

# Release Report

MSN	A/C Engine Type	Hrs/Cycles
30414	B737 - CFM56-7	40805 /15069



<b>Report Date</b>	27/01/2017			
Component	Engine #	Part #	Serial #	Aircraft Reg
FAN COWL DOOR LH	ENGINE 2	314-2200-5	2767001	VQ-BNK

#	Criteria	Findings	Repair Proposal	Photograph
1	Data plate , Note all accounted SB's on data plate	No Service bulletins recorded.		
2	Decals for, Damage, missing	2a. Round decal noted as damaged at the upper, IDG Oil Access Door location. 2b. Warning decal noted as damaged at the lower aft, Chip Detector Access Door location.	[a] Repair to replace as per CMM/SRM/VCCM. [b] Repair to replace as per CMM/SRM/VCCM. [Ref B737-800 CFM56-7 AMM 71-11-02-200-801-F00 Para 2].	
3	Inner skins and Z frames for, Delamination, obvious damage, AMM 71-11-02	No Obvious Damage	N/A	
4	Outer skins for, Delamination, obvious damage AMM 71-11-02	No Obvious Damage	N/A	
5	Upper Pylon seal/rubstrip for, Fatigue, wear etc.	Upper pylon seal / rub-strip noted as worn throughout.	Repair to replace as per ROHR CMM. [No Limits stated in B737-800 CFM56-7 AMM 71-11-02-200-801-F00 Para 2].	

# Release Report

MSN	A/C Engine Type	Hrs/Cycles
30414	B737 - CFM56-7	40805 /15069

Report Date	27/01/2017			
Component	Engine #	Part #	Serial #	Aircraft Reg
FAN COWL DOOR LH	ENGINE 2	314-2200-5	2767001	VQ-BNK

#	Criteria	Findings	Repair Proposal	Photograph
6	Aft Rubstrip for, Damage, wear, missing fasteners, teflon coating,	Aft rub strip noted as worn throughout.	Repair to replace as per ROHR CMM. [Ref B737-800 CFM56-7 AMM 71-11-02-200-801-F00 Para 2].	
7	Hold open rod fwd Wear to inr strut. AMM 78-11-02	No Obvious Damage	N/A	
8	Hold Open rod Aft for, Wear to Inr Strut. AMM 71-11-02	No Obvious Damage	N/A	
9	Latches for, Damage, wear, AMM 71-11-03	No Obvious Damage	N/A	
10	Paint for, Chips, crazing	Outer skin noted with poor paint finish throughout.	Customer scheduled to re-paint. [Ref B737-800 CFM56-7 AMM 71-11-02-200-801-F00 Para 2].	

# Release Report

MSN	A/C Engine Type	Hrs/Cycles
30414	B737 - CFM56-7	40805 /15069



Report Date	27/01/2017			
Component	Engine #	Part #	Serial #	Aircraft Reg
FAN COWL DOOR LH	ENGINE 2	314-2200-5	2767001	VQ-BNK

#	Criteria	Findings	Repair Proposal	Photograph
11	Forward Alignment plates for, Protective coating, wear	No Obvious Damage	N/A	
12	Seals (general) for, Damage missing	No Obvious Damage	N/A	
13	Upper hinges for, Wear, damage, AMM 71-11-02	No Obvious Damage	N/A	
14	Chip Detector, Access Door for, Damage, wear, missing items,	14a. Chip Detector Access Door noted with worn and missing rubber latch pads x 2. 14b. Chip Detector Access Door noted with wear to the inner edges.	[a] Repair to replace latches as per ROHR CMM. [b] Repair to blend and re-protect as per ROHR CMM. <a href="#">[Ref B737-600 CFM56-7 AMM 71-11-02-200-801-F00 Para 2].</a>	
15	IDG Oil Access Door for, Damage, wear,	15a. Poor fitting IDG Oil Access Door noted with worn striker plates x 3. 15b. IDG Oil Access Door noted with wear to inner edge of door. 15c. IDG Oil Access Door noted with worn latches x 3.	[a] Repair to replace as per ROHR CMM. [b] Repair to blend and re-protect as per ROHR CMM. [c] Repair to replace as per ROHR CMM. <a href="#">[Ref B737-800 CFM56-7 AMM 71-11-02-200-801-F00 Para 2].</a>	

# Release Report

MSN	A/C Engine Type	Hrs/Cycles
30414	B737 - CFM56-7	40805 /15069

<b>Report Date</b>	27/01/2017			
<b>Component</b>	<b>Engine #</b>	<b>Part #</b>	<b>Serial #</b>	<b>Aircraft Reg</b>
FAN COWL DOOR LH	ENGINE 2	314-2200-5	2767001	VQ-BNK

#	Criteria	Findings	Repair Proposal	Photograph
16	Hold Open Rod Stow attachment Brackets (cotton reels) for, Damage, wear,	No Obvious Damage	N/A	
17	Ablative heat protection coating for, Damage, Wear	No Obvious Damage	N/A	
18	Forward rubstrips for, Damage,	Forward rub strip noted with areas of missing primer.	Repair as per B737-800 CFM56-7 SRM. <a href="#">[Ref B737-800 CFM56-7 AMM 71-11-02-200-801-F00 Para 2]</a> . <a href="#">[No Limits stated in B737-800 CFM56-7 AMM 71-11-02-200-801-F00 Para 2]</a> .	
19	Vortex Control Device (Strake) for, Damage, Seal Damage,	Strake seal noted as worn.	Replace as per ROHR CMM. <a href="#">[Ref B737-800 CFM56-7 AMM 71-11-02-200-801-F00 Para 2]</a> .	
20	Fwd and Aft Hold open rod attach swivel joints for, wear, damage,missing	No Obvious Damage	N/A	

# Release Report

MSN	A/C Engine Type	Hrs/Cycles
30414	B737 - CFM56-7	40805 /15069

Component	Engine #	Part #	Serial #	Aircraft Reg
FAN COWL DOOR LH	ENGINE 2	314-2200-5	2767001	VQ-BNK
Report Date	27/01/2017			
Comments				

Summary
---------

**This Fan Cowl Door is noted as in Fair Condition.**

1. No Service bulletins recorded.

2a. Round decal noted as damaged at the upper, IDG Oil Access Door location. 2b. Warning decal noted as damaged at the lower aft, Chip Detector Access Door location. [a] Repair to replace as per CMM/SRM/VCCM. [b] Repair to replace as per CMM/SRM/VCCM.  
[\[Ref B737-800 CFM56-7 AMM 71-11-02-200-801-F00 Para 2\].](#)

5. Upper pylon seal / rub-strip noted as worn throughout. Repair to replace as per ROHR CMM.  
[\[No Limits stated in B737-800 CFM56-7 AMM 71-11-02-200-801-F00 Para 2\].](#)

6. Aft rub strip noted as worn throughout. Repair to replace as per ROHR CMM.  
[\[Ref B737-800 CFM56-7 AMM 71-11-02-200-801-F00 Para 2\].](#)

10. Outer skin noted with poor paint finish throughout. Customer scheduled to re-paint.  
[\[Ref B737-800 CFM56-7 AMM 71-11-02-200-801-F00 Para 2\].](#)

14a. Chip Detector Access Door noted with worn and missing rubber latch pads x 2. 14b. Chip Detector Access Door noted with wear to the inner edges. [a] Repair to replace latches as per ROHR CMM. [b] Repair to blend and re-protect as per ROHR CMM.  
[\[Ref B737-600 CFM56-7 AMM 71-11-02-200-801-F00 Para 2\].](#)

15a. Poor fitting IDG Oil Access Door noted with worn striker plates x 3. 15b. IDG Oil Access Door noted with wear to inner edge of door. 15c. IDG Oil Access Door noted with worn latches x 3. [a] Repair to replace as per ROHR CMM. [b] Repair to blend and re-protect as per ROHR CMM. [c] Repair to replace as per ROHR CMM.  
[\[Ref B737-800 CFM56-7 AMM 71-11-02-200-801-F00 Para 2\].](#)

18. Forward rub strip noted with areas of missing primer. Repair as per B737-800 CFM56-7 SRM.  
[\[Ref B737-800 CFM56-7 AMM 71-11-02-200-801-F00 Para 2\].](#) [\[No Limits stated in B737-800 CFM56-7 AMM 71-11-02-200-801-F00 Para 2\].](#)

19. Strake seal noted as worn. Replace as per ROHR CMM.  
[\[Ref B737-800 CFM56-7 AMM 71-11-02-200-801-F00 Para 2\].](#)

**All repairs to this Fan Cowl Door are of a minor nature and can be accomplished by NEL.**