

## UN 38.3 Test Summary Report

Lithium Cell or Battery Test Summary in Accordance with Section 2.9.4 UN Model Regulations and Sub-section 38.3 of the UN Manual of Tests and Criteria, Part III, subsection 38.3.5

| [a]  Cell  Battery  Product     | [d] Unique report ID: 15Q-926  |  |
|---------------------------------|--------------------------------|--|
| Tested Type Part #: TLP-94141/D |                                |  |
| □ Same Type Part #:             | [e] Report date: February 2013 |  |
| [b] Manufacturer                | [c] Test Laboratory            |  |
| Tadiran Batteries Ltd.          | Tadiran Batteries Ltd.         |  |
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|                                 |                                |  |

Same Type Part Numbers # (all): covers all the TLP-94141/D/xxxx part numbers with harness/cables.

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

(iv) **Description:** Primary (non-rechargeable) 14.8 V Lithium Thionyl Chloride (Li-SOCl2) hybrid battery, assembled from a group of four (4) "DD" size cell and 1 (one) HLC-1550 cell in parallel connection and 4 groups of this in serial connection. The battery is designed to preclude violent rupture under normal conditions incident to transport. Dangerous reverse current between the parallel DD cells and HLC-1550 does not occur because of presence of parallel diode and PTC in each group.

The TLP-94141/D 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. harness.

(ii) Mass: 3.3 kg

(iii)  $\boxtimes$  Watt hour rating or  $\boxtimes$  Lithium content: 3.44 Wh and 184 g

(v) □ Cell Battery □ Product. Model number/Part number: TLP-94141/D

| [g] List of Tests Conducted                          | Result (Pass / Fail / N.A.)         | Test record reference |
|--|-------------------------------------|-----------------------|
| 38.3.4.1 T.1: Altitude simulation                    | Pass                                | 15Q-926               |
| 38.3.4.2 T.2: Thermal test                           | Pass                                | 15Q-926               |
| 38.3.4.3 T.3: Vibration                              | Pass                                | 15Q-926               |
| 38.3.4.4 T.4: Shock                                  | Pass                                | 15Q-926               |
| 38.3.4.5 T.5: External short circuit                 | Pass                                | 15Q-926               |
| 38.3.4.6 T.6: Impact/Crush (cell only test)          | Pass                                | 15Q-636, 15Q-855      |
| 38.3.4.7 T.7: Overcharge (N.A for Li-metal only)     | N.A.                                | N.A.                  |
| 38.3.4.8 T.8: Forced discharge (cell only test)      | Pass                                | 15Q-636, 15Q-855      |
| [h] Battery assembly: □ Not Applicable. ⊠ UN38.3     | 3.3 (f) 🗆 UN38.3.3 (g)              |                       |
| [i] Test Reference: UN Manual of Tests and Criteria, | Part III, sub-section 38.3. Fifth r | evised edition        |

[j] Signatory A. Date: 2019.08.28 Name: Aya Daniel Title: Quality Manager Signature.



[j] Signatory B. Date: 2019.08.28 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.