

TEKTELIC Communications Inc. 7657 10th Street NE Calgary, Alberta Canada, T2E 8X2

UN38.3 Lithium Battery Test Summary

 (a) Name of product Industrial GPS Asset Tracker (c) Name of the test laboratory Refer to attached Battery Test Summary (d) Unique test report identification number Refer to attached Battery Test Summary (e) Date of test report Refer to attached Battery Test Summary 	 (b) Product manufacturer's contact information TEKTELIC Communications Inc. 7657 10th St. NE, Calgary, AB Canada, T2E 8X2 1.403.338.6900 info@tektelic.com www.tektelic.com (f) Description of cell or battery XENO model XL-205F STD Tadiran model TL-5930/S Tadiran model TL-2300/S Saft model LS33600 Refer to attached Battery Test Summary
(g) List of tests conducted Refer to attached Battery Test Summary	 (h) Reference to assembled battery testing requirements Refer to attached Battery Test Summary
(i) Reference edition of the Manual of Tests and Criteria Refer to attached Battery Test Summary Identification number of this document	 (j) Signature with name and title of signatory Refer to attached Battery Test Summary Date of release for this document
T0006279_TS	Dec. 11, 2019



UN 38.3 Test Summary Report

[a] Name of cell, battery or product manufacturer, as applicable	[b] Cell, battery, or product manufact	urer's contact inforn	nation to include
	address, phone number, email address and website for more information;		
Item Number : XL-205F Item Name : Cell Item Description : 3.6V / 19Ah Same Type Part - STD : Standard(with no terminal) - Terminal type · Pin : AX · Harness and cable : C&W	Xenoenergy Co., Ltd. 70-7, Muha-ro, Hwaseong-city, Kyounggi-do Republic of Korea, 18729 Tel : +82 31 355 3511 E-mail : global@xenoenergy.com Website : www.xenoenergy.com		
[a] Nama of the test laboratory to include address, phane number, amail address	[d] A unique test report	[a]Data of test repo	4.
[c] Name of the test laboratory to include address, phone number, email address and website for more information;	[d] A unique test report identification number;	[e]Date of test report	ι,
	Xeno Q110525	May. 25, 2011	
Xenoenergy Co., Ltd.			
70-7, Muha-ro, Hwaseong-city, Kyounggi-do Republic of Korea, 18729 Tel : +82 31 355 3511	[g] List of tests conducted and result	s (i.e., pass/fail);	
E-mail : R&D@xenoenergy.com Website :www.xenoenergy.com	✓ Test T.1 : Altitude simulation		T1 Test Pass
	☑ Test T.2 : Thermal test		T2 Test Pass
[f] Description of cell or battery to include at a minimum: Lithium ion or lithium metal cell or battery;Mass; Watt-hour rating,	✓ Test T.3 : Vibration		T3 Test Pass
or lithium content;Physical description of the cell/battery; and Model numbers.	✓ Test T.4 : Shock		T4 Test Pass
Cell used in implantable medical devices,	✓ Test T.5 : External short circuit		T5 Test Pass
such as : Pacemaker(IPG),Neuro-Stimulators or Implantable Defibrillators(ICD)	✓ Test T.6 : Impact/Crush(cell only test)		T6 Test Pass
	☑ Test T.7 : Overcharge(N.A for Li-metal only)		Not Applicable
(i)Lithium metal (ii)Mass:max. 111g (iii)Lithium content:4.8g	☑ Test T.8 : Forced discharge(cell	only test)	T8 Test Pass
(iv) ELC or W/h rating : 3.6V / 19Ah (v) Model number: XL-205F	Testing additional comments :		
	No additional information		
[h] Reference to assembled battery testing requirements, if applicable (i.e. 38.3.3 (f) and 38.3.3 (g));	[i] Reference to the revised edition or and Criteria used and to amendment		s
Not Applicable.			
	UN Manual of Tests and Criteria, Part III, sub-section 38.3. sixth revised edition		
[j] Signature with name and title of signatory as an indication	Date this doucment was generated.		
of the validity of information provided.	Oct 21 2010		
Assistant Managing Director Director of R&D Center JR Kim	Oct. 21, 2019		
JR Kim			



38.3UN Test Summar

Lithium Cell or Battery Test Summary in Accordance ual of Tests and Criteria, Part III, subsection 38.3.5.

[a] □ Cell ⊠ Battery □ Product ☑ Tested Type Part #: TL-5930 \Box Same Type Part #: [b] Manufacturer Tadiran Batteries Ltd. 44 Yitzhak Rabin Blvd, Kirvat Ekron, Israel 7695001 T. +972 8 9 44 503 sales@tadiran-batt.com www.tadiran.com

[d] Unique report ID: 15Q-609
[e] Report date: June 2003
[c] <u>Test Laboratory</u> Tadiran Batteries Ltd. 44 Yitzhak Rabin Blvd, Kiryat Ekron, Israel 7695001 T. +972 8 9 44 560 aya-d@tadiran-batt.com www.tadiran.com

Same Type Part Numbers # (all): covers all the TL-5930/xxx, TLH-5930/xxx, TL-2300/xxx, SL-2780/xxx, SL-780/xxx part numbers with various contact terminations / harness.

[f] (i) \Box Li-ion \boxtimes Li-metal.

(iv) Description: TL-5930 is a primary (non-rechargeable), 3.7V lithium metal battery and can be transported as a lithium metal battery under UN numbers 3090 and 3091. The TL-5930 battery may come with optional suffixes consisting of a "/" followed by one or more letters and a digit. These suffixes indicate different types of finishing to the battery, e.g., TL-5930/S, TL-5930/T, TL-5930/P, etc.

Tadiran manufactures all cells/batteries under a quality management system as required under this regulation.

(ii) Mass: 100 g

(iii) \Box Watt hour rating or \boxtimes Lithium content: 4.95 g

(v) ⊠ Cell □ Battery □ Product. Model number/Part number: TL-5930

[g] List of Tests Conducted	Result (Pass / Fail / N.A.)	Test record reference	
38.3.4.1 T.1: Altitude simulation	Pass	15Q-609	
38.3.4.2 T.2: Thermal test	Pass	15Q-609	
38.3.4.3 T.3: Vibration	Pass	15Q-609	
38.3.4.4 T.4: Shock	Pass	15Q-609	
38.3.4.5 T.5: External short circuit	Pass	15Q-609	
38.3.4.6 T.6: Impact/Crush (cell only test)	Pass	15Q-609	
38.3.4.7 T.7: Overcharge (N.A for Li-metal only) N.A.			
38.3.4.8 T.8: Forced discharge (cell only test)	Pass	15Q-609	
[h] Battery assembly: □ Not Applicable. ⊠ UN38.3.3 (f) □ UN38.3.3 (g)			
[i] Test Reference: UN Manual of Tests and Criteria, Part III, sub-section 38.3. Fifth revised edition			

[j] Signatory A. Date: 2019.01.01 Name: Aya Daniel Title: Quality Manager Signature.

A. Danie



[j] Signatory B. Date: 2019.01.01 Name: Kobi Pinsky Title: VP Marketing and Sales Signature.

Important! The above signatory / signatories affirm that this document is a true and correct summary of the original individual tests and test data. The original test data is confidential information available to competent State Authorities with valid identification and only upon their formal request. Disclosure of the original test data to any other entity upon its request will be considered by Tadiran and, should Tadiran consider this request is with merit, may be subject to the prior execution of a nondisclosure agreement.



TRANSPORTATION CERTIFICATE

Ref. TC - LS33600 12/2013 - 2

This is to certify that the following Saft cell LS33600 has met the requirements of the UN Recommendations on the transport of dangerous goods, Part III, sub-section 38.3, Manual of Tests and Criteria.

Products covered by this certificate		
Tested product P/N	04262L	
Products P/N by assimilationAll part numbers relative to single cells, whatever their finish mo with or without end-tabs or wiring and connectors.		

Product description			
Technology Primary (non-rechargeable Lithium-Thionyl chloride (Li-SOCl ₂) cell			
Description Primary D-sized single cell			
Nominal Voltage	3.6V		
Nominal Capacity	17 Ah		
Lithium metal	4.53g		
content			

	Results	Report number	
38.3.4.1 Test 1: Altitude Simulation	Passed	P0256-03	
38.3.4.2 Test 2: Thermal test	Passed	P0256-03	
38.3.4.3 Test 3: Vibration	Passed	P0256-03	
38.3.4.4 Test 4: Shock	Passed	P0256-03	
38.3.4.5 Test 5: External short circuit	Passed	P0256-03	
38.3.4.6 Test 6: Impact/crush (cell test)	Passed	P0087-01	
38.3.4.7 Test 7: Overcharge	Not applicable	Not applicable for primary battery	
38.3.4.8 Test 8: Force-discharge (cell test)	Passed	P0256-03	

Product Classification

This lithium battery and/or cell meets the criteria and requirements of the relevant sections of the UN Manual of Tests and Criteria and is assigned for transportation to UN 3090 in accordance with the current UN Recommendations on the Transport of Dangerous Goods Model Regulations.

Signed on Behalf of Saft, Specialty Battery Group

Catherine Gautier

Lithium Division Quality Customer

Pascal Foucoin

Lithium Division Quality Mgr

dated 18/12/13 dated 18/12/2013