

UN TEST DECLARATION

Test Report No.	STR16129869S
Date of issue	2017-01-16
Updated Test Report No. *	STRT18109018S
Date of update *	2018-10-29

Applicant	SeaYa Spółka Cywilna D. Zimnicka, P. Zimnicki
	Shenzen SEM. Test Technology Co., Ltd.
Test laboratory	1F., Room 101, Building 1, Hongwei Industrial Park, Liuxian'ei
	Road, Block 70, Bao'an District, Shenzhen, Guangdong, China
	Wamtechnik Sp z o.o.
Manufacturer	Wilanowska Avenue 7/3
	02-765 Warsaw Poland

We hereby declare that battery pack listed below passed UN test criteria.

Name:

Wamtechnik Li-Ion battery pack

Model:

3S4P NCR18650GA/309221

Cell type:

NCR18650GA

Parameters: 10.8 V, Nominal: 13.8 Ah, 149.04 Wh; Rated: 13.2 Ah, 142.56 Wh

Tests:

Result:

7	Test T.1: Altitude Simulation	Compliant
V	Test T.2: Thermal Test	Compliant
V	Test T.3: Vibration	Compliant
V	Test T.4: Shock	Compliant
V	Test T.5: External Short Circuit	Compliant
	Test T.6: Impact	N/A (cell only)
V	Test T.7: Overcharge	Compliant
	Test T.8: Forced Discharge	N/A (cell only)

All the tests are conducted in accordance with ST/SG/AC.10/11/Rev.6 UN Manual of Tests and Criteria, Part III, sub-section 38.3 Lithium metal nad lithium ion batteries.

The test results apply only to the samples actually tested by test laboratory.

Compiled by	Mateusz Kuniszyk	M
	Specialist for Power Sources Testing	MI
		V
Approved by:	Rafał Letmanowski	

^{*} Update reffers to administration changes only. There is no change in desing of the produced battery pack.

