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CERTIFICATE OF COMPLIANCE

The following product has been evaluated according to the 5th revised edition Amendment 2 of the UN Manual of Tests and Criteria.

We, LG Chem. Ltd hereby certify that this cell meets the requirements of the regulation for transportation of lithium-ion cells and batteries.

☑ Lithium-ion cell ☐ Lithi	ium-ion battery Lithium-ion single cell battery
Model name	ICP405995L1
Capacity	Min. 3530mAh
Nominal voltage	3.87 V
Type of Cell	Polymer

Conducted By: Dae Ho Nam

Manager

Certification & Evaluation

LG Chem. Ltd

E-mail: kkammy@lgchem.com

Reviewed By: Byung Soo Kim

General Manager Certification & Evaluation

LG Chem. Ltd

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문서번호	QAE-EF02-150327-PO405995L1		
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	장승현		
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	우민제		
Approved	김병수	36	



UN Test Report

- ICP405995L1(Min. 3530mAh)-

목 치

- 1. UN Transportation Regulation Test
- 2. Test Procedure
- 3. Test Result
- 4. Sample Image

2015. 03. 27



1. UN Transportation Regulation Test

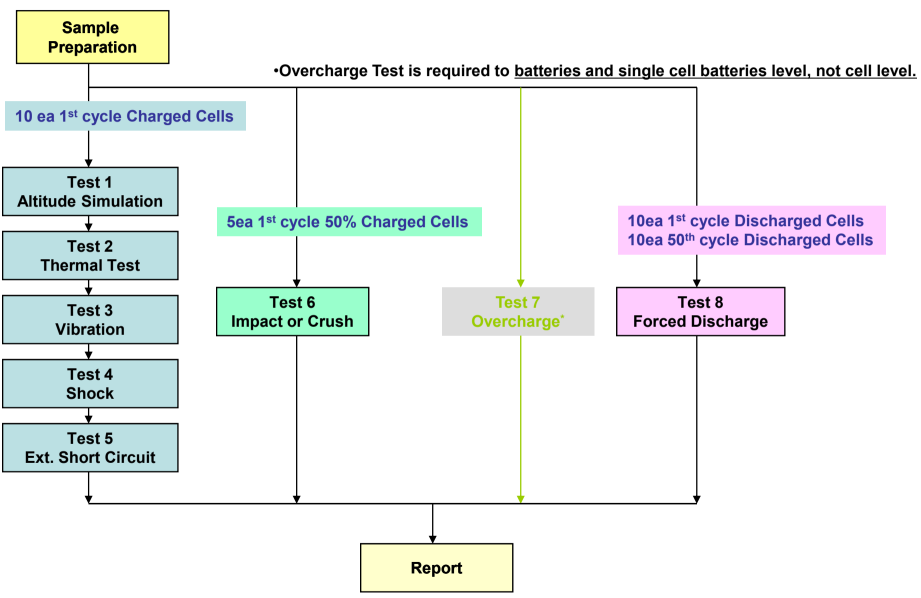
Test	Condition	Requirements	
Test 1. Altitude Simulation	Storing at (low pressure)11.6kPa for 6hr at 20+/-5℃	- Measuring mass before/	
Test 2. Thermal Test	[72±2℃,6hr \leftrightarrow -40±2℃,6hr,interval max. 30min] x 10cycle Storing at 20±5 $^{\circ}$ for 24h	after each test (If M<1g, less than 0.5%, 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 (> 18mm diameter)	Φ=15.8mm bar, 9.1kg mass, 61±2.5cm height	- No disassembly,	
Test 6. Crush for cylindrical cells (≤ 18mm 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	Only for battery, not cell.	- Overcharge Test is required to pack battery level, not cell level.	
Test 8. Forced Discharge	Discharge at max. discharge current (with 12V DC power supply), Duration time = rated capacity/initial test current	- No disassembly, no fire within 7 days after the test	

^{*} Tests through T1-T5 shall be conducted in sequence with the same samples.

^{*} 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.2)



2. Test Procedure





3-1. T1-T4 Test Result

	Before	•		Alti	tude (T	1)			The	rmal (Г2)		Vibration (T3)				Shock (T4)					
NO.	OCV	Mass	OCV	Mass	Residual OCV(%)	Mass Loss(%)	Result	OCV	Mass	Residual OCV(%)		Result	OCV	Mass	Residual OCV(%)	Mass Loss(%)	Result	OCV	Mass	Residual OCV(%)	Mass Loss(%)	Result
A. 1st cy	cle fully	charged	<u>state</u>																			
1	4.364	52.512	4.363	52.511	99.98	0.002	Pass	4.290	52.504	98.33	0.013	Pass	4.289	52.501	99.98	0.006	Pass	4.288	52.496	99.98	0.010	Pass
2	4.364	52.255	4.363	52.254	99.98	0.002	Pass	4.289	52.244	98.30	0.019	Pass	4.288	52.242	99.98	0.004	Pass	4.288	52.238	100.00	0.008	Pass
3	4.364	52.742	4.363	52.741	99.98	0.002	Pass	4.290	52.730	98.33	0.021	Pass	4.289	52.728	99.98	0.004	Pass	4.289	52.725	100.00	0.006	Pass
4	4.363	52.164	4.363	52.163	100.00	0.002	Pass	4.290	52.152	98.33	0.021	Pass	4.290	52.151	100.00	0.002	Pass	4.290	52.150	100.00	0.002	Pass
5	4.363	52.508	4.363	52.506	100.00	0.004	Pass	4.291	52.501	98.35	0.010	Pass	4.290	52.497	99.98	0.008	Pass	4.289	52.495	99.98	0.004	Pass
6	4.362	52.413	4.360	52.409	99.95	0.008	Pass	4.289	52.400	98.37	0.017	Pass	4.289	52.400	100.00	0.000	Pass	4.289	52.398	100.00	0.004	Pass
7	4.364	52.168	4.362	52.167	99.95	0.002	Pass	4.290	52.162	98.35	0.010	Pass	4.290	52.160	100.00	0.004	Pass	4.289	52.158	99.98	0.004	Pass
8	4.364	52.255	4.363	52.254	99.98	0.002	Pass	4.290	52.243	98.33	0.021	Pass	4.289	52.241	99.98	0.004	Pass	4.289	52.239	100.00	0.004	Pass
9	4.364	52.738	4.360	52.737	99.91	0.002	Pass	4.289	52.728	98.37	0.017	Pass	4.289	52.725	100.00	0.006	Pass	4.288	52.721	99.98	0.008	Pass
10	4.364	52.243	4.361	52.242	99.93	0.002	Pass	4.291	52.238	98.39	0.008	Pass	4.291	52.236	100.00	0.004	Pass	4.291	52.231	100.00	0.010	Pass
Ave.	4.364	52.400	4.362	52.398	99.97	0.003	-	4.290	52.390	98.34	0.016	-	4.289	52.388	99.99	0.004	-	4.289	52.385	99.99	0.006	-

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



3-2. T5/T6/T8 Test Result

	EXT.Short	Circuit (T5)					
NO.	Initial OCV(V)	Max. Temp (°C)	Result				
A. 1st cycle fu	A. 1st cycle fully charged state						
1	4.288	97.98	Pass				
2	4.288	96.33	Pass				
3	4.289	101.17	Pass				
4	4.290	105.83	Pass				
5	4.289	95.74	Pass				
6	4.289	90.65	Pass				
7	4.289	96.27	Pass				
8	4.289	92.19	Pass				
9	4.288	97.07	Pass				
10	4.291	100.70	Pass				
MAX.	4.291	105.83	-				

		Crush	(T6)	
Direction	NO.	Initial OCV(V)	Max. Temp (°C)	Result
A. 1st cycle	e 50% cl	harged state		_
	11	3.911	23.60	Pass
	12	3.910	23.61	Pass
Flat	13	3.911	23.48	Pass
	14	3.911	23.60	Pass
	15	3.912	23.59	Pass
MAX	<.	3.912	23.61	•

MAX.	3.912	23.61	-
	Test Cor	ndition	
- Crushing rate : drop or 50% de		13kN±0.78kN (or 100mV

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

	Forced Dis	charge (T8)	
NO.	Initial OCV(V)	Max. Temp (°C)	Result
A. 1st cycle ful	ly discharged s	state	
16	3.031	50.75	Pass
17	3.022	48.38	Pass
18	3.028	47.51	Pass
19	3.020	44.63	Pass
20	3.021	48.07	Pass
21	3.032	44.19	Pass
22	3.026	43.19	Pass
23	3.021	43.42	Pass
24	3.026	44.68	Pass
25	3.027	51.03	Pass
MAX.	3.032	51.03	-
B. 50th cycle for	ully discharged	<u>state</u>	
26	3.096	45.94	Pass
27	3.110	51.06	Pass
28	3.113	50.18	Pass

26	3.096	45.94	Pass
27	3.110	51.06	Pass
28	3.113	50.18	Pass
29	3.115	52.84	Pass
30	3.099	49.82	Pass
31	3.108	57.98	Pass
32	3.105	51.25	Pass
33	3.095	49.71	Pass
34	3.103	56.85	Pass
35	3.115	50.69	Pass
MAX.	3.115	57.98	ı

Test Condition	
- Discharge at max. discharge current	
(with 12V DC power supply): 3530mA	
Duration time: rated capacity (60min)	

Requirement

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

Test Condition

- 100m Ω ext. short-circuit at $55\pm2\,^{\circ}\mathrm{C}$

- Temperature < 170 (°C)
- No disassembly, no rupture, no fire within 6 hours after the test



4. Sample Image









LG Chem, Ltd.

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☑ Lithium-ion cell ☐ Lithi	ium-ion battery Lithium-ion single cell battery
Model name	ICP405995L1
Capacity	Min. 3530mAh
Nominal voltage	3.87 V
Type of Cell	Polymer

Conducted By: Dae Ho Nam

Manager

Certification & Evaluation

LG Chem. Ltd

E-mail: kkammy@lgchem.com

Reviewed By: Byung Soo Kim

General Manager Certification & Evaluation

LG Chem. Ltd

E-mail: bskim@lgchem.com

문서번호	QAE-EF02-150327-PO405995L1				
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	장승현				
Reviewed	남대호	Quely			
	우민제				
Approved	김병수	36			



UN Test Report

- ICP405995L1(Min. 3530mAh)-

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1. UN Transportation Regulation Test

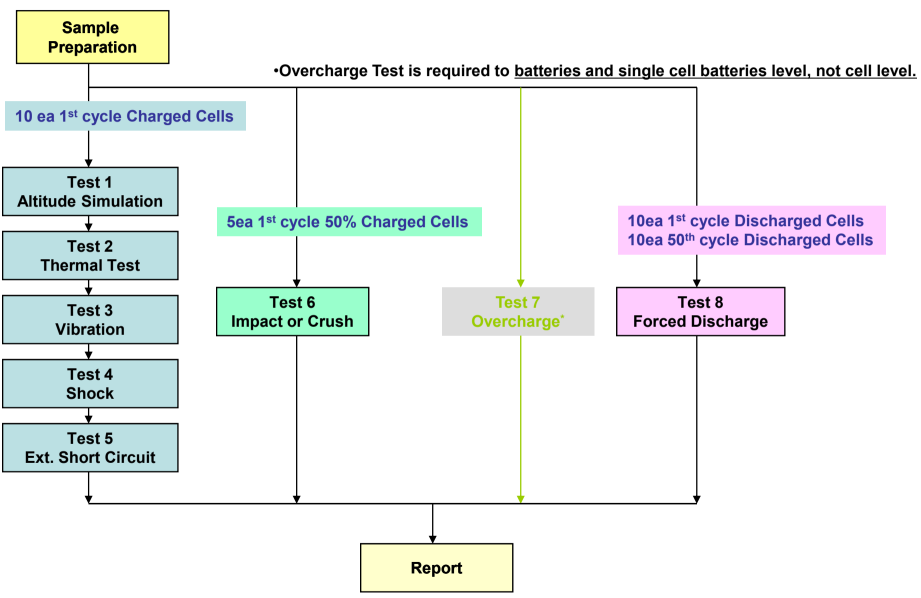
Test	Condition	Requirements		
Test 1. Altitude Simulation	Storing at (low pressure)11.6kPa for 6hr at 20+/-5℃	- Measuring mass before/		
Test 2. Thermal Test	[72±2℃,6hr ↔ -40±2℃,6hr,interval max. 30min] x 10cycle Storing at 20±5℃ for 24h	after each test (If M<1g, less than 0.5%, If 1g≤M≤75g, less than 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 (±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 °C 1hr continue after returning at 55 ± 2 °C	- No disassembly, no rupture, no fire within 6 hours after the test - Temp. monitoring (max. 170 ℃)		
Test 6. Impact for cylindrical cells (> 18mm diameter)	Φ=15.8mm bar, 9.1kg mass, 61±2.5cm height	- No disassembly,		
Test 6. Crush for cylindrical cells (≤ 18mm 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	Only for battery, not cell.	- Overcharge Test is required to pack battery level, not cell level.		
Test 8. Forced Discharge	Discharge at max. discharge current (with 12V DC power supply), Duration time = rated capacity/initial test current	- No disassembly, no fire within 7 days after the test		

^{*} Tests through T1-T5 shall be conducted in sequence with the same samples.

^{*} 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.2)



2. Test Procedure





3-1. T1-T4 Test Result

	Before Altitude (T1)				Thermal (T2)			Vibration (T3)				Shock (T4)										
NO.	OCV	Mass	OCV	Mass	Residual OCV(%)	Mass Loss(%)	Result	OCV	Mass	Residual OCV(%)		Result	OCV	Mass	Residual OCV(%)	Mass Loss(%)	Result	OCV	Mass	Residual OCV(%)	Mass Loss(%)	Result
A. 1st cy	cle fully	charged	<u>state</u>																			
1	4.364	52.512	4.363	52.511	99.98	0.002	Pass	4.290	52.504	98.33	0.013	Pass	4.289	52.501	99.98	0.006	Pass	4.288	52.496	99.98	0.010	Pass
2	4.364	52.255	4.363	52.254	99.98	0.002	Pass	4.289	52.244	98.30	0.019	Pass	4.288	52.242	99.98	0.004	Pass	4.288	52.238	100.00	0.008	Pass
3	4.364	52.742	4.363	52.741	99.98	0.002	Pass	4.290	52.730	98.33	0.021	Pass	4.289	52.728	99.98	0.004	Pass	4.289	52.725	100.00	0.006	Pass
4	4.363	52.164	4.363	52.163	100.00	0.002	Pass	4.290	52.152	98.33	0.021	Pass	4.290	52.151	100.00	0.002	Pass	4.290	52.150	100.00	0.002	Pass
5	4.363	52.508	4.363	52.506	100.00	0.004	Pass	4.291	52.501	98.35	0.010	Pass	4.290	52.497	99.98	0.008	Pass	4.289	52.495	99.98	0.004	Pass
6	4.362	52.413	4.360	52.409	99.95	0.008	Pass	4.289	52.400	98.37	0.017	Pass	4.289	52.400	100.00	0.000	Pass	4.289	52.398	100.00	0.004	Pass
7	4.364	52.168	4.362	52.167	99.95	0.002	Pass	4.290	52.162	98.35	0.010	Pass	4.290	52.160	100.00	0.004	Pass	4.289	52.158	99.98	0.004	Pass
8	4.364	52.255	4.363	52.254	99.98	0.002	Pass	4.290	52.243	98.33	0.021	Pass	4.289	52.241	99.98	0.004	Pass	4.289	52.239	100.00	0.004	Pass
9	4.364	52.738	4.360	52.737	99.91	0.002	Pass	4.289	52.728	98.37	0.017	Pass	4.289	52.725	100.00	0.006	Pass	4.288	52.721	99.98	0.008	Pass
10	4.364	52.243	4.361	52.242	99.93	0.002	Pass	4.291	52.238	98.39	0.008	Pass	4.291	52.236	100.00	0.004	Pass	4.291	52.231	100.00	0.010	Pass
Ave.	4.364	52.400	4.362	52.398	99.97	0.003	-	4.290	52.390	98.34	0.016	-	4.289	52.388	99.99	0.004	-	4.289	52.385	99.99	0.006	-

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



3-2. T5/T6/T8 Test Result

	EXT.Short Circuit (T5)								
NO.	Initial OCV(V)	Max. Temp (°C)	Result						
A. 1st cycle fully charged state									
1	4.288	97.98	Pass						
2	4.288	96.33	Pass						
3	4.289	101.17	Pass						
4	4.290	105.83	Pass						
5	4.289	95.74	Pass						
6	4.289	90.65	Pass						
7	4.289	96.27	Pass						
8	4.289	92.19	Pass						
9	4.288	97.07	Pass						
10	4.291	100.70	Pass						
MAX.	4.291	105.83	-						

Crush (T6)								
Direction	NO.	Initial Max. Temp Result						
A. 1st cycle 50% charged state								
	11	3.911	23.60	Pass				
	12	3.910	23.61	Pass				
Flat	13	3.911	23.48	Pass				
	14	3.911	23.60	Pass				
	15	3.912	23.59	Pass				
MAX	<.	3.912	23.61	•				

MAX.	3.912	23.61	-			
Test Condition						
- Crushing rate : drop or 50% de		l3kN±0.78kN d	or 100mV			

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

	Forced Discharge (T8)								
NO.	Initial OCV(V)	Max. Temp (°C)	Result						
A. 1st cycle fully discharged state									
16	3.031	50.75	Pass						
17	3.022	48.38	Pass						
18	3.028	47.51	Pass						
19	3.020	44.63	Pass						
20	3.021	48.07	Pass						
21	3.032	44.19	Pass						
22	3.026	43.19	Pass						
23	3.021	43.42	Pass						
24	3.026	44.68	Pass						
25	3.027	51.03	Pass						
MAX.	3.032	51.03	-						
B. 50th cycle for	ully discharged	<u>state</u>							
26	3.096	45.94	Pass						
27	3.110	51.06	Pass						
28	3.113	50.18	Pass						

26	3.096	45.94	Pass
27	3.110	51.06	Pass
28	3.113	50.18	Pass
29	3.115	52.84	Pass
30	3.099	49.82	Pass
31	3.108	57.98	Pass
32	3.105	51.25	Pass
33	3.095	49.71	Pass
34	3.103	56.85	Pass
35	3.115	50.69	Pass
MAX.	3.115	57.98	ı

Test Condition	
- Discharge at max. discharge current	
(with 12V DC power supply): 3530mA	
Duration time: rated capacity (60min)	

Requirement

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

Test Condition

- 100m Ω ext. short-circuit at $55\pm2\,^{\circ}\mathrm{C}$

- Temperature < 170 (°C)
- No disassembly, no rupture, no fire within 6 hours after the test



4. Sample Image







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LG Chemical, Ltd.

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