

Control NO: LE-CU-15-08-026

UN38.3 Test Report

Recommendations on the TRANSPORT OF **DANGEROUS GOODS**

(Manual of Tests and Criteria, Fifth revised edition, Amend 1)

Customer: Lenovo Model: L14M6P21

Rating: 11.1V, 90Wh,8100mAh

Test duration: 2015/7/27~2015/8/25

Approved By	Checked By	Prepared By
Winel thew	Winel Their	Happy-6in.

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Control NO: LE-CU-15-08-026

1. Purpose of the Test:

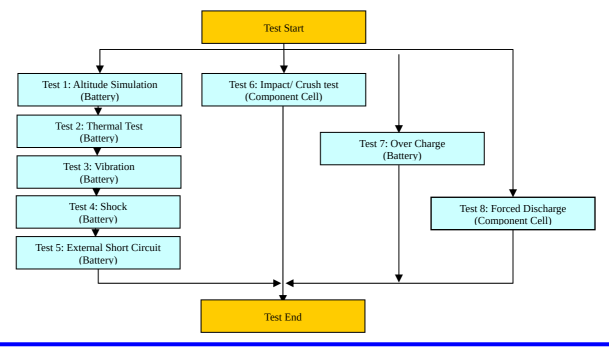
To test each cell/battery is of the type proved to meet the requirements in the Recommendations on the TRANSPORT OF DANGEROUS GOODS, Manual of Tests and Criteria, Fifth revised edition, Amend 1.

2. Test Quantity:

- 2.1 Four batteries, at first cycle, in fully charged states. (T.1~T.5 test only)
- 2.2 Four batteries, after fifty cycles ending in fully charged states. (T.1~T.5 test only)
- 2.3 Five component cells, at first cycle at 50% of the design rated capacity. (T.6 test only)
- 2.4 Four batteries, at first cycle, in fully charged states. (T.7 test only)
- 2.5 Four batteries, after fifty cycles ending in fully charged states. (T.7 test only)
- 2.6 Ten component cells, at first cycle in fully discharge states. (T.8 test only)
- 2.7 Ten component cells, after fifty cycles ending in fully discharged states. (T.8 test only)

3. Test procedure:

- 3.1 All detail related test procedure shall be follow Standard Operation Procedure of SMP subjected CW01-5916 Rev.4 issue documentation.
- 3.2 Test flow shall be follow below statement.





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4. Test Result:

4.1 T.1 ~T.4 Test result: Passed

- 4.1.1 All batteries could meet the requirement, mass loss was less than 0.1% and residual OCV not less than 90% after the test.
- 4.1.2 No leakage, no venting, no disassembly, no rupture and no fire.

4.2 T.5 Test result: Passed

- 4.2.1 All batteries could meet the requirement, external temperature did not exceed 170
- 4.2.2 All batteries were no disassembly, no rupture and no fire during the test and within six hours after the test.

4.3 T.6 Test result: Passed

- 4.3.1 All component cells could meet the requirement, external temperature did not exceed 170 .
- 4.3.2 All component cells were no disassembly and no fire during the test and within six hours after the test.

4.4 T.7 Test result: Passed

4.4.1 All batteries could meet no disassembly and no fire during the test and within seven days after the test.

4.5 T.8 Test result: Passed

4.5.1 All component cells could meet the requirement, no disassembly and no fire during the test and within seven days after the test.

Conclusion: The samples had passed the test items of UN38.3.



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5. Test Equipment:

BNIE 新世电子(常熟)有限公司

Address : No.2 Dong Nan Avenue, Changshu, Jingsu Province, China

TEL: 0512-52302255 FAX: 0512-52302277

Revised date: 2015/8/12

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Date: 2015/7/27~2015/8/25

Model name: L14M6P21

EL:	0512-52302255	FAX: 0512-5230;	2277			Modelname:	L14M6P21		
				Test Inst	ruments Reference List				
lsed	ID New	Instrument ID(Old)	Instrument Name	Туре	Range Used	Manufacturer	CalibrationDate_Last	Calibration Date Next	Remarks
	Pretest								
V_	EE01-CA-I00002	C602M00/S0096	715 learning機	新普科技	18V.8A	新普科技	2014/12/30	2015/12/29	
v	EE03-CA-I00018	C602M00/S0107	720 learning機	新普科技	Chang :18V/17A Dischange:16V/18A	新普科技	2015/03/09	2016/03/08	
	EE01-CA-I00003	C602M00/S0099	715 learning機	新普科技	18V.8A	新普科技	2015/03/09	2016/03/08	
	EE01-CA-I00005		715 learning概要	新普科技	18V/8A	新普科技	2015/04/08	2016/04/07	
	EE03-CA-I00020	C602M00/S0163		新普科技	Chang:18V/17A Dischange:16V/18A	新普科技	2014/10/21	2015/10/20	
	Low Pressure Te								
v	EC15-CA-E00003	C602M00/0462	Altitude	SVT-110	Kpa:0∼99Kpa	HSIN JIANG	2014/09/08	2015/09/07	
v	EA02-CA-I00002	C602M0040293	mΩ Hitester	3561	R:-10~310mΩ V:-20~20V	HIOKI	2014/9/17	2015/9/16	
V	EF03-CA-100001	C602M00/C0604	Electronic Balance	XS1220M-SCS	1220g±0.001g	CHENGZHUN	2014/10/21	2015/10/20	
v	ED01-CA-100007	C602M00/T0412	Thermo Meter	TA218	T: -10 C~70 C	ктл	2014/8/27	2015/8/26	
<u> </u>	ED0 1-CA-100007	C8021010071 0412	Thermo merer	1A210	RH: 25%~98%	KIS	2014/0/2/	2013/0/26	
	Thermal Test								
¥	EC29-CA-E00002		Thermal Shock	TSK-A4C-150	T:-65 °C to 150 °C	KSON	2014/06/09	2015/06/08	
V	EA02-CA-I00002		mΩ Hitester	3561	R:-10~310mΩ V:-20~20V	нокі	2014/9/17	2015/9/16	
V	EF03-CA-100001	C602M00/C0604	Electronic Balance	XS1220M-SCS	1220g±0.001g	CHENGZHUN	2014/10/21	2015/10/20	
¥	ED01-CA-100007	C602M00/T0412	Thermo Meter	TA218	T: -10°C~70°C RH: 25% ~98%	ктл	2014/8/27	2015 /8/26	
	High postion - Tour						-		
	Vibration Test				E-2-0000H-		-		
V	E008-CA-E00001	G602M00/0197	Vibration	EM-200F2K-25N50	F:3~2000Hz G:0.2~55G	King Design	2015/3/11	2016/8/10	
	E008-CA-E00002	C602M00/0052	Vibration	EM-200F2K-25N50	F:3~2000Hz G:0.2~55G	King Design	2014/9/24	2015/8/23	
v	EA02-CA-I00002	C602M0040293	mΩ Hitester	3561	R:-10~310mΩ V:-20~20V	нокі	2014/9/17	2015/9/16	
V	EF03-CA-100001	C602M00/C0604	Electronic Balance	XS1220M-SCS	1220g±0.001g	CHENGZHUN	2014/10/21	2015/10/20	
	Shock Test								
v	EC17-CA-E00001	CC02M00.05.70	Shock	HS 15/45	G:10~2000G	Lansmont	2014/09/08	2015/09/07	
Ÿ	EA02-CA-I00002	C602M00A0293	mΩ Hitester	3561	R:-10~310mΩ V:-20~20V	HIOKI	2014/9/17	2015/9/16	
v			Electronic Balance	XS1220M-SCS	1220g±0.001g	CHENGZHUN	2014/10/21	2015/10/20	
	External Short C	ircuitTest							
v	EA02-CA-I00002	C602M0040293	mΩ Hitester	3561	R:-10~310mΩ V:-20~20V	нокі	2014/9/17	2015/9/16	
v	EA09-CA-I00004		Data logger	34970A	V: 0~ 300V, T: -150 ℃~1200 ℃	Agilent	2014/09/17	2015/09/16	
v	F.000 00 100000	0000N 400 D5 40	-11	WIT TH OD F		IOUT			
¥	EC26-CA-100023	C602M00/0518	chamber	WIT TH-2P-E	-40°C to 150°C	WIT	2015/08/10	2016/08/09	
V	ED01-CA-100007	C602M00/T0412	Thermo Meter	TA218	T:-10°C~70°C RH:25%~98%	KTJ	2014/8/27	2015/8/26	
	Impact Test/Curs	h Test							
	EC17-CA-100001	C602M00/1204	Impact test	100-372	H:60~80cm	JYI SHENG	2014/9/17	2015/9/16	
v			· .						
¥	EC23-CA-E00001	G802I0I00A07.43	Cursh Test	BE-6047	1.0KN~15.0KN	BELL	2014/09/08	2015/09/07	
v	EA09-CA-I00005	C602M00/0588	Data logger	34970A	V: 0~ 300V, T: -150 °C~1200 °C	Agilent	2014/09/17	2015/09/16	
v	ED01-CA-I00010	C602M00/T0581	Thermo Meter	TA218	T:-10℃~70℃ RH:25%~98%	кту	2015/6/21	2016/6/20	
	Overcharge Test						 		
v			Downer Supply	DS6024	0~60V 0~24A	MOTECH	2015/03/11	2016,03/10	
			Power Supply						
V			Power Supply	DS6024	0~60V 0~24A	MOTECH	2015/03/11	2016/03/10	
V		G602M00#0775		DS6024	0~60V 0~24A	MOTECH	2015/03/11	2016/03/10	
¥	EA06-CA-E00004	C602M00/P0781	Power Supply	DS6024	0~60V 0~24A	MOTECH	2015/03/11	2016/03/10	
¥	ED01-CA-100007	C602M00/T0412	Thermo Meter	TA218	T: -10 ℃~70 ℃ RH: 25% ~98%	ктл	2014/8/27	2015/8/26	
	F	T							
	Froced Discharg			L		ļ			
	EA06-CA-I00004	/	Power Supply	E3633A	0~8V,20A/0~20V,10A	AGILENT	2014/9/17	2015/9/16	
¥	EA06-CA-I00016	/	Power Supply	E3633A	0~8V,20A/0~20V,10A	AGILENT	2015/5/9	2016/5/8	
¥	EA06-CA-I00015	C602M00aP0481	Power Supply	E3633A	0~8V,20A/0~20V,10A	AGILENT	2015/5/9	2016.5/8	
v	EA05-CA-I00006	/	Electronic LOAD	3311D	60V/60A, 300W	PRODIGIT	2015/05/11	2016/05/10	
	EA05-CA-I00009	l l	Electronic LOAD	3311F	60V&0A,300W	PRODIGIT	2015/05/11	2016/05/10	
v				· · ·	100000		E2 10100111	2010/00/10	
V		C602M00aL0402	Electronic LOAD	3311F	60V:60A,300W	PRODIGIT	2015/08/12	2016/08/11	

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Control NO: LE-CU-15-08-026

6. T.1~T8 detail reports:

Model Name:L14M6P21

Start time:2015/08/00 17:40

Control No.:LE-CU-15-08-026

UN 38.3 Test Datasheet

Customer: Lenovo

Test Duration: 2015/7/27~2015/8/25

Reviewer: Wind Zhao

Test Sample Identification:

			Battery			Component Cell			
Used	Sample No.	Sample State	Used	Sample No.	Sample State	Used	Sample No.	Sample State	
٧	1~4	1 Cycle, Fully charged	٧	5~8	50 Cycle, Fully charged	٧	1C~5C	1 Cycle, 50% charged	
٧	9~12	1 Cycle, Fully charged	٧	13~16	50 Cycle, Fully charged	٧	6C~15C	1 Cycle, 0% charged	
		25Cycle, Fully charged			25C yole, Fully charged	ν	16C~25C	50 Cycle, 0% charged	

T.1 Altitud	de Simulation		Start time:2015/08 Finsh time:2015/0			Ambier	nt temp.: 22.4	'n	Operator	: Нарру_О	iu
		Sample	No.: 01					Sample	No.: 02		
	Before	After	Variation	1	Results		Before	After	Variation	·	Results
Mass(g)	490.13	490.12	Massioss %	0.00%	В	Mass (g)	490.59	490.58	Massioss %	0.00%	Р
OCV (V)	12.507	12.491	Residual OCV%	99.87%	-	OCV(V)	12.493	12.480	Residual OCV%	99.90%	r
		Sample	No.: 03					Sample	No.: 04		
	Before	After	Variation	1	Results		Before	After	Variation	·	Results
Mass(g)	491.05	491.04	Massioss %	0.00%	P	Mass (g)	489.87	489.87	Massloss %	0.00%	Р
OCV (V)	12.506	12.493	Residual OCV%	39.90%	r	OCV(V)	12.497	12.483	Residual OCV%	99.89%	Г
		Sample	No.: 05					Sample	No.: 06		
	Before	After	Variation	1	Results		Before	After	Variation	1	Results
Mass(g)	489.75	489.75	Massloss %	0.00%	Р	Mass (g)	492.05	492.04	Massioss %	0.00%	Р
00V(V)	12.498	12.483	Residual OCV%	99.88%	ι	OCV(V)	12.503	12.487	Residual OCV%	99.87%	Г
		Sample	No.: 07					Sample	No.: 08		
	Before	After	Variation	1	Results		Before	After	Variation	1	Results
Mass(g)	491.26	491.25	Massioss %	0.00%	P	Mass (g)	490.37	490.36	Massioss %	0.00%	Р
OCV (V)	12.486	12.471	Residual OCV%	99.88%	ſ	OCV(V)	12.492	12.478	Residual OCV%	99.89%	r

T.2 Therm:	al Test		Finsh time:2015/0			Ambien	nt temp.: 21.9	t	Operator	: Нарру_С	iu
		Sample	No.: 01	0111 00.20				Sample	No.: 02		
	Before	After	Variation	١	Results		Before	After	Variation)	Results
Mass(g)	490.12	490.12	Massloss %	0.00%	ь	Mass (g)	490.58	490.58	Mass loss %	0.00%	P
OCV (V)	12.491	12.319	Residual OCV%	98.62%	г	0CV(V)	12.480	12.301	Residual OCV%	98.57%	г
		Sample	No.: 03					Sample	No.: 04		
	Before	After	Variation	`	Results		Before	After	Variation)	Results
Mass(g)	491.04	491.04	Massloss %	0.00%	Р	Mass (g)	489.87	489.86	Mass loss %	0.00%	Р
00V(V)	12.493	12.316	Residual OCV%	98.58%	г	00V(V)	12.483	12.309	Residual OCV%	98.61%	
		Sample	No.: 05					Sample	No.: 06		
	Before	After	Variation	١	Results		Before	After	Variation	1	Results
Mass(g)	489.75	489.75	Massloss %	0.00%	Р	Mass (g)	492.04	492.04	Mass loss %	0.00%	Р
OCV (V)	12.483	12.312	Residual OCV%	98.63%	r	00V(V)	12.487	12.309	Residual OCV%	98.57%	
		Sample	No.: 07					Sample	No.: 08		
	Before	After	Variation	١	Results		Before	After	Variation)	Results
Mass(g)	491.25	491.25	Massloss %	0.00%	Р	Mass (g)	490.36	490.36	Mass loss %	0.00%	Р
					Г						Г

T.3 Vibrat	tion		Start time:2015/08 Finsh time:2015/0			Ambier	nt temp.: 22.3	Ե	Operator	: Нарру_С	ìu
		Sample	No.: 01					Sample	No.: 02		
	Before	After	Variation	1	Results		Before	After	Variation	1	Results
Mass(g)	490.12	490.11	Massloss %	0.00%	Р	Mass (g)	490.58	490.58	Mass loss %	0.00%	Р
OCV (V)	12.319	12.298	Residual OCV%	99.83%	F	OCV(V)	12.301	12.282	Residual OCV%	99.85%	г
		Sample	No.: 03					Sample	No.: 04		
	Before	After	Variation)	Results		Before	After	Variation	1	Results
Mass(g)	491.04	491.03	Massloss %	0.00%	P	Mass (g)	489.86	489.86	Mass loss %	0.00%	Р
OCV (V)	12.316	12.297	Residual OCV%	99.85%		OCV(V)	12.309	12.285	Residual OCV%	99.81%	Г
		Sample	: No.: 05					Sample	No.: 06		
	Before	After	Variation	1	Results		Before	After	Variation	1	Results
Mass(g)	489.75	489.74	Massloss %	0.00%	P	Mass (g)	492.04	492.04	Mass loss %	0.00%	Р
OCV(V)	12.312	12.291	Residual OCV%	99.83%	F	OCV(V)	12.309	12.289	Residual OCV%	99.84%	г
		Sample	No.: 07					Sample	: No.: 08		
	Before	After	Variation)	Results		Before	After	Variation		Results
Mass(g)	491.25	491.24	Massloss %	0.00%	Р	Mass (g)	490.36	490.36	Mass loss %	0.00%	. Р
OCV (V)	12.298	12.275	Residual OCV%	99.81%		OCV(V)	12.304	12.281	Residual OCV%	99.81%	۲

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T.4 Shock			Start time:2015/08 Finsh time:2015/0			Ambier	nt temp.: 23.1	ፘ	Operator	: Нарру_С	iu
		Sample	No.: 01					Sample	No.: 02		
	Before	After	Variation	1	Results		Before	After	Variation	1	Results
Mass(g)	490.11	490.10	Massioss %	0.00%	0	Mass (g)	490.58	490.57	Mass loss %	0.00%	Р
000/(0)	12.298	12.283	Residual OCV%	99.88%	-	OCV(V)	12.282	12.268	Residual OCV%	99.89%	Г
		Sample	No.: 03					Sample	: No.: 04		
	Before	After	Variation)	Results		Before	After	Variation	١ - ا	Results
Mass(g)	491.03	491.03	Massioss %	0.00%	0	Mass (g)	489.86	489.86	Mass loss %	0.00%	Р
OCV (V)	12.297	12.280	Residual OCV%	99.86%	ι.	OCV(V)	12.285	12.270	Residual OCV%	99.88%	Р
		Sample	No.: 05					Sample	No.: 06		
	Before	After	Variation	1	Results		Before	After	Variation	١ - ا	Results
Mass(g)	489.74	489.74	Massloss %	0.00%	В	Mass (g)	492.04	492.03	Mass loss %	0.00%	Р
OCV (V)	12.291	12.277	Residual OCV%	99.89%	-	OCV(V)	12.289	12.275	Residual OCV%	99.89%	-
		Sample	No.: 07					Sample	: No.: 08		
	Before	After	Variation)	Results		Before	After	Variation	1	Results
Mass(g)	491.24	491.24	Massioss %	0.00%	Р	Mass (g)	490.36	490.35	Mass loss %	0.00%	Р
000/(0)	12.275	12.262	Residual OCV%	99.89%	L	OCV(V)	12.281	12.265	Residual OCV%	99.87%	Г

T.5 External Short Circuit

Start time:2015/08/18 13:50 Finsh time:2015/08/19 09:10

Ambient temp.: 21.8 🔭

Operator: Happy_Gu

	Sample	No.: 01	Sample	No.: 02	Sample	No.: 03	Sample	No.: 04	Sample	No.: 05	Sample	No.: 06	Sample	No.: 07	Sample	No.: 08
Resistance (<100mΩ)	59	9.7	56	3.4	55	5.8	57	7.2	56	3.8	56	3.2	56	9.3	58	3.4
OCV before test/ after short circuit(V)	12.283	0.000	12.268	0.000	12.280	000.0	12.270	0.000	12.277	0.000	12.275	000.0	12.262	0.000	12.265	0.000
Ma×Temp. (< 170 °C)	54	1.8	55	5.1	55	5.2	54	1.8	54	1.9	55	5.5	55	5.6	56	5.2
Results	ı	P		٥		٩	ı		F	٥	F	•		٥		Р

T.6 Impact / Crush (Component Cell)

Start time:2015/07/28 08:30

Finsh time:2015/07/28 18:40

Ambient temp.: 21.4 t

Operator: Happy_Gu

 $\hfill\square$ Impact-Cylindrical cells greater than 20mm in diameter

■ Crush- Prismatic, pouch, coin.button cells and cylindrical cells not more than 20mm in diameter

	Sample No.: 01C	Sample No.: 02C	Sample No.: 03C	Sample No.: 04C	Sample No.: 05C
OCVbefore test(V)	3.701	3.704	3.696	3.699	3.700
Ma×Temp. (< 170 ℃)	30.8	32.5	29.6	30.3	29.1
Results	Р	Р	Р	Р	Р

T.7 Overcharge

Start time:2015/08/10 10:20 Finsh time:2015/08/20 13:10

Ambient temp.: 23.4 沈

Operator: Happy_Gu

	Sample No.: 09	Sample No.: 10	Sample No.: 11	Sample No.: 12	Sample No.: 13	Sample No.: 14	Sample No.: 15	Sample No.: 16
OCVbefore test(V)	12.501	12.504	12.492	12.497	12.490	12.500	12.491	12.490
Results	Р	P	Р	Р	Р	Р	Р	Р

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.8 Forced Disch	arge (Component Cell)	Start time:2015/08/11 08:30 Finsh time:2015/08/22 13:30	Ambie	Ambient temp.: 21.6 📆					
	Sample No.: 06C	Sample No.: 07C	Sample No.: 08C	Sample No.: 090	Sample No.: 10C				
OCVbefore test(V)	3.394	3.386	3.390	3.388	3.400				
Results	P	Р	Р	Р	Р				
	Sample No.: 11C	Sample No.: 120	Sample No.: 13C	Sample No.: 14C	Sample No.: 15C				
OCVbefore test(V)	3.390	3.393	3.396	3.388	3.392				
Results	Р	Р	Р	Р	Р				
	Sample No.: 16C	Sample No.: 17C	Sample No.: 18C	Sample No.: 19C	Sample No.: 200				
OCVbefore test(V)	3.371	3.378	3.382	3.385	3.383				
Results	Р	Р	Р	Р	Р				
	Sample No.: 21C	Sample No.: 22C	Sample No.: 23C	Sample No.: 24C	Sample No.: 250				
OCV before test(V)	3.375	3.376	3.379	3.376	3.382				
Results	Р	Р	Р	Р	P				

7. Test sample:

