문서번호	QAE-EF02-121128-PKASMPN45N1130,LCPN121500211						
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UN Test Report

- ASM P/N 45N1130, LC P/N 121500211(48Wh, 10.8V)-

목 차

- 1. UN Transportation Regulation Test
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2012. 11. 28



1. UN Transportation Regulation Test

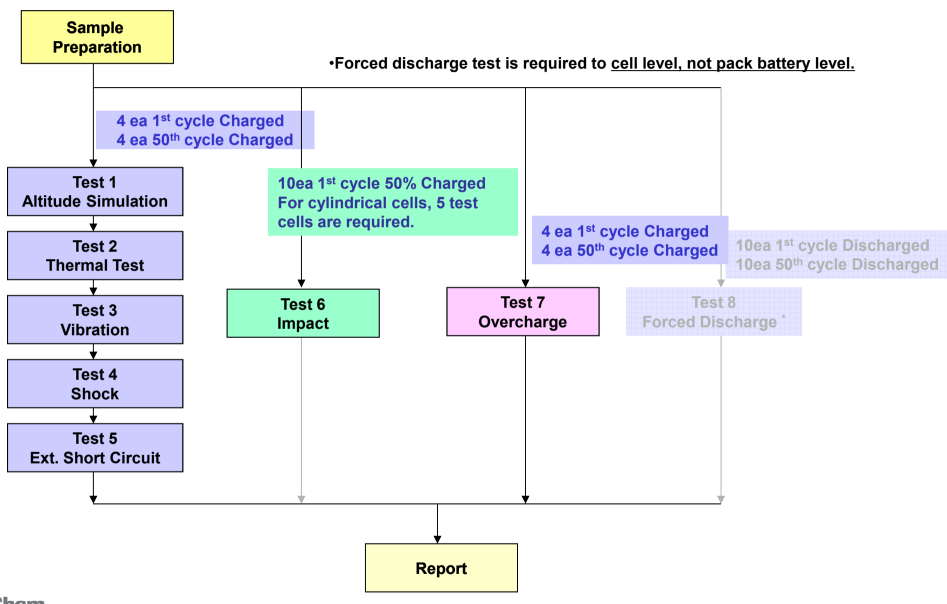
Test	Condition	Requirements	
Test 1. Altitude Simulation	Storing at (low pressure)11.6kPa for 6hr at 20+/-5℃		
Test 2. Thermal Test	[75±2℃,6hr \leftrightarrow -40±2℃,6hr,interval max. 30min] x 10cycle Storing at 20±5℃ for 24h	- Measuring mass before/ after each test	
Test 3. Vibration	[7Hz→200Hz→7Hz, 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	(If M>5g, 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 °C 1hr continue after returning at 55 ± 2 °C	- No disassembly, no rupture, no fire (after 6 hours)	
Test 6. Impact	Φ=15.8mm bar, 9.1kg mass, 61±2.5cm height	- 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 (after 7 days)	
Test 8. Forced Discharge	Only for Cell, not battery.	- No disassembly, no fire (after 7 days)	

^{*} 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)



2. Test Procedure



3-1. T1-T4 Test Result

	Bef	ore			Altit	ude (1	Г1)			Ther	mal (Γ2)			Vibra	tion (Т3)			Sho	ck (T	4)	
	Pack NO.	ocv	Mass	ocv	Mass	Residual OCV(%)		Result	OCV	Mass	Residual OCV(%)	Mass Loss(%)	Result	ocv		Residual OCV(%)		Result	OCV		Residual OCV(%)		Result
A. 1st cyc	le fully	state																					
	1	12.558	312.642	12.540	312.621	99.86	0.007	Pass	12.416	312.608	99.01	0.004	Pass	12.402	312.592	99.89	0.005	Pass	12.387	312.568	99.88	0.008	Pass
	2	12.553	313.193	12.539	313.182	99.89	0.003	Pass	12.419	313.165	99.04	0.005	Pass	12.401	313.154	99.86	0.004	Pass	12.386	313.152	99.88	0.000	Pass
Charge	3	12.542	313.484	12.518	313.468	99.81	0.005	Pass	12.397	313.443	99.03	0.008	Pass	12.374	313.427	99.82	0.005	Pass	12.354	313.425	99.84	0.001	Pass
	4	12.553	312.619	12.537	312.617	99.87	0.001	Pass	12.416	312.593	99.04	0.008	Pass	12.399	312.576	99.86	0.005	Pass	12.382	312.566	99.86	0.003	Pass
	Ave.	12.552	312.985	12.533	312.972	99.86	0.004	-	12.412	312.952	99.03	0.006	-	12.394	312.937	99.86	0.005	-	12.377	312.928	99.87	0.003	-
B. <u>50th cy</u>	cle fully	/ state				T																	
	9	12.539	313.033	12.517	313.027	99.82	0.002	Pass	12.399	313.004	99.05	0.007	Pass	12.380	312.993	99.85	0.004	Pass	12.362	312.975	99.85	0.006	Pass
	10	12.522	313.296	12.500	313.290	99.82	0.002	Pass	12.377	313.272	99.02	0.006	Pass	12.360	313.258	99.86	0.004	Pass	12.346	313.246	99.89	0.004	Pass
Charge	11	12.536	313.267	12.512	313.246	99.81	0.007	Pass	12.390	313.234	99.02	0.004	Pass	12.368	313.223	99.83	0.003	Pass	12.344	313.210	99.81	0.004	Pass
	12	12.527	313.206	12.511	313.186	99.87	0.006	Pass	12.396	313.184	99.08	0.001	Pass	12.383	313.181	99.90	0.001	Pass	12.360	313.169	99.81	0.004	Pass
	Ave.	12.531	313.200	12.510	313.187	99.83	0.004	-	12.390	313.173	99.04	0.004	-	12.373	310.633	99.86	0.003	-	12.353	313.150	99.84	0.004	-

Requirement

- Measuring mass before/after each test (If M>5g, less than 0.1%)
- 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/T7 Test Result

EXT.Short Circuit (T5)									
	Pack NO.	Initial OCV(V)	Max. Temp (℃)	Result					
A. 1st cycle fully sta	A. 1st cycle fully state								
	1	12.387	55.50	Pass					
	2	12.386	55.23	Pass					
Charge	3	12.354	56.76	Pass					
	4	12.382	56.35	Pass					
	MAX.	12.387	56.76	-					

EXT.Short Circuit (T5)								
	Pack NO.	Initial OCV(V)	Max. Temp (°ℂ)	Result				
B. <u>50th cycle fully state</u>								
	9	12.362	55.56	Pass				
	10	12.346	55.45	Pass				
Charge	11	12.344	56.23	Pass				
	12	12.360	55.14	Pass				
	MAX.	12.362	56.23	-				

Test Condition

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

Over Charge (T7)									
	Pack NO.	Initial OCV(V)	Max. Temp (℃)	Result					
A. 1st cycle fully sta	A. 1st cycle fully state								
	17	12.513	27.19	Pass					
	18	12.519	26.02	Pass					
Charge	19	12.589	26.57	Pass					
	20	12.572	26.68	Pass					
	MAX.	12.589	27.19	-					

Requirement

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

Over Charge (T7)								
	Pack NO.	Initial OCV(V)	Max. Temp (℃)	Result				
B. 50th cycle fully state								
	21	12.560	25.36	Pass				
	22	12.568	26.80	Pass				
Charge	23	12.498	26.56	Pass				
	24	12.558	26.28	Pass				
	MAX.	12.568	26.80	-				

Test Condition

- Max. Charge Current : 2800mA
- CC/CV 2Imax(5600mA) 22V cut-off 24Hr

Requirement

- No disassembly, no fire within 7 day



3-3. T6 Test Result (ICR18650S3)

Impact (T6)									
Pack NO.	Initial OCV(V)	Max. Temp (℃)	Result						
A. 1st cycle	A. 1st cycle 50% charge state								
C-1	3.677	25.53	Pass						
C-2	3.676	25.51	Pass						
C-3	3.678	24.71	Pass						
C-4	3.675	25.28	Pass						
C-5	3.679	24.61	Pass						
MAX.	3.679	25.53 -							
B. 50th cycle	fully discharge s	tate							
C-6	3.458	25.24	Pass						
C-7	3.459	25.57	Pass						
C-8	3.458	24.95	Pass						
C-9	3.459	25.13	Pass						
C-10	3.461	24.72	Pass						
MAX.	3.461	25.57	-						

Test Condition

- Φ =15.8mm bar, 9.1kg mass, 61 \pm 2.5cm height

Requirement

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



4. Sample Image

ASM P/N 45N1130

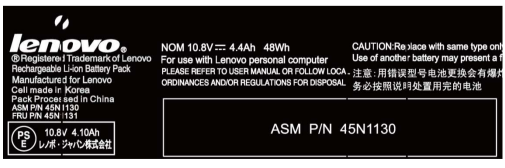
LC P/N 121500211













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Rechargeable Li-ion Battery 3INR19/66-2 LC P/N 121500211

Manufactured for Lenovo Cell made in Korea Pack processed in China

11.4V 1.91Ah レノボ・ジャパン株式会社 PLEASE REFER TO USER MANUAL OR FOLLOW LO ORDINANCES AND/OR REGULATIONS FOR DISPO

NOM 10.8V === 48Wh, 4400mAh STORE BETWEEN 0°C-60°C 32°F-140°F For use with Lenovo personal computer

