

## Appendix 1

Boeing's examples of the inspection and modification  
(including design change) for PDA prevention

Model	Title
B737	DOORS – Landing Gear Doors – Inboard Main Landing Gear Door Hinge Fittings – Inspection and Replacement (SB 737-52A-1167)

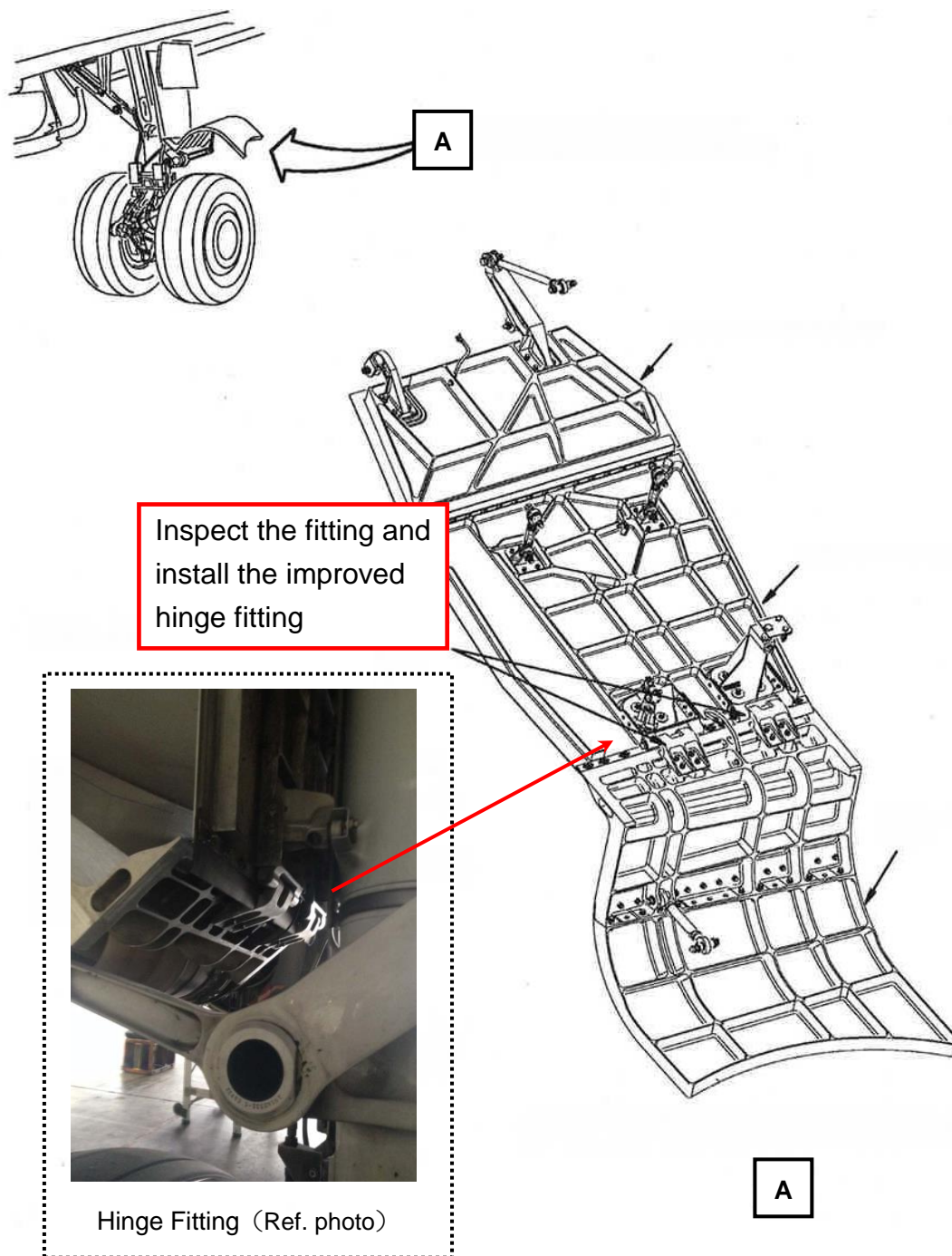


Fig. 1-1

Model	Title
B737	WINGS – Trailing Edge Flaps – Inboard Main Flap Seal Fastener Change (SB 737-57-1331)

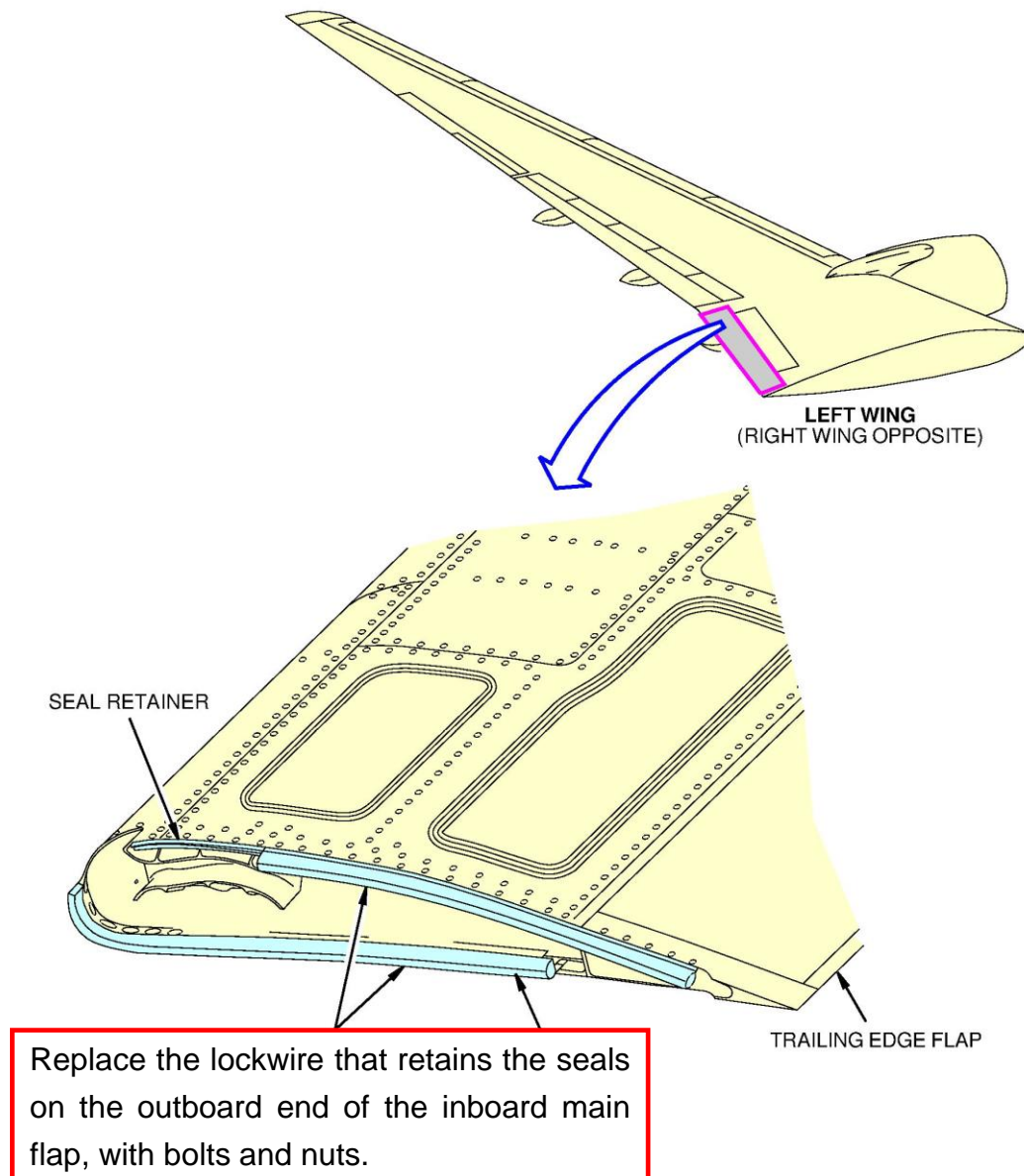


Fig. 1-2

Model	Title
B737	FUSELAGE – Fillet Fairings – Aft Wing to Body Fairing – Panel 194E and Aft Center Wheel Well Panel 193D – Inspection and Rework (SB 737-53-1307)

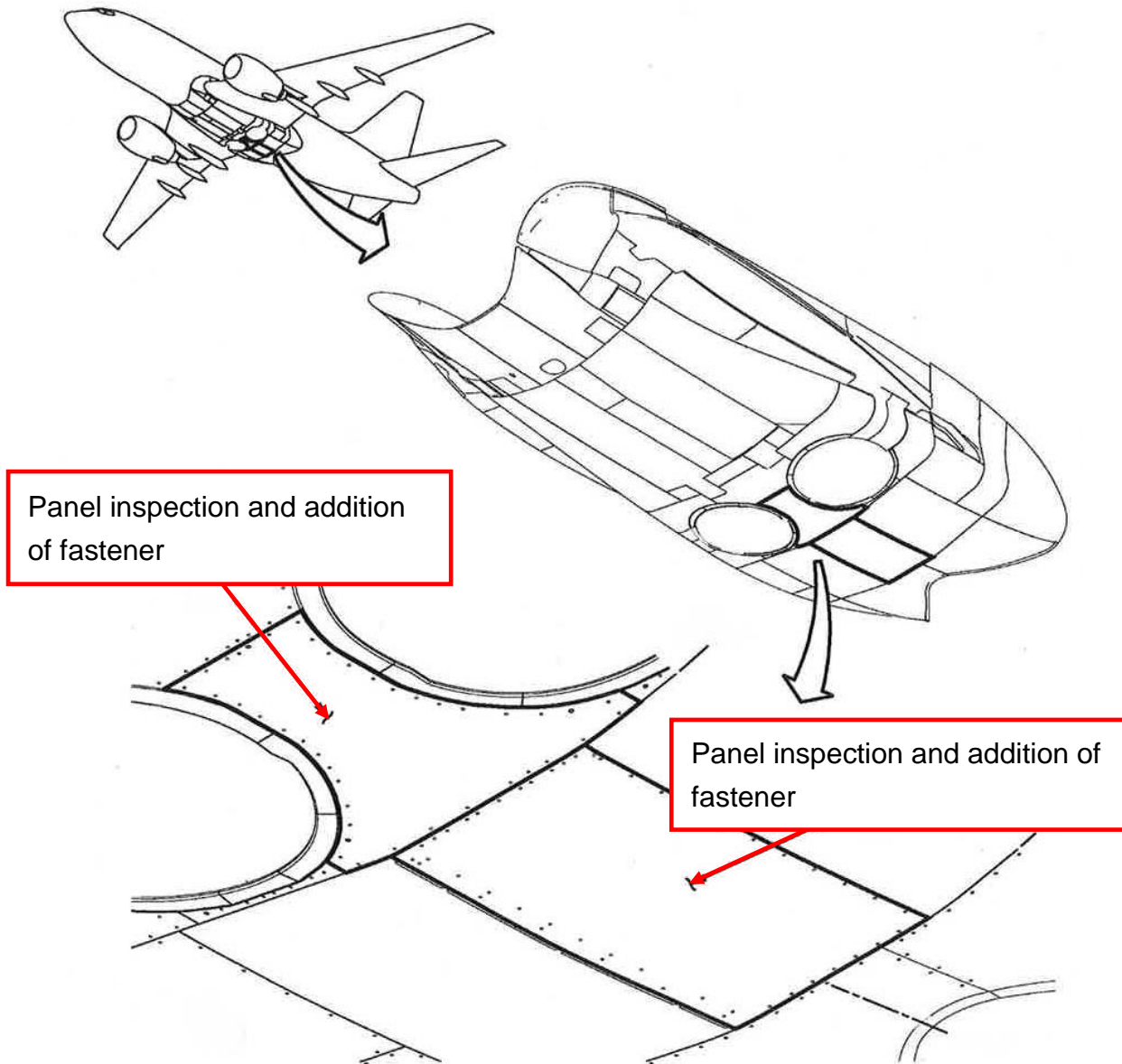


Fig. 1-3

Model	Title
B737	WINGS – Leading Edge And Leading Edge Devices – Krueger Flap Inspection (SB 737-57A-1327)

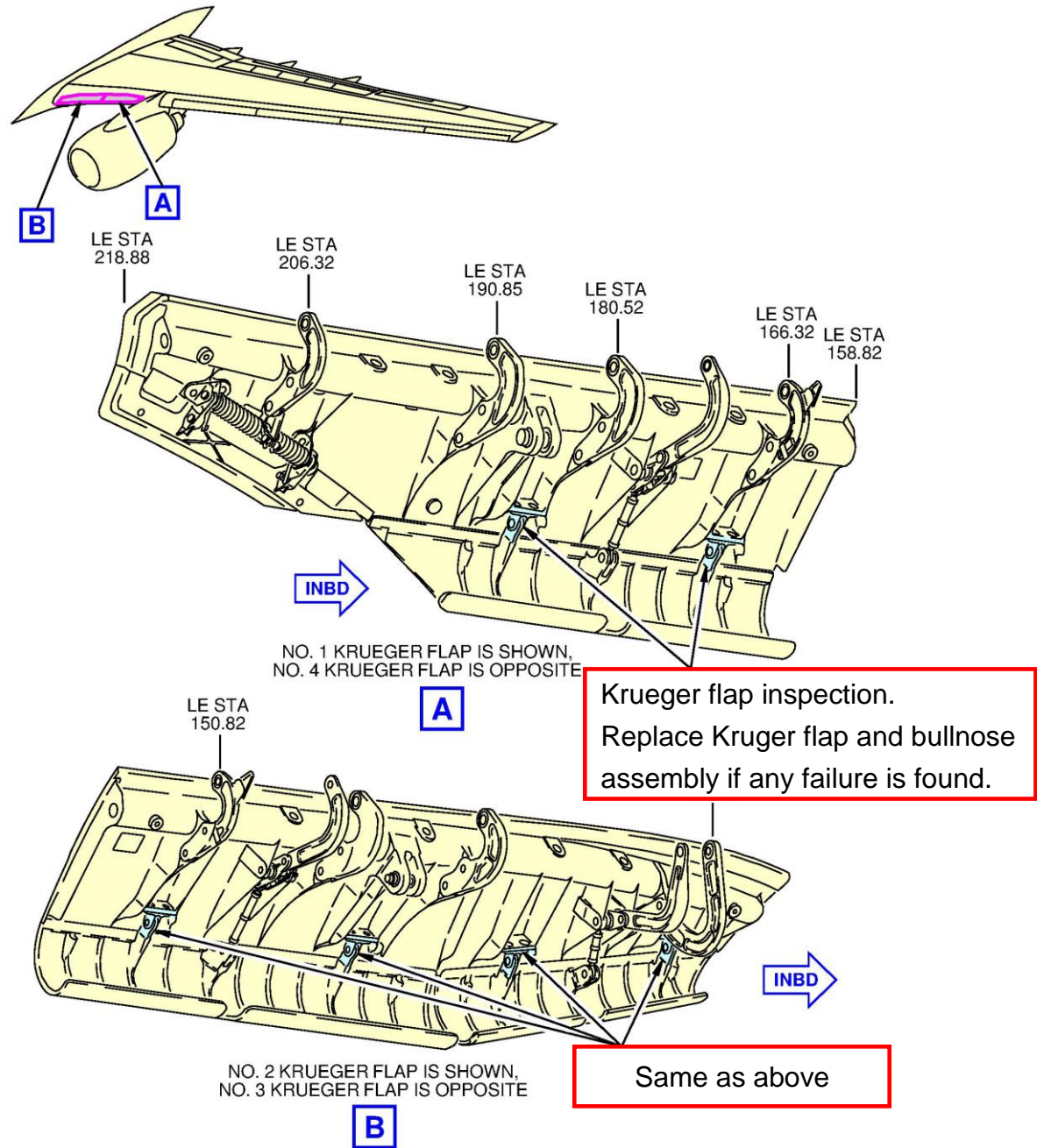


Fig. 1-4



Model	Contents of Measure
B747	FUSELAGE – Wheel Wells – Nose Landing Gear Forward Door Operator Rod Bolt Replacement (SB 747-53-2894)

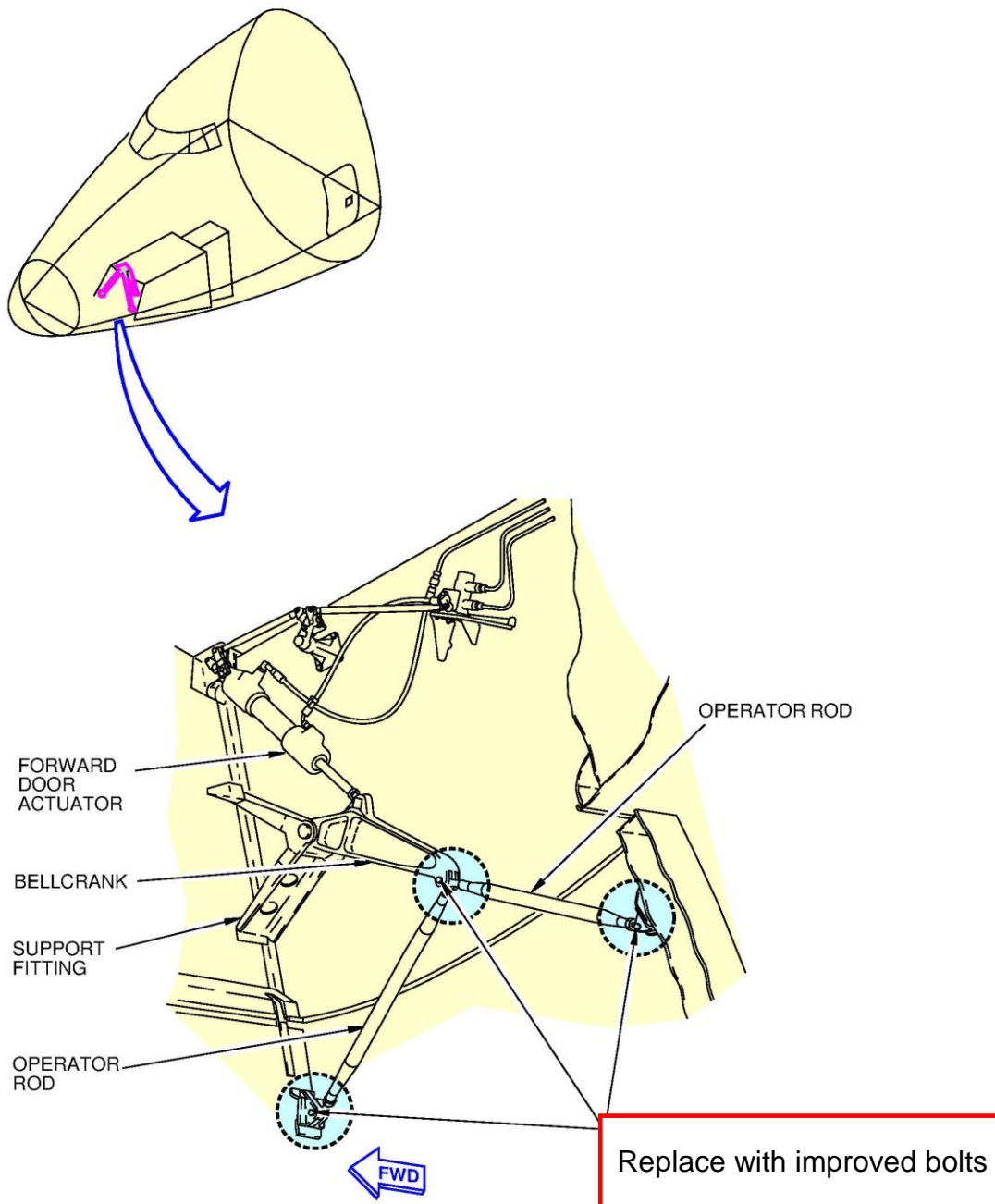


Fig. 1-5

Model	Title
B767	WINGS – Trailing Edge and Trailing Edge Devices – Outboard Flap Support Rib Nut Fracture Inspection (SB 767-57A-0131)

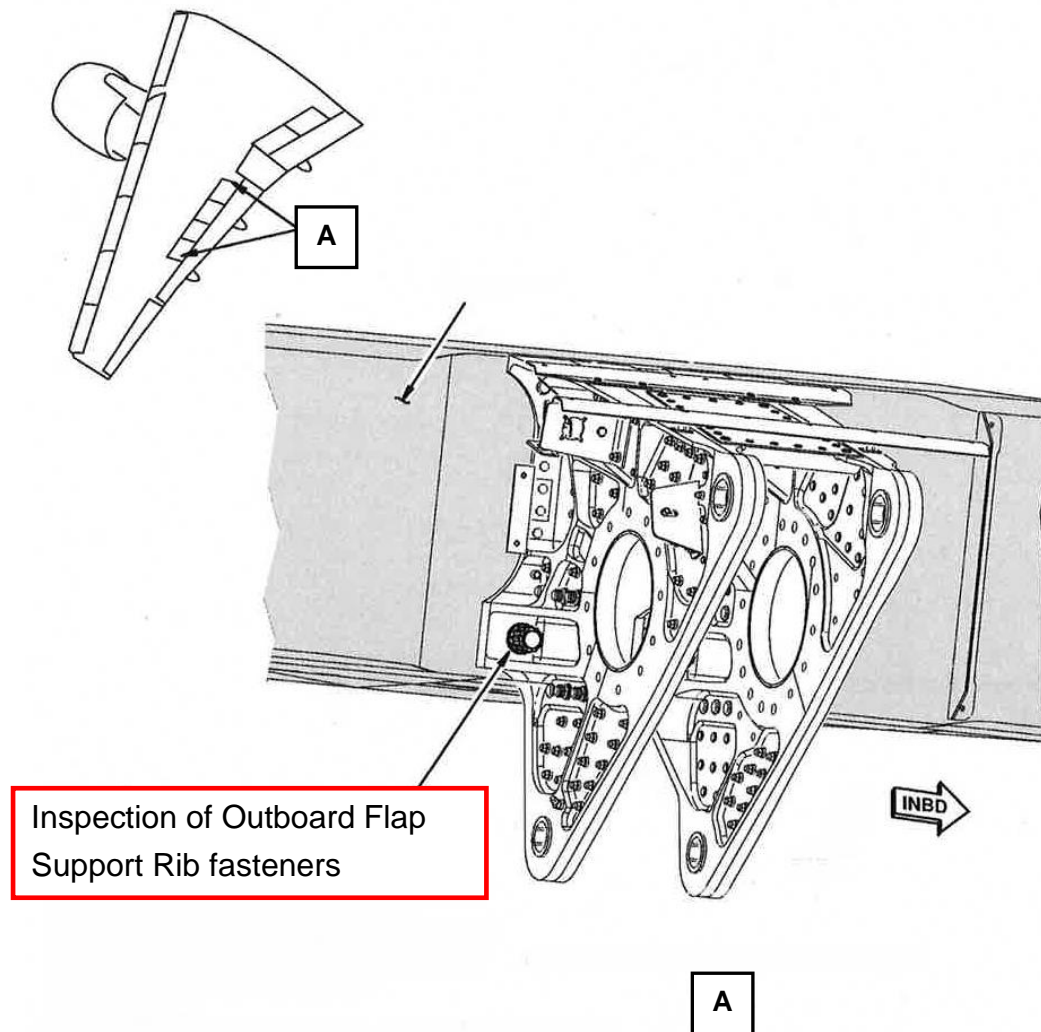


Fig. 1-6

Model	Title
B767	FLIGHT CONTROLS - Flaps - Outboard Flap Deflection Control Track -Inspection/Replacement (SB 767-27-0184)

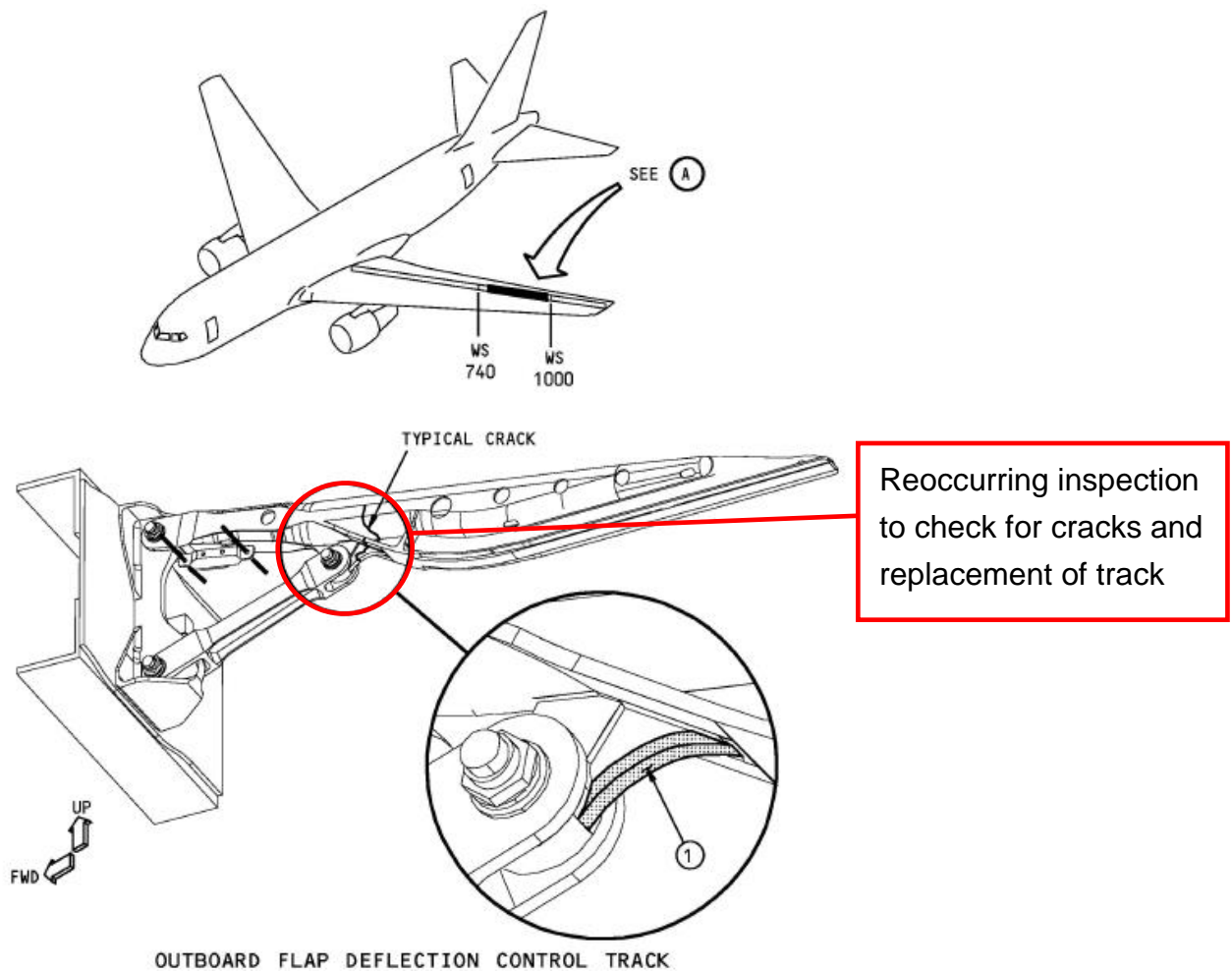


Fig. 1-7



Model	Title
B767	LANDING GEAR – Main Landing Gear and Doors – Main Gear Shock Strut Door and Linkage – Mid and Lower Attach Fitting Hardware Replacement (SB 767-32-0194)

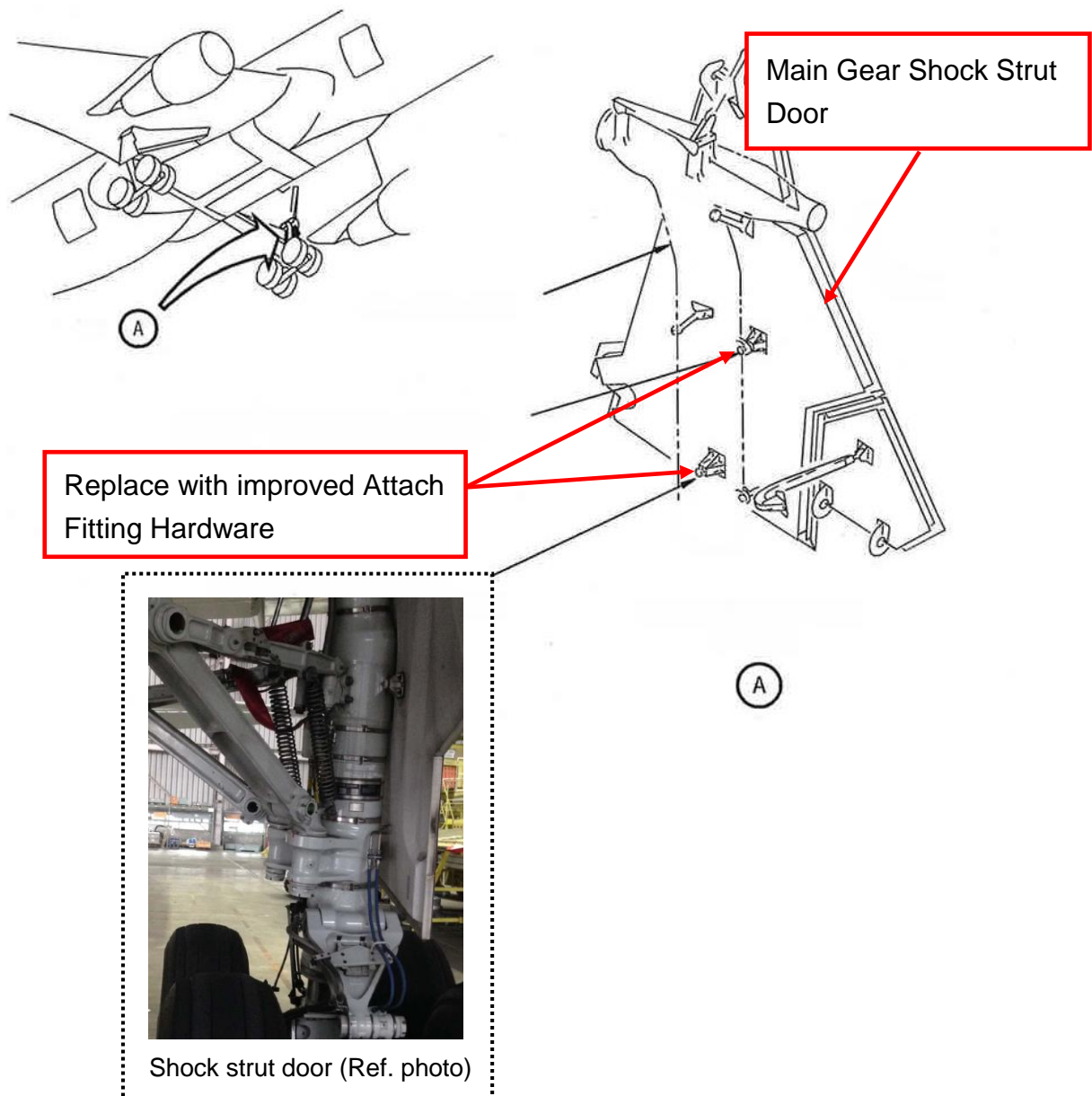


Fig. 1-8

Model	Title
B767	LANDING GEAR – Main Landing Gear Bogie Beam Pivot Joint Pin Replacement (SB 767-32A-0199)

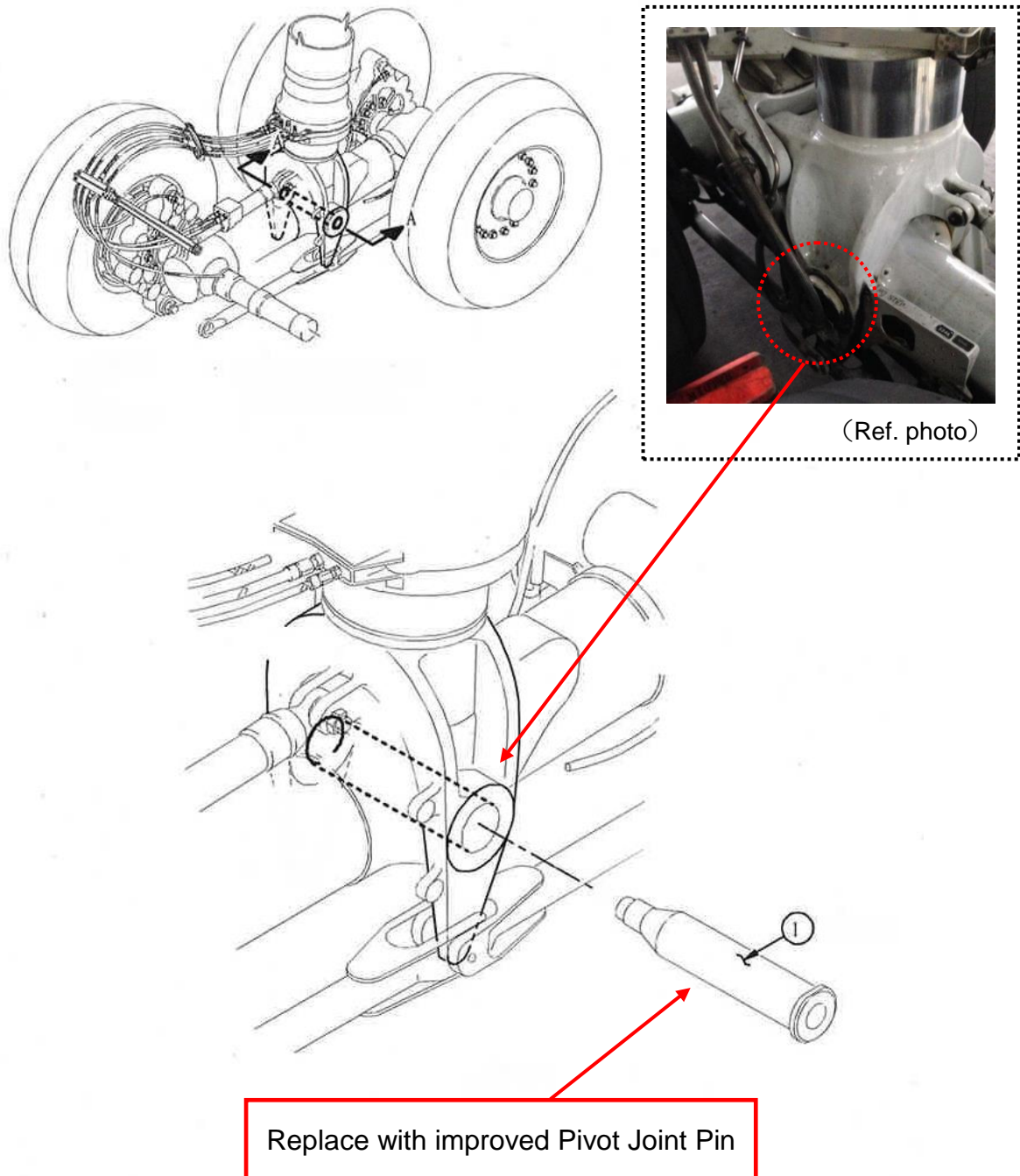


Fig. 1-9

Model	Title
B777	AILERONS AND FLAPERONS-Aileron Leading Edge Rib Addition And Fixed Trailing Edge Seal Replacement (SB 777-27-0022)

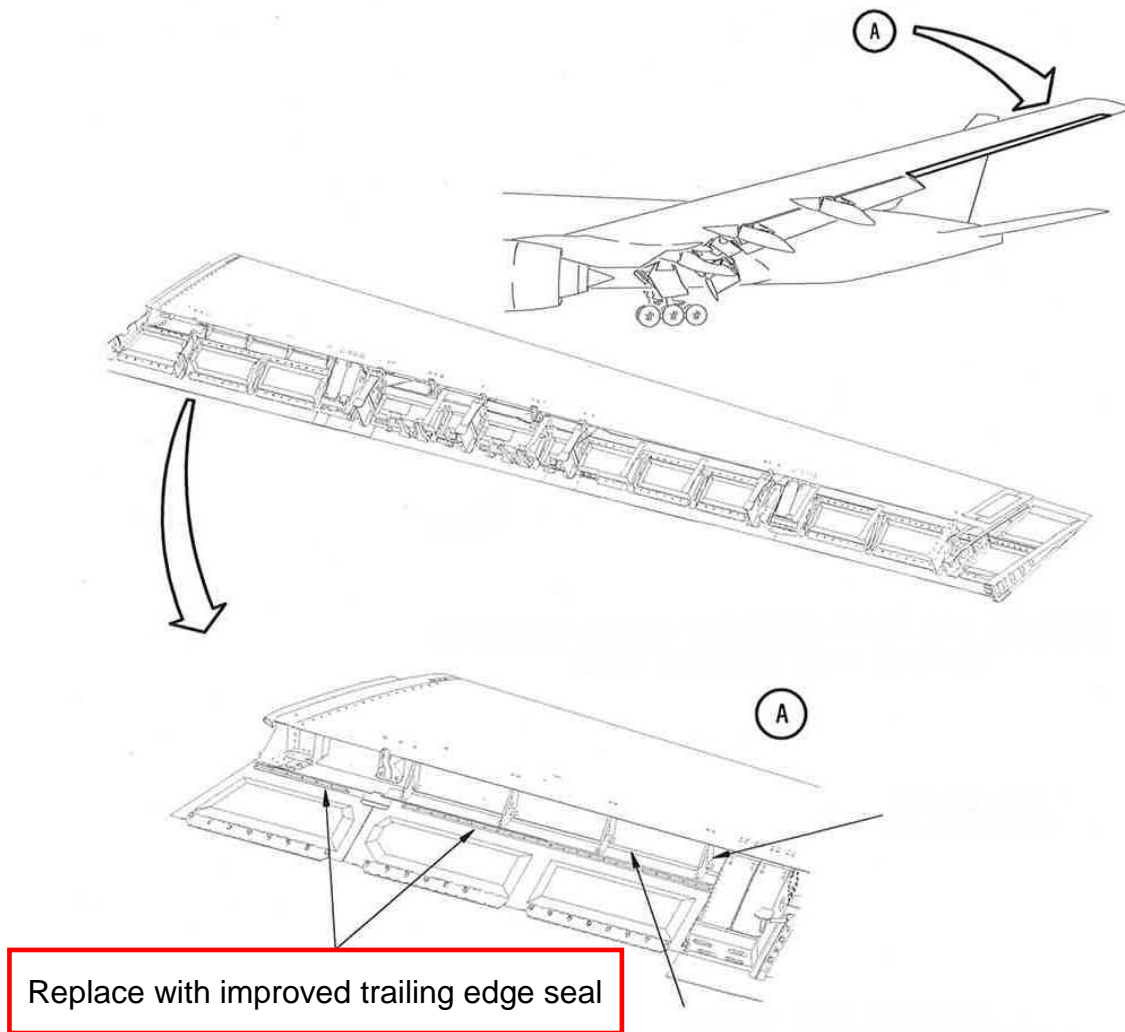


Fig. 1-10

Model	Title
B777	FUSELAGE - Section 44 - Aerodynamic Fairings - Underwing Fairing Access Doors -Rigging and Latch Replacement (SB 777-53-0050)

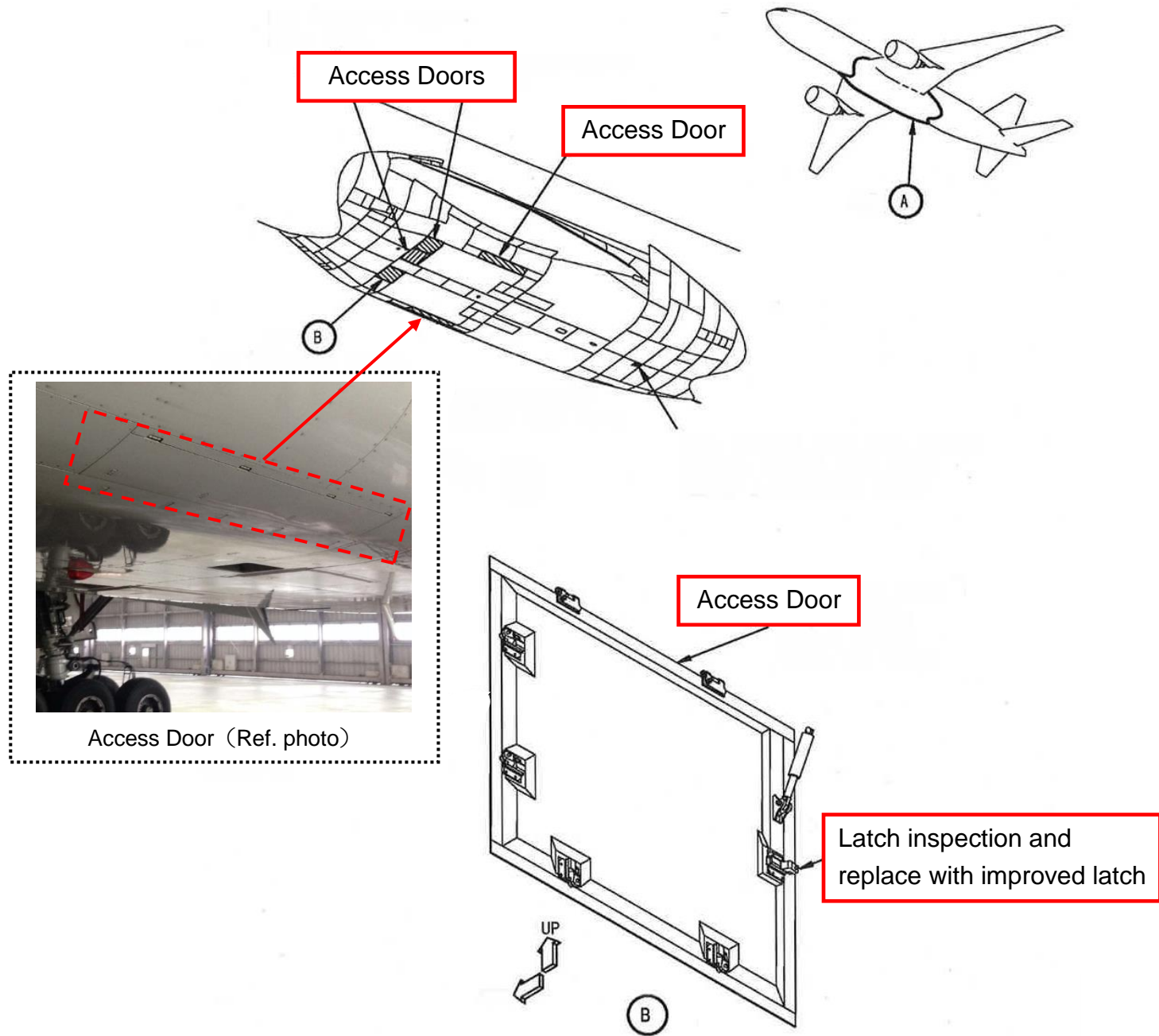


Fig. 1-11

Model	Title
B777	FUSELAGE - Aerodynamic Fairings - Right Upper Aft Fairing Panel Assembly Misfair Inspection/Replacement (SB 777-53-0056)

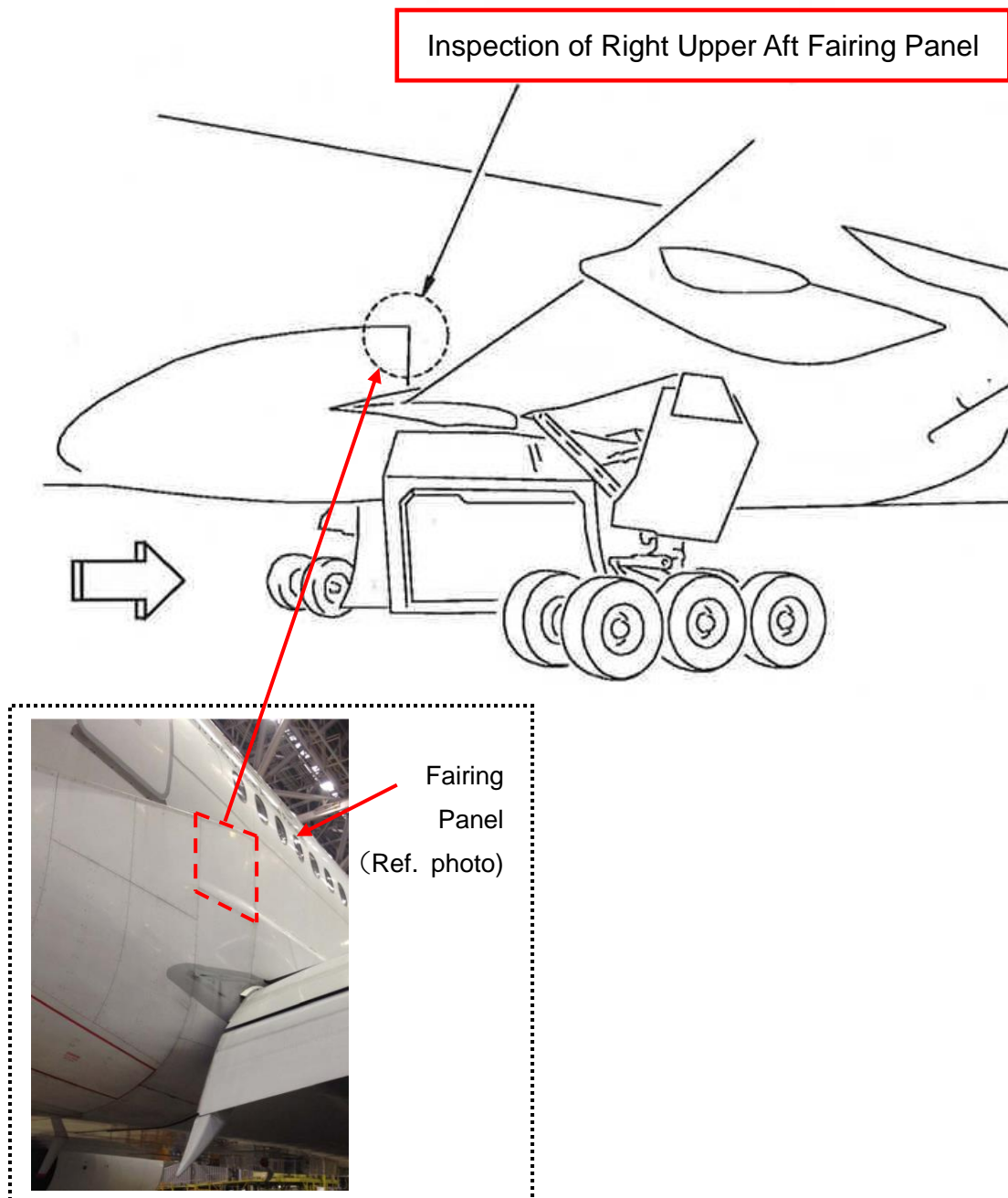


Fig. 1-12



Model	Contents of Measure
B777	WINGS - Wing Trailing Edge - Inboard Fixed Trailing Edge Support Beam Replacement (SB 777-57-0093)

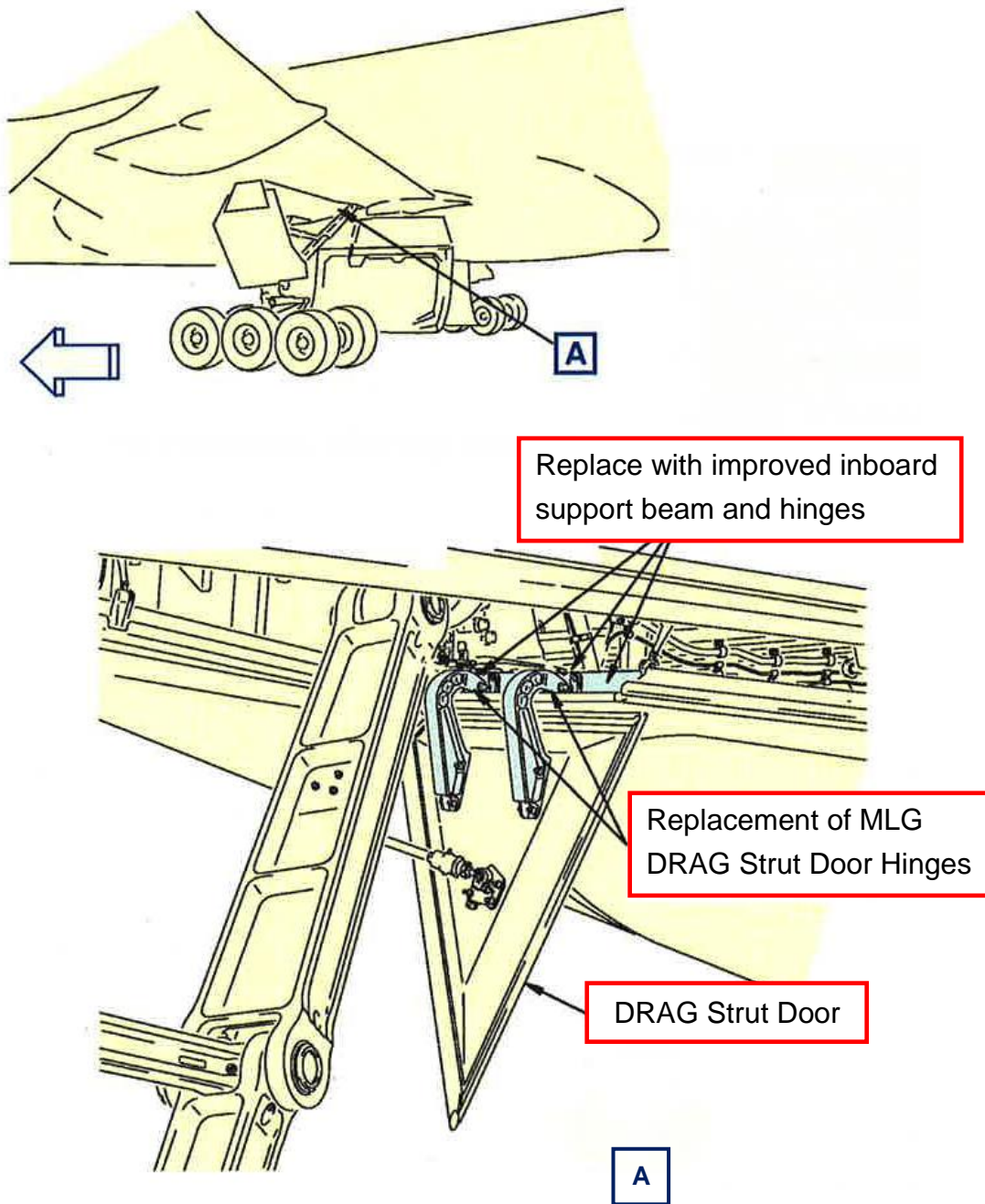


Fig. 1-13



Model	Title
B777	POWER PLANT (PW4000) - EXHAUST - THRUST REVERSER - UPPER BIFURCATION EROSION SHIELD – ADDITION (SB 777-78-0022)

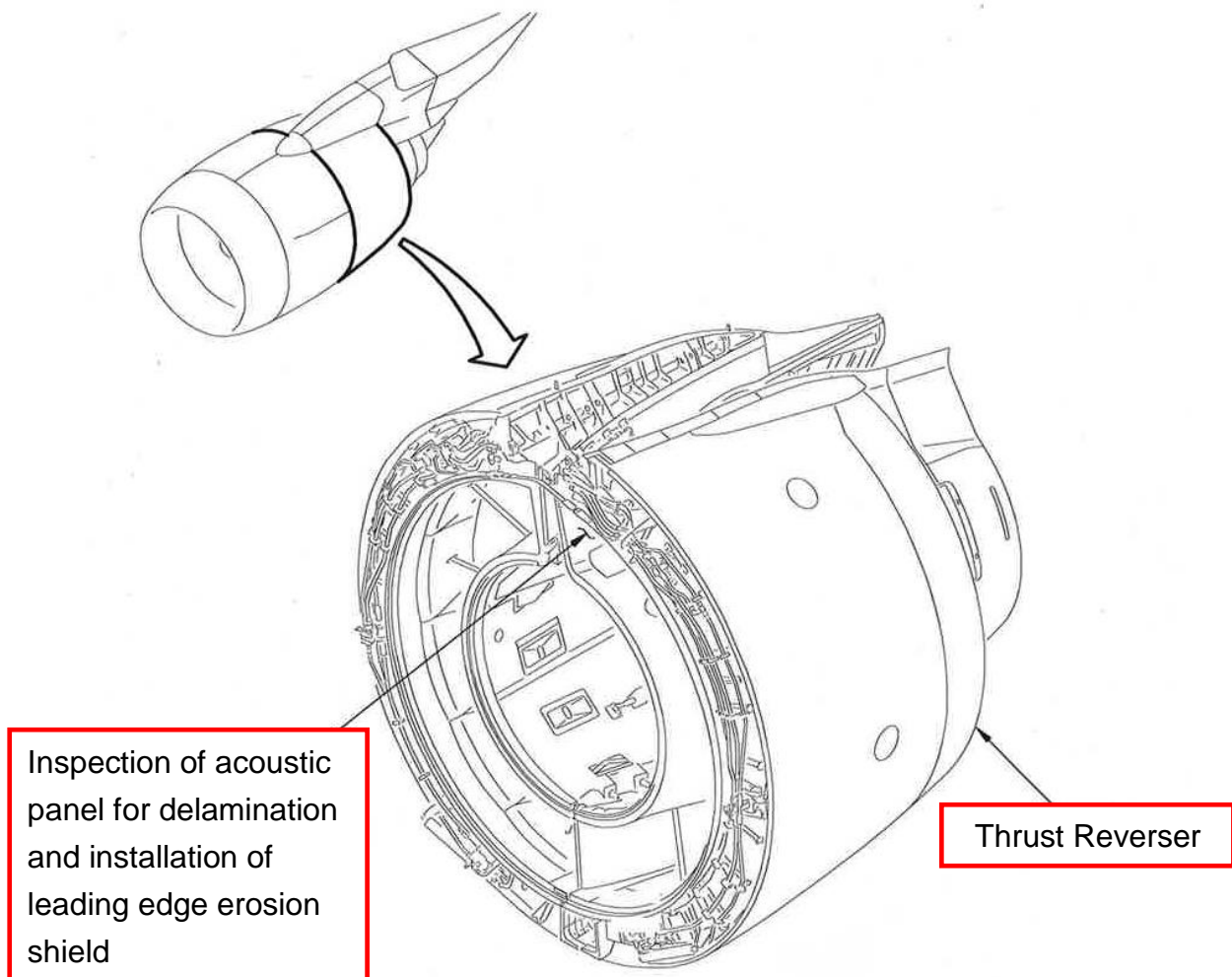


Fig. 1-14

Model	Title
B787	FUSELAGE - Main Landing Gear Wheel Well Structure – Section45 – Aft Wheel Well Bulkhead Heat Shield Click Bond Revision (SB 787-53-0022)

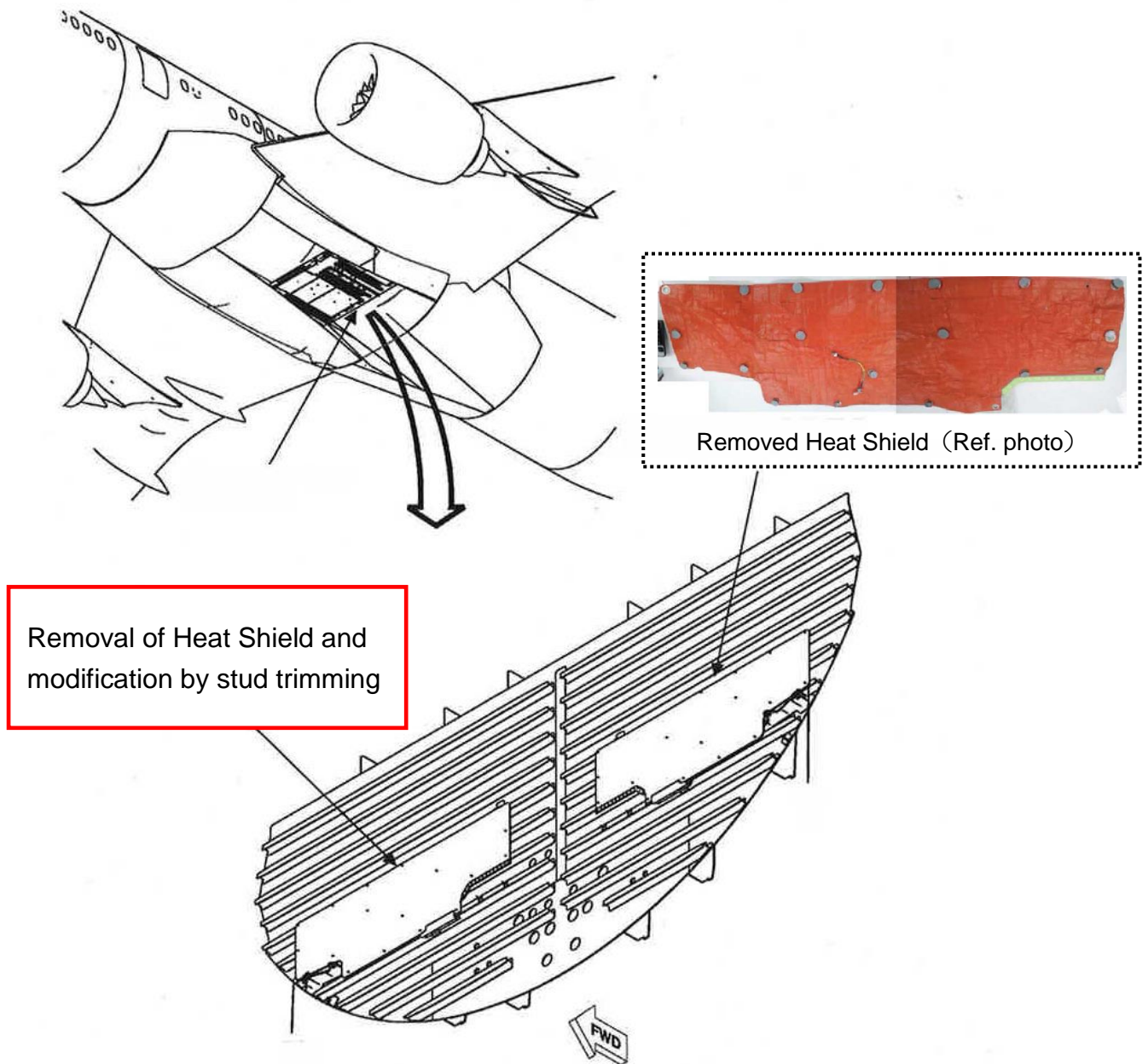


Fig. 1-15