1. Appro Aut	oving Competent hority/ Country CAA/UK	CATE	3. Form Tracking Number 000000097892			
4. Organ	isation Name and Addre	NORDAM Europe 3, Hawtin Park BLACKWOOD Gwent NP12 2EU UNITED KINGDON				5. Work Order/ Contract/ Invoice 500282474 BOG/PO/3479
6. Item	7. Description		8. Part No.	9. Qty.	10. Serial No.	11. Status/ Work
0001	REVERSER, CFM5	6-7 RH	315A2295-220	1	2502	Overhauled
737-800 AD / SC COMPL The work, th REPAIR CMM 73 CMM 73 See atta	SRM CHAP 54 REV STATUS MAINTAINE IANCE LOG) Ick identified in Block 1 e items are approved RS ACCOMPLISHED: 3-31-37 – ASSEMBLY 3-31-24 - ASSEMBLY ached continuation sho	for return to service under Certifi - 7, TEST AND FAULT ISOLATION , REP 1-1, REP 2-1 2C (2f), REP eet for Block 12 secondary suppo	737-600/700/800 AMM REVERSER IS COMPLIANT Vaccomplished in accordance to N1EY636N  OP 2B (1-2) AND OP 3E (2-1 2D (2f), REP 2-1 (5C), rtive information	EV 81 DATED 15th JI VITH ALL MANDATO ce with 14CFR part 4 1-8), REP 2-6 (2B), REP 3	JNE 2023 DRY AD's / SB's (REFE 3 and in respect to tha 3-2, REP 4-2	ORIGINAL (STAMPED GREEN) THIS IS AN ORIGINAL RELEASE CERTIFICATE
D A		above were manufactured in conformi are in condition for safe operation specified in Block 12.	Co	ertifies that unless other	shed in accordance with Pa	Other regulation specified in Block 12. the work identified in block 11 and described art 145 and in respect to that work the items are
13b. Au	thorised Signature	13c. Approval/	Authorisation Number 14	b. Authorised Signatur	NA243	14c. Certificate / Approval Ref No.  UK.145.00530
13d. Nar	ne	13e. Date (dd n	ımm yyyy) 14	d. Name		14e. Date (dd mmm yyyy)
				James	s Puxty	04 SEP 2023
This cert	ne user/installer performs	U cally constitute authority to install the i	Airworthiness Authority differen	TIFICATE - CAA SPONSIBILITIES	Form 1	with applicable technical data.

ensures that his/her Airworthiness Authority accepts items from the Airworthiness Authority specified in block 1.
Statements in blocks 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance records must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.

Form Tracking Number	Work Order/ Contract/ Invoice	Description	Part No	Serial/ Batch No
00000097892	500282474 BOG/PO/3479	REVERSER, CFM56-7 RH	315 <b>A22</b> 95-220	2502

### **Continuation Sheet**

737-800 SRM 54-30-01 REP 6 (4A)

737 600/700/800 AMM 78-31-02-400-802 3H (8-9)

FOR PREVIOUS WORK ACCOMPLISHED ON THIS REVERSER REFER TO ATTACHED EASA FORM 1 TRACKING No 96725 AND CAA/UK FORM 1 TRACKING No 96726

SEE ATTACHED FORM NEL-F-055 ISS 07 CARRY FORWARD SHEET FOR CUSTOMER INSTRUCTIONS

CAA Form 1 -MF/CAO/145 Issue 1

<sup>\*</sup> Installer must cross-check eligibility with applicable technical data.



Ref Doc:	500282474		Customer:	0001001128 - BBAM LL	_C			Page	1 of 12
Part No / Desc:	315A2295-2	220 / REVERS	ER, CFM56-7 RH					Cert#:	000000097892
Serial No:	2502		Batch:		Aircraft	: null		Printed On:	04 SEP 2023
Part No / Desc:	315A2295-	220 / REVERS	ER, CFM56-7 RH						
Serial No:	2502		Batch:	0003874896				Equipment: 400	0564877
Document		Rev		Rev Date		Description	Com	pliance	
AD 2019-18-03 (EA	SA)	IR		03 OCT 2019		EASA HAS DUPLICATED THIS AD		Deferred)	
Additional Informa	ition:								
Document		Rev		Rev Date		Description	Compliance		
AD 2019-18-03 IR				03 OCT 2019		EXHAUST-BOEING COMPANY		Deferred)	
Additional Informa	ition:								
Document		Rev		Rev Date		Description	Com	pliance	-
AD 2013-08-01		IR		10 JUN 2013		TO DETECT AND CORRECT DAMAGE TO THE FIRE SEALS	Previously Complied With		ith
Additional Informa	ation:								
Document		Rev		Rev Date		Description	Com	pliance	
AD 2012-05-02		00		10 MAY 2012		TO DETECT AND CORRECT HEAT DAMAGE TO THE INNER WALL OF THE THRUST REVERSER	N/A (Not specific to AC or PN)		or PN)
Additional Informa	ation:								
Document		Rev		Rev Date		Description		pliance	
AD 2012-02-14		00		19 MAR 2012		TO PREVENT A FIRE IN THE FAN COMPARTMENT FROM MIGRATING THROUGH A SEAL IN THE THRUST REVERSER ACTUATOR COMPARTMENT	Previ	iously Complied Wi	ith



Ref Doc:	500282474	Customer:	0001001128 - BBAM LL	C		Page	2 of 12
Part No / Desc:	315A2295-220 / REVERS	SER, CFM56-7 RH				Cert#:	000000097892
Serial No:	2502	Batch:		Aircraft: null		Printed On:	04 SEP 2023
Part No / Desc:	315A2295-220 / REVERS	SER, CFM56-7 RH					
Serial No:	2502	Batch:	0003874896			Equipment: 400	0564877
Document	Rev		Rev Date	Description	Com	pliance	
SL 78-066	00		04 MAY 2009	THRUST REVERSER HALF INTERCHANGEABILITY BETWEEN ENGINE POSITIONS	Previ	ously Complied Wil	h.
Additional Informa	ation:						
Document	Document Rev		Rev Date	Description	Com	pliance	
SB 78-1088 01			26 JUN 2013	THRUST REVERSER INNER WALL INSPECTION AND Repair	N/A (	N/A (Not specific to AC or PN)	
Additional Informa	ation:						
Document	Rev		Rev Date	Description	Com	pliance	
SB 78-1086	02		31 OCT 2013	INSPECTION OF THE FIRE SEAL AND INSTALLAtion of a New Fire Seal Bracket on the Thrust Reverser		Previously Complied With	
Additional Informa	ation:						
Document	Rev		Rev Date	Description	Com	pliance	
SB 78-1085 01			16 DEC 2011	CHANGE TO THE INSULATION BLANKETS ON THE Thrust Reversers	Prev	Previously Complied With	
Additional Inform	ation:						
Document	Rev		Rev Date	Description	Com	pliance	
SB 78-1076	01		12 MAR 2010	REPLACEMENT OF CASCADE ASSEMBLIES	Prev	iously Complied Wi	th



Ref Doc:	500282474	Customer:	0001001128 - BBAM LLC			Page	3 of 12
Part No / Desc:	315A2295-220 / REVERSER,	CFM56-7 RH				Cert#:	000000097892
Serial No:	2502	Batch:		Aircraft:	null	Printed On:	04 SEP 2023

Part No / Desc:	315A2295-220 / REVERSER, CFM56-7 RH							
Serial No:	2502 Batch:		0003874896		Equipment: 4000564877			
Document	Rev		Rev Date	Description	Compliance			
SB 78-1082	01		26 JUN 2013	INSTALLATION OF A COOLING HOLE AND BUSHIng, Apply Sealant and Install Flange Insulation Assemblies on the Thrust Reversers	Previously Complied With			
Additional Informa	ation:			· · · · · · · · · · · · · · · · · · ·				



Ref Doc:	500282474	Customer:	0001001128 - BBAM LLC		Page 4 d	of 12	
Part No / Desc:	315A2295-220 / REVERSE	R, CFM56-7 RH			Cert#: 000	0000097 <b>89</b> 2	
Serial No:	2502	Batch:		Aircraft: null	Printed On: 04	SEP 2023	
Part No / Desc:	315A2102-174 / WALL, DI	JCT, INR RH CFM56-7					
Serial No:	N/A-00000000173417	Batch:	0004189593		Equipment: 40005648	93	
Document	Rev		Rev Date	Description	Compliance		
SB 78-1088	01		26 JUN 2013	THRUST REVERSER INNER WALL INSPECTION AND Repair	N/A (Not specific to AC or PN)		
Additional Informa	ation:						
Document	Rev		Rev Date	Description	Compliance		
AD 2012-05-02 00			10 MAY 2012	TO DETECT AND CORRECT HEAT DAMAGE TO THE INNER WALL OF THE THRUST REVERSER	N/A (Not specific to AC or PN)	N/A (Not specific to AC or PN)	
Additional Informa	ation:						
Document	Rev		Rev Date	Description	Compliance		
AD 2013-08-01	IR		10 JUN 2013	TO DETECT AND CORRECT DAMAGE TO THE FIRE SEALS	Previously Complied With		
Additional Informa	ation:						
Document	Rev		Rev Date	Description	Compliance		
SB 78-1082	01		26 JUN 2013	INSTALLATION OF A COOLING HOLE AND BUSHIng, Apply Sealant and Install Flange Insulation Assemblies on the Thrust Reversers	Previously Complied With		



Ref Doc:	500282474	Customer:	0001001128 - BBAM LLC			-	Page	5 of 12
Part No / Desc:	315A2295-220 / REVERSER, CFM56-7 RH							00000097892
Serial No:	<b>2</b> 502	Batch:		Aircraft:	null		Printed On:	04 SEP 2023

Part No / Desc:	315A2801-1 / ACTUATOR,	<b>LOCKING CFM56</b>	-7 DEV	
Serial No:	A0042533	Batch:	0004189594	Equipment: 4000564894

Document	Rev	Rev Date	Description	Compliance
AD 2019-18-03	IR	03 OCT 2019	EXHAUST-BOEING COMPANY	N/A (Deferred)
Additional Information:			<del></del>	



Ref Doc:	500282474	Customer:	0001001128 - BBAM LLC				Page	6 of 12
Part No / Desc:	315A2295-220 / REVERSER, CFM56-7 RH						Cert#:	000000097892
Serial No:	2502	Batch:		Aircraft:	null		Printed On:	04 SEP 2023

Part No / Desc:	315A2500-30 / TRANS CO	WL, CFM56-7 RH						
Serial No:	N/A-0000000173410	Batch:	0004178689	Equipment: 4000564899				
Document	Rev		Rev Date	Description	Compliance			
SL 78-066	00		04 MAY 2009	THRUST REVERSER HALF INTERCHANGEABILITY BETWEEN ENGINE POSITIONS	Previously Complied With			
Additional Informa	tion:							



Ref Doc:	500282474	Customer:	0001001128 - BBAM LLC			Page	7 of 12
Part No / Desc:	315A2295-220 / REVERSER,	CFM56-7 RH				Cert#:	00000097892
Serial No:	2502	Batch:		Aircraft:	null	Printed Or	o: 04 SEP 2023

Part No / Desc:	S315A200-36 / VANE, CA	SCADE CFM56-7			
Serial No:	0285 Batch:		0004189566		Equipment: 4000565012
Document	Rev		Rev Date	Description	Compliance
SB 78-1076	01		12 MAR 2010	REPLACEMENT OF CASCADE ASSEMBLIES	Previously Complied With



01

SB 78-1076

Additional Information:

### **Compliance Log - Results**

REPLACEMENT OF CASCADE ASSEMBLIES

Previously Complied With

Ref Doc:	500282474	Customer:	0001001128 - BBAM LLC		Page	8 of 12
Part No / Desc:	315A2295-220 / REVER	SER, CFM56-7 RH			Cert#:	00000097892
Serial No:	2502	Batch:	Aircrat	t: null	Printed On:	04 SEP 2023

Part No / Desc:	S315A200-38 / VA	\$315A200-38 / VANE, CASCADE CFM56-7							
Serial No:	0285	Batch:	0004189567		Equipment: 4000565013				
Document	l Re		Rev Date	Description	Compliance				

12 MAR 2010



Ref Doc:	500282474	Customer:	0001001128 - BBAM LLC			 Page	9 of 12
Part No / Desc:	315A2295-220 / REVERSER,	CFM56-7 RH				 Cert#:	000000097892
Serial No:	2502	Batch:		Aircraft:	null	Printed On:	04 SEP 2023

Part No / Desc:	S315A200-24 / VANE, CASCAD	E CFM56-7		
Serial No:	0305E	Batch: 0004189568		Equipment: 4000565014
Document	Rev	Rev Date	Description	Compliance
SB 78-1076	01	12 MAR 2010	REPLACEMENT OF CASCADE ASSEMBLIES	Previously Complied With



Ref Doc:	500282474	Customer:	0001001128 - BBAM LLC			Page	10 of 12
Part No / Desc:	315A2295-220 / REVERSER,	CFM56-7 RH				 Cert#:	00000097892
Serial No:	2502	Batch:		Aircraft:	null	Printed On:	04 SEP 2023

Part No / Desc:	S315A200-39 / VANE, CASC	ADE CFM56-7			
Serial No:	0285	Batch:	0004189569	Equipment: 400056	35015

Document	Rev	Rev Date	Description	Compliance
SB 78-1076	01	12 MAR 2010	REPLACEMENT OF CASCADE ASSEMBLIES	Previously Complied With
Additional Information:				



Ref Doc:	500282474	Customer:	0001001128 - BBAM LLC			Page	11 of 12
Part No / Desc:	315A2295-220 / REVERSER,	CFM56-7 RH				Cert#:	000000097892
Serial No:	2502	Batch:		Aircraft:	null	Printed On:	04 SEP 2023

Part No / Desc:	S315A200-44 / VANE, CASC	ADE CFM56-7		 
Serial No:	0571	Batch:	0004189570	Equipment: 4000565016

Document	Rev	Rev Date	Description	Compliance
SB 78-1076	01	12 MAR 2010	REPLACEMENT OF CASCADE ASSEMBLIES	Previously Complied With
Additional Information:				•



Ref Doc:	500282474	Customer:	0001001128 - BBAM LLC			P	Page	12 of 12
Part No / Desc:	315A2295-220 / REVERSER,	CFM56-7 RH				С	Cert#:	00000097892
Serial No:	2502	Batch:		Aircraft:	null	P	Printed On:	04 SEP 2023

Part No / Desc:	S315A200-26 / VANE, CASCADE CFM56-7						
Serial No:	0284	Batch:	0004189571		Equipment: 4000565017		

Document	Rev	Rev Date	Description	Compliance
SB 78-1076	01	12 MAR 2010	REPLACEMENT OF CASCADE ASSEMBLIES	Previously Complied With
Additional Information:	-			



Item Description.

# CARRY FORWARD SHEET

NEL-F-055 iss 07 Page 1 of 1

**CFM56-7 THRUST REVERSER** 

04/09/2023	2502	315A2295-220	500282474
Date.	Serial Number.	Part Number.	Service Notification Number

		-	
		NA243	Requested by (NEL stamp No.)
		ON INSTALLATION OF THE REVERSER TO THE AIRCRAFT CARRY OUT 'INTEGRITY TEST' OF THE LOCKING ACTUATOR TO COMPLY WITH AD 2019-18-03 (REF 737- 600/700/800 AMM 78-31-03/401)	Detail of tasks to be completed by Customer/Operator.

NOTE:
The above has been endorsed by an authorised Nordam Europe Limited tradesperson and meets the requirements of the Original Equipment Manufacturer and Nordam Europe Limited.