> (v)	Mass loss (%)	OCV(%)	Test result
C1#	5522.1	3.38	5522	3.37	0.00	99.70	0
C2#	5530.1	3.38	5529.8	3.36	0.01	99.41	О
C3#	5535	3.36	5534.8	3.35	0.00	99.70	0
C4#	5522.4	3.38	5522.2	3.37	0.00	99.70	0
C5#	5530.2	3.39	5530.1	3.38	0.00	99.71	0
	- (6	2.22	5530.9	3.32	0.00	100.00	0
C6#	5531.1	3.32	3330.7	0.02	~	CN	
C6# C7#	5531.1	3.39	5539.8	3.37	0.00	99.41	0
GLY	6	2	4		0.00	99.41 99.12	0
C7#	5540	3.39	5539.8	3.37	1		ò

Rupture & No Fire.

Note: L-Leakage, V-Venting, D-Disassembly, R-Rupture, F-Fire, O- No Leakage, No Venting, No Disassembly, No

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Page: 8 of 14

冲击

序号 No.		附表 4 ppendix 4		测试项目名称 Name of test		冲 乱 Shoc	
标准要求 Requirement of Standard	gn=√(100850 其正负极各2 解体、无破 试验前电压。 Test cells and support all m shock of pea milliseconds. by three shoc or battery for leakage, no v cell or battery requirement	池组用坚硬支/mass)中较小神击 3次,共和 2000 (完全) d batteries shall counting surface k acceleration of Each cell or backs in the negation at total of 18 shown that is a total of 18 show	者的正弦波冲 中击 18次。各 并且每个试验的 放电状态的试 be secured to s of each test b of 150gn or ac attery shall be ve direction of tocks. Cells and ssembly, no rup s not less than 9 ltage is not a	击,脉冲持续 试验电池或电池 整电池或电池 the testing ma attery. Each sn celeration (gn) subjected to the three mutually I batteries mee oture and no fin 90% of its volta pplicable to to	时间 6ms,按 池组应无重量 在试验后的开始 组除外)。 chine by means nall batteries sh $=\sqrt{(100850/m}$ ree shocks in the perpendicular of this requirement and if the operage immediately	三个相互垂直 损失、无渗漏 路电压不少于 s of a rigid mo all be subjected ass) and pulse we positive dire mounting positive tif there is no en circuit volta y prior to this p	的轴向分别对、无排气、无 其在进行这一 unt which will d to a half-sine e duration of 6 ction followed ions of the cell o mass loss, no ge of each test procedure. The
样品状态 Sample status	C1#~C5#: 1 C6#~C10#:	第一个循环完全 first cycle in ful 第二十五个循 after 25 cycles	ly charged stat 环完全充电的	电池。		A STATE OF THE STA	NOT DEAL CELL
样品编号 Sample No.	测试前 电池质量 m <sub>1</sub> (g)	F路电压 V <sub>1</sub> (v)	测试后 电池质量 m <sub>2</sub> (g)	After 开路电压 V <sub>2</sub> (v)	质量损失 Mass loss (%)	剩余电压 Residual OCV(%)	测试结果 Test result
C1#	5522	3.37	5522	3.37	0.00	100.00	o o
C2#	5529.8	3.36	5529.8	3.36	0.00	100.00	О
C3#	5534.8	3.35	5534.8	3.35	0.00	100.00	О
C4#	5522.2	3.37	5522.2	3.37	0.00	100.00	O .
C5#	5530.1	3.38	5530.1	3.38	0.00	100.00	0
C6#	5530.9	3.32	5530.9	3.32	0.00	100.00	О
C7#	5539.8	3.37	5539.8	3.37	0.00	100.00	o O
C8#	5537.5	3.36	5537.5	3.36	0.00	100.00	О
C9#	5537.1	3.37	5537.1	3.37	0.00	100.00	О
C10#	100				A . \	- (- )	1 per

Rupture & No Fire.

注:L-泄漏; V-排气; D-解体; R-破裂; F-起火; O-无泄漏、无排气、 无解体、无破裂、无起火。

Note: L-Leakage, V-Venting, D-Disassembly, R-Rupture, F-Fire, O- No Leakage, No Venting, No Disassembly, No

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01052100000116-1(E) No: Date: 2021年02月07日

Page: 9 of 14

序号 No.	附表 5 Appendix 5	测试项目名称 Name of test	外部短路 External short circuit
标准要求 Requirement of Standard	待试验电池或电池组的外壳温度稳定在小于 0.1Ω 的短路条件,当电池或电池组再观察电池或电池组 6h 才结束试验。6h 内应无解体、无破裂和无燃烧。The cell or battery to be tested shall be to reaches 57±4℃ and then the cell or batter external resistance of less than 0.1 ohm a least one hour after the cell or battery must be observed for a further six this requirement if their external temperaturupture and no fire within six hours of this	A外壳温度回到 57±4℃ E电池或电池组的外壳温度 emperature stabilized so t y shall be subjected to a s at 57±4℃. This short circ ernal case temperature has hours for the test to be co are does not exceed 170℃	后继续至少 1h,然后短路断开度应不超过 170℃,并且试验 that its external case temperatushort circuit condition with a tot cuit condition is continued for s returned to 57±4℃. The cell on cluded. Cells and batteries me
样品状态 Sample status	C1#~C5#: 第一个循环完全充电的电池; C1#~C5#: first cycle in fully charged stat C6#~C10#: 第二十五个循环完全充电的 C6#~C10#: after 25 cycles ending in full	tes. 月电池。	Chong Chung
样品编号 Sample No.	样品表面最高温度 Max External Temperature(℃)	测试结果 Test result	
C1#	70.8	0	OC. HECKLIN
C2#	71.5	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
C3#	72.1	0	TOME I SUPPE
C4#	70.9	0,0	anglin /
C5#	72.3	old Indicate	125
C6#	70.7	0	& J.F.
C7#	80.8	0	1 cm
C8#	75.9	o children	OF THE STATE OF TH
C9#	77.8	0,0	JETOM /
C10#	80.5	15 5 0	O LENG

注: D-解体; R-破裂; F-起火; O-无解体、无破裂、无起火。

<sup>1.</sup> 本报告结果仅对测试样品负责。The results in this report are relevant only to the sample(s) tested. 2. 未经签发机构书面同意,不得部分引述或复制本报告。Without written permission of IQTC, this report shall not be quoted or reproduced except in full.







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01052100000116-1(E) No: Date: 2021年02月07日

Page: 10 of 14

序号 No.	附表 6 Appendix	6	~	测试项目名称 Name of test	"On Crip.	AN	挤压 Crush	en,
J. Kor	适用于棱柱形、袋装将电池或元件电池方 为1.5cm/s。挤压持	女在两个平1	面之间挤压	医, 挤压力度:	逐渐加大,	在第一个	接触点上的	速度大约
	(a)施加的力量达到 (b)电池的电压下降 (c)电池变形达原始原	13kN±0.78k 至少 100mV	N; ;或		CENTER	"IOT		
	棱柱形或袋装电池应与纵轴垂直的方向流 试验电池或电池组的	医压。每个日 为组成电芯9	电池只做-	-次挤压试验。	)			
标准要求 Requirement of Standard	无解体、无破裂、无 Crush(applicable to diameter):A cell or c	prismatic, omponent c	ell is to be	crushed betw	een two fla	at surfaces.	The crushing	ng is to be
	gradual with a speed continued until the 13kN±0.78kN;	first of the	e three o <sub>l</sub>	otions below				
	(b)The voltage of the (c)The cell is deformed Once the maximum plant deformed by at least a Each test cell or com	ed by 50% o pressure has 50% of its or	or more of i been obta riginal thic	ts original thic ined, the volta kness, the pres	age drops b ssure shall b	oe released		
样品状态 Sample status	this requirement if th no fire during the test C11#~C15#:第一个 C11#~C15#: first c C16#~C20#:第二十	eir external and within -循环 50% bycle at 50% -五个循环 5	temperatur six hours a 内额定容量 of the desi 50%的额定	re does not exc fter this test. t的电芯。 gn rated capac 容量的电芯。	ity of cell.	C and there		
样品编号 Sample No.	C16#~C20#: after 2 样品表面最高温度 Max External Temperature(℃)	测试结果 Test result	备注	样品编号 Sample No.	样品表面 Max E	最高温度 External ature(℃)	测试结果 Test result	备注 Remark
C11#	21.7	0	1,00	C16#	2	1.2	0	Ø 1
C12#	22.1	0	SE /	C17#	22	2.1	O	1
C13#	21.9	O	/	C18#	OG 2	1.8	0	
C14#	21.5	0		C19#	22	2.1	0,50	2
C15#	21.3	0	/	C20#	2	1.5	os o	(GL)

注: D-解体; R-破裂; F-起火; O-无解体、无破裂、无起火。

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01052100000116-1(E) No: Date: 2021年02月07日

Page: 11 of 14

序号 No.	附表 7 Appendix 7	测试项目名称 Name of test	过度充电 Overcharge
I TEC CUSTOMS	倍或 22V 两者中的较少者。	大于 18V 时,试验的最小电	试验的最小电压应为如下: 2压应是电池组最大充电电压的两 医应是最大充电电压的 1.2 倍。
标准要求 Requirement of Standard	The charge current shall be twick current. The minimum voltage of (a) When the manufacturer's receivoltage of the test shall be the least 22V.  (b) When the manufacturer's receivoltage of the test shall be 1.2 times are to be conducted at an entire transfer of the test shall be 1.2 times are to be conducted at an entire transfer of the test shall be 1.2 times are to be conducted at an entire transfer of the test shall be 1.2 times are to be conducted at an entire transfer of the test shall be 1.2 times are to be conducted at an entire transfer of the test shall be twiced at an entire transfer of the test shall be the least shall be	of the test shall be as follows: ommended charge voltage is no sser of two times the maximum ommended charge voltage is m mes the maximum charge voltage mbient temperature. The dura	ot more than 18V, the minimum on charge voltage of the battery or more than 18V, the minimum
样品状态 Sample status	1 chair		
样品编号 Sample No.	测试结果 Test result		备注 Remark
/	All States		
Ø 1			过度充电保护装置、按设计要求只
1 HHOL		能用在身 池组或证	另一个带过度充电保护装置的电 没备中的电池组或单一电池电池
ARICA 1	WE DIE, CIETO, 1	Batteries	焉满足本项试验的要求。 s or single cell batteries not l with battery overcharge protection
1 05	Chon 1 ch	that are	e designed for use only as a ent in another battery or in
JCKOV	GUAT 1	equipme are not s	nt, which affords such protection, subject to the requirements of this
GUM 1		test.	
1.45	14 CALL	, RIC'	

注: D-解体; R-破裂; F-起火; O-无解体、无破裂、无起火。







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01052100000116-1(E) No: Date: 2021年02月07日

Page: 12 of 14

序号 No.	附表 8 Appendix 8	3 SETRIC	测试项目名和 Name of test		强制放电 Forced discharge
标准要求 Requirement of Standard	定的最大放电电流的燃烧。 Each cell shall be for D.C. power supply a manufacturer. The spappropriate size and interval (in hours) eq	n条件下强制放 rced discharged a at an initial curre ecified discharge rating in series w ual to its rated ca	电。原电池或可再 at ambient tempera ant equal to the ma current is to be ob ith the test cell. Ea apacity divided by	F充电电池在试验原 ature by connecting aximum discharge of btained by connecting ch cell shall be force the initial test curre	E始电流等于制造商给 67天内应无解体和无 it in series with a 12 V current specified by the ng a resistive load of the ed discharged for a time ent (in Ampere).Primary o fire within seven days
样品状态 Sample status	C21#~C30#: 第一个 C21#~C30#: 第二十 C31#~C40#: 第二十 C31#~C40#: after 25	ycle in fully discl -五个循环完全流	harged states; 效电的电芯。	ONE DIE	SALVETHON SALVETHON
样品编号 Sample No.	测试结果 Test result	备注 Remark	样品编号 Sample No.	测试结果 Test result	备注 Remark
C21#	0	CI /	C31#	0 30	CHIROLO.
C22#	О		C32#	O	NOTED / EN
C23#	O	6 CE /	C33#	0	1/5/04/1
C24#	o o	1 200	C34#	0	ZHO)
C25#	O		C35#	THOU O	EINEN /
C26#	О О	50 /	C36#	O	Killer
C27#	O THO	16Nam	C37#	О	206 <sup>4</sup> /
C28#	0	1	C38#	10° 0	Ching 1 Thick
C29#	0	/ /	C39#	O	OMESTIC
C30#	0	P	C40#	0	NOR I MELL

注: D-解体; R-破裂; F-起火; O-无解体、无破裂、无起火。

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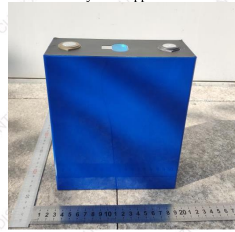
Page: 13 of 14

### 样品图片

### Photo of the sample

电池正面外观

Battery front appearance



电池侧面外观

Battery side appearance



电池背面外观

Battery back appearance



电池铭牌(含 Wh)









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01052100000116-1(E) No: Date: 2021年02月07日

Page:

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2本报告无批准人、审核人及主检人签名无效。

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Inspection Address: Room C102, No.1 Nanxiangzhi Road, Science City, Guangzhou, Guangdong, China (Light Industry Testing Laboratory in Science City)

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告结束 End of report \*