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Aircraft — Aircraft engine transport devices

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Foreword

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International Organization for Standardization

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Introduction

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Aircraft engines can be transported as outsize bulkloads restrained to the requirements of the applicable Weight and Balance Manual.

This International Standard, however, covers their transport as aircraft engine transport devices, as a unit being secured in the aircraft by a Class II ISO 8097 restraint system.

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Aircraft — Aircraft engine transport devices

1 Scope

This International Standard specifies functional, dimensional, structural and environmental requirements for the design of aircraft engine transport devices, used to transport aircraft engines in wide-body aircraft. These devices are intended to be used in conjunction with pallets compatible with ISO 8097 Class II restraint requirements. The restraint system parameters and requirements are also to be met for those devices where the pallet structural capability is an integral part of the design. Design parameters specified for air transport of engine transport devices should enable interline capability where feasible with

respect to dimensions and loads. ISO 11241:19 https://standards.iteh.ai/catalog/standards/sis This International Standard specifies minimum aircandso-112

ground handling features and is intended to ensure interchangeability and compatibility with present and future air transport and ground handling system. The devices specified herein should be designed primarily for air transport and alternatively for surface transport, stowage and maintenance purposes.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards. ISO 4116:1986, Air cargo equipment — Ground equipment requirements for compatibility with aircraft unit load devices.

ISO 4117:1993, Air and air/land cargo pallets — Specification and testing.

ISO 4171:1993, Air cargo equipment — Interline pallets.

ISO 8097:1993, Aircraft — Minimum airworthiness requirements and test conditions for certified air cargo unit load devices.

ISO 9031:1987, Air cargo equipment — Handling

systems for unit load devices (ULDs) — Symbols for

IATA, Unit Load Devices (ULD) Technical Manual 8th Edition.¹⁾

pictorial representation.

Motor Carriers Safety Regulations. Part 393.100, Subpart 1, *Protection Against Falling or Shifting Cargo.* United States Department of Transportation.²⁾

3 Types of engine transport devices

This International Standard defines two types of engine transport devices as follows:

- Type A: For split engine pack transport (mainly lower deck);
- Type B: For full engine transport (mainly upper deck).

¹⁾ Can be obtained from the International Air Transport Association, 2000 Peel St., Montreal, Quebec, Canada H3A 2R4, or Route de l'Aéroport 33, case postale 672, 1215 Geneva 15, Switzerland.

²⁾ Can be obtained from the US Government Printing Office, Washington, DC 20402, USA (Stock No. 5004-00010).

3.1 Type A is used for shipping of split engine packs, e.g. core-engine packs and fan-engine packs

or additional equipment required on air cargo pallets of the below sizes, as applicable.

1 534 mm × 3 175 mm (60,4 in × 125 in)

2 235 mm × 3 175 mm (88 in × 125 in)

2 438 mm × 3 175 mm (96 in × 125 in)

The transport device shall be compatible with ISO 8097 Class II restraint systems.

3.2 Type B is used for shipping full engine packs, generally referred to as "quick engine change" (QEC) kits, compatible with the allowable aircraft volume on integrated air cargo pallets/stands or air cargo pallets of the following sizes:

2 235 mm × 3 175 mm (88 in × 125 in)

2 438 mm × 3 175 mm (96 in × 125 in)

ground handling capabilities (forklift tineways); 2 438 mm × 4 064 mm³ (96 in × 160 in) A (RD) FKE VIH.V

total QEC system requirements; 2 438 mm × 4 978 mm³⁾ (96 in × 196(in)tandards.iteh.ai)

road/ground transport capability;

2 438 mm × 6 058 mm (96 in × 238,5 in) ISO 11241:1994

The transport device shall https://scompatibleai/withg/standards/sstyledg222-compatibleai/standards/sstyledg22-compatibleai/standards/sstyledg22-compatibleai/standards/sstyledg22-compatibleai ISO 8097 Class II restraint systems. 5ff30dcffdc6/is

3.3 The restraint of the engine transport device onto the pallet shall use mechanical links providing load paths, which are compatible with ISO 8097, Class II restraint requirements (e.g. turn buckles at net restraint points). For both types of engine transport devices, the use of pallet nets is not recommended.

Design objectives 4

This International Standard is intended to establish design objectives for an aircraft engine transport devices for quick engine change (QEC) packs and split engine packs with consideration of the following interfaces.

4.1 The manufacturer shall take into account and specify in a formal document the following criteria:

NOTE 2 Transport device designs should be submitted to the appropriate engine manufacturers who will evaluate the total engine/transport device package as pertains to technical and operational requirements.

Requirements 5

5.1 Dimensions

Type A shall adapt to a pallet length of 3 175 mm (125 in) and a width of 1 534 mm (60,4 in), 2 235 mm (88 in) or 2 438 mm (96 in).

Type B shall adapt to a pallet length of 3 175 mm (125 in) and a width of 2 235 mm (88 in) or adapt to pallet lengths of 3 175 mm (125 in), 4 064 mm (160 in), 4 978 mm (196 in) and 6 058 mm (238,5 in) and a width of 2 438 mm (96 in).

- maximum gross weights⁴⁾, centre of gravity (CG) limits, maximum local loads:
- equipment strength (aircraft g-load envelope);
- loading procedure/requirements, pallet sequence.

NOTE 1 Total aircraft engine transport devices should be submitted to the appropriate airframe manufacturers who will evaluate the total engine transport device, and pallet interface as pertains to technical and operational requirements.

4.2 The aircraft engine manufacturers shall consider the following information in a relevant document:

- engine data;
- engine transport device requirements (hoist/crane lift);
- tests;

⁻ cargo envelope, pallet configuration;

³⁾ These sizes are not currently included in ISO 8097.

⁴⁾ The term "weight" is used throughout this International Standard, instead of the correct technical tem "mass", in order to conform to current commercial usage.

5.2 Envelope

The engine modules and transport device shall be positioned on the pallet so that the height and overhang will not interfere with the aircraft cargo door, the cargo compartment lining or cargo loads in the adjacent position. The minimum clearance inside the compartment shall be 50 mm (2 in). A minimum clearance of 50 mm (2 in) in the cargo doorways is also recommended.

5.3 Gross weight weight distribution

The design of the transport device shall take into consideration the gross weight of the engine plus the gross weight of the transport device.

The gross weight of the engine, transport device and the pallet shall be considered when compared to the maximum gross weight capability of the aircraft.

The weight distribution of the engine transport device onto the pallet shall be designed with respect to pallet stiffness and its weight distribution capability. Maximum cargo compartment distributed floor loads shall not be exceeded. For maximum local floor loads, the centre of gravity location is to be considered. **5.5.1** Equipment to be used exclusively for air transport shall be designed to the ultimate load defined by the airframe manufacturer for a specific aircraft.

5.5.2 Equipment for air and truck transport shall be designed with a safety factor that is 2,5 times the operating load defined in 5.7.3.

5.5.3 Any temporary elastic deformation shall be limited to the extent that resulting moments or loads imparted to the engine are not in excess of the limits defined on the ground handling installation drawing provided by the engine manufacturer.

5.6 Tare weight

The tare weight shall be kept at a minimum consistent with the requirements and within limits of good design practices. Aircraft engine pylon hoist limitations shall be considered, if applicable.

5.7 Construction

not be exceeded. For maximum local-floor loads, the The engine transport device construction shall be centre of gravity location is to be considered and the considered and the considered and the considered and the construction of gravity location is to be considered and the considered and the construction of gravity location is to be considered and the construction of gravity location of gravity locat

5.4 Centre of gravity (CG)

5.4.1 It should be a design goal to design the engine transport device such that the aircraft engine plus the

transport device such that the aircraft engine plus the device shall have the minimum lateral and longitudinal CG eccentricity, and the lowest CG height possible.

5.4.2 The centre of gravity for each engine/engine part plus the transport device shall not exceed the limits of ISO 8097 for the pallet to which it is attached or the applicable limits of the supplementary type certification for the pallet base.

5.4.3 If the requirements of 5.4.2 cannot be met, additional tiedown requirements to the aircraft structure shall be specified, compatible with other requirements specified.

5.4.4 Those pallet sizes adopted which are not covered in ISO 8097 shall meet the maximum CG limits shown in figures 1 to 3. In addition, the centre of gravity shall be at a maximum height of 1 219,2 mm (48 in).

5.5 Equipment strength

Each engine transport device shall be able to carry its total weight under the aircraft ultimate load factor conditions. See 6.1 and 7.

5.7.2 Components shall not permit liquids, sand or debris to accumulate within.

5.7.3 For air and truck transport devices, the unit construction shall provide sufficient structural strength to withstand, without permanent deformation, the static loads, the dynamic loads, and the impact shock and the racking stresses resulting from the road carriage at highway speeds, forklift handling, and, if applicable, top lifting while loaded to maximum capacity. The device shall be designed to withstand truck transport operating loads of $\pm 5g_n$ vertical, $3g_n$ fore and aft, and $2g_n$ lateral [$g_n = 9,81$ m/s² (standard acceleration of free fall)].

For lightweight air transport devices, the unit construction shall provide sufficient structural strength to withstand, without permanent deformation, the static load, the dynamic loads, and the shock and racking stresses resulting from air transport. See 7.2 for ultimate load.

With the engine transport device configured for truck transport, a shock mount system having a natural frequency in the 7 Hz to 10 Hz range is rec-

ommended, and shall meet the requirements of the appropriate engine manufacturer. It shall be demonstrated that such a system in combination with a truck air suspension system will reduce the requirements to a flight load level as for air and truck transport devices given above 7.2.1 and 7.2.2.

NOTE 3 It is understood that when certain g_n levels defined for the appropriate engine/engine parts are likely to be exceeded, these actual g_n levels have to be recorded and can require an inspection of the engine/engine parts. This can apply to both, air and ground transport.

5.7.4 The unit base shall be flat and continuous. The bottom surface of the base shall not cause point loads or have sharp edges in contact with the pallet.

5.7.5 No structure, fittings or other objects shall protrude below the bottom surface of the base.

5.7.6 The unit base shall structurally adapt to the specified pallet sizes equipped with continuous net attachment tracks along the edge rail.

5.7.7 Unit base design shall take into account the DA aircraft power drive system and their inability to move a unit load device (ULD) when the pallet flexes awayd ar from the friction drive devices.

Allowable pallet maximum gross weight and load factors shall apply.

Restraint provisions 6

Aircraft restraint provisions 6.1

Pallet base restraint shall be in accordance with ISO 8097 Class II restraint systems for Types A and B devices. Those pallet sizes adopted, which are not covered in ISO 8097, such as 2438 mm × 4 064 mm $(96 \text{ in } \times 160 \text{ in})$ and 2 438 mm × 4 978 mm (96 in × 196 in), shall meet the minimum restraint configurations of figures 1 to 3.

6.1.1 Aircraft restraint provisions of the pallet being used shall be retained. Attachment fittings shall not prevent access required by aircraft restraints and/or the ability for one person, without the use of tools, to set the required aircraft restraints.

RD PREVIEW 6.1.2 The load path of the unit restraint, system shall conform to the ISO 8097 Class II restraint system. The restraint load path should be held to a minimum where possible.

5.7.8 Forklift tineway provisions shall be included to pg/standards/sist/90e49222-c0ee-413d-8596type B devices. The pocket size shall be a minimum define operof 317,5 mm (12,5 in) wide and 114,3 mm $^{0}_{-6,35}$ mm (4,5 mm $^{0}_{-0,25}$ mm) high. Pocket spacing shall be a function of geometric parameters of the engine and pockets shall be equidistant from the centre of gravity.

5.7.9 Multipurpose transport devices which can accommodate more than one engine type and/or engines from more than one manufacturer shall be designed to allow for approved configurations only taking into account all relevant parts, i.e. shockmounts.

5.8 Pallet base

The unit base shall rigidly attach to the pallet base.

The pallet base can be supplied with the transport device assembly, however, the applicable pallet base or bases and the transport device shall be approved as a unit by the appropriate airworthiness authorities.

The pallet bases shall be approved in accordance with ISO 8097 or the applicable supplementary type certificate (STC).

ational requirements for positioning of complete aircraft engine packs and/or compressible loads in front of the latter, so as to ensure for ISO 8097 Class II aircraft restraint systems, the safety barrier net integrity and function, as required for a crash condition.

6.2 Engine restraint provisions

Provision shall be made to secure the engine to the unit using design attach points and fittings as specified by the engine manufacturer.

7 Aircraft and ground transport loads

7.1 Gross weights of engine plus transport device

Where feasible, maximum load capacities of ISO 8097 may be applied. However, the load capacities given in table 1 will be applicable as a design guide reflecting existing engine transport design weights and actual aircraft capability.

Table 1						
Туре	Size	Load capacity				
	mm	kg				
A (Lower deck)	1 534 × 3 175	3 174				
	2 235 × 3 175	4 626				
	2 438 × 3 175	5 035				
B (Upper deck)	2 235 × 3 175	6 032				
	2 438 × 3 175	6 804				
	2 438 × 4 064	6 804				
	2 438 × 4 978	10 451				
	2 438 × 4 978	10 658				
	2 438 × 6 058	11 340				

7.2 Ultimate load criteria

Ground transportation

7.3

The values given in table 2 may be taken as a design guide for maximum ultimate load criteria in line with ISO 8097 for individual aircraft types and defined positions, these values being in most cases lower, A rarely higher. **7.3.2** Weight and measures of equipment for truck transport shall meet national traffic regulations.

8 Assembly and disassembly

8.1 Attachment fittings

8.1.1 Fittings shall be located so that they cannot damage or be damaged by aircraft hardware and/or adjacent units if they inadvertently are left open or become open in transit.

8.1.2 No special tools or equipment shall be required to secure fittings.

8.1.3 Means should be provided to give visual and mechanical indication that fittings are positively secured.

8.1.4 Where possible, fittings and assembly components should be interchangeable.

8.1.5 Handles, straps and fittings shall withstand a minimum of 22 250 N (5 000 lbf) pull in any direction.

(standards. be no loose parts which can easily be lost. Small assembly components and parts shall be chain or metal

ISO 11241:19cable attached.

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7.3.1 Ground transportation requirements shall meet/iso-118.219 Preparation for shipment and loading or exceed those outlined in the current issue of the

Department of Transportation Motor Carriers Safety Regulation, Part 393.100, Subpart I and/or national safety regulations as applicable.

Assembly/diassembly manning for preparation of transport device equipment and time required before loading into the aircraft should be held to a minimum.

Туре	Position	Ultimate load criteria					
		Forward	Aft	Side	Up	Down	
A	Aircraft	1,5g _n	1,5 _{8n}	1,5g _n	3g _n	6g _n	
	Airport: groundhandling	3g _n	3 _{8n}	0,5g _n	0,75g _n	2,5g _n	
В	Aircraft	1,5g _n	1,5 _{8n}	1,5 _{gn}	3 _{gn} 1)	6g _n ¹⁾	
	Airport: groundhandling	3g _n	3 _{8n}	0,5 _{gn}	0,75 _{gn}	2,5g _n	

1) For DC 10, up value is $3,1g_n$ and down value is $6,1g_n$.