MOBILEPOWER

1800 NW 169th Pl. Ste B-200 Beaverton, OR 97006 503-645-6789

Certificate of Compliance

Certificate/	Test	Data	Report	Number:	A6-702
--------------	------	------	--------	---------	--------

Issue Date: July 15, 2010

The following product(s) have been evaluated and tested to ensure compliance with the Fourth Revised
Edition of the UN Manual of Tests and Criteria, Sec 38.3, Lithium Batteries (ST/SG/AC.10/11/Rev.4).
Specific test methods are outlined in the UN report. Additional test details are available upon request.
The test results listed here relate only to the samples tested.

Customer Name:	
Cust Address:	

Cust City, State, Zip:

Anton Bauer Inc	
14 Progress Drive	
Shelton, CT 06484	

Cust Part # (s)
Cell Manufacturer, Part #
Assembler Name, Part #
Product Description

8675-0056	
Sanyo, 4UR18650E-	4
Sanyo, F41002519-00)1
Battery, Li-Ion, 14.8V, 8,2	00mAh

Dionic HCX

Characterization of the Product per the Referenced Standard

	Cell		Primary		Large	Prismatic (applies to cells only)
Х	Battery	Х	Secondary	Х	Small	Non-Prismatic (applies to cells only)

Tests Conducted

X T1 Altitude Simulation	X T5 External short circuit
X T2 Thermal Test	T6 Impact
X T3 Vibration	X T7 Overcharge
X T4 Shock	T8 Forced discharge

This/these calibration(s)/test(s) is/are accredited and meet(s) the requirements of ISO/IEC 17025 as verified by the ANSI-ASQ National Accreditation Board/ACLASS. Refer to certificate and scope of accreditation # AT-1237.

Approvals

Signature:	andrew Tipton
Date:	7/15/2010
Typed Name:	Andrew Tipton
Title:	Chief Scientist

Signature:	8 . 8	
	Cass	
Date:	7/15/2010	
Typed Name:	Chuck Weitzel	
Title:	President	