

## BOEING 737NG INLET & FAN COWL AIRWORTHINESS DIRECTIVES

ATS (Aviation Technical Services) has been assisting a major U.S. airline with the following Airworthiness Directives associated with the Boeing 737NG Inlet and Fan Cowls: AD-2023-00962-T and AD-2023-00963-T

SB 737NG-71-004 Rev 3	Nacelle - Inlet Cowl
SB 737NG-71-007 Rev 0	Nacelle - Inlet Cowl

SB 737NG-71-008 Rev 0 Nacelle - Fan Cowl

Product improvements to the Lipskin Hi-Lok Attach Fasteners and replacement of Rear Bulkhead Fasteners



## **Part Numbers**

Inlet Cowls	
Original Part Number*	New Part Number
314-2100-2	314M2100-502
314-2100-3	314M2100-503/-505
314-2100-4	314M2100-506

Fan Cowls	
Original Part Number*	New Part Number
314-2200-11	314M2299-511
314-2200-12	314M2299-512
314-2200-17	314M2299-517
314-2200-18	314M2299-518

\*All LH and RH CFM56-7 inlets before S/N 14220001

## **Customer Benefits**

- ATS is experienced. Since the 1970s, thousands of inlet and fan cowl repairs have been accomplished for major Boeing 737CL/NG operators
- ATS uses its know-how. ATS technicians have retrofitted more than 100 inlets per SB/AD requirements and is currently completing six to eight retrofits per month with good, predictable turntimes and has capacity for more
- ATS is resourceful. ATS's subsidiary business of Ranger Air makes ease of access to USM, exchange options, and PMA alternatives possible
- ATS offers are competitive. ATS has access to lower cost replacement materials, so operators experience reduced pricing as compared to original equipment offerings. Industry leading PMA's provide additional savings for on condition inspections



ATS customers benefit from high-quality, cost-effective, and compliant solutions that reduce downtime and enhance safety.



## For more information:

info@ATSmro.com www.ATSmro.com



AIRFRAME SERVICES
COMPONENT REPAIR
ENGINEERING SOLUTIONS
RANGER ASSET MANAGEMENT

ATS Components DFW 15050 Trinity Boulevard Fort Worth, TX 76155 USA ATS Components PAE 2600 West Casino Road Everett, WA 98204 USA