Safety Certification

Item Number.
MS920T

Seiko Instruments Inc. Micro-Energy Division

UN38.3 TEST SUMMARY

Manufacturer information					
Name: Seiko Instruments Inc.			tsubara, Kami Ayashi, Aoba-ku, liyagi 989-3124, Japan		
Phone number: (+81)22-391-9331	Email address: sii.sendai-qa		Website: https://www.sii.co.jp/en/		

Test laboratory information			
Name:	Address:		
Shanghai Research Institute of	上海市普陀区云岭东路345号		
Chemical Industry Testing Center	West entrance, No.345 East Yun Ling Road, Shanghai		
Phone number:	Email address:		
+86-21-31765555/+86-21-52569800	center@ghs.cn		

Reference to test report	
Test report number :	Test report date:
1114020018	March 11, 2014

Description of cell or I	battery	
Item Number:	Item Description:	Cell or Battery Weight:
MS920T	Lithium Metal Cell (Rechargeable)	0.45 g
Nominal voltage:	Nominal capacity:	aggregate Lithium content:
3 V	6.5 mAh	5.5 mg

UN Recommendation Test and Result				
Test.No.	Test Items	Test Results	We certify that the Test Results were	
T1	Altitude simulation	Pass	confirmed according to the United Nations	
T2	Thermal test	Pass	recommendation Tests	
T3	Vibration	Pass	u .	
T4	Shock	Pass	UN Manual of Tests and Criteria Section	
T5	External short circuit	Pass	ST/SG/AC. 10/11/Rev. 6/Amend.1 38.3	
T6	Crush	Pass	STORMAN SEED BOOK WIND A GRANNE OF MARK STORMAN SEEDS	
T7	Over charge	-×		
T8	Forced discharge	Pass		

Reference to assembled battery testing requirements, if applicable (i.e. 38.3.3 (f) and 38.3.3 (g) Not Applicable

Product Classification For Transport			
UN Classification:	Product Classification For Transport:	Proper Shipping Name:	
UN3090 Class 9	PI 968, DGR	Lithium metal batteries	

This document remains valid as long as no changes, modifications, or additions are made to the model(s) described in this document, after being transported from Seiko Instruments Inc.

The model(s) has (have) been classified according to the applicable transport regulations and the UN Manual of Tests and Criteria as of the date of the certification. The model(s) must be packaged, labeled, and documented according to country and other international regulations for transportation.

Seiko Instruments Inc. Micro-Energy Division General Manager, QA Department Kazuhiro Shimizu

Signature: Kazuhiro Slumiza