

July 2026

Ministry of Land, Infrastructure, Transport and Tourism  
Japan Civil Aviation Bureau Aviation Safety and Security  
Department Air Transport Safety Unit

**Subject: The Detailed Regulations of the Technical Standard to Prevent Objects Falling off Airplanes (Draft) (Notice of proposed rulemaking)**

**1. Background**

- Japan Civil Aviation Bureau (JCAB) established “The Technical Standard to Prevent Objects Falling off Airplanes” and “The Detailed Regulations of the Technical Standard to Prevent Objects Falling off Airplanes” in September 2018 (Detailed Regulations Revision in August 2019, September 2020, August 2021, March 2022, October 2022, March 2023, September 2023, January 2024, September 2024, March 2025, September 2025 and March 2026) to establish standards of necessary measures taken by domestic air carriers, aerial work service operators and foreign international air carriers to prevent the occurrence of falling objects from aircraft in the operation of an aircraft.
- JCAB has reviewed technical documents, identified in Appendix A-1 to A-6 of “The Detailed Regulations of the Technical Standard to Prevent Objects Falling off Airplanes”, and would revise these Appendixes as follows.

**2. Details of Revision**

**(1) Additional technical documents**

- JCAB would add following technical documents.

	Service Bulletin	Title
(Appendix A-1) Boeing Service Bulletin		
add	Collins Aerospace SB 2-1740-32-7	LANDING GEAR - Main Brake Assembly - Introduction of New Heat Sink Assemblies, P/N 537-323-1, P/N 537-323-2, P/N 537-323-3, and P/N 537-323-4
add	SL 747-SL-27-234	POTENTIAL VARIABLE CAMBER KRUEGER FLAP BOLT WEAR
add	CF6-80C2 SB 72-1644	ENGINE - HPT STAGE 2 NOZZLE ASSEMBLY (72-52-00) - REMOVAL AND REPLACEMENT OF HPT STAGE 2 NOZZLES
add	GE90-100 SB 72-0925	ENGINE - HP TURBINE ROTOR ASSEMBLY (72-53-00) - FIELD PLAN - REMOVAL AND INSPECTION OF INTERSTAGE HPT ROTOR SEAL
add	CFM56-7B S/B 72-0909	ENGINE- Fan and Booster Assembly (72-21-00) - Introduction of a New Fan Blade Platform

add	CFM56-7B S/B 72-1103	ENGINE - HP Turbine Rotor (72-52-00) - HPT Rotor Blade Management
add	CFM56-7B S/B 72-1106	ENGINE - HP Turbine Rotor (72-52-00) - HPT Rotor Blade Management

(Appendix A-2) Airbus Service Bulletin  
Single Aisle Family (A318 - A319 - A320 – A321 Family)

add	CFM56-5B S/B 72-1133	ENGINE - HP Turbine Rotor Assembly (72-52-00) - HPT Rotor Blade Management
add	CFM56-5B S/B 72-1136	ENGINE - HP Turbine Rotor Assembly (72-52-00) - HPT Rotor Blade Management

Long Range Family (A330- A340 Family) & Extra Large Body (A350)

add	SB 25-P232	EQUIPMENT/FURNISHINGS - EMERGENCY LOCATOR TRANSMITTER (ELT) SYSTEM - INSTALL NEW ELT-AF ANTENNA
-----	------------	---

NOTE: Appendix A-3 to A-6 would not be revised.

### 3. Proposed Schedule

Promulgation: August 2026      Enforcement: August 2026