

Worldwide Azerbaijan Cargo

Silk Way West Airlines LLC Cargo Sales Agent Japan Airlines Co, Ltd NRE Tennozu Bldg. 19F 4-11, Higashi-shinagawa 2 chome Shinagawa-ku, Tokyo 140-8637 Tel: 03-5460-5752 / Fax: 03-5460-5859

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お客さま各位

リチウムバッテリー受託条件の一部改訂について

拝啓 時下益々ご清栄のこととお慶び申し上げます。平素より格段のご高配を賜り、誠にありがとうござい ます。

さて、2025年7月28日付けでリチウムバッテリーの受託要件が変更となりましたので、ご案内いたします。 お客さまにおかれましては、何卒ご理解、ご協力の程、宜しくお願い申し上げます。

記

(A)機器組込

(対象貨物)

- 1) Lithium Ion batteries contained in equipment UN3481/PI967 SEC I/II
- 2) Lithium Metal batteries contained in equipment UN3091/PI970 SEC I/II (受託条件)
- 1) IS09001-2008(2015)の認定書の提出 (製品製造メーカーまたはリチウムバッテリ製造メーカーのどちらかのもの)
- 2) UN 38.3 リチウム電池試験報告書(または要約)の提出
- 3) MSDS(試験データを含む)の提出
- 4) SEC IIは Supplementary checklist for SECIIを original パウチに添付

(B)機器同梱(中身の確認が不要となりました)

(対象貨物)

- 1) Lithium Ion batteries packed with equipment UN3481/PI966 SEC I/II
- 2) Lithium Metal batteries packed with equipment UN3091/PI969 SEC I/II (受託条件)
- 1) IS09001-2008(2015)の認定書の提出 (製品製造メーカーまたはリチウムバッテリ製造メーカーのどちらかのもの)
- 2) UN 38.3 リチウム電池試験報告書(または要約)の提出
- 3) MSDS (試験データを含む) の提出
- 4) SEC IIは Supplementary checklist for SECIIを original パウチに添付

(C)電池単体(単電池/組電池)

(対象貨物)

- 1) Lithium Ion Batteries UN3480 / PI965 SEC IA / IB
- 2) Lithium Metal Batteries UN3090 / PI968 SEC IA / IB (受託条件)
- 1) Regulated Agent にて貨物の開披検査の実施
- 2) IS09001-2008(2015)の認定書の提出 (製品製造メーカーまたはリチウムバッテリ製造メーカーのどちらかのもの)
- 3) UN 38.3 リチウム電池試験報告書(または要約)の提出
- 4) MSDS(試験データを含む)の提出
- 5) 1MAWB/1HAWB及びストレートAWBの貨物のみ受託可
- 6) Open box inspection check list を original パウチに添付
- 7) Open box inspection の際の写真の提出

(D)電気自動車

(対象貨物)

Battery Powered Vehicle UN3171/UN3556

(受託条件)

- 1) IS09001-2008 (2015) の認定書の提出 (製品製造メーカーまたはリチウムバッテリ製造メーカーのどちらかのもの)
- 2) UN 38.3 リチウム電池試験報告書(または要約)の提出
- 3) MSDS(試験データを含む)の提出

添付資料

添付①:7L Open-Box Inspection Checklist

添付②: Supplementary Checklist for Section II of PI966, 967, 969, 970



Open-Box Inspection Checklist for Lithium batteries

Applicable to UN3480 (PI965) and/or UN3090 (PI968) SEC 1A, 1B (Standalone Cells and/or Batteries)

WARNING: WASTE LITHIUM BATTERIES AND LITHIUM BATTERIES THAT HAVE BEEN DAMAGED OR RECALLED BY THE MANUFACTURER FOR SAFETY REASONS ARE NOT ACCEPTED FOR CARRIAGE BY SILK WAY WEST AIRLINES.

This checklist is intended to verify applicable	e shipments in SWW station.
AWB No. (MAWB):	
ORIG:	DEST:
UN no.:	Section no.:
Piece(s) of Inspected Cargo:	
Name of freight forwarder:	
Name of manufacturer (shipper):	
Model # of Cell / Battery: Configuration (Composition) of Battery (e	e.g., 2S1P):cording to the requirements for "Cell" not Battery.
	al content st Report, MSDS, etc.): allowance per cell and battery (SEC 1B)
Lithium Ion – maximum of:	Lithium Metal – maximum of:
20 Watt-hours per cell; and100 Watt-hours per battery	1 gram of lithium metal per cell; and2 grams of lithium metal per battery
Check the actual net quantity vs stated in Actual NET Quantity per package (SEC 1A):	n the Shipper's Declaration: Declared Net Quantity per package:
Li-lon batteries (PI-965 SEC 1A):	Maximum Net Qty per package (CAO): 35 kg
Li-Metal batteries (PI-968 SEC 1A):	Maximum Net Qty per package (CAO): 35 kg
Actual NET Quantity per package (SEC 1B):	Declared Net Quantity per package:
Li-lon cells and batteries (PI-965 SEC 1B):	Maximum Net Qty per package (CAO): 10 kg
Li-Metal cells and batteries (PI-968 SEC 1B):	Maximum Net Qty per package (CAO): 2.5 kg

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SOC (State of Charge) for transportation of Li-Ion batteries, based on the Shipper's Declaration (UN3480 PI965 ONLY): _____%

*** SOC must not exceed 30% of manufacturer's rated / designed capacity ***

Is the following information correct for each entry? (check 'Yes' or 'No' fields to answer)							r)	
Based on random check for part of the shipment:						YES	NO	
A) Is there any damage or leakage at the inner packaging?								
D\ Ara Call								
B) Are Cells / Batteries fully enclosed individually by short-circuit proof materials (e.g., plastic case)?								
C) Is the inner packaging secured from movement inside the outer packaging?								
D) Does the outer packaging correspond to one of the packaging types shown below?								
Please encir	rcle appropria	ite answers	below.					
Drum type o	uter packagiı	ng						
Steel	Aluminium	Plywood	Fibre	Plastic				
Jerrican typ	e outer packa	ging		_				
Steel	Aluminium	Plastic						
Box type ou	ter packaging	9						
Steel	Aluminium	Wood	Plywood	Reconstituted Wood	Fibrebo	oard		
E) Is the outer packaging strong & rigid to transport these cells or batteries? (Must be capable of withstanding a 1.2-meter drop test in any orientation without damage to the contents.)								
F) Did the Agent provide SWW with all the documents relevant to this shipment in addition to DGD?								
(e.g., UN38.3 Lithium Battery Test Report or a Summary, MSDS with TEST DATA, ISO Certificate, etc.)								
G) Is there any other DG or chemical substances/articles packed together with the cells/batteries in the same outer packaging?								
Note: As to open box inspection against SEC II of PI966 and/or PI969 (packed with equipment but almost under the same condition as the standalone batteries PI965/968 in terms of packing requirement), it is recommended that the check list for SEC II filled out by the Shipper be referred to for the inspection along with utilizing the Open-Box Inspection Checklist.								
Remarks:							_	
Checked by:				Staff no.:			-	
Date/ Time:	- <u></u>			Signature:			_	

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MAWB #	HAWB #

Supplementary Checklist for Section II of Pl966, 967, 969, 970

WARNING: WASTE LITHIUM BATTERIES AND LITHIUM BATTERIES THAT ARE DAMAGED OR BEING RECALLED FOR SAFETY REASONS BY THE MANUFACTURER MAY NOT BE SHIPPED BY AIR

RECALLED FOR SA	FETY REASONS BY THE M	ANUFACTURER MAY NOT BE SHIPPED BY AIR.		
This package contains lith	ium cells or batteries in the	e following configuration (check as applicable):		
Lithium Ion - Maximum	of:	Lithium Metal - Maximum of:		
• 20 Watt-hours p	er cell; and	• 1 gram of lithium metal per cell; and		
100 Watt-hours per battery		2 grams of lithium metal per battery		
Packed with equipment Cells or batteries packed equipment.	•	Packed with equipment (PI969, Section II) Cells or batteries packed in a package with equipment.		
Contained in equipment (PI967, Section II) Cells or batteries contained in equipment.		Contained in equipment (PI970, Section II) Cells or batteries contained in equipment.		
Name and # of equipment:				
Qty of batteries per equipment:				
Net weight of batteries per package:				
This package must be har If this package is damaged. The batteries contained in intact and protected again	ndled with care. A flammat d in transportation, it must this package must be ins st short circuits that cause	rding to the requirements for "Cell" not Battery. bility hazard exists if the package is damaged. not be loaded until the condition of the contents is verified bected for damage and may only be repacked if they are as fire due to the thermal runaway. In this package, call the following number(s):		
	Write the phone number h	ere, including area code/country code		
Name/Address of the Shipper		Name/Address of the Consignee		
		ary), MSDS with test data, ISO 9001-2008(2015) handed over to the staff at the time of		
Name:		Date:		
Signature:	Comp	any:		