

Lithium metal batteries contained in equipment (see section II of Packing Instruction 970), except that button cells installed in equipment (including circuit boards) need not be considered.

fLåªðCÜH<4êÔú,·2zõëQò®S |:ànîoeß¹Ó¶k^Wçð

Ð?ƳuEURknDúi§Å¡Ó>G©qH+> ë;õ? Ùz"K endstream endobj 14 0 obj

batteries that meet the quantity limits of Section II of PI 965, or in the case of urgent medical need, one consignment of lithium batteries may be transported as Class 9 (UN 3480) on ... Lithium ion or lithium metal cell or battery; (ii) Mass; (iii) Watt-hour rating, or lithium content; (iv) Physical description of the cell/battery; and

-- The words "lithium ion batteries, in compliance with Section II of PI966" must be placed on the air waybill, when an air waybill is used. Where packages of Section II lithium batteries from multiple packing instructions are included on one air waybill, the compliance statement for the different lithium battery types and/or

UN3481 PI967 Section II) (1) ??????? (2) ?Shipment Information()?? ?? "Lithium ion batteries in compliance with Section II of PI967" ()?(1)???(2)?? ??

Q: Does the January 1, 2022 IATA rule change impact lithium batteries shipped by air using FedEx Express? A: No, the change does not impact lithium battery shipments using FedEx Express shipments by air. Lithium batteries UN3490/UN3090 Section II shipments have been prohibited from shipping using FedEx Express air services since 2017.

Adequate Instruction for Shipping Section II Lithium Batteries. Section II of the lithium battery packing instructions, PI 966, PI 967, PI 969 & PI 970, include a requirement that "Any person preparing or offering cells or batteries for ...

1. "Lithium metal batteries, in compliance with Section II of PI969" on AWB. 2. "Lithium metal batteries, in compliance with Section II of PI970" on AWB. 3. Package w/ only button cell batteries installed in equipment (including circuit boards), or <= 4 cells or <= 2 batteries and <= 2 packages in consignment, no lithium battery mark or AWB ...

Adequate Instruction for Shipping Section II Lithium Batteries. Section II of the lithium battery packing instructions, PI 966, PI 967, PI 969 & PI 970, include a requirement that "Any person preparing or offering



cells or batteries for transport must receive adequate instruction on these requirements commensurate with their responsibilities".

Electronic equipment with lithium batteries (under PI967/970 section II less than 4cells/2 batteries) fully integrated into the equipment. Non-removable by user. MP3 player ACCEPTABLE with conditions! ACCEPTABLE with conditions! ACCEPTABLE with conditions Conditions 1. Prior Approval needed. 2. Product must be ...

Exception: If the only lithium batteries are Section II and are those in packages that are excepted from having the Lithium Battery Mark then do not select UN 3481 PI 967 or UN 3091 PI 970 in the FedEx automation system (so ELB does not appear on the automation label) for devices such as temperature control devices. [FX-05B]

Lithium metal and lithium ion batteries larger than those described in Section II of the applicable packing instruction must be assigned to Class 9 and consigned as UN 3090 (Lithium metal ...

Figure 2 - Example of a Lithium Ion Battery. Guidance Document - Transport of Lithium Batteries Revised for the 2012 Regulations 966 and 967 for lithium ion batteries and Section II of Packing Instructions 968, 969 and 970 for lithium metal batteries in the 52. nd.

Where a consignment includes packages bearing the lithium battery mark, the words "Lithium ion batteries in compliance with Section II of PI 967" or "Lithium metal batteries in compliance with Section II of PI 970", as applicable must be included on ...

§ 173.185 Lithium cells and batteries. As used in this section, consignment means one or more packages of hazardous materials accepted by an operator from one shipper at one time and at one address, receipted for in one lot and moving to one consignee at one destination address. Equipment means the device or apparatus for which the lithium cells or batteries will ...

Lithium Batteries Section II PI965/PI968 - 2022 Update Previous. Next. PI965 & PI968 UN3481, Lithium Ion Batteries / Cells - PI966 Section II Packaging: Cells and/or batteries must be completely enclosed in inner packaging then placed in a strong rigid outer packaging; or must be completely enclosed in inner packaging then placed with ...

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 ...

UN3481, Lithium Ion Batteries / Cells - PI966 Section II. Packaging: Cells and/or batteries must be completely enclosed in inner packaging then placed in a strong rigid outer packaging; or must be completely enclosed in inner packaging then placed with equipment in a ...



First see if the package is within Section II Type of Lithium Ion Cell or Battery Cells/Batteries under 2.7 Wh Cells with a Watt-hour rating over 2.7 Wh, but less than 20 Wh Batteries over 2.7 Wh, But not more than 100 Wh Max number per pkg No limit 8 cells 2 batteries Max net quantity (mass) per pkg 2.5 kg n/a n/a

"Lithium ion batteries, in compliance with Section II of PI966" on AWB. "Lithium ion batteries, in compliance with Section II of PI967" on AWB. Package w/ < 4 cells or < 2 batteries, no handling label or AWB statement required. LITHIUM METAL BATTERIES Shippers Dec? UN Spec Required? Additional? No consolidations allowed.

Lithium ion and lithium polymer cells or batteries - 2022 IATA DGR UN3480 - PI965 UN 3481 -PI966 UN3481 - PI967 Section PI965-Section IB PI966 - Section II PI967 - Section II Description Lithium Cells / Batteries loose (bulk) Important: State of Charge (SoC) of the battery/ cell must not exceed 30% Lithium Cells/Batteries packed with equipment

Compliant PI966, Section II Package "Lithium ion batteries, in compliance with Section II of PI966"on AWB. A telephone number is no longer required on the lithium battery mark. Lithium battery marks with a phone number may continue to be applied until December 31, 2026. NOTE: Where a package contains a combination of lithium batteries contained

The total weight of lithium batteries contained in any package must not exceed 5 kg; the words "lithium ion batteries, in compliance with Section II of PI966" or respectively "lithium metal batteries, in compliance with Section II of PI969" must be placed on the air waybill, when an air waybill is used.

example, a package containing a notebook computer may have 1 lithium ion battery and 2 small lithium metal coin cells installed in the product. This single package does not require the lithium battery handling label. The number of cells contained inside the lithium ion battery are NOT counted towards the 4 cell limitation because it is the battery

PI968: Section II - where cells contain 1 gram or less of lithium or batteries contain 2 grams or less (Low volume shipping) (How to calculate lithium content) forbidden for transport as cargo on passenger aircraft; labels: Cargo Aircraft Only and Class 9 label and Lithium Metal Battery Handling Label;

Section Section II Section IB Section IA Lithium Metal Content Cell: <= 0.3 g Battery: <= 0.3 g Cell: <= 1.0 g Battery: <= 2.0 g Cell: <= 1.0 g Battery: <= 2.0 g ... *3 The words "Lithium-ion batteries in compliance with Section II of PI 965" and "Cargo Aircraft Only" or "CAO" must be included on the air waybill, when an air

II. SECTION II ? Lithium ion cells and batteries, when complying with Section II of this packing instruction, are only subject to the following additional provisions of these Instructions: -- Part 1;2.3 (General -- Transport of dangerous goods by post); -- Part 5;1.1 g) and j) (Shipper's responsibilities -- General requirements);

Compliant PI967, Section II Package "Lithium ion batteries, in compliance with Section II of



PI967" on AWB. NOTE: On the first of the year (2023) ICAO will not permit 965 section II ...

Cells ? 1 g lithium metal Batteries ? 2 g lithium metal Cells <= 1 g lithium metal Batteries <= 2 g lithium metal Section I Fully Regulated Max net quantity per package: PAX A/C: Max net quantity per package: PAX A/C: 5 kg CAO: 35 kg -- -UN Specification Pkg (PG II Performance); - of PI 969"PSN and UN number; - Class 9 Li Battery label;

Lithium Ion Batteries or Cells. are non-rechargeable (primary) lithium metal or lithium alloy cells or batteries. These have a longer life than standard alkaline batteries or cells, and are commonly used in cameras, smoke detectors, etc. Lithium Metal Batteries or Cells. 2024 Lithium Batteries Regulations: Lithium Ion Batteries.

Lithium Metal Batteries in compliance with Section II of PI 969 Ja <=2 g Lithium pro Batterie 5 kg Netto* Lithiumbatterie-Kennzeichen Keine Lithium Metal Batteries in compliance with Section II of PI 969 Ja Batterien in Ausrüstung verpackt UN 3091 PI 970 <= 1 g Lithium pro Zelle oder <= 2 g Lithium pro Batterie und mehr als 4 Zellen oder mehr

Waste lithium batteries and lithium batteries being shipped for recycling or disposal are forbidden from air transport unless approved by the appropriate national authority of the State of Origin and the State of the Operator. IA. SECTION IA Each cell or battery must meet all the provisions of 2;9.3. 1A.1 General requirements

2."Lithium ion batteries, in compliance with Section II of PI969" on AWB. 3."Lithium ion batteries, in compliance with Section II of PI970" on AWB. 4.Package w/ < 4 cells or < 2 batteries, no ...

Web: https://derickwatts.co.za

Chat online: https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://derickwatts.co.za