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Sony Electronics (Wuxi) Co., Ltd. No.27, Changjiang Road, New District, Wuxi, Jiangsu Province, 214028 P.R.C. Phone: 86-510-8523-9120 / Fax: 86-510-8523-8505

リチウムイオン電池認証書

Lithium-ion rechargeable (polymer) cell or battery Certification

No: SEW-CB13198 Date:2013-12-23

- 1. ■単電池/□single cell ■single cell battery □組電池/battery(pack)(セル構成/composition of cell: 1P1S )
- 2. <u>機種名/customer model name : EL40</u><u>Sony model name : LIS1544MRPC</u>
- 3. <u>顧客名/customer</u>: MOTOROLA
- 4. 国連勧告テスト結果/Test results of the UN Recommendations on the Transport of Dangerous Goods

国連	勧告テスト及び判定基準(38.3 リチウム電池)	テスト結果/	
NO	テスト項目 test item	test results	備考/remarks
<b>T1</b>	高度シミュレーション/Altitude simulation	OK	
T2	温度試験/Thermal test	OK	
<b>T</b> 3	振動/Vibration	OK	
<u>T4</u>	衝擊/Shock	OK	
T5	外部短絡/External short circuit	OK	
T6	衝突 (Impact) / 圧壊 (Crush)	OK	
T7	過充電/Overcharge	OK	single cell は対象外
T8	強制放電/Forced discharge	OK	

試験実施日/Tested Date: 2013/12/9~2013/12/19

梱包試験実施日/Tested Date for Package : 2013/11/11~2013/11/14

5 定格/rated

項目/item	規格值/specification	備考/remarks
公称電圧/nominal voltage	3.8V	
定格容量/rated capacity	1860mAh	
ワート時定格値(Wh)	7.4Wh	
∕Watt-hour rating		組電池≦100Wh
		cells $\leq 20 \text{Wh}$
		batteries≦100Wh

上記テスト結果は国連勧告試験(UN Manual of Tests and Criteria 5th revised edition Amendment 1, Part III, sub-section 38.3)に従い確認した結果であることを証明いたします。

We, Sony Electronics (Wuxi) Co., Ltd., hereby certify that above results are confirmed in accordance with the Manual of Tests and Criteria of the UN Recommendations on the Transport of Dangerous Goods, 5th revised edition Amendment 1,Part III, sub-section 38.3.

Weiwei Tang /Senior Manager Quality Assurance Department Sony Electronics (Wuxi) Co., Ltd.

品保-报告-038(6)

国联劝告 结果 1

*No: SEW-CB13198 DATE: 2013.12.23* 

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### Test Result of UN Recommendations Part 1

PAGE:	2	of	5	Page
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机种名/Sony Model Name	LIS1544MRPC						
cell使用/Cell Model Name	US405074H2		构成/Configuration	1P 1\$			
试验场所/Test Company	索尼电子(无锡)有限公司						
地址/Address	中国江苏省无锡市新区长江		电话/Tel	86-18068308951			
试验室/Test Room	SEW国联劝告试验室 试验期间/Test Dates 2013.12.9-2013.12.19						
判定基准/Criterion UN Manual of Tests and Criteria Rev5, Part Ⅲ, sub-section 38.3							

试验	名称/Test Name	T1:高度模拟	模拟试验 Altitude Simulation		
番号	电池状态	试验前/Before	试验后/After	OCV维持率/	现象确认/
No.	Conditions	OCV (V)	OCV (V)	Residual OCV (90%以上)	现象确认/ Occurrence
1		4.32	4.295	99.5	N
2		4.321	4.298	99.5	N
3		4.319	4.299	99.5	N
4	1	4.312	4.306	99.9	N
5	<b>初回</b> 满充电/ First cycle, fully	4.316	4.308	99.8	N
6	charged	4.319	4.312	99.8	N
7		4.309	4.302	99.8	N
8		4.315	4.310	99.9	N
9		4.313	4.309	99.9	N
10		4.312	4.308	99.9	N

试验	试验名称/Test Name T2:温度试验 Thermal				
番号	电池状态	试验前/Before	试验后/After	OCV维持率/	雨色珠汁(
No.	Conditions	OCV (V)	OCV (V)	Residual OCV (90%以上)	现象确认/ Occurrence
1		4.295	4.245	98.8	N
2		4.298	4.248	98.8	N
3		4.299	4.245	98.7	N
4		4.306	4.244	98.6	N
5	初回满充电/	4.308	4.235	98.3	N
6	First cycle, fully charged	4.312	4.251	98.6	N
7		4.302	4.230	98.3	N
8	l í	4.310	4.248	98.6	N
9		4.309	4.250	98.6	N
10		4.308	4.248	98.6	N

	称/Test Name	T3:振动试验	👌 🛛 Vibrat	ion	
番号	电池状态	试验前/Before	试验后/After	OCV维持率/	雨角盛けく
No. Conditions		OCV (V)	OCV (V)	Residual OCV (90%以上)	现象确认/ Occurrence
1		4.245	4.241	99.9	N
2		4.248	4.243	99.9	N
3		4.245	4.242	99.9	N
4		4.244	4.243	100.0	N
5 初回满充电/		4.235	4.231	99.9	N
6	First cycle, fully charged	4.251	4.244	99.8	N
7	0	4.230	4.228	100.0	N
8		4.248	4.245	99.9	
9		4.250	4.243	99.8	N
10		4.248	4.244	99.9	N

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试验	名称/Test Name	T4:冲	击试验		_	Shock				
番号 No.	电池状态 Conditions		-			✓After OCV维持率/ (V) Residual OCV (90%以上)			现象确认/ Occurrence	
1		4.241				40		100.0		N
2		4.243				43		100.0	_	N
3	-	4.242			_	42		100.0		N
4	初回满充电/	4.243			_	42	_	100.0		N
5	First cycle, fully	4.231			1.2			100.0		N
7	charged	4.244	_		1.24			100.0		N
8	-	4.228	$\rightarrow$		.2			100.0		N
9	1	4.245			.24			100.0		N
9 10		4.243			1.24			100.0		N N
	象/Occurrence	破裂:R <rupture> 起; 渗漏:L <leakage> 无异</leakage></rupture>	\$常:N <n< td=""><td>lo rupture,</td><td></td><td></td><td>mbly</td><td></td><td></td><td></td></n<>	lo rupture,			mbly			
风渡	名称/Test Name	T5:外短	口哈试验	ž	_	External S	sho	rt Circuit		
番号 No.	电池状态 Conditions	最大表面温度/Max. Surface Temperature(℃) 170℃	现象确i ccurre		N			最大表面温度/ Surface Temperatu 170℃		现象确认/C ccurrence
1		55.7°C	N	6	T			55.6°C		N
2	初回满充电/	55.3°C	N	7		初回满充电/		55.3°C		N
3	First cycle, fully		N	8		First cycle, fully	у [	55.3°C		N
4	charged	55.3°C 55.3°C	N			charged		55.3°C		N
-	k/Occurrence			e> 解体	: D	) <disassembly> &gt;</disassembly>	_	55.3°C		N
试验	名称/Test Name		Т6	: <b>撞</b> 击(ir	mr	pact)/挤压(cn	ush	) 试验		
番号 No.	电 <b>池状</b> 态 Conditions	最大表面温度/Max. Sui (℃)17		perature	T		现	象确认/Occurre	nce	
1	初回	<160%			Ť			N		
2	50%充电	<160°			Ι			N		
3	(宽面)/ First.cycle,	<160%			Ι			N		
4	50% charged	<160°			N					
5	(wide surface)									
现象	l/Occurrence	解体: D <disassem< td=""><td>bly&gt; 走</td><td>起火: F 〈</td><td><f:< td=""><td>ire〉 无异常:</td><td>N</td><td><no d<="" fire,="" no="" td=""><td>isassem</td><td>ıbly&gt;</td></no></td></f:<></td></disassem<>	bly> 走	起火: F 〈	<f:< td=""><td>ire〉 无异常:</td><td>N</td><td><no d<="" fire,="" no="" td=""><td>isassem</td><td>ıbly&gt;</td></no></td></f:<>	ire〉 无异常:	N	<no d<="" fire,="" no="" td=""><td>isassem</td><td>ıbly&gt;</td></no>	isassem	ıbly>
试验	名称/Test Name	T7:过充	电试验		_	Overcharg	e			
番号 No.	电池状态 Conditions	现象确认/Occu	irrence	番号 No.		电池状态 Conditions	I	现象确认	∕Occu	rrence
1	如同选大中(	N		5	T		L		N	
2	初回满充电/ First cycle, fully	<u> </u>		6		满充电/			N	
3	charged	N		7		After 50 cycles, full	v L		N	_
4		N		8	T	charged			N	
-										

现象/Occurrence 起火:F <Fire> 解体:D <Disassembly> 无异常:N <No fire, No disassembly>

\* Temperature Measurement by Thermolabel

### 国联劝告试验 结果 3

#### Test Result of UN Recommendations Part 3

No.: SEW-CB13198 DATE: 2013.12.23 PAGE: 4 of 5 Page

	试验 <b>名称</b> /Test Name		T8: 3	强制放电 Forced Dis	scharge	
番号 N	电池状态 Conditions	现象确认 /Occurrence	番号 N	电池状态 Conditions	现象确认 /Occurrence	
		N	11		N	
2		N	12		N	
3		N	13		N	
4	初次循环	N	14		N	
5	完全放电	NN	15	50次循环后	N	
6	/ First cycle, fully discharged	N	16	After 50 cycles, fully discharged	N	
7		N	17		N	
8	L	<u>N</u>	18		N	
9	Ĺ	<u>N</u>	19		N	
10		N	20		N	
	现象/Occurrence 超火:F <fire> 解体:D <disassembly> 无异常:N <no disassembly="" fire,="" no=""></no></disassembly></fire>					

国連勧告試験 梱包結果

 No:
 SEW-CB13198

 DATE
 2013..12.23

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 5 of 5 Page

### 秘 CONFIDENTIAL

	<u>Test Result o</u>	PAGE :	5 of 5 Pa				
試験場所/ Test Company	索尼电子(无锡)有限分	公司	_				
住所/ Address	中国江苏省无锡市新				電話/ Tel	86-	18068308951
試験室/ Test Room	SEW国联劝告试验室	試験期間/ Test Dates	2013.1	1.11-2013.11.14	<b>試験番号</b> ∕Test N	SE	EW-CB13198
機種名/ Sony Model Name	LIS1544MRPC			梱包入り数 /Quantity			160 pcs
使用セル/ <u>Cell Model Name</u>	US405074H2	構成/ Configuration		LIPIN .	相包製 Package		SEW
包装等級 /	ケ级 T /De altin O ····						

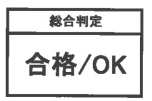
寸法・質量 / 長辺/Length(L) 短辺 /Wide (W) 高さ/Height (H) 質量 /Gross Weight (kg) Dimensions and Gross Weight 400 mm 300 mm 160 mm 9.0 kg	Packing Group	等級Ⅱ/Packing Grou	p Number II					
		_ 長辺/Length(L)	短辺 /Wide (\	♥) 高	さ/Height(H)	質量 /G	ross Weigh	t (kg)
		400 mm	300 m	m	160 mr	n	9.0	kg

▲ 落下試験/Drop Test									
試験設備	HORAD PD-315								
試験条件/ Test_condition	落下高さ /Drop height	1. 2m	試験結	结果 /Occurrence					
落下姿勢(方向) / Five (one for each	1回目の落下試験	底面を水平に/ flat_on_the_bottom		/No Leakage, No to affect safety during					
drop)	2回目の落下試験	天面を水平に / flat on the top	damege liable	/No Leakage, No to affect safety during					
	3回目の落下試験	長側面を水平に/ flat on the long side	damege liable	/No Leakage, No to affect safety during					
W 1- H	4回目の落下試験	短側面を水平に/ flat on the short side	著しい破損なし damege liable	/No Leakage, No to affect safety during					
	5回目の落下試験	コーナー(角)※/ on a corner	著しい破損なし damege liable	/No Leakage, No to affect safety during					
lst	※コーナー:容	器が最も破損を受ける方向を過	選択						
判定基準/ Criterion		合、外装容器の最も外側の層 かすようないかなる破損が生	判定/ Judgment	合格/OK					

■ 積み	を た は は し た 、 、 、 、 、 、 、 、 、 、 、 、 、	ng Test			
試験条件/Test	condition		No	試験結	课 /Occurrence
試験荷重値/Weight Load 165 kg		1	漏洩・破損・歪 distortion, No	みなし/No leakage, No deterioration	
			2	distortion, No	
			3	漏洩 ⋅ 破損 · 歪 distortion, No	みなし/No leakage, No deterioration
判定基準/ Criterion	送の安全性を損なう	ってはならない。試供品は ような劣化、又はその強 の積重ねを不安定にする ない。	度を減		合格/OK

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WeiWei Tang / Senior Manager Quality Assurance Department Sony Electronics (Wuxi) Co., Ltd.



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Sony Electronics (Wuxi) Co., Ltd. No.27, Changjiang Road, New District, Wuxi, Jiangsu Province, 214028 P.R.C. Phone: 86-510-8523-9120 / Fax: 86-510-8523-8505

リチウムイオン電池認証書

Lithium-ion rechargeable (polymer) cell or battery Certification

No: SEW-CB13198 Date:2013-12-23

- 1. ■単電池/□single cell ■single cell battery □組電池/battery(pack)(セル構成/composition of cell: 1P1S )
- 2. <u>機種名/customer model name : EL40</u><u>Sony model name : LIS1544MRPC</u>
- 3. <u>顧客名/customer</u>: MOTOROLA
- 4. 国連勧告テスト結果/Test results of the UN Recommendations on the Transport of Dangerous Goods

国連	勧告テスト及び判定基準(38.3 リチウム電池)	テスト結果/	
NO	テスト項目 test item	test results	備考/remarks
<b>T1</b>	高度シミュレーション/Altitude simulation	OK	
T2	温度試験/Thermal test	OK	
<b>T</b> 3	振動/Vibration	OK	
<u>T4</u>	衝擊/Shock	OK	
T5	外部短絡/External short circuit	OK	
<b>T6</b>	衝突 (Impact) / 圧壊 (Crush)	OK	
T7	過充電/Overcharge	OK	single cell は対象外
T8	強制放電/Forced discharge	OK	

試験実施日/Tested Date: 2013/12/9~2013/12/19

梱包試験実施日/Tested Date for Package : 2013/11/11~2013/11/14

5 定格/rated

項目/item	規格值/specification	備考/remarks
公称電圧/nominal voltage	3.8V	
定格容量/rated capacity	1860mAh	
ワート時定格値(Wh)	7.4Wh	
∕Watt-hour rating		組電池≦100Wh
		cells $\leq 20 \text{Wh}$
		batteries≦100Wh

上記テスト結果は国連勧告試験(UN Manual of Tests and Criteria 5th revised edition Amendment 1, Part III, sub-section 38.3)に従い確認した結果であることを証明いたします。

We, Sony Electronics (Wuxi) Co., Ltd., hereby certify that above results are confirmed in accordance with the Manual of Tests and Criteria of the UN Recommendations on the Transport of Dangerous Goods, 5th revised edition Amendment 1,Part III, sub-section 38.3.

Weiwei Tang /Senior Manager Quality Assurance Department Sony Electronics (Wuxi) Co., Ltd.

品保-报告-038(6)

国联劝告 结果 1

*No: SEW-CB13198 DATE: 2013.12.23* 

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### Test Result of UN Recommendations Part 1

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机种名/Sony Model Name	LIS1544MRPC						
cell使用/Cell Model Name	US405074H2		构成/Configuration	1P 1\$			
试验场所/Test Company	影尼电子(无锡)有限公司						
地址/Address	中国江苏省无锡市新区长江	<b>中国江</b> 苏省无锡市 <b>新区</b> 长江路27号 电话/Tel 86−18068308951					
试验室/Test Room	SEW国联劝告试验室	试验期间/Test Dates	2013.12.9-2013.12.19				
判定基准/Criterion	UN Manual of Tests and Criteria Rev5, Part III, sub-section 38.3						

试验	名称/Test Name	T1:高度模拟	试验 Altitude	e Simulation	
番号	电池状态	试验前/Before	试验后/After	OCV维持率/	现象确认/
No.			OCV (V)	Residual OCV (90%以上)	现象确认/ Occurrence
1		4.32	4.295	99.5	N
2		4.321	4.298	99.5	N
3		4.319	4.299	99.5	N
4	1	4.312	4.306	99.9	N
5	<b>初回</b> 满充电/ First cycle, fully	4.316	4.308	99.8	N
6	charged	4.319	4.312	99.8	N
7		4.309	4.302	99.8	N
8		4.315	4.310	99.9	N
9		4.313	4.309	99.9	N
10		4.312	4.308	99.9	N

试验名称/Test Name T2:温度试验 Thermal					
番号	电池状态	试验前/Before	试验后/After	OCV维持率/	雨色珠汁(
No.	Conditions	OCV (V)			现象确认/ Occurrence
1		4.295	4.245	98.8	N
2		4.298	4.248	98.8	N
3		4.299	4.245	98.7	N
4		4.306	4.244	98.6	N
5	初回满充电/	4.308	4.235	98.3	N
6	First cycle, fully charged	4.312	4.251	98.6	N
7		4.302	4.230	98.3	N
8	l í	4.310	4.248	98.6	N
9		4.309	4.250	98.6	N
10		4.308	4.248	98.6	N

	称/Test Name	T3:振动试验	👌 🛛 Vibrat	ion	
番号	电池状态	试验前/Before	试验后/After	OCV维持率/	雨角盛けく
No.	Conditions	OCV (V)	OCV (V)	Residual OCV (90%以上)	现象确认/ Occurrence
1		4.245	4.241	99.9	N
2		4.248	4.243	99.9	N
3		4.245	4.242	99.9	N
4		4.244	4.243	100.0	N
5	初回满充电/	4.235	4.231	99.9	N
6	First cycle, fully charged	4.251	4.244	99.8	N
7	0	4.230	4.228	100.0	N
8		4.248	4.245	99.9	
9		4.250	4.243	99.8	N
10		4.248	4.244	99.9	N

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试验	名称/Test Name	T4:冲	击试验		_	Shock						
番号 No.	电池状态 Conditions		-			∕After (V)	ľ	OCV维持 <b>率/</b> Residual OCV (90%以	 (上)	现象确认/ Occurrence		
1		4.241 4.24					100.0		N			
2		4.243					100.0	_	N			
3	-	4.242		4.242				100.0		N		
4	初回满充电/	4.243			_	42	_	100.0		N		
5	First cycle, fully	4.231			1.2			100.0		N		
7	charged	4.244	_		1.24			100.0		N		
8	-	4.228	$\rightarrow$		.2			100.0		N		
9	1	4.245			.24			100.0		N		
9 10		4.243			1.24			100.0		N N		
	象/Occurrence	破裂:R <rupture> 起; 渗漏:L <leakage> 无异</leakage></rupture>	\$常:N <n< td=""><td>lo rupture,</td><td></td><td></td><td>mbly</td><td></td><td></td><td></td></n<>	lo rupture,			mbly					
风渡	名称/Test Name		T5:外短路试验 External S			sho	rt Circuit					
番号 No.	电池状态 Conditions	最大表面温度/Max. Surface Temperature(℃) 170℃	现象确i ccurre		N	电 <b>池状</b> 态 Conditions		最大表面温度/ Surface Temperatu 170℃		现象确认/C ccurrence		
1		55.7°C	N	6	T			55.6°C		N		
2	初回满充电/	55.3°C	N	7		<b>初回</b> 满充电/		55.3°C		N		
3	First cycle, fully		N	8		First cycle, fully	у [	55.3°C		N		
4	charged	55.3°C 55.3°C	N			charged		charged		55.3°C		N
-	k/Occurrence			e> 解体	: D	) <disassembly> &gt;</disassembly>	_	55.3°C		N		
试验	名称/Test Name		Т6	: <b>撞</b> 击(ir	mr	pact)/挤压(cn	ush	) 试验				
番号 No.	电 <b>池状</b> 态 Conditions	最大表面温度/Max. Sui (℃)17		perature	T		现	象确认/Occurre	nce			
1	初回	<160%			Ť			N				
2	50%充电	<160°			Ι			N				
3	(宽面)/ First.cycle,	<160%			Ι			N				
4	50% charged	<160°			T			N				
5	(wide surface)	<160%	0	-				N				
现象	l/Occurrence	解体: D <disassem< td=""><td>bly&gt; 走</td><td>起火: F 〈</td><td><f:< td=""><td>ire〉 无异常:</td><td>N</td><td><no d<="" fire,="" no="" td=""><td>isassem</td><td>ıbly&gt;</td></no></td></f:<></td></disassem<>	bly> 走	起火: F 〈	<f:< td=""><td>ire〉 无异常:</td><td>N</td><td><no d<="" fire,="" no="" td=""><td>isassem</td><td>ıbly&gt;</td></no></td></f:<>	ire〉 无异常:	N	<no d<="" fire,="" no="" td=""><td>isassem</td><td>ıbly&gt;</td></no>	isassem	ıbly>		
试验	名称/Test Name	T7:过充	电试验		_	Overcharg	e					
番号 No.	电池状态 Conditions	现象确认/Occu	irrence	番号 No.		电池状态 Conditions	I	现象确认	∕Occu	rrence		
1	如同选大中(	N		5	T		L		N			
2	初回满充电/ First cycle, fully	<u> </u>		6		满充电/			N			
3	charged	N		7		After 50 cycles, full	v L	N		_		
4		N		8	T	charged			N			
-												

现象/Occurrence 起火:F <Fire> 解体:D <Disassembly> 无异常:N <No fire, No disassembly>

\* Temperature Measurement by Thermolabel

### 国联劝告试验 结果 3

#### Test Result of UN Recommendations Part 3

 No.:
 SEW-CB13198

 DATE:
 2013.12.23

 PAGE:
 4 of 5 Page

	试验 <b>名称</b> /Test Name		T8: 3	强制放电 Forced Dis	scharge
番号 N	电池状态 Conditions	现象确认 /Occurrence	番号 N	电池状态 Conditions	现象确认 /Occurrence
		N	11		N
2		N	12		N
3		N	13		N
4	初次循环	N	14		N
5	完全放电	NN	15	50次循环后	N
6	/ First cycle, fully discharged	N	16	After 50 cycles, fully discharged	N
7		N	17		N
8	L	<u>N</u>	18		N
9	Ĺ	<u>N</u>	19		N
10		N	20		N
	现象/Occurrence 起火:F〈Fire〉 解体:D〈Disassembly〉 无异常:N〈No fire, No disassembly〉				

国連勧告試験 梱包結果

 No:
 SEW-CB13198

 DATE
 2013..12.23

 PAGE
 5 of 5 Page

### 秘 CONFIDENTIAL

	<u>Test Result o</u>	<u>(e</u>	PAGE :	5 of 5 Pa			
試験場所/ Test Company	索尼电子(无锡)有限分	公司	_				
住所/ Address	中国江苏省无锡市新				電話/ Tel	86-	18068308951
試験室/ Test Room	SEW国联劝告试验室	試験期間/ Test Dates	2013.1	1.11-2013.11.14	<b>試験番号</b> ∕Test N	SE	EW-CB13198
機種名/ Sony Model Name	LIS1544MRPC			梱包入り数 /Quantity			160 pcs
使用セル/ <u>Cell Model Name</u>	US405074H2	構成/ Configuration		LIPIN .	相包製 Package		SEW
包装等級 /	ケ级 T /De altin O ····						

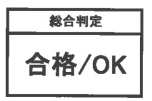
寸法・質量 / 長辺/Length(L) 短辺 /Wide (W) 高さ/Height (H) 質量 /Gross Weight (kg) Dimensions and Gross Weight 400 mm 300 mm 160 mm 9.0 kg	Packing Group	等級Ⅱ/Packing Grou	p Number II					
		_ 長辺/Length(L)	短辺 /Wide (\	♥) 高	さ/Height(H)	質量 /G	ross Weigh	t (kg)
		400 mm	300 m	m	160 mr	n	9.0	kg

📱 落下試験	/Drop Test					
試験設備	HORAD PD-315					
試験条件/ Test_condition	落下高さ /Drop height	1. 2m	試験結	结果 /Occurrence		
落下姿勢(方向) / Five (one for each	1回目の落下試験	底面を水平に/ flat_on_the_bottom		/No Leakage, No to affect safety during		
drop)	2回目の落下試験	天面を水平に / flat on the top	damege liable	/No Leakage, No to affect safety during		
	3回目の落下試験	長側面を水平に/ flat on the long side	damege liable	/No Leakage, No to affect safety during		
W 1- H	4回目の落下試験	短側面を水平に/ flat on the short side	著しい破損なし/No Leakage, No damege liable to affect safety dur			
	5回目の落下試験	コーナー(角)※/ on a corner	著しい破損なし damege liable	/No Leakage, No to affect safety during		
lst	※コーナー:容	器が最も破損を受ける方向を過	選択			
判定基準/ Criterion		合、外装容器の最も外側の層 かすようないかなる破損が生	判定/ Judgment	合格/OK		

■ 積み	を た は は し た 、 、 、 、 、 、 、 、 、 、 、 、 、	ng Test			
試験条件/Test	condition		No	試験結	课 /Occurrence
試験荷重值/We	ight Load	165 kg	1	漏洩・破損・歪 distortion, No	みなし/No leakage, No deterioration
			2	distortion, No	
			3	漏洩 · 破損 · 歪 distortion, No	みなし/No leakage, No deterioration
判定基準/ Criterion	送の安全性を損なう	ってはならない。試供品は ような劣化、又はその強 の積重ねを不安定にする ない。	度を減		合格/OK

Naiwai m 91

WeiWei Tang / Senior Manager Quality Assurance Department Sony Electronics (Wuxi) Co., Ltd.

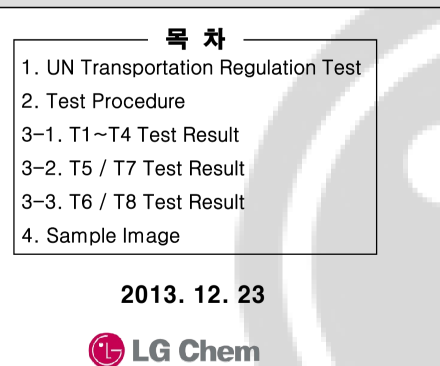


品保-P检-022(3)

문서번호	QAE-EF	02-131223-PKEL40
Prepared	김홍일	1 2002
	남익현	
Reviewed	남대호	Comy
	우민제	
Approved	김병수	36

SolutionPartner

## UN Test Report - EL40(Min.7.1Wh, 3.8V)-



### 1. UN Transportation Regulation Test

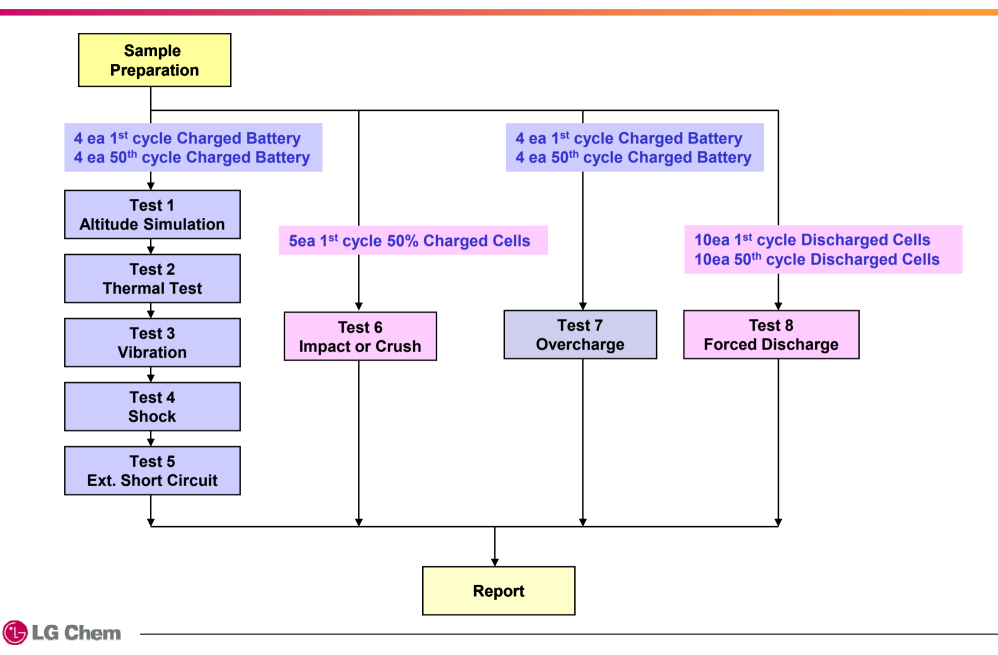
Test	Condition	Requirements		
Test 1. Altitude Simulation	Storing at (low pressure)11.6kPa for 6hr at 20+/-5℃	- Measuring mass before/		
Test 2. Thermal Test	[72±2℃,6hr ↔ -40±2℃,6hr,interval max. 30min] x 10cycle Storing at 20±5℃ for 24h	after each test (If M<1g, less than 0.5%, lf 1g≤M≤75g, less than 0.2%, lf M>75g, less than 0.1%) - Measuring voltage before/ after each test (more than 90%) - No leakage, no venting,		
Test 3. Vibration	[7Hz↔200Hz↔7Hz, in 15min] x 12 times x 3 direction 1) sinusoidal waveform with a logarithmic sweep 2) 7Hz 18Hz (maintaining 1gn) app. 50Hz (until 8gn) 200Hz (maintaining 8gn), 1.6mm total excursion			
Test 4. Shock	Half sine shock (peak acceleration : 150gn, pulse duration : 6msec) x 6 ( $\pm$ x, y, z), direction x 3 cycle	no disassembly, no rupture, no fire		
Test 5. External Short Circuit	100mΩ ext. short-circuit at 55±2℃ 1hr continue after returning at 55±2℃	- No disassembly, no rupture, no fire within 6 hours after the test - Temp. monitoring (max. 170℃)		
Test 6. Impact for cylindrical cells ( > 20mm diameter)	Φ=15.8mm bar, 9.1kg mass, 61±2.5cm height	- No disassembly,		
Test 6. Crush for cylindrical cells ( ≤ 20mm diameter) for prismatic, pouch, coin/button cells	Crushing rate :1.5cm/s, until 13kN±0.78kN or 100mV drop or 50% deformation	no fire within 6 hours after the test - Temp. monitoring (max. 170℃)		
Test 7. Overcharge	Current = Manufacturer's recommended max. continuous charge current X 2 Voltage 1.If charge voltage ≤ 18V, V (min.) = 2 x (max. charge voltage) or V (min.) = 22V. 2.If charge voltage > 18V, V (min.) = 1.2 x (max. charge voltage)	- No disassembly, no fire within 7 days after the test		
Test 8. Forced Discharge	Discharge at max. discharge current (with 12V DC power supply), Duration time = rated capacity/initial test current			

\* Tests through T1-T5 shall be conducted in sequence with the same battery.

\* We declare that the above-mentioned test is the result of being checked according to UN Test

(Manual of Test and Criteria ST/SG/AC.10/11/Rev.5/Amd.1)

### 2. Test Procedure



### 3-1. T1-T4 Test Result

	Before				Altitude (T1)				Thermal (T2)			Vibration (T3)				Shock (T4)								
		Pack NO.	OCV	Mass	OCV	Mass	Residual OCV(%)	Mass Loss(%)	Result	OCV		Residual OCV(%)	Mass Loss(%)	Result	OCV		Residual OCV(%)	Mass Loss(%)	Result	OCV		Residual OCV(%)	Mass Loss(%)	Result
A. <u>1st</u>	A. <u>1st cycle fully state</u>																							
		1	4.322	32.279	4.319	32.278	99.93	0.003	Pass	4.259	32.278	98.61	0.000	Pass	4.258	32.277	99.98	0.003	Pass	4.256	32.277	99.95	0.000	Pass
		2	4.322	32.311	4.320	32.311	99.95	0.000	Pass	4.259	32.310	98.59	0.003	Pass	4.257	32.309	99.95	0.003	Pass	4.255	32.308	99.95	0.003	Pass

	1	4.322	32.279	4.319	32.278	99.93	0.003	Pass	4.259	32.278	98.61	0.000	Pass	4.258	32.277	99.98	0.003	Pass	4.256	32.277	99.95	0.000	Pass
	2	4.322	32.311	4.320	32.311	99.95	0.000	Pass	4.259	32.310	98.59	0.003	Pass	4.257	32.309	99.95	0.003	Pass	4.255	32.308	99.95	0.003	Pass
Charge	3	4.321	32.299	4.318	32.298	99.93	0.003	Pass	4.256	32.298	98.56	0.000	Pass	4.255	32.297	99.98	0.003	Pass	4.253	32.296	99.95	0.003	Pass
	4	4.322	32.316	4.318	32.316	99.91	0.000	Pass	4.255	32.315	98.54	0.003	Pass	4.253	32.315	99.95	0.000	Pass	4.251	32.315	99.95	0.000	Pass
	Ave.	4.322	32.301	4.319	32.301	99.93	0.002	-	4.257	32.300	98.58	0.002	-	4.256	32.300	99.96	0.002	-	4.254	32.299	99.95	0.002	-

#### B. 50th cycle fully state

	5	4.313	32.277	4.311	32.276	99.95	0.003	Pass	4.265	32.276	98.93	0.000	Pass	4.263	32.275	99.95	0.003	Pass	4.262	32.274	99.98	0.003	Pass
	6	4.314	32.289	4.311	32.288	99.93	0.003	Pass	4.261	32.287	98.84	0.003	Pass	4.259	32.286	99.95	0.003	Pass	4.257	32.286	99.95	0.000	Pass
Charge	7	4.313	32.309	4.312	32.308	99.98	0.003	Pass	4.258	32.308	98.75	0.000	Pass	4.255	32.307	99.93	0.003	Pass	4.253	32.306	99.95	0.003	Pass
	8	4.312	32.298	4.31	32.298	99.95	0.000	Pass	4.254	32.298	98.70	0.000	Pass	4.251	32.298	99.93	0.000	Pass	4.249	32.297	99.95	0.003	Pass
	Ave.	4.313	32.293	4.311	32.293	99.95	0.002	-	4.260	32.292	98.81	0.001	-	4.257	32.292	99.94	0.002	-	4.255	32.291	99.96	0.002	-

Requirement	<ul> <li>Measuring mass before/after each test (If M&gt;75g, less than 0.1%, 1g≤M≤75, less than 0.2%, M&lt;1g, less than 0.5%)</li> <li>Measuring voltage before/after each test (more than 90%, only charged samples)</li> <li>No leakage, no venting, no disassembly, no rupture, no fire</li> </ul>
-------------	--



# 3-2. T5/T7 Test Result

EXT.Short Circuit (T5)											
Pack         Initial         Max. Temp           NO.         OCV(V)         (°C)											
A. <u>1st cycle fully state</u>											
	1	4.256	55.78	Pass							
	2	4.255	55.49	Pass							
Charge	3	4.253	54.45	Pass							
	4	4.251	54.88	Pass							
	MAX.	4.256	55.88	-							

Test Condition
- 100m $\Omega$ ext. short-circuit at 55 $\pm 2^\circ\!\!\!C$

	Over Charge (T7)										
	Pack NO.	Initial OCV(V)	Max. Temp (℃)	Result							
A. 1st cycle fully state											
	9	4.323	21.67	Pass							
	10	4.322	21.54	Pass							
Charge	11	4.321	22.68	Pass							
	12	4.323	21.46	Pass							
	MAX.	4.323	22.68	-							

Те	st	Со	nd	iti	on

- Max. Charge Current : 1920mA

- CC/CV 2Imax(3840mA) 8.7V cut-off 24Hr

EXT.Short Circuit (T5)										
	Pack NO.									
B. <u>50th cycle fully st</u>	ate									
	5	4.262	55.76	Pass						
	6	4.257	55.29	Pass						
Charge	7	4.253	55.68	Pass						
-	8	4.249	56.21	Pass						
	MAX.	4.262	56.21	-						

Requirement
- Temperature ≤ 170 (℃) - No disassembly, no rupture, no fire within 6 hours after the test

Over Charge (T7)										
	PackInitialMax. TempNO.OCV(V)(°C)									
B. 50th cycle fully state										
	13	4.318	23.01	Pass						
	14	4.316	22.98	Pass						
Charge	15	4.317	21.12	Pass						
	16	4.317	21.04	Pass						
	MAX.	4.318	23.01	-						

#### Requirement

- No disassembly, no fire within 7 day after the test

Г



# 3-3. T6/T8 Test Result (ICP394973L1)

		Crush	(16)					
	Pack NO.	Initial	Max. Temp	Result				
1st cvc	-	OCV(V) harged state	(°)					
irection		indiged state						
	1	3.647	Pass					
	2	3.647	23.45	Pass				
Flat	3	3.648	24.10	Pass				
	4	3.647	24.08	Pass				
	5	3.648	24.10	Pass				
MAX	Χ.	3.678	24.10	-				
		Test Cor	ndition					
	•	1.5cm/s, until 1 eformation	13kN±0.78kN (	or 100mV				
		Require	ment					
Temper	ature ≤	170 (°C)						
No disa	ssembl	y, no fire within	6 hours after	the test				

Cruch (T6)

### Forced Discharge (T8)

#### Pack Initial Max. Temp Result NO. OCV(V) (℃) Result

#### A. 1st cycle fully Discharged state

1	3.316	83.11	Pass
2	3.321	82.92	Pass
3	3.319	79.88	Pass
4	3.317	80.27	Pass
5	3.324	79.33	Pass
6	3.319	83.05	Pass
7	3.318	81.22	Pass
8	3.321	78.65	Pass
9	3.317	78.25	Pass
10	3.315	79.14	Pass
MAX.	3.324	83.11	-
B. 50th cycle f	ully discharged	<u>state</u>	
1	3.453	85.97	Pass

1	3.453	85.97	Pass
2	3.451	87.99	Pass
3	3.461	88.61	Pass
4	3.448	89.91	Pass
5	3.453	85.31	Pass
6	3.453	90.03	Pass
7	3.450	86.59	Pass
8	3.499	87.86	Pass
9	3.487	88.56	Pass
10	3.455	89.53	Pass
MAX.	3.487	90.03	-

#### Test Condition

- Discharge at max. discharge current

(with 12V DC power supply), Duration time: rated capacity

#### Requirement

- No disassembly, no fire within 7 days after the test



A. Di

-

### 4. Sample Image

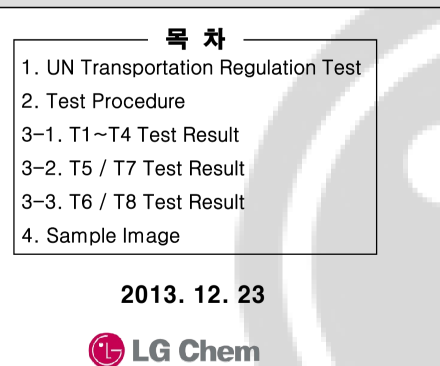




문서번호	QAE-EF02-131223-PKEL40							
Prepared	김홍일	1 2002						
	남익현							
Reviewed	남대호	Comy						
	우민제							
Approved	김병수	36						

SolutionPartner

## UN Test Report - EL40(Min.7.1Wh, 3.8V)-



### 1. UN Transportation Regulation Test

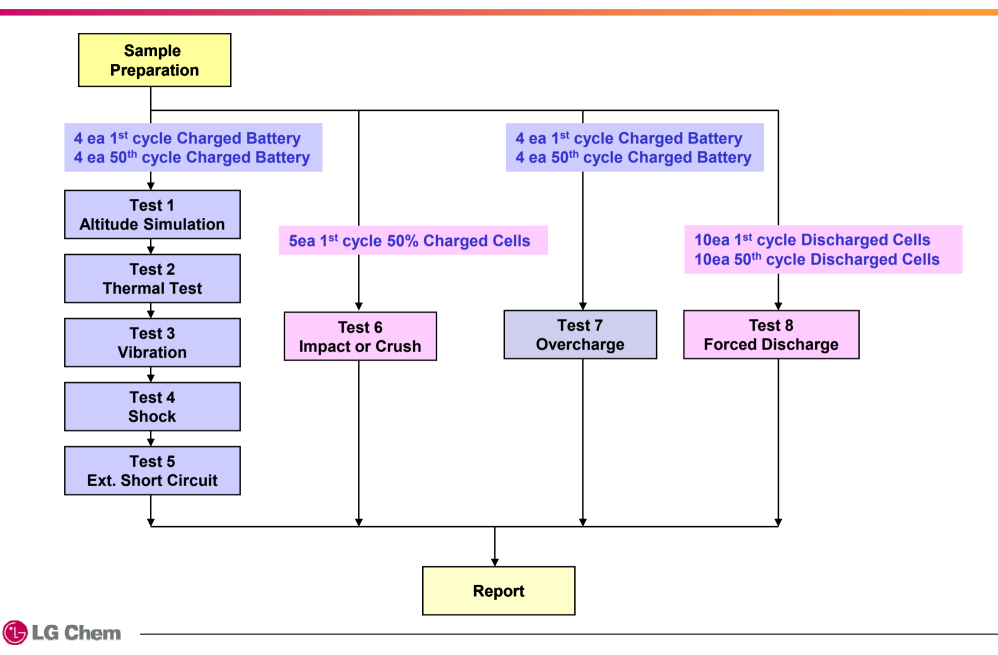
Test	Condition	Requirements		
Test 1. Altitude Simulation	Storing at (low pressure)11.6kPa for 6hr at 20+/-5℃	- Measuring mass before/		
Test 2. Thermal Test	[72±2℃,6hr ↔ -40±2℃,6hr,interval max. 30min] x 10cycle Storing at 20±5℃ for 24h	after each test (If M<1g, less than 0.5%, If 1g≤M≤75g, less than 0.2%, If		
Test 3. Vibration	[7Hz↔200Hz↔7Hz, in 15min] x 12 times x 3 direction 1) sinusoidal waveform with a logarithmic sweep 2) 7Hz 18Hz (maintaining 1gn) app. 50Hz (until 8gn) 200Hz (maintaining 8gn), 1.6mm total excursion	M>75g, less than 0.1%) - Measuring voltage before/ after each test (more than 90%) - No leakage, no venting,		
Test 4. Shock	Half sine shock (peak acceleration : 150gn, pulse duration : 6msec) x 6 ( $\pm$ x, y, z), direction x 3 cycle	no disassembly, no rupture, no fire		
Test 5. External Short Circuit	100mΩ ext. short-circuit at 55±2℃ 1hr continue after returning at 55±2℃	- No disassembly, no rupture, no fire within 6 hours after the test - Temp. monitoring (max. 170℃)		
Test 6. Impact for cylindrical cells ( > 20mm diameter)	Φ=15.8mm bar, 9.1kg mass, 61±2.5cm height	- No disassembly,		
Test 6. Crush for cylindrical cells ( ≤ 20mm diameter) for prismatic, pouch, coin/button cells	Crushing rate :1.5cm/s, until 13kN±0.78kN or 100mV drop or 50% deformation	no fire within 6 hours after the test - Temp. monitoring (max. 170℃)		
Test 7. Overcharge	Current = Manufacturer's recommended max. continuous charge current X 2 Voltage 1.If charge voltage ≤ 18V, V (min.) = 2 x (max. charge voltage) or V (min.) = 22V. 2.If charge voltage > 18V, V (min.) = 1.2 x (max. charge voltage)	- No disassembly, no fire within 7 days after the test		
Test 8. Forced Discharge	Discharge at max. discharge current (with 12V DC power supply), Duration time = rated capacity/initial test current			

\* Tests through T1-T5 shall be conducted in sequence with the same battery.

\* We declare that the above-mentioned test is the result of being checked according to UN Test

(Manual of Test and Criteria ST/SG/AC.10/11/Rev.5/Amd.1)

### 2. Test Procedure



### 3-1. T1-T4 Test Result

		Bef	ore		Altitude (T1)					Thermal (T2)						Vibra	ation (	T3)		Shock (T4)				
		Pack NO.	OCV	Mass	OCV	Mass	Residual OCV(%)	Mass Loss(%)	Result	OCV		Residual OCV(%)	Mass Loss(%)	Result	OCV		Residual OCV(%)	Mass Loss(%)	Result	OCV		Residual OCV(%)	Mass Loss(%)	Result
A. <u>1st</u>	cycle	e fully	state																					
		1	4.322	32.279	4.319	32.278	99.93	0.003	Pass	4.259	32.278	98.61	0.000	Pass	4.258	32.277	99.98	0.003	Pass	4.256	32.277	99.95	0.000	Pass
		2	4.322	32.311	4.320	32.311	99.95	0.000	Pass	4.259	32.310	98.59	0.003	Pass	4.257	32.309	99.95	0.003	Pass	4.255	32.308	99.95	0.003	Pass

	1	4.322	32.279	4.319	32.278	99.93	0.003	Pass	4.259	32.278	98.61	0.000	Pass	4.258	32.277	99.98	0.003	Pass	4.256	32.277	99.95	0.000	Pass
	2	4.322	32.311	4.320	32.311	99.95	0.000	Pass	4.259	32.310	98.59	0.003	Pass	4.257	32.309	99.95	0.003	Pass	4.255	32.308	99.95	0.003	Pass
Charge	3	4.321	32.299	4.318	32.298	99.93	0.003	Pass	4.256	32.298	98.56	0.000	Pass	4.255	32.297	99.98	0.003	Pass	4.253	32.296	99.95	0.003	Pass
	4	4.322	32.316	4.318	32.316	99.91	0.000	Pass	4.255	32.315	98.54	0.003	Pass	4.253	32.315	99.95	0.000	Pass	4.251	32.315	99.95	0.000	Pass
	Ave.	4.322	32.301	4.319	32.301	99.93	0.002	-	4.257	32.300	98.58	0.002	-	4.256	32.300	99.96	0.002	-	4.254	32.299	99.95	0.002	-

#### B. 50th cycle fully state

	5	4.313	32.277	4.311	32.276	99.95	0.003	Pass	4.265	32.276	98.93	0.000	Pass	4.263	32.275	99.95	0.003	Pass	4.262	32.274	99.98	0.003	Pass
	6	4.314	32.289	4.311	32.288	99.93	0.003	Pass	4.261	32.287	98.84	0.003	Pass	4.259	32.286	99.95	0.003	Pass	4.257	32.286	99.95	0.000	Pass
Charge	7	4.313	32.309	4.312	32.308	99.98	0.003	Pass	4.258	32.308	98.75	0.000	Pass	4.255	32.307	99.93	0.003	Pass	4.253	32.306	99.95	0.003	Pass
	8	4.312	32.298	4.31	32.298	99.95	0.000	Pass	4.254	32.298	98.70	0.000	Pass	4.251	32.298	99.93	0.000	Pass	4.249	32.297	99.95	0.003	Pass
	Ave.	4.313	32.293	4.311	32.293	99.95	0.002	-	4.260	32.292	98.81	0.001	-	4.257	32.292	99.94	0.002	-	4.255	32.291	99.96	0.002	-

Requirement	<ul> <li>Measuring mass before/after each test (If M&gt;75g, less than 0.1%, 1g≤M≤75, less than 0.2%, M&lt;1g, less than 0.5%)</li> <li>Measuring voltage before/after each test (more than 90%, only charged samples)</li> <li>No leakage, no venting, no disassembly, no rupture, no fire</li> </ul>
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# 3-2. T5/T7 Test Result

EXT.Short Circuit (T5)					
	Pack NO.	Initial OCV(V)	Max. Temp (℃)	Result	
A. <u>1st_cycle fully_state</u>					
	1	4.256	55.78	Pass	
	2	4.255	55.49	Pass	
Charge	3	4.253	54.45	Pass	
	4	4.251	54.88	Pass	
	MAX.	4.256	55.88	-	

Test Condition		
- 100m $\Omega$ ext. short-circuit at 55 $\pm 2^\circ\!\!\!C$		

Over Charge (T7)					
	Pack NO.	Initial OCV(V)	Max. Temp (℃)	Result	
A. 1st cycle fully state					
	9	4.323	21.67	Pass	
	10	4.322	21.54	Pass	
Charge	11	4.321	22.68	Pass	
	12	4.323	21.46	Pass	
	MAX.	4.323	22.68	-	

Те	st	Со	nd	iti	on

- Max. Charge Current : 1920mA

- CC/CV 2Imax(3840mA) 8.7V cut-off 24Hr

EXT.Short Circuit (T5)					
	Pack NO.	Initial OCV(V)	Max. Temp (℃)	Result	
B. 50th cycle fully state					
	5	4.262	55.76	Pass	
	6	4.257	55.29	Pass	
Charge	7	4.253	55.68	Pass	
	8	4.249	56.21	Pass	
	MAX.	4.262	56.21	-	

Requirement
- Temperature ≤ 170 (℃) - No disassembly, no rupture, no fire within 6 hours after the test

Over Charge (T7)					
	Pack NO.	Initial OCV(V)	Max. Temp (℃)	Result	
B. 50th cycle fully state					
	13	4.318	23.01	Pass	
	14	4.316	22.98	Pass	
Charge	15	4.317	21.12	Pass	
	16	4.317	21.04	Pass	
	MAX.	4.318	23.01	-	

#### Requirement

- No disassembly, no fire within 7 day after the test

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# 3-3. T6/T8 Test Result (ICP394973L1)

	Crush (16)					
	Pack NO.	Initial	Max. Temp	Result		
1st cvc	-	OCV(V) harged state	(°)			
irection		indiged state				
	1	3.647	23.50	Pass		
	2	3.647	23.45	Pass		
Flat	3	3.648	24.10	Pass		
	4	3.647	24.08	Pass		
	5	3.648	24.10	Pass		
MAX	Χ.	3.678	24.10	-		
		Test Cor	ndition			
	•	1.5cm/s, until 1 eformation	13kN±0.78kN (	or 100mV		
		Require	ment			
Temper	ature ≤	170 (°C)				
No disa	ssembl	y, no fire within	6 hours after	the test		

Cruch (T6)

### Forced Discharge (T8)

#### Pack Initial Max. Temp Result NO. OCV(V) (℃) Result

#### A. 1st cycle fully Discharged state

1	3.316	83.11	Pass		
2	3.321	82.92	Pass		
3	3.319	79.88	Pass		
4	3.317	80.27	Pass		
5	3.324	79.33	Pass		
6	3.319	83.05	Pass		
7	3.318	81.22	Pass		
8	3.321	78.65	Pass		
9	3.317	78.25	Pass		
10	3.315	79.14	Pass		
MAX.	3.324	83.11	-		
B. 50th cycle f	B. 50th cycle fully discharged state				
1	3.453	85.97	Pass		

1	3.453	85.97	Pass
2	3.451	87.99	Pass
3	3.461	88.61	Pass
4	3.448	89.91	Pass
5	3.453	85.31	Pass
6	3.453	90.03	Pass
7	3.450	86.59	Pass
8	3.499	87.86	Pass
9	3.487	88.56	Pass
10	3.455	89.53	Pass
MAX.	3.487	90.03	-

#### Test Condition

- Discharge at max. discharge current

(with 12V DC power supply), Duration time: rated capacity

#### Requirement

- No disassembly, no fire within 7 days after the test



A. Di

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### 4. Sample Image

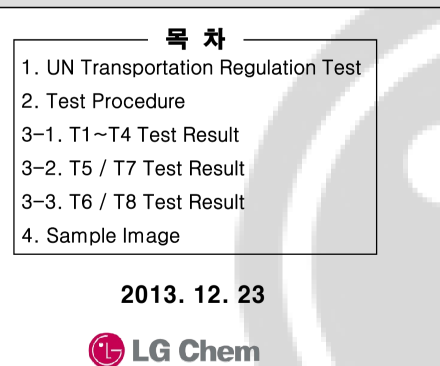




문서번호	QAE-EF02-131223-PKEL40		
Prepared	김홍일	1 2002	
	남익현		
Reviewed	남대호	Comy	
	우민제		
Approved	김병수	36	

SolutionPartner

## UN Test Report - EL40(Min.7.1Wh, 3.8V)-



### 1. UN Transportation Regulation Test

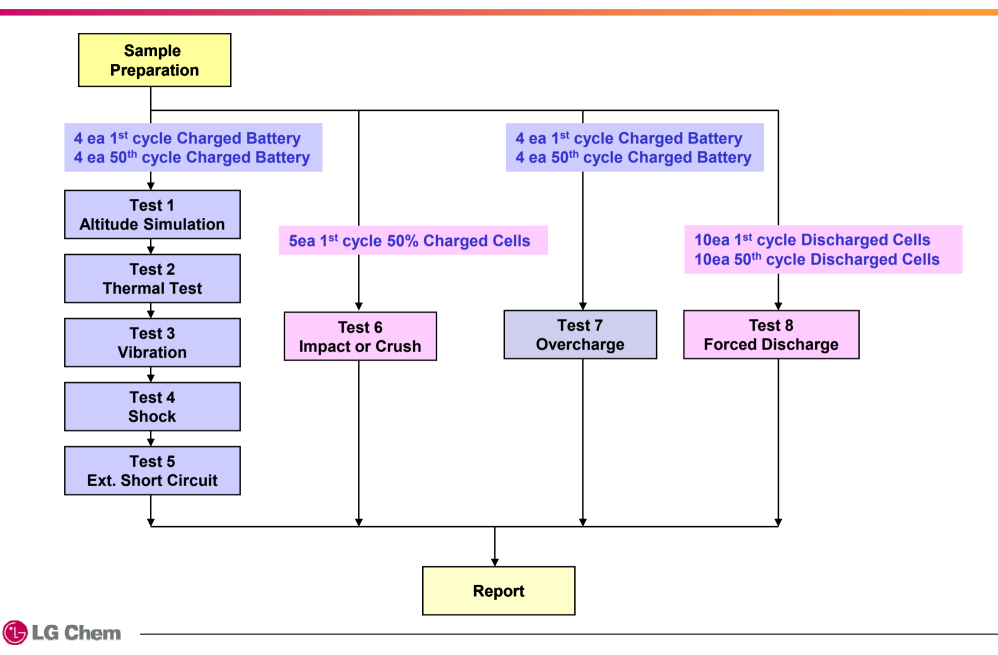
Test	Condition	Requirements	
Test 1. Altitude Simulation	Storing at (low pressure)11.6kPa for 6hr at 20+/-5℃	- Measuring mass before/	
Test 2. Thermal Test	[72±2℃,6hr ↔ -40±2℃,6hr,interval max. 30min] x 10cycle Storing at 20±5℃ for 24h	after each  test (If M<1g, less than 0.5%, If 1g≤M≤75g, less than 0.2%, If	
Test 3. Vibration	[7Hz↔200Hz↔7Hz, in 15min] x 12 times x 3 direction 1) sinusoidal waveform with a logarithmic sweep 2) 7Hz 18Hz (maintaining 1gn) app. 50Hz (until 8gn) 200Hz (maintaining 8gn), 1.6mm total excursion	M>75g, less than 0.1%) - Measuring voltage before/ after each test (more than 90%) - No leakage, no venting,	
Test 4. Shock	Half sine shock (peak acceleration : 150gn, pulse duration : 6msec) x 6 ( $\pm$ x, y, z), direction x 3 cycle	no disassembly, no rupture, no fire	
Test 5. External Short Circuit	100mΩ ext. short-circuit at 55±2℃ 1hr continue after returning at 55±2℃	- No disassembly, no rupture, no fire within 6 hours after the test - Temp. monitoring (max. 170 ℃)	
Test 6. Impact for cylindrical cells ( > 20mm diameter)	Φ=15.8mm bar, 9.1kg mass, 61±2.5cm height	- No disassembly,	
Test 6. Crush for cylindrical cells ( ≤ 20mm diameter) for prismatic, pouch, coin/button cells	Crushing rate :1.5cm/s, until 13kN $\pm$ 0.78kN or 100mV drop or 50% deformation	no fire within 6 hours after the test - Temp. monitoring (max. 170℃)	
Test 7. Overcharge	Current = Manufacturer's recommended max. continuous charge current X 2 Voltage 1.If charge voltage ≤ 18V, V (min.) = 2 x (max. charge voltage) or V (min.) = 22V. 2.If charge voltage > 18V, V (min.) = 1.2 x (max. charge voltage)	- No disassembly, no fire within 7 days after the test	
Test 8. Forced Discharge	Discharge at max. discharge current (with 12V DC power supply), Duration time = rated capacity/initial test current		

\* Tests through T1-T5 shall be conducted in sequence with the same battery.

\* We declare that the above-mentioned test is the result of being checked according to UN Test

(Manual of Test and Criteria ST/SG/AC.10/11/Rev.5/Amd.1)

### 2. Test Procedure



### 3-1. T1-T4 Test Result

	Bef	ore Altitude (T1)			Thermal (T2)			Vibration (T3)				Shock (T4)											
	Pack NO.	OCV	Mass	OCV		Residual OCV(%)		Result	OCV	Mass	Residual OCV(%)	Mass Loss(%)	Result	ocv		Residual OCV(%)		Result	OCV		Residual OCV(%)		Result
A. <u>1st cy</u> o	cle fully	state																					
	1	4.322	32.279	4.319	32.278	99.93	0.003	Pass	4.259	32.278	98.61	0.000	Pass	4.258	32.277	99.98	0.003	Pass	4.256	32.277	99.95	0.000	Pass
	2	4.322	32.311	4.320	32.311	99.95	0.000	Pass	4.259	32.310	98.59	0.003	Pass	4.257	32.309	99.95	0.003	Pass	4.255	32.308	99.95	0.003	Pass

	1	4.322	32.279	4.319	32.278	99.93	0.003	Pass	4.259	32.278	98.61	0.000	Pass	4.258	32.277	99.98	0.003	Pass	4.256	32.277	99.95	0.000	Pass
	2	4.322	32.311	4.320	32.311	99.95	0.000	Pass	4.259	32.310	98.59	0.003	Pass	4.257	32.309	99.95	0.003	Pass	4.255	32.308	99.95	0.003	Pass
Charge	3	4.321	32.299	4.318	32.298	99.93	0.003	Pass	4.256	32.298	98.56	0.000	Pass	4.255	32.297	99.98	0.003	Pass	4.253	32.296	99.95	0.003	Pass
	4	4.322	32.316	4.318	32.316	99.91	0.000	Pass	4.255	32.315	98.54	0.003	Pass	4.253	32.315	99.95	0.000	Pass	4.251	32.315	99.95	0.000	Pass
	Ave.	4.322	32.301	4.319	32.301	99.93	0.002	-	4.257	32.300	98.58	0.002	-	4.256	32.300	99.96	0.002	-	4.254	32.299	99.95	0.002	-

#### B. 50th cycle fully state

	5	4.313	32.277	4.311	32.276	99.95	0.003	Pass	4.265	32.276	98.93	0.000	Pass	4.263	32.275	99.95	0.003	Pass	4.262	32.274	99.98	0.003	Pass
	6	4.314	32.289	4.311	32.288	99.93	0.003	Pass	4.261	32.287	98.84	0.003	Pass	4.259	32.286	99.95	0.003	Pass	4.257	32.286	99.95	0.000	Pass
Charge	7	4.313	32.309	4.312	32.308	99.98	0.003	Pass	4.258	32.308	98.75	0.000	Pass	4.255	32.307	99.93	0.003	Pass	4.253	32.306	99.95	0.003	Pass
	8	4.312	32.298	4.31	32.298	99.95	0.000	Pass	4.254	32.298	98.70	0.000	Pass	4.251	32.298	99.93	0.000	Pass	4.249	32.297	99.95	0.003	Pass
	Ave.	4.313	32.293	4.311	32.293	99.95	0.002	-	4.260	32.292	98.81	0.001	-	4.257	32.292	99.94	0.002	-	4.255	32.291	99.96	0.002	-

Requirement	<ul> <li>Measuring mass before/after each test (If M&gt;75g, less than 0.1%, 1g≤M≤75, less than 0.2%, M&lt;1g, less than 0.5%)</li> <li>Measuring voltage before/after each test (more than 90%, only charged samples)</li> <li>No leakage, no venting, no disassembly, no rupture, no fire</li> </ul>
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# 3-2. T5/T7 Test Result

	EXT.S	hort Circuit (T	5)	
	Pack NO.	Initial OCV(V)	Max. Temp (℃)	Result
A. <u>1st_cycle fully_sta</u>	te			
	1	4.256	55.78	Pass
	2	4.255	55.49	Pass
Charge	3	4.253	54.45	Pass
	4	4.251	54.88	Pass
	MAX.	4.256	55.88	-

Test Condition	
- 100m $\Omega$ ext. short-circuit at 55 $\pm 2^\circ\!\!\! \mathbb{C}$	

	Ove	er Charge (T7)		
	Pack NO.	Initial OCV(V)	Max. Temp (℃)	Result
A. 1st cycle fully sta	te	_	_	
	9	4.323	21.67	Pass
	10	4.322	21.54	Pass
Charge	11	4.321	22.68	Pass
	12	4.323	21.46	Pass
	MAX.	4.323	22.68	-

Те	st	Со	nd	iti	on

- Max. Charge Current : 1920mA

- CC/CV 2Imax(3840mA) 8.7V cut-off 24Hr

	EXT.S	hort Circuit (T	5)	
	Pack NO.	Initial OCV(V)	Max. Temp (℃)	Result
B. <u>50th cycle fully sta</u>	ate			
	5	4.262	55.76	Pass
	6	4.257	55.29	Pass
Charge	7	4.253	55.68	Pass
	8	4.249	56.21	Pass
	MAX.	4.262	56.21	-

Requirement
- Temperature ≤ 170 (℃) - No disassembly, no rupture, no fire within 6 hours after the test

	Ονε	er Charge (T7)		
	Pack NO.	Initial OCV(V)	Max. Temp (℃)	Result
B. 50th cycle fully sta	ite	-	_	-
	13	4.318	23.01	Pass
	14	4.316	22.98	Pass
Charge	15	4.317	21.12	Pass
	16	4.317	21.04	Pass
	MAX.	4.318	23.01	-

#### Requirement

- No disassembly, no fire within 7 day after the test

🕒 LG Chem

# 3-3. T6/T8 Test Result (ICP394973L1)

		Crush	(16)	
	Pack NO.	Initial	Max. Temp	Result
1st cvc	-	OCV(V) harged state	(°)	
irection		indiged state		
	1	3.647	23.50	Pass
	2	3.647	23.45	Pass
Flat	3	3.648	24.10	Pass
	4	3.647	24.08	Pass
	5	3.648	24.10	Pass
MAX	Χ.	3.678	24.10	-
		Test Cor	ndition	
	•	1.5cm/s, until 1 eformation	13kN±0.78kN (	or 100mV
		Require	ment	
Temper	ature ≤	170 (°C)		
No disa	ssembl	y, no fire within	6 hours after	the test

Cruch (T6)

### Forced Discharge (T8)

#### Pack Initial Max. Temp Result NO. OCV(V) (℃) Result

#### A. 1st cycle fully Discharged state

1	3.316	83.11	Pass	
2	3.321	82.92	Pass	
3	3.319	79.88	Pass	
4	3.317	80.27	Pass	
5	3.324	79.33	Pass	
6	3.319	83.05	Pass	
7	3.318	81.22	Pass	
8	3.321	78.65	Pass	
9	3.317	78.25	Pass	
10	3.315	79.14	Pass	
MAX.	3.324	83.11	-	
B. 50th cycle fully discharged state				
1	3.453	85.97	Pass	

1	3.453	85.97	Pass
2	3.451	87.99	Pass
3	3.461	88.61	Pass
4	3.448	89.91	Pass
5	3.453	85.31	Pass
6	3.453	90.03	Pass
7	3.450	86.59	Pass
8	3.499	87.86	Pass
9	3.487	88.56	Pass
10	3.455	89.53	Pass
MAX.	3.487	90.03	-

#### Test Condition

- Discharge at max. discharge current

(with 12V DC power supply), Duration time: rated capacity

#### Requirement

- No disassembly, no fire within 7 days after the test



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### 4. Sample Image



