2024 Lithium Battery Guidance Document

Transport of Lithium Metal and Lithium Ion Batteries

Revised for the 2024 Regulations

Introduction


The provisions of the DGR with respect to lithium batteries may also be found in the IATA lithium Battery Shipping Regulations (LBSR) 11th Edition. In addition to the content from the DGR, the LBSR also has additional classification flowcharts and detailed packing and documentation examples for lithium batteries.

Information on the DGR and LBSR can be found here:

http://www.iata.org/dgr
http://www.iata.org/lbsr

The purpose of this document is to provide guidance for complying with provisions applicable to the transport by air of lithium batteries as set out in the DGR. Specifically, the document provides information on:

- Definitions;
- Advance Information on changes effective 1 January 2025;
- Classification (including classification flowcharts);
- Prohibitions;
- Restrictions;
- Frequently Asked Questions
- Additional Information
- Abbreviations, Acronyms, Symbols
Definitions

Lithium Battery – The term “lithium battery” refers to a family of batteries with different chemistries, comprising many types of cathodes and electrolytes. For the purposes of the DGR they are separated into:

**Lithium metal batteries.** Are generally primary (non-rechargeable) batteries that have lithium metal or lithium compounds as an anode. Also included within lithium metal are lithium alloy batteries. Lithium metal batteries are generally used to power devices such as watches, calculators, cameras, temperature data loggers, car key fobs and defibrillators.

*Note:* Lithium metal batteries packed by themselves (not contained in or packed with equipment) (Packing Instruction 968) are forbidden for transport as cargo on passenger aircraft. In accordance with Special Provision A201, lithium metal cells or batteries that meet the specified quantity limits may be shipped on a passenger aircraft under an approval issued by the authority of the State of Origin, State of Destination and State of the Operator. Or in the case of urgent medical need, one consignment of lithium batteries may be transported as Class 9 (UN 3090) on passenger aircraft with the prior approval of the authority of the State of Origin and with the approval of the operator, see Special Provision A201. All other lithium metal cells and batteries can only be shipped on a passenger aircraft under exemption issued by all States concerned.

![Figure 1 - Example of Lithium Metal Cells and Batteries](image1)

**Lithium-ion batteries** (sometimes abbreviated Li-ion batteries) are a secondary (rechargeable) battery where the lithium is only present in an ionic form in the electrolyte. Also included within the category of lithium-ion batteries are lithium polymer batteries. Lithium-ion batteries are generally used to power devices such as mobile telephones, laptop computers, tablets, power tools and e-bikes.

![Figure 2 - Example of Lithium Ion Cells and Batteries](image2)

*Note:* Lithium ion batteries packed by themselves (Packing Instruction 965) (not contained in or packed with equipment):

- **(a)** must be shipped at a state of charge (SoC) not exceeding 30% of their rated capacity. Cells and/or batteries at a SoC of greater than 30% may only be shipped with the approval of the State
of Origin and the State of the Operator under the written conditions established by those authorities, see Special Provision A331; and

(b) in accordance with Special Provision A201, lithium ion cells or batteries that meet the specified quantity limits may be shipped as cargo on a passenger aircraft under an approval issued by the authority of the State of Origin, State of Destination and State of the Operator. Or in the case of urgent medical need, one consignment of lithium batteries may be transported as Class 9 (UN 3480) on passenger aircraft with the prior approval of the authority of the State of Origin and with the approval of the operator, see Special Provision A201. All other lithium ion cells and batteries can only be shipped as cargo on a passenger aircraft under exemption issued by all States concerned.

**Aggregate lithium content** means the sum of the grams of lithium content contained by the cells comprising a battery.

The technical definition of a battery and cell, as indicated in the UN *Manual of Tests and Criteria*, is as follows:

**Battery** means two or more cells or batteries which are electrically connected together and fitted with devices necessary for use, for example, case, terminals, marking and protective devices. Units which have two or more cells that are commonly referred to as "battery packs", "modules" or "battery assemblies" having the primary function of providing a source of power to another piece of equipment are for the purposes of the UN Model Regulations and this guidance document treated as batteries. See definitions for “cell” and “single cell battery”. (See also “Power Banks”)

**Button cell** or battery means a round small cell or battery when the overall height is less than the diameter.

**Cell** means a single encased electrochemical unit (one positive and one negative electrode) which exhibits a voltage differential across its two terminals. Under the UN Model Regulations, UN *Manual of Tests and Criteria* and this guidance, to the extent the encased electrochemical unit meets the definition of “cell” herein, it is a “cell”, not a “battery”, regardless of whether the unit is termed a "battery" or a "single cell battery" outside of the UN Model Regulations, the UN *Manual of Tests and Criteria* and this guidance.

**Consignment**, one or more packages of dangerous goods accepted by an operator (airline) from one shipper at one time and at one address, receipted for in one lot and moving to one consignee at one destination address.

**Net quantity**, either:

(a) the weight or volume of the dangerous goods contained in a package excluding the weight or volume of any packaging material; or

(b) the weight of an unpackaged article of dangerous goods (e.g. UN 3166).

For the purposes of this definition “dangerous goods” means the substance or article as described by the proper shipping name shown in Table 4.2, e.g. for “Fire extinguishers”, the net quantity is the weight of the fire extinguisher. For articles packed with equipment or contained in equipment, the net quantity is the net weight of the article, e.g. for “Lithium ion batteries contained in equipment”, the net quantity is the net weight of the lithium ion batteries in the package.

**Overpack** means an enclosure used by a single shipper to contain one or more packages and to form one handling unit for convenience of handling and stowage. Dangerous goods packages contained in the overpack must be properly packed, marked, labelled and in proper condition as required by the IATA Dangerous Goods Regulations.

The overpack must not contain packages enclosing different substances which might react dangerously with each other or packages of dangerous goods which require segregation according
to Table 9.3.A. In addition, packages containing UN 3090, lithium metal batteries prepared in accordance with Section IA or Section IB of PI968 or UN 3480, lithium ion batteries prepared in accordance with Section IA or Section IB of PI 965 are not permitted in an overpack with packages containing dangerous goods classified in Class 1 other than Division 1.4S, Division 2.1, Class 3, Division 4.1 or Division 5.1.

**Power bank** (power pack, mobile battery, etc.), these are portable devices designed to be able to charge consumer devices such as mobile phones and tablets. For the purposes of this guidance document and the IATA Dangerous Goods Regulations, power banks are to be classified as batteries and must be assigned to UN 3480, lithium ion batteries, or UN 3090, lithium metal batteries, as applicable. For carriage by passengers, power banks are considered spare batteries and must be individually protected from short-circuit and carried in carry-on baggage only.

**Rated capacity** means the capacity, in ampere-hours or milliampere-hours, of a cell or battery as measured by subjecting it to a load, temperature and voltage cut-off point specified by the manufacturer.

**Note:**

The following IEC standards provide guidance and methodology for determining the rated capacity:

1. **IEC 61960 (First Edition 2003-12):** Secondary cells and batteries containing alkaline or other non-acid electrolytes – Secondary lithium cells and batteries for portable applications;
2. **IEC 62133 (First Edition 2002-10):** Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications;
3. **IEC 62660-1 (First Edition 2011-01):** Secondary lithium-ion cells for the propulsion of electric road vehicles – Part 1: Performance testing.

**State of Origin,** the country (State) in the territory of which the consignment is to first be loaded on an aircraft.

**State of the Operator,** the country (State) in which the operator's principal place of business is located or, if there is no such place of business, the operator's permanent residence.

**Watt-hour rating,** expressed in Watt-hours (Wh), the Watt-hour rating of a lithium cell or battery is calculated by multiplying the rated capacity in ampere-hours by the nominal voltage.

**Classification (DGR 3.9.2.6)**

Lithium batteries are classified in Class 9 – Miscellaneous dangerous goods as:

- UN 3090, **Lithium metal batteries;** or
- UN 3480, **Lithium ion batteries**

or, if inside a piece of equipment or packed separately with a piece of equipment to power that equipment as:

- UN 3091, **Lithium metal batteries contained in equipment;** or
- UN 3091, **Lithium metal batteries packed with equipment;** and
- UN 3481, **Lithium ion batteries contained in equipment;** or
- UN 3481, **Lithium ion batteries packed with equipment.**

Lithium battery test summary – except for button cells installed in equipment (including circuit boards), manufacturers and subsequent distributors of cells or batteries and equipment powered by cells and batteries manufactured after 30 June 2003 must make available the test summary as
specified in the UN Manual of Tests and Criteria, Revision 7.1, Part III, sub-section 38.3, paragraph 38.3.5.

**Note:**
The requirement is for the manufacturer and subsequent distributors to make this test summary available. There are numerous ways this can be achieved, such as by listing the applicable summary document on the company website. There is no expectation for the shipper/distributor to provide paper copies with each consignment containing lithium batteries. The supply chain are encouraged to make use of technology to facilitate the availability of the test summary.

The following table provides details of the information required in the test summary:

<table>
<thead>
<tr>
<th>Lithium cell or battery test summary in accordance with sub-section 38.3 of Manual of Tests and Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>The following information shall be provided in this test summary:</td>
</tr>
<tr>
<td><strong>(a)</strong> Name of cell, battery, or product manufacturer, as applicable;</td>
</tr>
<tr>
<td><strong>(b)</strong> Cell, battery, or product manufacturer's contact information to include address, phone number, email address and website for more information;</td>
</tr>
<tr>
<td><strong>(c)</strong> Name of the test laboratory to include address, phone number, email address and website for more information;</td>
</tr>
<tr>
<td><strong>(d)</strong> A unique test report identification number;</td>
</tr>
<tr>
<td><strong>(e)</strong> Date of test report;</td>
</tr>
<tr>
<td><strong>(f)</strong> Description of cell or battery to include at a minimum:</td>
</tr>
<tr>
<td>(i) Lithium ion or lithium metal cell or battery;</td>
</tr>
<tr>
<td>(ii) Mass;</td>
</tr>
<tr>
<td>(iii) Watt-hour rating, or lithium content;</td>
</tr>
<tr>
<td>(iv) Physical description of the cell/battery; and</td>
</tr>
<tr>
<td>(v) Model numbers.</td>
</tr>
<tr>
<td><strong>(g)</strong> List of tests conducted and results (i.e., pass/fail);</td>
</tr>
<tr>
<td><strong>(h)</strong> Reference to assembled battery testing requirements, if applicable (i.e. 38.3.3 (f) and 38.3.3 (g));</td>
</tr>
<tr>
<td><strong>(i)</strong> Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any; and</td>
</tr>
<tr>
<td><strong>(j)</strong> Name and title of responsible person as an indication of the validity of information provided.</td>
</tr>
</tbody>
</table>

Further information on the test summary and FAQ's are available in Part 4 of this guidance document.
Advance Information on Changes Effective 1 January 2025 and 1 January 2026

Effective 1 January 2025, the 66th edition of the IATA Dangerous Goods Regulations (DGR) and the 12th edition of the Lithium Battery Shipping Regulations (LBSR), it will be recommended that when offered for air transport lithium ion batteries packed with equipment, lithium ion batteries contained in equipment and vehicles powered by lithium ion batteries should have the batteries at a state of charge not exceeding 30% of their rated capacity.

From 1 January 2026, lithium ion batteries packed with equipment and vehicles powered by lithium ion batteries will be required to be offered for air transport with the battery at a reduced state of charge.

These changes have been adopted by ICAO into the 2025-2026 edition of the Technical Instructions for the Safe Transport of Dangerous Goods by Air (Technical Instructions). The objective of these changes is to reduce the potential risk posed by lithium ion batteries in air transport. It has been demonstrated that reducing the state of charge in a lithium ion cell or battery reduces the potential for a lithium ion cell to go into thermal runaway.

The transitional period of 12 months has been provided to allow industry sufficient time to adapt production and shipping processes and recognises the time required to modify supply chains. The details of the changes adopted are as follows:

**Lithium ion batteries packed with equipment (PI 966).**

1 January – 31 December 2025

Section I and Section II

Lithium ion cells and batteries should be offered for transport at a state of charge not exceeding 30% of their rated capacity.

From 1 January 2026

Section I

Lithium ion cells and batteries must be offered for transport at a state of charge not exceeding 30% of their rated capacity. Cells and/or batteries at a state of charge greater than 30% of their rated capacity may only be shipped with the approval of the State of Origin and the State of the Operator under the written conditions established by those authorities.

Section II

Lithium ion cells and batteries with a Watt-hour rating in excess of 2.7 Wh must be offered for transport at a state of charge not exceeding 30% of their rated capacity. Cells and/or batteries at a state of charge greater than 30% of their rated capacity must be offered for transport in accordance with the provisions of Section I of PI 966 with the approval of the State of Origin and the State of the Operator under the written conditions established by those authorities.

*Note:*

*Guidance and methodology for determining the rated capacity can be found in sub-section 38.3.2.3 of the UN Manual of Tests and Criteria. Cells and batteries shipped at a reduced state of charge are less prone to thermal runaway.*

**Lithium ion batteries contained in equipment (PI 967)**

Section I and Section II

Lithium ion cells and batteries should be offered for transport:

— at a state of charge not exceeding 30% of their rated capacity; or

— with an indicated battery capacity not exceeding 25%.
Note:

Guidance and methodology for determining the rated capacity can be found in sub-section 38.3.2.3 of the UN Manual of Tests and Criteria. Cells and batteries shipped at a reduced state of charge are less prone to thermal runaway.

Vehicles powered by lithium ion batteries (PI 952)

Effective 1 January 2025, new entries apply to:
- vehicles powered by lithium ion batteries (UN 3556),
- lithium metal batteries (UN 3557) and
- sodium ion batteries (UN 3558).

There will be a transitional period until 31 March 2025, during which time these vehicles may still be shipped as UN 3171, Battery-powered vehicle.

For UN 3556 — Vehicle, lithium ion battery powered, UN 3557 — Vehicle, lithium metal battery powered when the battery is rechargeable, and UN 3558 — Vehicle, sodium ion battery powered there will be further changes effective 1 January 2026:

1 January – 31 December 2025

Vehicles should be offered for transport with:
- the battery(ies) at a state of charge not exceeding 30% of their rated capacity; or
- an indicated battery capacity not exceeding 25%.

From 1 January 2026

a) Vehicles powered by batteries with a watt-hour rating exceeding 100 Wh must be offered for transport with:
   - the battery(ies) at a state of charge not exceeding 30% of their rated capacity; or
   - an indicated battery capacity not exceeding 25%.

b) Vehicles powered by batteries with a Watt-hour rating not exceeding 100 Wh should be offered for transport with:
   - the battery(ies) at a state of charge not exceeding 30% of their rated capacity; or
   - an indicated battery capacity not exceeding 25%.

c) Vehicles powered by batteries with a Watt-hour rating exceeding 100 Wh and at a state of charge greater than 30% of their rated capacity may only be shipped with the approval of the State of Origin and the State of the Operator under the written conditions established by those authorities.

Note:

Guidance and methodology for determining the rated capacity can be found in sub-section 38.3.2.3 of the UN Manual of Tests and Criteria. Batteries shipped at a reduced state of charge are less prone to thermal runaway.
Classification Flowcharts

The following (2) classification flowcharts are intended to provide guidance on the classification for lithium ion and lithium metal batteries.
Classification Flowchart – Lithium Ion Batteries

All cells and batteries must be tested in accordance with the UN Manual of Tests and Criteria Part III Subsection 38.3 (DGR 3.9.2.6)

Passed UN?

Yes

Lithium Ion Batteries Contained in Equipment

Cells > 20 Wh; Batteries > 100 Wh
UN3481 PI 967 Section I IMP: RLI

Cells ≤ 20 Wh; Batteries ≤ 100 Wh
UN3481 PI 967 Section II * IMP: ELI

Limit per package:
Pax A/C = 5 kg CAO = 35 kg

Lithium Ion Batteries (limited to a maximum of 30% SoC)

Cells > 20 Wh; Batteries > 100 Wh
UN3480 PI 965 Section IA IMP: RI

Cells ≤ 20 Wh; Batteries ≤ 100 Wh
UN3480 PI 965 Section IB IMP: RI

Limit per package:
Pax A/C = 5 kg CAO = 5 kg

Lithium Ion Batteries Packed with Equipment

Cells > 20 Wh; Batteries > 100 Wh
UN3481 PI 966 Section I IMP: RLI

Cells ≤ 20 Wh; Batteries ≤ 100 Wh
UN3481 PI 966 Section II IMP: ELI

Limit per package:
Pax A/C = 5 kg CAO = 5 kg

All cells and batteries must be tested in accordance with the UN Manual of Tests and Criteria Part III Subsection 38.3 (DGR 3.9.2.6)

Passed UN?

No

Redesign

Limit per package:
Pax A/C = 5 kg CAO = 35 kg

Limit per package:
Pax A/C = Forbidden CAO = 35 kg

Limit per package:
Pax A/C = Forbidden CAO = 10 kg

Limit per package:
Pax A/C = 5 kg CAO = 10 kg

Limit per package:
Pax A/C = 5 kg CAO = 35 kg

* exceptions exist to the marking requirements – see PI 967 Section II
All cells and batteries must be tested in accordance with the UN Manual of Tests and Criteria Part III Subsection 38.3 (DGR 3.9.2.6)

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**Classification Flowchart – Lithium Metal Batteries**

**Passed UN?**

- **Yes**
  - Lithium Metal Batteries Contained in Equipment
    - **Cells >1 g; Batteries > 2 g**
      - UN3091
      - PI 970
      - Section I
      - IMP: RLM
      - Limit per package:
        - Pax A/C = 5 kg
        - CAO = 35 kg
    - **Cells ≤ 1 g; Batteries ≤ 2 g**
      - UN3091
      - PI 970
      - Section II *
      - IMP: ELM
      - Limit per package:
        - Pax A/C = 5 kg
        - CAO = 5 kg
  - Lithium Metal Batteries
    - **Cells >1 g; Batteries > 2 g**
      - UN3090
      - PI 968
      - Section IB
      - IMP: RBM
    - **Cells ≤ 1 g; Batteries > 2 g**
      - UN3090
      - PI 968
      - Section I
      - IMP: RLM
      - Limit per package:
        - Pax A/C = Forbidden
        - CAO = 35 kg
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**No**

- Redesign

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*exceptions exist to the marking requirements – see PI 970 Section II*
Prohibitions

**Lithium ion batteries**

All lithium ion cells and batteries shipped by themselves (UN 3480) are forbidden for transport as cargo on passenger aircraft. All packages prepared in accordance with Packing Instruction 965, Section IA and IB, must bear a Cargo Aircraft Only label, in addition to other required marks and/or labels.

**Lithium metal batteries**

All lithium metal cells and batteries shipped by themselves (UN 3090) are forbidden for transport as cargo on passenger aircraft. All packages prepared in accordance with Packing Instruction 968, Section IA and IB, must bear a Cargo Aircraft Only label, in addition to other required marks and/or labels.

Restrictions

**Lithium ion batteries**

All lithium ion cells and batteries (UN 3480 only) must be shipped at a state of charge (SoC) not exceeding 30% of their rated capacity. Cells and/or batteries at a SoC of greater than 30% may only be shipped with the approval of the State of Origin and the State of the Operator under the written conditions established by those authorities, see Special Provision A331.

Packing Restrictions

**PI 965 & PI 968 Section IA & IB**

UN 3090, lithium metal batteries prepared in accordance with Section IA or Section IB of PI 968 and UN 3480, lithium ion batteries prepared in accordance with Section IA or Section IB of PI 965 must not be packed in the same outer packaging with dangerous goods classified in Class 1 (explosives) other than Division 1.4S, Division 2.1 (flammable gases), Class 3 (flammable liquids), Division 4.1 (flammable solids) or Division 5.1 (oxidizers). Packages containing cells or batteries must not be placed in an overpack with packages containing dangerous goods classified in Class 1 other than Division 1.4S, Division 2.1, Class 3, Division 4.1 or Division 5.1.
Frequently Asked Questions

Part 1 – Questions Related to Definitions

A. What are the various types of lithium batteries?

Lithium batteries fall into two broad classifications; lithium metal batteries and lithium ion batteries. Lithium metal batteries are generally non-rechargeable and contain metallic lithium. Lithium ion batteries contain lithium which is only present in an ionic form in the electrolyte and are rechargeable.

Within these two broad classifications there are many different chemistries. For example within lithium ion batteries there are lithium polymer, lithium iron phosphate (LiFePO₄), lithium air to name a few.

B. What is the difference between a lithium cell and a lithium battery?

A lithium cell is a single encased electrochemical unit consisting of one positive and one negative electrode that exhibits a voltage differential across the two terminals. A lithium battery is two or more cells electrically connected. A single cell battery is considered a cell and not a battery for the purposes of the limitations set out in the DGR.

Note: Units that are commonly referred to as “battery packs” or “power banks” having the primary function of providing a source of power to another piece of equipment are for the purposes of these Regulations treated as batteries. This includes uninterruptible power supply (UPS) fitted with lithium ion batteries. Refer to the section on Definitions for complete details.

C. How are component cells connected to form a battery?

Cells in batteries may be connected in parallel, in series, or in a combination of the two. When cells are connected in series, the voltage of the battery increases but the capacity in ampere-hours (Ah) does not change. By contrast, when cells are connected in parallel the capacity in ampere-hours of the battery (Ah) increases but the voltage stays the same.

D. How do I determine the watt-hour rating for a particular lithium ion battery?

The Watt-hour (Wh) rating is a measure by which lithium ion batteries are regulated. Lithium ion batteries with a Watt-hour rating in excess of 100 Wh manufactured after 31 December 2011 and lithium ion batteries with a Watt-hour rating not exceeding 100 Wh manufactured after 1 January 2009 are required to be marked with the Watt-hour rating on the outside case.

You can also arrive at the number of Watt-hours your battery provides if you know the battery’s nominal voltage (V) and capacity in ampere-hours (Ah):

\[ \text{Ah} \times \text{V} = \text{Wh} \]

Note: If only the milliampere-hours (mAh) are marked on the battery then divide that number by 1000 to get ampere-hours (Ah) (i.e. 4400 mAh / 1000 = 4.4 Ah).

Most lithium ion batteries marketed to consumers are below 100 Watt-hours. If you are unsure of the Watt-hour rating of your lithium ion battery, contact the manufacturer.

E. What is a button cell battery?

A button cell battery is a small round cell where the overall height is less than the diameter. Button cells are often referred to as “coin” cells.
Part 2 – Questions related to Packaging and Transport Provisions

A. How do I safely package lithium batteries for transport?

One of the major risks associated with the transport of batteries and battery-powered equipment is short-circuit of the battery as a result of the battery terminals coming into contact with other batteries, metal objects, or conductive surfaces. Packaged batteries or cells must be separated in a way to prevent short circuits and damage to terminals. They must be packed in a strong rigid outer packaging unless when contained in equipment, the battery is afforded equivalent protection by the equipment in which it is contained. Sample packaging meeting these requirements is shown below:

B. How can batteries be effectively protected against short circuit?

Methods to protect against short circuit include, but are not limited to, the following methods:

a. Packing each battery or each battery-powered device when practicable, in fully enclosed inner packagings made of non-conductive material (such as a plastic bag);

b. Separating or packing batteries in a manner to prevent contact with other batteries, devices or conductive materials (e.g. metal) in the packagings; and

c. Ensuring exposed terminals or connectors are protected with non-conductive caps, non-conductive tape, or by other appropriate means.

If not impact resistant, the outer packaging must not be used as the sole means of protecting the battery terminals from damage or short-circuiting. Batteries should be securely cushioned and packed to prevent shifting which could loosen terminal caps or reorient the terminals to produce short circuits.

Terminal protection methods include but are not limited to the following:

a. Securely attaching covers of sufficient strength to protect the terminals;

b. Packaging the battery in a rigid plastic packaging; and

c. Constructing the battery with terminals that are recessed or otherwise protected so that the terminals will not be subjected to damage if the package is dropped.
C. I’m shipping using Section II of the packing instructions, what constitutes “adequate instruction”?

Shippers of lithium batteries prepared in accordance with Section II of the lithium battery packing instructions are not subject to the formal dangerous goods training requirements set out in DGR 1.5. However, persons preparing such shipments must be provided with “adequate instruction” as described in DGR 1.6.

The following is offered as a starting point for an employer on what could be considered as being adequate instruction:

1. The employer must identify the different configurations of lithium batteries that they ship, i.e. lithium batteries and/or lithium batteries packed with equipment and/or lithium batteries contained in equipment; lithium metal batteries and/or lithium ion batteries.

2. The employer must document the procedures that apply to the configurations and battery types that they ship as determined in 1, above.

3. The procedures should be written up as a clear work instruction or other information that is available to all employees responsible for the preparation of lithium battery shipments.

4. All employees that are involved in the process of preparing lithium battery shipments must be taken through the procedure to ensure that they understand and can demonstrate the correct application of documented procedures for the packing, labelling, marking and documentations requirements, as applicable to their job function.

5. A record must be maintained that identifies each applicable employee and the date(s) that this instruction was provided.

6. Employees should be given periodic refresher, or at least demonstrate that they remain “adequately” instructed on how to perform the task. This should be done at least every two years or whenever the procedure is revised, or regulations are changed, whichever is sooner.

7. Companies that are involved in reverse logistics, i.e. arranging for returns of lithium batteries, lithium batteries packed with equipment or lithium batteries contained in equipment must develop a clear instruction for consumers on the process to be followed for returning products. This instruction must include packaging materials and lithium battery marks, as necessary. The instruction must also include the transport method and mode of transport that must be followed; this must include a clear statement on applicable prohibitions.

D. What does the lithium battery mark look like and when is it required?

The lithium battery mark is required as specified in the additional requirements of Section II of Packing Instructions 966, 967, 969 and 970. It is also required as specified in the additional requirements of Section IB of Packing Instructions 965 and 968 in addition to the Class 9 lithium battery hazard label and Cargo Aircraft Only label. The mark (see below) is as shown in Figure 7.1.C of the IATA Dangerous Goods Regulations. The border of the mark must have red diagonal hatchings with a minimum width of 5 mm. The symbol (group of batteries, one damaged and emitting flame, above the UN number for lithium ion or lithium metal batteries or cells) must be black on white or suitable contrasting background. The lithium battery mark may be printed directly on the outer packaging provided that there is sufficient contrast between the elements of the lithium battery mark and the colour of the packaging material. The mark must be in the form of a rectangle or a square with minimum dimensions of 100 mm x 100 mm. If the size of the package so requires, the dimensions may be reduced to not less than 100 mm wide x 70 mm high, and all features must be in approximate proportion to those shown on the full-size mark.
* Place for UN number(s), i.e. UN 3090, UN 3091, UN 3480 and/or UN 3481, as applicable. The UN number(s) indicated on the mark should be at least 12 mm high.

E. If I have smaller packages, can I use a smaller lithium battery mark?

Where the packages are of dimensions such that they cannot bear the full-size lithium battery mark, the mark dimensions may be reduced to 100 mm wide × 70 mm high. The design specifications remain otherwise the same.

Where any face of a package is large enough to bear the full-size lithium battery mark, the full-size mark must be used.

F. When is a lithium battery mark not required on the package?

A lithium battery mark must not be affixed to packages prepared in accordance with Section IA of Packing Instructions 965 and 968 and Section I of Packing Instructions 966, 967, 969 and 970.

A lithium battery mark is not required for packages prepared in accordance with Section II of PI 967 or PI 970 containing only button cell batteries installed in equipment (including circuit boards) or consignments of two packages or less where each package contains no more than four cells, or two batteries installed in equipment.

Note: The Air Waybill is required to contain the statements “Lithium [ion or metal] batteries in compliance with Section II of PI9XX" when the lithium battery mark is affixed to the package(s).

G. Section II in Packing Instructions 967 and 970 states that “the lithium battery mark is not required on consignments of two packages or less where each package contains no more than four cells, or two batteries installed in equipment.” What is the intent of this provision?

This provision is to require, where there are more than two packages in the consignment, that each package bears the lithium battery mark, and therefore the air waybill has the compliance statement e.g. “Lithium [ion or metal] batteries in compliance with Section II of PI 9xx [67 or 70]”.

The provision continues to allow for small consignments of one or two packages, containing no more than four cells or two batteries installed in equipment per package, to move without the lithium battery mark and therefore without the compliance statement on the air waybill.

Note:
A consignment is one or more packages of dangerous goods accepted by an operator (airline) from one shipper at one time and at one address, receipted for in one lot and moving to one consignee at one destination address.

H. I have a mobile (cell) phone that contains one single-cell lithium ion battery. Do I have to mark the shipping box that contains each mobile phone? What if I place five mobile phones in a shipping box? Does this require the lithium battery mark?

For packages of a single mobile phone, no lithium battery mark would be required since you can place up to 4 of these single-cell batteries in a box without applying the lithium battery mark on the outer box. In the case where 5 mobile phones are in a shipping package, a lithium battery mark on the shipping package is required.

I. If I pack three mobile phones each containing a single cell lithium ion battery, can I also pack a laptop with a lithium ion battery in the same package and not apply the lithium battery mark using the 4 cell, 2 battery exception?

No, the exception is for 4 cells or 2 batteries. You cannot mix and match.

J. Can a single lithium battery mark be used to identify that both lithium metal and lithium ion batteries are contained inside the package?

Yes. The mark may bear all applicable UN numbers, e.g. UN 3091, UN 3481, to identify that the package contains lithium metal batteries packed with or contained in equipment and lithium ion batteries packed with, or contained in equipment.

K. Must the lithium battery mark be placed on the same face of the package with the Class 9 hazard label and/or Cargo Aircraft Only label?

No, the lithium battery mark does not have to be on the same face of the package with these labels. It may be placed on a different face. However, if the package is of sufficient size all required marks and labels should be applied to one face of the package.

L. For the purposes of the lithium battery packing instructions, what is considered the "package"?

The package is the complete product of the packing operation that satisfies the requirements of the packing instruction and in a manner ready to be presented for transport (shipper/consignee information, hazard communication, etc.). The package may contain multiple batteries or pieces of equipment provided the limitations set out in the applicable packing instruction are not exceeded. The package must be marked and labelled as required by the packing instruction. A single package may be offered for transport, or one or more packages may then be placed into an overpack for ease of handling or transport purposes. When an overpack is used, the package marks and labels must be duplicated on the overpack unless the marks and labels required on individual packages are visible or are not required by the packing instruction (i.e. not more than 4 cells or 2 batteries when contained in equipment and no more than two packages in the consignment).

M. Does the IATA DGR require a MSDS or SDS containing the UN test data?

No. The IATA DGR does not require a safety data sheet (SDS) when offering lithium batteries for transport.

Notes:

1. A SDS is not a transport document. A SDS is only required for the supply and use of a substance or mixture meeting the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) classification criteria. GHS does not include provisions for manufactured articles.

2. Except for button cells installed in equipment (including circuit boards), manufacturers and subsequent distributors of lithium cells and batteries and equipment with installed lithium cells or
batteries must make available a test summary that identifies that the cell and battery types have passed the applicable UN 38.3 tests, see Part 4 of this document.

N. Under Packing Instructions 966 and 969, it states that "The maximum number of batteries in each package must not exceed the minimum number required to power the equipment, plus two spare sets. A "set" of cells or batteries is the number of individual cells or batteries that are required to power each piece of equipment". If a package contains 4 power tools (each tool contains 1 lithium ion battery), can 2 extra lithium ion batteries be placed in the package for each piece of equipment for a total of 12 batteries?

Yes, providing you do not exceed the maximum net quantity for the relevant section of the packing instruction and the chosen aircraft type. The 12 batteries reflect two spare sets (8) for each of the 4 power tools in the outer package plus one each to power the device (4).

O. May lithium battery packages be placed in an overpack in accordance with the IATA Dangerous Goods Regulations?

Yes, but there are segregation requirements that need to be considered for certain other classes of dangerous goods. UN 3090, lithium metal batteries prepared in accordance with Section IA or Section IB of PI 968 and UN 3480, lithium ion batteries prepared in accordance with Section IA or Section IB of PI 965 are not permitted in the same outer packaging with dangerous goods classified in Class 1 other than Division 1.4S, Division 2.1, Class 3, Division 4.1 or Division 5.1. The overpack may also contain goods not subject to the Regulations provided there are no packages enclosing different substances which might react dangerously with each other. An overpack must be marked with the word "overpack" and must be labelled with the lithium battery mark (DGR Figure 7.1.C), unless the mark(s) on the package(s) inside the overpack are visible or not required by the Packing Instruction.

P. Do the quantity limits shown in the lithium battery packing instructions apply to overpacks containing lithium batteries?

No. The quantity limits shown in the packing instructions refer to the maximum net weight of the lithium cells or batteries that is permitted in each package. Provided each package remains within the limit specified in the packing instruction, there are no limits specified for an overpack.

Q. Can I use a nylon bag to contain the individual packages prepared in accordance with Section II of Packing Instruction 967 to form an overpack?

No, because the packages placed in an overpack must be secured within the overpack and that the intended function of each package must not be impaired by the overpack.

R. Packing Instructions 966 and 969 Section II specify that packages must be capable of withstanding a 1.2 metre drop test. What portion or portions of the package are subject to this test?

The completed package containing batteries as prepared for transport in accordance with the relevant packing instruction must be capable of withstanding the 1.2 m drop test. This could apply to a package solely containing batteries that is packaged in full compliance with the provisions of the packing instruction (to include the 1.2 m drop test capability requirement) and is then packed with equipment in a strong rigid outer packaging and offered for transport. Or, it could apply to a package that includes batteries properly packed in inner packaging and equipment or other non-dangerous goods that are placed in a strong rigid outer packaging. The package that includes both the inner packaging containing batteries and the equipment must comply with the packing instruction to include meeting the capability to pass the 1.2 m drop test.

S. Packing Instructions 965 and 968 Section IB specify that packages must be capable of withstanding a 3 metre stack test. Do I have to have my package tested?
No, but the shipper must, if required, be able to demonstrate to the appropriate authority that they have determined the capability of the package to withstand a 3 m stack test for a period of 24 hours. One method could be that the shipper prepares a package containing batteries as tendered for transport in accordance with the relevant packing instruction and then places a weight equivalent to the weight of similar packages if stacked 3 m high and leaving that for 24 hours. This could be documented as evidence of demonstrating capability.

**T. How do I transport prototype lithium cells and batteries that have not passed the UN 38.3 Tests?**

Pre-production prototypes of lithium batteries or cells, when these prototypes are transported for testing, or low-production runs (i.e. annual production runs consisting of no more than 100 lithium cells and batteries) of lithium cells or batteries that have not been tested to the requirements in subsection 38.3 of the UN Manual of Tests and Criteria may be transported aboard cargo aircraft, if approved by the appropriate authorities of the State of Origin and the State of the Operator and the requirements in Packing Instruction 910 of the Supplement to the Technical Instructions are met (see Special Provision A88).

The appropriate authority of the State of Origin should provide details of PI 910 as part of the approval process.

**U. Can I ship recalled, damaged or non-conforming cells or batteries?**

Lithium batteries, identified by the manufacturer as being defective for safety reasons, or that have been damaged, that have the potential of producing a dangerous evolution of heat, fire or short circuit are forbidden for transport by air (e.g. those being returned to the manufacturer for safety reasons). This applies also to lithium cells or batteries installed inside equipment such as mobile phones, laptops or tablets where the devices are subject to recall due to the safety concerns of the lithium cell or battery installed in the device, see Special Provision A154 in the DGR.

Batteries which have some other defective feature (e.g. LEDs not showing charge, incorrect model number on label, or batteries not holding enough charge) could still be shipped by air. Also, laptops being returned may not have a defective battery, it may not meet the needs of the customer, may be defective itself (but not the battery), etc. In these situations air transport would be permitted. The battery or equipment manufacturer should be contacted to determine the appropriate shipping method.

**V. How do I protect against “inadvertent activation”?**

When batteries are contained in equipment, the equipment must be packaged in a manner that prevents unintentional activation or must have an independent means of preventing unintentional activation (e.g. packaging restricts access to activation switch, switch caps or locks, recessed switches, trigger locks, temperature sensitive circuit breakers, etc.). This requirement does not apply to devices which are intentionally active in transport (RFID transmitters, watches, sensors, etc.) and which are not capable of generating a quantity of heat sufficient to be dangerous to packaging or personal safety.
W. What is the maximum weight of batteries per package for fully regulated batteries contained in equipment (Section I)?

The maximum weight is 5 kg of lithium batteries per package for passenger and cargo aircraft and 35 kg of lithium batteries per package for cargo aircraft only. The net quantity shown excludes the weight of the equipment:

<table>
<thead>
<tr>
<th></th>
<th>Net Quantity per Package</th>
<th>Net Quantity per Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lithium Ion &amp; Lithium Metal cells and batteries contained in equipment</td>
<td>5 kg</td>
<td>35 kg</td>
</tr>
</tbody>
</table>

X. Do I need to declare a gross weight or a net weight for lithium batteries (Section I)?

All lithium battery shipments, including when packed with or contained in equipment, must be declared by the net weight of lithium cells or batteries contained in the package. The net weight that must be declared is the weight of the lithium cell or batteries contained in the package. This applies for both lithium ion cells and batteries and lithium metal cell and batteries.

Y. I am shipping Section IB lithium [ion or metal] batteries; do I need dangerous goods training?

Yes. All the applicable provisions of the Dangerous Goods Regulations apply to shipments of Section IB batteries. Therefore, dangerous goods training as indicated in Subsection 1.5 of the Dangerous Goods Regulations is required.

Z. What are the additional marking requirements for a package prepared under Section IB of Packing Instruction 965 and 968?

Because all of the requirements of the dangerous goods regulations apply other than the requirement to use UN specification packaging, each package must be marked with:

- the UN Number preceded by “UN” and the Proper Shipping Name (DGR 7.1.4.1 (a));
- the name and address of the shipper and consignee (DGR 7.1.4.1 (b));
- in addition, the net weight as required by (DGR 7.1.4.1(c)) must be marked on the package; and
- the lithium battery mark (see Part 2, D) in addition to the Class 9 lithium battery hazard label and Cargo Aircraft Only label.

Note:
When using an overpack, each package must be marked in accordance with the Regulations and then, when placed in an overpack, marked as required by DGR 7.1.7.

AA. I work for a pharmaceutical manufacturer that is shipping vaccines and other pharmaceutical products with lithium battery powered temperature or data loggers; do I need to follow the Dangerous Goods Regulations?

Yes. All the applicable provisions for lithium batteries will need to be followed by the shipper of such devices, including the limitations for devices that are “active” (on) during transport.

However, there are exceptions for packages containing only COVID-19 pharmaceuticals in Special Provision A220 that these packages containing cargo tracking devices containing lithium batteries are not subject to the marking and documentation requirements of Section II of Packing Instruction 967 or 970. This same exception is also applicable to the same package configuration, when consigned without the COVID-19 pharmaceutical for the purposes of use or re-use when prior arrangements have been made with the operator.
**Note:**

1. The IATA [Temperature Control Regulations](https://www.iata.org/pharma) (TCR) also apply to such shipments.

2. Further information on active devices in the guidance document that is posted on the IATA website – [www.iata.org/pharma](http://www.iata.org/pharma)

**BB.** Do I need to include an additional document or statement to certify that my lithium ion batteries are at no more than 30% SoC?

No. For lithium ion batteries shipped in accordance with Section IA or Section IB of PI 965, which must be on a Shipper’s Declaration, the Shipper’s Declaration includes a certification statement “I declare that all of the applicable air transport requirements have been met.”

By signing the Shipper’s Declaration the shipper is making a legal statement that all the applicable provisions of the DGR have been complied with, which includes that the lithium ion batteries are at no more than 30% SoC.

**CC.** I have lithium ion batteries packed with equipment (PI 966, Section I) where the lithium ion batteries are packed in a UN specification fibreboard (4G) box and then that box is packed with the equipment in a fibreboard outer packaging. Is this an overpack?

No, Section I of PI 966 (and also PI 969) allows two methods of having lithium batteries packed with equipment. Either:

(a) the lithium batteries are packed into a UN specification packaging meeting Packing Group II performance standards and then packed with the equipment in a strong rigid outer packaging; or

(b) the lithium batteries are packed into an inner packaging and then packed with the equipment into a UN specification packaging meeting Packing Group II performance standards.

In either case what is presented for transport is a “package” and not an overpack.

**DD.** Does the definition of “consignment” apply to the house air waybill (HAWB) or to the master air waybill (MAWB)?

The use of HAWB or MAWB has no direct relationship to what a “consignment” is. For example a MAWB may have multiple consignments where each of the consignments are from separate shippers, or are from one shipper but to separate consignees, or the MAWB may be just be a single consignment from one shipper to one consignee.

The following limitation applies to consignments:

1. a shipper is not permitted to consign more than two packages of lithium batteries contained in equipment under Section II of PI 967 and PI 970 where there are no more than 4 cells or 2 batteries in the package without the application of the lithium battery mark on the package.

The objective of this condition is to:

1. require appropriate hazard communication on packages and on the air waybill where a shipper has more than two packages of lithium batteries contained in equipment.

**Notes:**

1. This does not mean that every retail “package” must bear the lithium battery mark. A shipper may place multiple retail boxes, each containing a lithium battery meeting Section II installed in equipment, into an outer packaging to form the package for air transport. There is no limit on the number of individual retail boxes that can be placed into the outer packaging, except that a “package” must not contain more than 5 kg net weight of lithium batteries. Each such package must bear the lithium battery mark and when an air waybill is used, the air waybill must show the applicable compliance statement, e.g. “lithium ion batteries in compliance with section II of PI 967”.

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2. *Shippers or freight forwarders should not try to split a consignment across multiple air waybills to try to avoid the application of the lithium battery mark where there are more than two packages with lithium batteries contained in equipment under Section II in a consignment.*

EE. What is the correct classification where I want to ship 2 mobile phones in the same package with 2 power banks?

The power banks are classified as UN 3480, **Lithium ion batteries** and therefore must be shipped in accordance with Section IB of PI 965 if the power bank has a Watt-hour rating not exceeding 100 Wh or in accordance with Section IA of PI 965 if the Watt-hour rating exceeds 100 Wh. Under the provisions of PI 965 Section IA and IB other lithium battery-powered equipment may be packed in the same outer packaging provided that all applicable parts of the relevant packing instructions are followed, which includes the net weight of lithium batteries contained in the package. Therefore, the package must be classified as UN 3480, Lithium ion batteries. The power banks are also not considered as “spares” for the purposes of PI 966, Lithium ion batteries packed with equipment.

FF. What is the correct classification for hearing aids or Bluetooth® “earbuds” that are shipped in a charging case or with a charging case in the same package?

Bluetooth® earbuds or hearing aids that are shipped in or with a charging case should be classified as “UN3481, Lithium batteries packed with equipment” and packaged in accordance with PI 966. If the charging case is shipped without the earbuds, the case must be classified as “UN3480, Lithium ion batteries” and packaged in accordance with PI 965.

GG. Can a package containing an AC adaptor or charger and lithium ion batteries be classified as UN 3481, Lithium ion batteries packed with equipment?

No, for the purpose of Packing Instruction 966, “equipment” means the device or apparatus for which the lithium ion batteries will provide electrical power for its operation. When a package contains only the AC adaptor or charger and lithium ion batteries, the package must be classified as “UN 3480, Lithium ion batteries” and packaged in accordance with PI 965.
Part 3 – Questions Related to Design Type Testing Provisions

A. Where can I find requirements related to testing of battery design types?

The UN Manual of Tests and Criteria sets out specific tests that must be conducted on each lithium cell or battery design type. Each test is intended to either simulate a common transportation occurrence such as vibration or changes in altitude or to test the integrity of a cell or battery. You may obtain a copy of these testing requirements via the following website:

B. What constitutes a design change requiring renewed design type testing?

The following provisions are taken from the 7th revised edition of the UN Manual of Tests and Criteria, paragraph 38.3.2.2.

A cell or battery that differs from a tested design by:
(a) For primary cells and batteries, a change of more than 0.1 g or 20% by mass, whichever is greater, to the cathode, to the anode, or to the electrolyte;
(b) For rechargeable cells and batteries, a change in Watt-hours of more than 20% or an increase in voltage of more than 20%; or
(c) A change that would materially affect the test results.

shall be considered a new type and shall be subjected to the required tests.

Note: the type of change that might be considered to differ from a tested type, such that it might lead to a failure of any of the test results, may include, but is not limited to:

(a) A change in the material of the anode, the cathode, the separator or the electrolyte;
(b) A change of protective devices, including the hardware and software;
(c) A change of safety design in cells or batteries, such as a venting valve;
(d) A change in the number of component cells;
(e) A change in connection mode of component cells;
(f) For batteries which are to be tested according to T.4 with a peak acceleration less than 150 g, a change in the mass which could adversely impact the result of the T.4 test and lead to a failure.

In the event that a cell or battery type does not meet one or more of the test requirements, steps shall be taken to correct the deficiency or deficiencies that caused the failure before such a cell or battery type is retested.

C. Which edition of the UN Manual of Tests and Criteria must be used when testing new lithium cell or battery designs

If a newly produced lithium cell or battery design is being tested for the first time, then the edition of the UN Manual of Tests and Criteria in effect at the time that the cell or battery designs are first tested must be used. For example, a new lithium ion battery design is produced for the first time in March 2023. This battery must be tested in accordance with the provisions of the 7th revised edition, amendment 1 of the UN Manual of Tests and Criteria as this is the edition in effect as of 1 January 2023, see Note under DGR 1.1.1 (1.1 of the LBSR).
Part 4 – Questions Related to the Lithium Battery Test Summary

A. Does the test summary apply to equipment containing lithium cells or batteries?

Except where the equipment, including circuit boards, contains only lithium button cells, the test summary applies to all lithium cells and batteries, irrespective of whether they are shipped alone or contained in equipment.

B. Can multiple batteries/manufacturers/products be listed on one report?

Yes, it is acceptable to have a single document that addresses multiple batteries / manufacturers / products, provided all required information is stated. For example, a tablet manufacturer may purchase lithium ion batteries from three different battery manufacturers. The test summary for the product will therefore list batteries and all related information (e.g. Watt-hours, test labs) from the three battery manufacturers without naming the manufacturer due to confidentiality issues.

C. Is it acceptable to list the various test houses, tests and range of revisions tested to for the UN 38.3 revision and amendments?

Yes, it is acceptable to have multiple test houses and their addresses, email information, etc. listed provided all required information is stated. The test house is not required to be aligned to a specific battery or product on the test summary when the test summary covers multiple batteries/products. It is required to have the test report number and date of test for each cell/battery/product listed on the test summary.

D. What is meant by physical description of cell or battery?

A physical description is intended to provide a check for the person requesting the test summary to know that it applies to the cell/battery/product covered by the test summary, i.e. if a cellular phone is the product being shipped, the invoice description or marketing name of the product as the physical description could be used on the test summary.

E. What does availability of report mean: “When requested?”

The test summary must be made available upon request. Any individual or entity in the supply chain may request the test summary, e.g. regulator, consumer, or transport provider.

F. Can the test summary provider require a requestor to obtain the document from a website?

Yes, it is acceptable for the provider to require the requestor to obtain a document electronically from a provider’s website. The provider must ensure that the cell/battery/product has appropriate identifiers to align to the test summary.

G. If a manufacturer considers their suppliers, test house and battery data confidential and competitive information, how would test summary compliance be achieved?

All 10 data elements and listed subsets of information are required to be on the test summary. As indicated above, the test house information may be listed to cover a range of products.

H. If a test summary is requested by a dangerous goods enforcement agency, how quickly must the test summary be made available? For example, would a manufacturer be expected to immediately produce a test summary or provide it within a certain amount of time (e.g. 72 hours)

Due to the large volume of lithium batteries and lithium battery powered products that are shipped daily, manufacturers and distributors should not be expected to immediately provide a test summary for every product they ship. Manufacturers and distributors should be provided a reasonable amount of time to provide the required test summary.
I. Would manufacturers and distributors of battery powered vehicles (UN3171) and hybrid vehicles containing a lithium battery (UN3166) be expected to provide a test summary?

Yes. The test summary requirement applies to manufacturers and distributors of lithium cells and batteries. Therefore, a test summary must be made available for lithium battery-powered vehicles and other vehicles containing lithium batteries.

☐ J. Is the test summary valid for a defined period?

No. Provided that the lithium cell or battery type has not been changed in a way that would require re-testing (see question B in Part 3 of this document) then the test summary remains valid.

K. Is there a mandated format for the test summary that manufacturers and distributors must follow?

No. Manufacturers and distributors may compile the information required in the test summary using any format. Below are 3 examples of a test summary:
Example 1 of a Lithium Ion Battery Test Summary

PERFORMED TESTS          RESULTS
38.3.4.1  T1  Altitude Simulation   Pass
38.3.4.2  T2  Thermal Test          Pass
38.3.4.3  T3  Vibration             Pass
38.3.4.4  T4  Shock                 Pass
38.3.4.5  T5  External Short Circuit  Pass
38.3.4.6  T6  Impact / Crush        Pass
38.3.4.7  T7  Overcharge            Pass
38.3.4.8  T8  Forced Discharge      Pass

The UN38.3 tests were performed by one of the following test houses and were tested to UN Manual Test and Criteria Revision 3 Amendment 1 or subsequent revisions or amendments.

Test House A  
123 Alpha Street  
Shanghai China
E: testhousea@gmail.com
T: 086-0310-04566
U: www.testhousea.com

Test House B  
123 Beta Street  
Shanghai China
E: testhouseb@gmail.com
T: 086-0310-04577
U: www.testhouseb.com

Test House C  
123 Chi Street  
Shanghai China
E: testhousec@gmail.com
T: 086-0310-04588
U: www.testhousec.com

Test House D  
123 Delta Street  
Shanghai China
E: testhoused@gmail.com
T: 086-0310-04599
U: www.testhoused.com

Beta Bell’s product lithium ion cells and batteries have been successfully tested and comply with the UN Model Regulations, Manual of Test and Criteria, Part III, subsection 38.3.
LITHIUM CELLS OR BATTERIES TEST SUMMARY
IN ACCORDANCE WITH SUB-SECTION 38.3
OF UN MANUAL OF TESTS AND CRITERIA

Product Test Information

<table>
<thead>
<tr>
<th>Model numbers</th>
<th>Physical Description</th>
<th>Battery weight (kg)</th>
<th>Wh rating</th>
<th>Test report number</th>
<th>Test report date</th>
</tr>
</thead>
<tbody>
<tr>
<td>BB12389</td>
<td>Li ion polymer Cell phone Alpha A</td>
<td>0.035</td>
<td>6.25</td>
<td>RTS123, NMD456PO98 N4559-2 EN890A</td>
<td>03.02.2010 03.07.2010 03.10.2010 03.15.2010</td>
</tr>
<tr>
<td>BB12450</td>
<td>Li ion polymer Cell Phone Beta B</td>
<td>0.090</td>
<td>6.76</td>
<td>TYh765-KL-09 567-90RHGT</td>
<td>08.09.2012 09.01.2012</td>
</tr>
<tr>
<td>BB67896</td>
<td>Li ion polymer Cell phone Chi C</td>
<td>0.026</td>
<td>5.25</td>
<td>89065RT-90 NHI-M09</td>
<td>07.07.2010 07.04.2010</td>
</tr>
<tr>
<td>etc</td>
<td>etc</td>
<td>etc</td>
<td>etc</td>
<td>etc</td>
<td>etc</td>
</tr>
</tbody>
</table>

**Signature**

**Name, Title**
### Example 2 of a Lithium Ion Battery Test Summary

**UN38.3 Lithium Battery Test Summary for GreenTech
Tablet Model No. T54321**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 1 | **Battery Manufacturer**  
*Confidential and Proprietary GreenTech Information* |
| 2 | **Product Manufacturer**  
GreenTech  
123 Main Street  
Annapolis, MD 21012  
888.111.2345  
contact@greentech.com; www1.greentech.com |
| 3 | **UN38.3 Test Lab**  
Bob's Battery Test Lab  
1600 Pennsylvania Avenue  
Smithfield, VA 12345  
Phone: 211.789.2345  
bob@testlab.org; www.testlab.org |
| 4 | **Test Report Number**  
Liion621345 |
| 5 | **Date of Test Report**  
April 1, 2017 |
| 6 | **Description of Cell or Battery**  
7.4 V, 1800 mAh, 13.32 Wh  
Li ion battery, Model No. P1789  
Small, rectangular plastic case, 100 grams |
| 7 | **UN38.3 Tests Performed and Successfully Passed**  
T.1, T.2, T.3, T.4, T.5, and T.7. (Note that T.6 and T.8 are not applicable to batteries.) |
| 8 | **Assembled Battery Testing Requirements**  
Not Applicable |
| 9 | **Edition of UN Manual of Tests and Criteria Used**  
Sixth Revised Edition |
| 10 | **Name and Title of Signatory**  
*Jason Alexander*  
Jason Alexander  
GreenTech Staff Engineer |
### Example 3 of a Lithium Metal Cell Test Summary

**LITHIUM CELLS OR BATTERIES TEST SUMMARY**
IN ACCORDANCE WITH SUB-SECTION 38.3
OF MANUAL OF TESTS AND CRITERIA

#### BATTERY TRANSPORTATION INFORMATION

<table>
<thead>
<tr>
<th>Item Number</th>
<th>4A23123</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Name</td>
<td>Battery Alpha Prime</td>
</tr>
<tr>
<td>Item Description</td>
<td>Lithium Metal Battery (Primary)</td>
</tr>
</tbody>
</table>

- **Cell, battery or product manufacturer's contact information** to include address, phone number, email address and website for more information:
  - Manufacturer XYZ
  - 3480 Lithium cells Rd
  - Lithuniversity, CA 98765
  - United States
  - (+1-807) 987-6543
  - email@xyz.com

- **A unique test report identification number:**
  - ABC12345

- **Date of the test report:**
  - 03-Apr-2013

- **List of tests conducted and results (i.e., pass/fail):**
  - Test T.1: Altitude Simulation : Pass
  - Test T.2: Thermal Test : Pass
  - Test T.3: Vibration : Pass
  - Test T.4: Shock : Pass
  - Test T.5: External short circuit : Pass
  - Test T.6: Impact/Crush : Pass
  - Test T.7: Overcharge : Not applicable
  - Test T.8: Forced discharge : Pass

- **Test additional comments:**

**Description of cell or battery to include at a minimum:**
- Lithium ion or Lithium metal cell or battery
- Mass, Watt-hour rating, or lithium content
- Physical description of the cell/battery and Model numbers

**Battery used in consumer power tools**

- Cell/battery Type : Lithium metal
- Cell or Battery : Cell
- LC or Wh rating : LC (g) : &gt; 0.3 &lt;= 1
- Cell or Battery Weight : 12.00 Grams

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

**Reference to the revised edition of the Manual of Tests and Criteria used and to amendments thereto, if any:**
- Revision 5

**For air transport only:**
- Does the cell or battery comply with the 30% State of Charge?
  - Not Applicable

---

**PRODUCT CLASSIFICATION FOR TRANSPORT (According to UN - DGP)**

- **UN Classification:** UN 3090
- **Proper Shipping Name:** Lithium metal batteries

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1 Information in Part 4 kindly provided by PRBA – The Rechargeable Battery Association, RECHARGE the Advanced Rechargeable & Lithium Batteries Association and the Medical Device Battery Transport Council.
Additional Information

Further information can be found here:
http://www.iata.org/lithiumbatteries

Information for passengers can be found here:
www.faa.gov/go/safecargo

You may also contact the airline of your choice or your national civil aviation authority if you have any further concerns about travelling with lithium metal or lithium ion batteries.

You can also contact the IATA Dangerous Goods Support team if you have questions or concerns which may not have been addressed in this document: dangood@iata.org.

Abbreviations, Acronyms, Symbols

The following abbreviations, acronyms and symbols are used throughout the document.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/C</td>
<td>Aircraft</td>
</tr>
<tr>
<td>Li Ion (li-ion)</td>
<td>Lithium ion</td>
</tr>
<tr>
<td>Li batt.</td>
<td>Lithium battery</td>
</tr>
<tr>
<td>Pax</td>
<td>Passenger</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Meaning</th>
</tr>
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<tbody>
<tr>
<td>CAO</td>
<td>Cargo Aircraft Only</td>
</tr>
<tr>
<td>DGD</td>
<td>Shipper’s Declaration for Dangerous Goods</td>
</tr>
<tr>
<td>DGR</td>
<td>IATA Dangerous Goods Regulations</td>
</tr>
<tr>
<td>LBSR</td>
<td>IATA Lithium Battery Shipping Regulations</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
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</thead>
<tbody>
<tr>
<td>≥</td>
<td>Equal to or greater than</td>
</tr>
<tr>
<td>≤</td>
<td>Equal to or less than</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
</tr>
<tr>
<td>□</td>
<td>Addition of an item</td>
</tr>
<tr>
<td>△</td>
<td>Change to an item</td>
</tr>
<tr>
<td>⊗</td>
<td>Deletion of an item</td>
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</tbody>
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