

Sanyo Test Report								
Name of Sample	Lithium Ion Battery 3UR18650-1-T0415							
Consignor	SANYO Energy(Suzhou) CO.,LTD							
Manufacturer	SANYO Energy(Suzhou) CO.,LTD							
Test Method	United Nations "Recomenndations on the TRANSPORT OF DANGEROUS GOODS"							
Criterion	United Nations "Recomenndations on the TRANSPORT OF DANGEROUS GOODS"							
Appearance	White rectangular parallelepiped							
Test Date	2008/09/18 - 2008/10/15							
Sample Number	24							
Test Items	Altitude simulation, Thermal test, Vibration test, Shock test, External short circuit, Overcharged							
Conclusion	The sample has passed the items of UN38.3.							
Remark	Certification by Similar Model: 3UR18650-1-T0168 Ratio of (3UR18650-1-T0415)/(3UR18650-1-T0168) [+]=100%, [-]=100%, [Electrolyte]=100%							
Consignor Address	No.86 Sunwu Road, Xukou, Wuzhong District, Suzhou City, Jiangsu Province 215164, China							

Sanyo Electric Co.,LTD Mobile Energy Company Battery System Development Management Department **Techinical Administration Department** 

M-Kampagaslu Approval

J. J. Bomachi K. Hushimoto Check Writing

CONFIDENTIAL

Date:February 17,2009

#### B: Checklist for Judging New Type Battery or not

Confirmation of presence of change in "The element which is given influence" (Change  $\Rightarrow$  O, No change  $\Rightarrow$  -) When there is no change in all items, it is NOT considered to be a New Type Battery. Model which is UN regulation test has completed 3UR18650-1-T0168 Target model which is not a new type 3UR18650-1-T0415

Test Item (Function)	The element which is given influence	Presence of change
T1 : Altitude Simulation (Decompression load)	<ul> <li>Crimped part, Gasket (Cell)</li> <li>Gas Release Vent, Cell Case (Cell)</li> <li>Pack (Plastic) Case</li> <li>Holding Member(Insulator, Insulation Tape, Both Sides Tape)</li> <li>Coating materials</li> </ul>	_
T2:Thermal Shock (Repetition of high temp. and low temp.)	<ul> <li>Crimped part, Gasket (Cell)</li> <li>Gas Release Vent, Cell Case (Cell)</li> <li>Finished state of Wound Electrodes (Cell)</li> <li>Pack (Plastic) Case</li> <li>Holding Member(Insulator, Insulation Tape, Both Sides Tape)</li> <li>Coating materials</li> </ul>	
T3:Vibration (Vibration load)	<ul> <li>Finished state of Wound Electrodes (Cell)</li> <li>Electric wiring member</li> <li>Electronic Parts on a circuit board</li> <li>Cell Holding Member (Adhesive, Both Sides Tape, Lib of Plastic Case )</li> </ul>	_
T4:Shock(Shock load)	<ul> <li>Wiring Member</li> <li>Electronic Parts on a circuit board</li> <li>Cell Holding Member(Adhesive, Both Sides Tape, Lib of Plastic Case )</li> <li>Finished state of Wound Electrodes (Cell)</li> </ul>	
T5:External Short Circuit(Short current)	<ul> <li>Over-voltage Protection</li> <li>Current Control Device</li> <li>Safety Device of cell (Cell)</li> <li>Lead Tab</li> </ul>	
T6(Cell):Impact(Crash load)	<ul> <li>Separator (Cell)</li> <li>Insulation State in a cell (Cell)</li> </ul>	
T7(Pack):Overcharge(Charge load)	<ul> <li>Overcharge Protection</li> <li>Thermal Device</li> <li>Safety Device of cell (Cell)</li> </ul>	
Judgment result	New Type or not	New Not new

Sanyo Electric Co.,LTD Mobile Energy Company Battery System Development Management Department **Techinical Administration Department** 

M.Kampayouli J. S. Remachi K. Hashimoto

Check

Writing

Feb. 17. 2009	cificate of UN test for Lithium ion battery sarvo Electric Co.Ltd.	: L09S3B11 Mobile Energy Company  8attery System Development 2011年1月1日 - 211R1865G-1-TOA15 Management Department 2017年1月1日		ļ Ē		Pass	Pass First cycle First cycle After 50 cycles After 50 cycles	Pass fully charged fully Discharged fully charged fully discharged	Pass4 batteries4 batteries4 batteries	rcuit Pass	First cycle 50% chargedAfter 50 cycles, fully discharged5 cells for cylindrical cell,5 cells for cylindrical cell,10 cells for prismatic cell,10 cells for coin cell,5 cells for coin cell.5 cells for coin cell.	Pass For battery only First cycle fully charged 4 batteries After 50 cycles, fully charged 4 batteries	- For cell only For cell only	Lithium ion battery Specification	tem Nominal value Note Note	ur rating 28 Wh 28 Wh	voltage 11.1 V
	ificate	)-1-T041				Pass	Pass	Pass	Pass	Pass	Pass		cell			ing	ge
		Customer Model : L Sanvo Model : 3	uct Code	Manual of Tests and Criteria T (38.3 Lithium batteries) T	Test item	Altitude simulation	Thermal test	Vibration	Shock	External short circuit	Impact	Overcharge	Forced discharge		Item	Watt-hour rating	Nominal voltage
		Cust	Sany	Manua   (38.3	No.	L T	T 2	ю Н	Т 4	н С	T 6	Τ 7	Т 8		L		

1.Test Item: Altitude simulation (T1)

**2.Test Purpose:** This test simulates air transport under low-pressure conditions.

#### **3.Test Procedure:**

Test cells and batteries shall be stored at a pressure of 11.6kPa or less for at least six hours at ambient temperature( $20\pm5^{\circ}C$ ).

### **SANYO Internal Procedure:**

As above.

# 4.Test Requirements:

No mass loss(less than 0.1%),no leakage,no venting,no disassembly,no rupture and no fire,and the voltage retention is not less than 90%.

The requirement relating to voltage is not applicable to test batteries at fully discharged states.

**5.Test Date:** 2008/9/18

#### 6.Test Data

	Ŧ	Mas	ss(g)	Mass	Volta	ge(V)	Voltage	Other	D L	<b>.</b>
Battery N	10.	Before test	After test	loss (%) (=<0.1	Before test	After test	Retention (%)(=>90	event	Result	Judgement
At first	1	175.20	175.20	0.000	12.60	12.59	99.9	0	PASS	
cycle,in fully	2	174.79	174.78	0.006	12.60	12.59	99.9	0	PASS	
charged	3	174.80	174.81	0.006	12.59	12.58	99.9	0	PASS	
states	4	174.76	174.75	0.006	12.60	12.59	99.9	0	PASS	
At first	5	175.13	175.13	0.000	/		$\backslash$	0	PASS	
cycle,in fully	6	174.70	174.70	0.000	$\backslash$	$\square$		0	PASS	
discharged	7	175.10	175.09	0.006	$\backslash$	$\square$		0	PASS	
states	8	174.89	174.88	0.006	$\backslash$		/	0	PASS	PASS
After 50	9	175.31	175.31	0.000	12.60	12.58	99.8	0	PASS	TASS
cycles ending in	10	175.49	175.48	0.006	12.60	12.59	99.9	0	PASS	
fully charged	11	175.07	175.06	0.006	12.59	12.58	99.9	0	PASS	
states	12	175.18	175.16	0.011	12.60	12.58	99.8	0	PASS	
After 50	13	175.39	175.38	0.006	/		/	0	PASS	
cycles ending in	14	175.20	175.19	0.006	$\sim$			0	PASS	
fully discharged	15	175.54	175.53	0.006			/	0	PASS	
states	16	175.15	175.14	0.006	$\square$			0	PASS	

Notes: L-Leakage, V-Venting, D-Disassembly, R-Rupture, F-Fire,

0-No leakage, no venting, no disassembly, no rupture & no fire

#### 1.Test Item: Thermal Test (T2)

**2.Test Purpose:** This test assesses cell and battery seal integrity and internal electrical connections. The test is conducted using rapid and extreme temperature changes.

#### **3.Test Procedure:**

Test cells and batteries are to be stored for at least six hours at a test temperature equal to  $75\pm2^{\circ}$ C, followed by storage for at least six hours at a test temperature equal to  $-40\pm2^{\circ}$ C. The maximum time internal between test temperature extremes is 30 minutes. This procedure is to be repeated 10 times, after which all test cells and batteries are to be stored for 24 hours at ambient temperature ( $20\pm5^{\circ}$ C). For large cells and batteries the duration of exposure to the test temperature extremes should be at least 12 hours.

#### **SANYO Internal Procedure:**

As above.

#### **4.Test Requirements:**

No mass loss(less than 0.1%),no leakage,no venting,no disassembly,no rupture and no fire,and the voltage retention is not less than 90%.

The requirement relating to voltage is not applicable to test batteries at fully discharged states.

**5.Test Date:** 2008/9/19-2008/9/25

6.Test Data

D (/ )	Ŧ	Mas	ss(g)	Mass	Volta	ge(V)	Voltage	Other	D K	<b>T T</b>
Battery N	0.	Before test	After test	loss (%) (=<0.1	Before test	After test	Retention (%)(=>90	event	Result	Judgement
At first	1	175.20	175.18	0.011	12.59	12.52	99.4	0	PASS	
cycle,in fully	2	174.78	174.75	0.017	12.59	12.53	99.5	0	PASS	
charged	3	174.81	174.79	0.011	12.58	12.52	99.5	0	PASS	
states	4	174.75	174.72	0.017	12.59	12.52	99.4	0	PASS	
At first	5	175.13	175.09	0.023				0	PASS	
cycle,in	6	174.70	174.68	0.011			$\backslash$	0	PASS	
fully discharged	7	175.09	175.07	0.011			$\backslash$	0	PASS	PASS
states	8	174.88	174.85	0.017	$\backslash$	$\backslash$		0	PASS	
After 50	9	175.31	175.30	0.006	12.58	12.52	99.5	0	PASS	FA35
cycles ending in	10	175.48	175.47	0.006	12.59	12.53	99.5	0	PASS	
fully charged	11	175.06	175.05	0.006	12.58	12.53	99.6	0	PASS	
states	12	175.16	175.16	0.000	12.58	12.52	99.5	0	PASS	
After 50	13	175.38	175.37	0.006	$\backslash$		/	0	PASS	
cycles ending in	14	175.19	175.19	0.000			$\backslash$	0	PASS	
fully discharged	15	175.53	175.52	0.006	$\sim$		$\sim$	0	PASS	
states	16	175.14	175.12	0.011	$\square$	$\sim$	$\square$	0	PASS	

Notes: L-Leakage, V-Venting, D-Disassembly, R-Rupture, F-Fire,

0-No leakage, no venting, no disassembly, no rupture & no fire

# **1.Test Item:** Vibration (T3)

2.Test Purpose: This test simulates vibration during transport.

#### **3.Test Procedure:**

Cells and batteries are firmly secured to the platform of the vibration machine without distorting the cells in such a manner as to faithfully transmit the vibration. The vibration shall be a sinusoidal waveform with a logarithmic sweep between 7 Hz and 200 Hz and back to 7 Hz traversed in 15 minutes. This cycle shall be repeated 12 times for a total of 3 hours for each of three mutually perpendicular mounting positions of the cell. One of the directions of vibration must be perpendicular to the terminal face.

The logarithmic frequency sweep is as follows: from 7 Hz a peak acceleration of 1gn is maintained until 18 Hz is reached.

The amplitude is then maintained at 0.8 mm(1.6 mm total excursion) and thefrequency increased until a peak acceleration of 8gn occurs (approximately 50Hz). A peak acceleration of 8 gn is then maintained until the frequency is increased to 200Hz.

#### **SANYO Internal Procedure:**

As above.

#### 4.Test Requirements:

No mass loss(less than 0.1%),no leakage,no venting,no disassembly,no rupture and no fire,and the voltage retention is not less than 90%.

The requirement relating to voltage is not applicable to test batteries at fully discharged states.

#### 5.Test Date: 2008/10/7-2008/10/8

#### 6.Test Data

	T	Mas	ss(g)	Mass	Volta	ge(V)	Voltage	Other	D L	
Battery N	0.	Before test	After test	loss (%) (=<0.1	Before test	After test	Retention (%)(=>90	event	Result	Judgement
At first cycle,in	1	175.18	175.17	0.006	12.52	12.47	99.6	0	PASS	
	2	174.75	174.75	0.000	12.53	12.46	99.4	0	PASS	
fully charged	3	174.79	174.78	0.006	12.52	12.46	99.5	0	PASS	
states	4	174.72	174.70	0.011	12.52	12.48	99.7	0	PASS	
At first	5	175.09	175.08	0.006		$\backslash$		0	PASS	
cycle,in fully	6	174.68	174.66	0.011	$\backslash$	$\backslash$		0	PASS	
discharged	7	175.07	175.05	0.011	$\backslash$	$\backslash$		0	PASS	PASS
states	8	174.85	174.84	0.006	$\backslash$			0	PASS	
After 50	9	175.30	175.28	0.011	12.52	12.48	99.7	0	PASS	FA55
cycles ending in	10	175.47	175.45	0.011	12.53	12.49	99.7	0	PASS	
fully charged	11	175.05	175.04	0.006	12.53	12.48	99.6	0	PASS	
states	12	175.16	175.15	0.006	12.52	12.48	99.7	0	PASS	1
After 50	13	175.37	175.36	0.006		$\backslash$		0	PASS	
cycles ending in	14	175.19	175.17	0.011	$\sim$	$\sim$	$\sim$	0	PASS	
fully discharged	15	175.52	175.50	0.011		$\backslash$		0	PASS	]
states	16	175.12	175.10	0.011	$\square$		$\sim$	0	PASS	

Notes: L-Leakage, V-Venting, D-Disassembly, R-Rupture, F-Fire,

0-No leakage, no venting, no disassembly, no rupture & no fire

# UN Test Data

# (Model:3UR18650-1-T0415)

# 1.Test Item: Shock (T4)

2.Test Purpose: This test simulates possible impacts during transport.

## **3.Test Procedure:**

Test cells and batteries shall be secured to the testing machine by means of a rigid mount which will support all mounting surfaces of each test battery. Each cell or battery shall be subjected to a half-sine shock of pack acceleration of 150  $g_n$  and pulse duration of 6 milliseconds. Each cell or battery shall be subjected to three shocks in the positive direction followed by three shocks in the negative direction of three mutually perpendicular mounting positions of the cell or battery for a total of 18 shocks.

However, large cells and large batteries shall be subjected to a half-sine shock of peak acceleration of 50  $g_n$  and pulse duration of 11 milliseconds. Each cell or battery is subjected to three shocks in the positive direction followed by three shocks in the negative direction of each of three mutually perpendicular mounting positions of the cell for a total of 18 shocks.

#### **SANYO Internal Procedure:**

As above.

#### 4.Test Requirements:

No mass loss(less than 0.1%),no leakage,no venting,no disassembly,no rupture and no fire,and the voltage retention is not less than 90%.

The requirement relating to voltage is not applicable to test batteries at fully discharged states.

#### **5.Test Date:** 2008/10/8

#### 6.Test Data

	т	Mas	ss(g)	Mass	Volta	ge(V)	Voltage	Other	D L	<b>T</b> 1 4
Battery N	0.	Before test	After test	loss (%) (=<0.1	Before test	After test	Retention (%)(=>90	event	Result	Judgement
At first	1	175.17	175.15	0.011	12.47	12.46	99.9	0	PASS	
cycle,in fully	2	174.75	174.73	0.011	12.46	12.45	99.9	0	PASS	
charged	3	174.78	174.74	0.023	12.46	12.44	99.8	0	PASS	
states	4	174.70	174.61	0.052	12.48	12.48	100.0	0	PASS	
At first	5	175.08	175.09	0.006				0	PASS	
cycle,in fully	6	174.66	174.66	0.000				0	PASS	
discharged	7	175.05	175.02	0.017				0	PASS	PASS
states	8	174.84	174.84	0.000				0	PASS	
After 50	9	175.28	175.25	0.017	12.48	12.48	100.0	0	PASS	TASS
cycles ending in	10	175.45	175.40	0.028	12.49	12.49	100.0	0	PASS	
fully charged	11	175.04	175.06	0.011	12.48	12.48	100.0	0	PASS	
states	12	175.15	175.11	0.023	12.48	12.48	100.0	0	PASS	
After 50	13	175.36	175.36	0.000				0	PASS	
cycles ending in	14	175.17	175.16	0.006	$\sim$	$\sim$		0	PASS	
fully discharged	15	175.50	175.50	0.000	$\sim$	$\sim$	$\sim$	0	PASS	
states	16	175.10	175.10	0.000	$\sim$	$\sim$	$\sim$	0	PASS	

Notes: L-Leakage, V-Venting, D-Disassembly, R-Rupture, F-Fire, 0-No leakage, no venting, no disassembly, no rupture & no fire

1.Test Item: External short circuit (T5)

2.Test Purpose: This test simulates an external short circuit.

# **3.Test Procedure:**

The cell or battery to be tested shall be temperature stabilized so that its external case temperature reaches  $55\pm2^{\circ}C$  and then the cell or battery shall be subjected to a short circuit condition with a total external resistance of less than 0.1 ohm at  $55\pm2^{\circ}C$ . This short circuit condition is continued for at least one hour after the cell or battery external case temperature has returned to  $55\pm2^{\circ}C$ . The cell or battery must be observed for a further six hours for the test to be concluded.

# **SANYO Internal Procedure:**

As above.

# 4.Test Requirements:

External temperature of test batteries does not exceed  $170^{\circ}$ C and there is no disassembly, no rupture and no fire within six hours of this test.

# **5.Test Date:** 2008/10/14-2008/10/15

#### 6.Test Data

Bat	tery No.	Maximum temperature (°C)	Other event	Result	Judgement
At first	1	54.9	0	PASS	
cycle,in	2	54.4	0	PASS	
fully charged	3	54.3	0	PASS	
states	4	54.2	0	PASS	
At first	5	55.1	0	PASS	
cycle,in	6	54.9	0	PASS	
fully discharged	7	54.3	0	PASS	
states	8	54.3	0	PASS	PASS
After 50	9	55.5	0	PASS	PASS
cycles ending in	10	55.1	0	PASS	
fully charged	11	54.9	0	PASS	
states	12	54.9	0	PASS	
After 50	13	55.4	0	PASS	
cycles ending in	14	55.4	0	PASS	
fully discharged	15	55.3	0	PASS	
states	16	54.9	0	PASS	

Notes: D-Disassembly, R-Rupture, F-Fire, 0-No disassembly, no rupture & no fire

1.Test Item: Impact (T6)

2.Test Purpose: This test simulates an impact.

# 3.Test Procedure:

The test sample cell or component cell is to be placed on a flat surface. A 15.8mm diameter bar is to be placed across the center of the sample. A 9.1kg mass is to be dropped from a height of  $61\pm2.5$ cm onto the sample.

A cylindrical or prismatic cell is to be impacted with its longitudinal axis parallel to the flat surface and perpendicular to the longitudinal axis of the 15.8mm diameter curved surface lying across the center of the test sample. A prismatic cell is also to be rotated 90 degrees around its longitudinal axis so that both the wide and narrow sides will be subjected to the impact. Each sample is to be subjected to only a single impact. Separate samples are to be used for each impact.

A coin or button cell is to be impacted with the flat surface of the sample parallel to the flat surface and the 15.8mm diameter curved surface lying across its center.

SANYO Internal Procedure:

As above.

# 4.Test Requirements:

External temperature of test batteries does not exceed 170°C and there is no disassembly and no fire within six hours of this test.

5.Test Date: 2008/ 8/ 7

# 6.Test Data:

Cell No.		Maximum Temperature(°C)	Other event	Result	Judgement
	1	122	0	PASS	
	2	119	0	PASS	
	3	118	0	PASS	
At first	4	120	0	PASS	
cycle, 50%	5	115	0	PASS	
charged	6			PASS	
states	7			PASS	
	8			PASS	PASS
	9			PASS	
	10			PASS	
	11	52	0	PASS	
	12	59	0	PASS	
After 50	13	55	0	PASS	
cycles	14	52	0	PASS	
ending, in	15	57	0	PASS	
fully	16			PASS	
discharged states	17			PASS	
310103	18			PASS	
	19			PASS	
	20			PASS	

Notes: D-Disassembly, F-Fire, 0-No disassembly & no fire

# 1.Test Item:Overcharged (T7)

2.Test Purpose: This test evaluates the ability of a rechargeable battery to withstand an overcharge condition.3.Test Procedure:

The charge current shall be twice the manufacturer's recommended maximum continuous charge current. The minimum voltage of the test shall be as follows:

- (a) when the manufacturer's recommended charge voltage is not more than 18V, the minimum voltage of the test shall be the lesser of two times the maximum charge voltage of the battery or 22V.
- (b) when the manufacturer's recommended charge voltage is more than 18V, the minimum voltage of the test shall be 1.2 times the maximum charge voltage.

Tests are to be conducted at ambient temperature. The duration of the test shall be 24 hours.

#### SANYO Internal Procedure:

Min.Charge Voltage:	22V
Charge Current:	3.8A

### 4.Test Requirements:

There is no disassembly and no fire within seven days of the test.

**5.Test Date:** 2008/9/18-2008/9/30

#### 6.Test Data

Battery	No.	Event	Result	Judgement
At first	1	0	PASS	
cycle in fully	2	0	PASS	
charged states	3	0	PASS	
	4	0	PASS	PASS
After 50	5	0	PASS	1 A55
cycles ending in	6	0	PASS	
fully charged	7	0	PASS	
states	8	0	PASS	

Notes: D-Disassembly, F-Fire, 0-No disassembly & no fire