PARTS MANUFACTURER APPROVAL LISTING - SUPPLEMENT NO. 2 FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

NORDAM REPAIR DIVISION 11200 East Pine Street Tulsa, OK 74116

NOMENCLATURE AND PART NUMBER

APPROVED REPLACEMENT FOR

FAA DESIGN APPROVAL MEANS

Deflection Limiter Housing Assembly P/N 93B01528-1

General Electric P/N 7066M26P02 DWG 93B01528, Rev. C, Dtd 5/30/95 per FAA Memo dtd 7/31/95 or later FAA-Approved Revision

ELIGIBILE FOR INSTALLATION ON

General Electric CF6-6D, CF6-6D1, CF6-6D1A, CF6-6K, & CF6-6K2 series Engines CF6-50C, CF6-50CA, CF6-50C1, CF6-50C2, CF6-50E, CF6-40E1 & CF6-50E2 Series Engines CF6-80A, CF6-80A1, CF6-80a2, CF6-80A3 & CF6-80C2 Series Engines

END OF LISTING

Darrell A. Freeman

Acting Manager, Oklahoma City Manufacturing Inspection District Office

Date: AUG 1 7 1995

This Supplement is an attachment to FAA-PMA letter dated June 21, 1989.

Page 1 of 1



Federal Aviation Administration

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

The NORDAM Group LLC Repair Division 11200 East Pine Street Tulsa, OK 74116			PMA N Supplement N Revision N Dat		PQ0594SW 3 3 May 3, 2023
Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Weather MASTER TM Radome	1001002-1, -2, -8	Modification Part	STC SA8830SW, date amended April 5, 2023, <u>DWG No</u> : MDL 190-2501-7, <u>Rev</u> : U, <u>Date</u> : 11/30/2022, or later FAA approved revisions.	The Boeing Company	737-100 Series, 737-200 Series, 737-200C Series, 737-300 Series, 737-400 Series, 737-500 Series, 737-600 Series, 737-700 Series, 737-700C Series, 737-800 Series, 737-900 Series, 737-900 Series, 737-900 Series,
Weather MASTER TM Radome	1001002-2, -8	Modification Part	STC SA8830SW, date amended April 5, 2023, <u>DWG No</u> : MDL 190-2501-7, <u>Rev</u> : U, <u>Date</u> : 11/30/2022, or later FAA approved revisions.	The Boeing Company	737-8, 737-9
Weather MASTER TM Radome	A-B732002-001, -002	Modification Part	STC SA8830SW, date amended April 5, 2023, <u>DWG No</u> : MDL NRDL 1006, <u>Rev</u> : B, <u>Date</u> : 4/9/10, or later FAA approved revisions.	The Boeing Company	737-300 Series, 737-400 Series, 737-500 Series, 737-600 Series, 737-700 Series, 737-800 Series, 737-900 Series, 737-900ER Series
		E	nd of Listing		

The NORDAM Group LLC Repair Division 11200 East Pine Street Tulsa, OK 74116

PMA No.	PQ0594SW
Supplement No.	3
Revision No.	3
Date:	May 3, 2023

NOTE: The procedures that have been accepted by the type certificate or TSO authorization holder and their cognizant FAA Aircraft Certification Office, for minor changes to original parts used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement parts. The PMA holder must be able to show traceability relating to the TC, STC, or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract, or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA parts must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR §§ 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original PMA.

Kenneth Hickman Manager Oklahoma City Certificate Management Section, AIR-861



Federal Aviation Administration Aviation Safety

Oklahoma City CM Section 5909 Philip J Rhoads Ave., Ste 206 Bethany, Oklahoma 73008

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

The NORDAM Group LLC	PMA No.	PQ0594SW
Repair Division	Supplement No.	4
11200 East Pine Street	Revision No.	6
Tulsa, OK 74116	Date:	June 6, 2023

Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Weather MASTER TM Radome	1009100-1, -3, -5	Modification Part	STC Number SA8339SW, dated May 21, 1992, reissued April 01, 2019 <u>DWG No:</u> MDL-190- DC9/MD80, <u>Rev</u> : F, <u>Date</u> : 4/24/09, or later FAA approved revisions.	McDonnell Douglas	DC-9-11, -12, -13, -14, -15, -15F, -21, -31, -32, -32 (VC- 9C), -32F (C-9A, C-9B), -33F, -34, - 34F, -41, -51, -81, -82, -83, -87, MD- 88, MD-90-30, 717-200
Weather MASTER TM Radome	1005101-005, -019, -021	Modification Part	STC Number ST00399DE, dated October 29, 1999, reissued April 01, 2019 <u>DWG No</u> : MDL NT0002- DC10, <u>Rev</u> : V, <u>Date</u> : 12/24/08, or later FAA approved revisions.	McDonnell Douglas	DC-10-10, -10F, - 30, -30F, -40, - 40F; MD-10-10F, -30F; MD-11, MD-11F
Weather MASTER TM Radome	1007571-1, -3, -9, -11	Modification Part	STC Number SA8936SW, dated July 20, 1994, reissued April 01, 2019 <u>DWG No</u> : MDL-190-2560- 8, <u>Rev</u> : F, <u>Date</u> : 11/19/09, or later FAA approved revisions.	The Boeing Company	757-200 Series, 757-200CB Series, 757-200PF Series, 757-300 Series
Weather MASTER TM Radome	1003002-001, -003	Modification Part	STC Number ST09962SC, dated October 25, 2001, reissued April 01, 2019 <u>DWG No</u> : MDL-190- 300/310, <u>Rev</u> : D, <u>Date</u> : 04/17/07, or later FAA approved revisions.	Airbus	A300, Model B2- 1A, B2-1C, B4-2C, B2K-3C, B4-103, B4-203, B4-601, B4-603, B4-620, B4-605R, B4- 622R, F4-605R, F4-622R, A310, Model 203, 221, 222, 304, 322, 324, 325

The NORD Repair Di 11200 East Tulsa, OK	Pine Street			Revision No.	4
Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Weather MASTER TM Radome	1003201-1, -3	Modification Part	STC Number ST09034SC, dated April 25, 1995, reissued April 01, 2019 <u>DWG No</u> : MDL-190-2460- 2, <u>Rev</u> : E, <u>Date</u> : 7/29/09, or later FAA approved revisions.	Airbus	A319 Model -111, -112, -113, -114, - 115, -131, -132, - 133; A320 Model -111, -211, -212, -214, - 231, -232, -233 A321 Model -111, -112, -131, -211, - 231
Weather MASTER TM Radome	10F1001-1, -7	Modification Part	STC Number ST09269SC, dated October 28, 1996, reissued April 01, 2019 <u>DWG No</u> : MDL-3991SC- T, <u>Rev</u> : B, <u>Date</u> : 7/29/09, or later FAA approved revisions.		s F.28 MK 0100
			End of Listing		

NOTE: The procedures that have been accepted by the type certificate or TSO authorization holder and their cognizant FAA Aircraft Certification Office for minor changes to original articles used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement articles. The PMA holder must be able to show traceability relating to the TC, STC, or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA articles must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original PMA.

Kenneth W. Hickman Manager Oklahoma City CM Section, AIR-861



Federal Aviation Administration Aviation Safety

Oklahoma City CM Section 5909 Philip J Rhoads Ave. Bethany, Oklahoma 73008

Series

FEDERAL AVIATION ADMINISTRATION (FAA) - PARTS MANUFACTURER APPROVAL

The NORDAM Group LLC Repair Division 11200 East Pine Street Tulsa, OK 74116 PMA No. PQ0594SW Supplement No. 5 Date. June 6, 2023

Article Name	Article Number		Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Weather MASTER TM X-Band Radome	1001002-1	Modification Part	STC Number ST09024SC, dated March 27, 1995, reissued April 01,2019, <u>DWG No</u> : 190-2501-7, <u>Rev</u> : A, <u>Date</u> : 4/6/94, or later FAA approved revisions.	Boeing	727-100 Series,727-100C Series, 727-200 Series. 727-200F Series
Weather MASTER [™] X-Band Radome	1001002-1	Modification Part	STC Number ST09019SC, dated March 23, 1995, reissued April 01, 2019, <u>DWG No</u> : 190-2501-7, <u>Rev</u> : A, <u>Date</u> : 4/6/94, or later FAA approved revisions.	Boeing	707-300, 707- 300B, 707-300C, 707- 400
Weather MASTER [™] X-Band Radome	1001002-1	Modification Part	STC Number ST09020SC, dated March 23, 1995, reissued April 01, 2019, <u>DWG No</u> : 190-2501-7, <u>Rev</u> : A, <u>Date</u> : 4/6/94, or later FAA approved revisions.	Boeing	707-100 Long Body, 707-100B Long Body, 707- 100B Short Body, 707-200
Boeing 747 Radome Instl – Weather- MASTER TM Radar, X- Band	1007471-1	Modification Part	STC Number ST09244SC, dated August 12, 1996, reissued April 01, 2019, <u>DWG No</u> : MDL 4089T-2, <u>Rev</u> : B, <u>Date</u> : 5/23/96, or later FAA approved revisions.	Boeing	747-100 Series, 747-100B Series, 747-100B SUD Series, 747-200B Series, 747-200C Series, 747-200F Series, 747-200F Series, 747-400 Series, 747-400D Series, 747-8P Series, 747SR

Article Name	Article Number		Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Boeing 747 Radome Assy Weather- MASTER TM Radar, X- Band	1007472-1	Modification Part	STC Number ST09244SC, dated August 12, 1996, reissued April 01, 2019, <u>DWG No</u> : MDL 4089T-2, <u>Rev</u> : B, <u>Date</u> : 5/23/96, or later FAA approved revisions.	Boeing	747-100 Series, 747-100B Series, 747-100B SUD Series, 747-200B Series, 747-200C Series, 747-200F Series, 747-200F Series, 747-300 Series, 747-400D Series, 747-400D Series, 747SP Series, 747SR Series
Boeing 747 Radome Assy Diverter Instl, Weather- MASTER TM Radar, X- Band	1007473-1	Modification Part	STC Number ST09244SC, dated August 12, 1996, reissued April 01, 2019, <u>DWG No</u> : MDL 4089T-2, <u>Rev</u> : B, <u>Date</u> : 5/23/96, or later FAA approved revisions.	Boeing	747-100 Series, 747-100B Series, 747-100B SUD Series, 747-200B Series, 747-200C Series, 747-200F Series, 747-200F Series, 747-400 Series, 747-400D Series, 747-400D Series, 747SP Series, 747SR Series
Boeing 747 Radome Shell Assy Weather- MASTER TM Radar, X- Band	1007474-1	Modification Part	STC Number ST09244SC, dated August 12, 1996, reissued April 01, 2019, <u>DWG No</u> : MDL 4089T-2, <u>Rev</u> : B, <u>Date</u> : 5/23/96, or later FAA approved revisions.	Boeing	747-100 Series, 747-100B Series, 747-100B SUD Series, 747-200B Series, 747-200C Series, 747-200F Series, 747-200F Series, 747-300 Series, 747-400D Series, 747-400D Series, 747SP Series, 747SR Series

----- End of Listing -----

The procedures that have been accepted by the type certificate or TSO authorization holder and their cognizant FAA Aircraft Certification Office for minor changes to original articles used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement articles. The PMA holder must be able to show traceability relating to the TC, STC, or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA articles must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original PMA.

Kenneth W. Hickman Manager Oklahoma City CM Section, AIR-861

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL (PMA) SUPPLEMENT

The NORDAM Group, Inc. NORDAM REPAIR 11200 East Pine Street Tulsa, OK 74116

PMA No.	PQ0594SW
Supplement No.	6
Revision No.	
Project No.	

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Slider Assy- Upper Auxiliary	R-C631032-501 R-C631032-502	Modification Part	STC Number ST10234SC, dated 4-07-04 and NORDAM Master Data List NDRL, Rev. C, dated 8- 13-03 or later FAA approved revisions	Boeing	737-300 series, 737-400 series and 737-500 series with CFM International, CFM-56-3 Engines
Slider Assy- Lower Auxiliary	R-C631009-501 R-C631009-502	Modification Part	STC Number ST10234SC, dated 4-07-04 and NORDAM Master Data List NDRL, Rev. C, dated 8- 13-03 or later FAA approved revisions	Boeing	737-300 series, 737-400 series and 737-500 series with CFM International, CFM-56-3 Engines

NOTE: Minor design changes (reference 14 CFR part 21 §§ 21.93 and 21.95) must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR part 21 §§ 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original FAA-PMA.

Date: July 20, 2004

Jane W. Dorsey Manager, Manufacturing Inspection District Office, SW-MIDO-41

This Supplement is an attachment to FAA-PMA letter dated: June 21, 1989

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

THE NORDAM GROUP, INC., REPAIR DIVISION 11200 East Pine St.. Tulsa, OK 74116

PMA No. PQ0594SW Supplement No. 7

Revision No. Project No.

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Weather	1001452-1	Modification Part	STC Number ST10550SC, dated 6/27/06 and	EMBRAER	EMB-135BJ
MASTER TM			NORDAM, Master Data List, MDL 190-145-		EMB-135ER
X-Band			00, Rev. D dated 5/19/06 or later FAA		EMB-135KE
Radome			approved revisions		EMB-135KL
					EMB-135LR
					EMB-145
					EMB-145EP
					EMB-145ER
					EMB-145LR
					EMB-145MP
					EMB-145MR
					EMB-145XR

-----End of Listing-----

NOTE: Provide minor design changes in a manner determined by the ACO. Handle major design changes to drawings and specifications in the same manner as that for an original FAA-PMA. If TC holder's ICA applies to these replacement parts, provide a statement noting such. If not, provide supplementary ICA per 14 CFR § 21.50.

August 9, 2006

Date

Kenneth W. Hickman Senior, Aviation Safety Inspector (Mfg.) Manufacturing Inspection District Office SW-MIDO-41

This Supplement is an attachment to your FAA-PMA approval letter dated: June 21, 1989

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

THE NORDAM GROUP, INC., REPAIR DIVISION 11200 East Pine Street Tulsa, OK 74116

PMA No. PQ0594SW Supplement No. 08 Revision No. Date. 03/22/2007

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- L/H POS 1	536L356G13	536L356G13	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 <u>DWG No: 536L356G13</u> <u>Rev</u> : J and Notice of Revision 001, 002 and 003 <u>Date</u> : 09/04/02 or later FAA approved revisions	General Electric Company	CF6-6D, -6D1,- 6D1A,- 6K,-6K2
Fan- Reverser- L/H POS 1	536L356G26	536L356G26	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 <u>DWG No: 536L356G26</u> <u>Rev:</u> J and Notice of Revision 001, 002 and 003 <u>Date</u> : 09/04/02 or later FAA approved revisions	General Electric Company	CF6-6D, -6D1,- 6D1A,- 6K,-6K2

10.1

PMA No. PQ0594SW Sup

Supplement No. 08

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- R/H POS 1	536L357G13	536L357G13	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 <u>DWG No:</u> 536L357G13 <u>Rev:</u> K and Notice of Revision 001 and 002 <u>Date:</u> 09/04/02 or later FAA approved revisions	General Electric Company	CF6-6D, -6D1,- 6D1A,- 6K,-6K2
Fan- Reverser- R/H POS 1	536L357G26	536L357G26	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 <u>DWG No:</u> 536L357G26 <u>Rev</u> : K and Notice of Revision 001 and 002 <u>Date</u> : 09/04/02 or later FAA approved revisions	General Electric Company	CF6-6D, -6D1,- 6D1A,- 6K,-6K2

Supplement No. 08 Revision No.

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- L/H POS 3	536L358G13	536L358G13	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 <u>DWG No:</u> 536L358G13 <u>Rev</u> : J and Notice of Revision 001 <u>Date</u> : 07/27/99 or later FAA approved revisions	General Electric Company	CF6-6D, -6D1,- 6D1A,- 6K,-6K2
Fan- Reverser- R/H POS 2	536L359G13	536L359G13	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 <u>DWG No:</u> 536L359G13 <u>Rev</u> : M and Notice of Revision 001 <u>Date</u> : 07/27/99 or later FAA approved revisions	General Electric Company	CF6-6D, -6D1,- 6D1A,- 6K,-6K2

PMA No. PQ0594SW Supp

Supplement No. 08

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	THE REPORT OF A
Fan- Reverser- L/H POS 3	536L378G13	536L378G13	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 <u>DWG No:</u> 536L378G13 <u>Rev</u> : G and Notice of Revision 001, 002 AND 003 <u>Date</u> : 09/04/02 or later FAA approved revisions	General Electric Company	Eligibility (Model) CF6-6D, -6D1,- 6D1A,- 6K,-6K2
Fan- Reverser- L/H POS 3	536L378G26	536L378G26	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 <u>DWG No:</u> 536L378G26 <u>Rev:</u> G and Notice of Revision 001 <u>Date</u> : 09/04/02 or later FAA approved revisions	General Electric Company	CF6-6D, -6D1,- 6D1A,- 6K,-6K2

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- R/H POS 3	536L379G13	536L379G13	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 <u>DWG No:</u> 536L379G13 <u>Rev:</u> K and Notice of Revision 001 AND 002 <u>Date:</u> 09/04/02 or later FAA approved revisions	General Electric Company	CF6-6D, -6D1,- 6D1A,- 6K,-6K2
Fan- Reverser- R/H POS 3	536L379G26	536L379G26	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 <u>DWG No:</u> 536L379G26 <u>Rev</u> : K and Notice of Revision 001 AND 002 <u>Date</u> : 09/04/02 or later FAA approved revisions	General Electric Company	CF6-6D, -6D1,- 6D1A,- 6K,-6K2

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- L/H POS 1	536L411G08	536L411G08	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 <u>DWG No:</u> 536L411G08 <u>Rev</u> : N and Notice of Revision 001, 002 AND 003 <u>Date</u> : 09/04/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B
Fan- Reverser- L/H POS 1	536L411G16	536L411G16	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 <u>DWG No:</u> 536L411G16 <u>Rev</u> : N and Notice of Revision 001, 002 AND 003 <u>Date</u> : 09/04/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- R/H POS 1	536L412G05	536L412G05	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L412G05 Rev: N and Notice of Revision 001, 002 AND 003 Date: 09/04/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B
Fan- Reverser- R/H POS 1	536L412G10	536L412G10	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L412G10 Rev: N and Notice of Revision 001, 002 AND 003 Date: 09/04/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B

Supplement No. 08

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- L/H POS 2	536L414G05	536L414G05	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L414G05 Rev: T and Notice of Revision 001 Date: 07/27/99 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B
Fan- Rcverser- L/H POS 2	536L414G06	536L414G06	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L414G06 Rev: T and Notice of Revision 001 Date: 07/27/99 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B

Supplement No. 08

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Flightlife (M. J. B
Fan- Reverser- R/H TAIL POS 2	536L415G03	536L415G03	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L415G03 Rev: U and Notice of Revision 001 Date: 07/27/99 or later FAA approved revisions	General Electric Company	Eligibility (Model) CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B
Fan- Reverser- R/H TAIL POS 2	536L415G05	536L415G05	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L415G05 Rev: U and Notice of Revision 001 Date: 07/27/99 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B

Supplement No. 08

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- L/H POS 3	536L425G07	536L425G07	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L425G07 Rev: P and Notice of Revision 001, 002 AND 003 Date: 09/04/9902 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B
Fan- Reverser- L/H POS 3	536L425G14	536L425G14	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L425G14 Rev: P and Notice of Revision 001, 002 AND 003 Date: 09/04/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B

Supplement No. 08

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- R/H POS 3	536L426G04	536L426G04	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L426G04 Rev: M and Notice of Revision 001, 002 AND 003 Date: 09/04/9902 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B
Fan- Reverser- A300B,LH -POS 1	536L443G07	536L443G07	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L443G07 Rev: R and Notice of Revision 001, 002 AND 003 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B

Supplement No. 08 Revision No.

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Elizibility (M. J. D
Fan- Reverser- A300B,LH -POS 1	536L443G14	536L443G14	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L443G14 Rev: R and Notice of Revision 001, 002 AND 003 Date: 09/05/9902 or later FAA approved revisions	General Electric Company	Eligibility (Model) CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B
Fan- Reverser- A300B,RH -POS 1	536L444G05	536L444G05	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L444G05 Rev: P and Notice of Revision 001, 002 AND 003 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B

Supplement No. 08

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- A300B,RH -POS 1	536L444G10	536L444G10	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L444G10 Rev: P and Notice of Revision 001, 002 AND 003 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B
Fan- Reverser- A300B,LH -POS 2	536L445G04	536L445G04	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L445G04 Rev: R and Notice of Revision 001, 002 AND 003 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- A300B,LH -POS 2	536L445G09	536L445G09	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L445G09 Rev: R and Notice of Revision 001, 002 AND 003 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B
Fan- Reverser- A300B,RH -POS 2	536L446G03	536L446G03	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L446G03 Rev: P and Notice of Revision 001, 002 AND 003 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B

Supplement No. 08 Revision No.

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- A300B,RH -POS 2	536L446G06	536L446G06	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L446G06 Rev: R and Notice of Revision 001, 002 AND 003 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B
Fan- Reverser- HALVES,B OE 747	536L488G05	536L488G05	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L488G05 Rev: K and Notice of Revision 001, 002 AND 003 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- HALVES,B OE 747	536L488G06	536L488G06	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L488G06 Rev: K and Notice of Revision 001, 002 AND 003 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B
Fan- Reverser- HALVES,B OE 747	536L488G13	536L488G13	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L488G13 Rev: K and Notice of Revision 001, 002 AND 003 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B

-----End of Listing-----

NOTE: The procedures that are acceptable to the type certificate or TSO authorization holder and their cognizant FAA Aircraft Certification Office, for minor changes to original parts used on type-certificated products, are also acceptable for incorporating the same minor changes on identical FAA-PMA replacement parts. The FAA-PMA holder must show traceability to the TC, STC or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract, or termination of the licensing agreement or business relationship, submit all subsequent minor design changes to the PMA parts in a manner determined by the ACO. TC, STC, or TSO authorization holder controls all major design changes to drawings and specifications.

Kenneth W. Hickman / Senior Aviation Safety Inspector, Manufacturing Inspection District Office SW-MIDO-41

This Supplement is an attachment to your FAA-PMA approval letter Dated: 21 June 1989

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

THE NORDAM GROUP, INC., REPAIR DIVISION 11200 East Pine Street Tulsa, OK 74116

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PMA No. PQ0594SW Supplement No. 09 Revision No. Date. 03/22/2007

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- HALVES, BOEING 747	536L488G14	536L488G14	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 536L488G14 Rev: K and Notice of Revision 001, 002 AND 003 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B

Fan- Reverser- CONVERT IBLE	537L681G03	537L681G03	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G03 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B	
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PMA No. PQ0594SW Supplement No.

No. 09 Revision No.

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Date: 09/05/02

or later FAA approved revisions

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- CONVERT IBLE	537L681G04	537L681G04	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G04 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B
Fan- Reverser- CONVERT IBLE	537L681G07	537L681G07	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G07 Rev: F and Notice of Revision 001 THRU	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- CONVERT IBLE	537L681G08	537L681G08	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G08 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B
Fan- Reverser- CONVERT IBLE	537L681G09	537L681G09	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G09 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- CONVERT IBLE	537L681G10	537L681G10	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G10 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B
Fan- Reverser- CONVERT IBLE	537L681G11	537L681G11	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G11 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- CONVERT IBLE	537L681G12	537L681G12	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G12 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B
Fan- Reverser- CONVERT IBLE	537L681G13	537L681G13	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G13 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- CONVERT IBLE	537L681G14	537L681G14	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G14 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B
Fan- Reverser- CONVERT IBLE	537L681G15	537L681G15	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G15 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- CONVERT IBLE	537L681G16	537L681G16	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G16 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B
Fan- Reverser- CONVERT IBLE	537L681G26	537L681G26	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G26 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- CONVERT IBLE	537L681G27	537L681G27	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G27 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B
Fan- Reverser- CONVERT IBLE	537L681G35	537L681G35	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G35 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- CONVERT IBLE	537L681G36	537L681G36	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G36 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B
Fan- Reverser- CONVERT IBLE	537L681G37	537L681G37	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G37 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B

Supplement No. 09 Revision No.

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- CONVERT IBLE	537L681G38	537L681G38	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G38 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B
Fan- Reverser- CONVERT IBLE	537L681G40	537L681G40	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G40 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B

PMA No. PQ0594SW

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- CONVERT IBLE	537L681G41	537L681G41	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G41 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B
Fan- Reverser- CONVERT IBLE	537L681G42	537L681G42	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G42 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B

PMA No. PQ0594SW

Supplement No. 09 Revision No.

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
Fan- Reverser- CONVERT IBLE	537L681G43	537L681G43	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 537L681G43 Rev: F and Notice of Revision 001 THRU 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B
COVER,P RECOOLE R,TR-CF6- F3	681L134G01	681L134G01	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 681L134G01 Rev: Date: 06/14/79 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B

PMA No. PQ0594SW Supplement No. 09 Revision No.

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
CF6- 80A1/A3 F/R KIT,LH POS3	681L275G01	681L275G01	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 681L275G01 Rev: B and Notice of Revision 002 Date: 03/12/03 or later FAA approved revisions	General Electric Company	CF6-80A,-80A1,80A2,80A3

80A1/A3agreement between The NORDAM Group, Inc., Repair Division and General ElectricCompanyF/RInc., Repair Division and General ElectricKIT,LHCompany, Dated 31 Oct 2006POS3DWG No: 681L275G02Rev: B and Notice of Revision 002Date: 03/12/03or later FAA approved revisions		
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PMA No. PQ0594SW Supplement No. 09 Revision No.

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
CF6- 80A1/A3 F/R KIT,LH POS3	681L276G01	681L276G01	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 681L275G01 Rev: B and Notice of Revision 002 Date: 03/12/03 or later FAA approved revisions	General Electric Company	CF6-80A,-80A1,80A2,80A3

CF6- 681L276G02 681L276G02 80A1/A3 F/R KIT,LH POS3	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 681L275G02 Rev: B and Notice of Revision 002 Date: 03/12/03 or later FAA approved revisions	General Electric Company	CF6-80A,-80A1,80A2,80A3	
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PMA No. PQ0594SW

Supplement No. 09

09 Revision No.

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
CF6- 80A1/A3 F/R KIT,LH POS3	681L298G01	681L298G01	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 681L298G01 Rev: B and Notice of Revision 002 Date: 03/12/03 or later FAA approved revisions	General Electric Company	CF6-80A,-80A1,80A2,80A3

CF6- 80A1/A3 F/R KIT,LH POS3	681L299G01	681L299G01	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 681L299G01 Rev: B and Notice of Revision 002 Date: 03/12/03	General Electric Company	CF6-80A,-80A1,80A2,80A3
			or later FAA approved revisions		

PMA No. PQ0594SW Supplement No. 09 Revision No.

Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Eligibility (Make)	Eligibility (Model)
CF6- 80A1/A3 F/R KIT,LH POS3	681L299G02	681L299G02	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric Company, Dated 31 Oct 2006 DWG No: 681L299G02 Rev: B and Notice of Revision 002 Date: 03/12/03 or later FAA approved revisions	General Electric Company	CF6-80A,-80A1,80A2,80A3

--End of Listing-----

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Kenneth W. Hickman Senior Aviation Safety Inspector, Manufacturing Inspection District Office SW-MIDO-41

This Supplement is an attachment to your FAA-PMA approval letter Dated : 21 June 1989



Soutwest Region Arkansas, Louisiana New Mexico, Oklahoma, Texas Oklahoma City Manufacturing Inspection District Office, SW-MIDO-41 5909 Philip J Rhoads Ave, Suite 206 Bethany, Oklahoma 73008

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

The NORDAM Group, Inc. Repair Division 11200 East Pine Street Tulsa, OK 74116

Part Name	Part Number	Replacement			
INBD MAIN FLAP		for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
	113A2100-201	(113A2100-201)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company. File No. 5-920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2100-201 Rev: C Date: 05/31/2006 or later FAA-approved revisions	The Boeing Company	737-900 SERIES
INBO MAIN FLAP	113A2100-202	(113A2100-202)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14810R1, Dated 11/17/2008 DWG No: 113A2100-202 Rev: C Date: 05/31/2006 or fater FAA-approved revisions	The Boeing Company	737-900 SERIES
INBD MAIN FLAP	113A2100-209	(113A2100-203)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Booing Company, File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2100-203 Rev. A Date: 11/15/2005 or later FAA-approved revisions	The Booing Company	737-000 SERIES
NBD MAIN FLAP	113A2100-204	(113A2100-204)	Identically per 14 CFR § 21.303, loonsing agreement bitween The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2100-204 Rev. A Date: 11/15/2005 or later FAA-approved revisions	The Bosing Company	737-900 SERIES
NBD MAIN FLAP	113A2100-11	(113A2100-41)	Identically per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Beeing Company, File No. 6-6920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2100-41 Rov: B Date: 11/02/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
NBD MAIN FLAP	113A2100-42	(113A2100-42)	Identicality per 14 CFR § 21.303, Itemsing agreement between The NORDAM Group, inc. Repair Division and The Boeing Company. File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 113A210D-42 Rov: 8 Date: 11/02/1999 or later FAA-approved revisions	The Bosing Company	737-000 SERIES
AP ASSY	T13A2106+43	(113A2100-43)	Identicality por 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2100 Rev: M Date: 01/15/1900 or fater FAA-approved revisions	The Bosing Company	737-700 SERIES
AP ASSY	113A2100-44	(113A2100-44)	Identicality per 14 CFR § 21.303, licansing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2100 Rev: M Date: 01/15/1890 er later FAA-approved revisions	The Boeing Company	737-700 SERIES
BD MAIN FLAP	113A2100-51	(113A2100-51)	Identicality per 14 CFR § 21.303, licentaing agreement between The NORDAM Group, Inc. Repair Division and The Boeing Company, File No. 5-9920-08-DSH-14610R1, Disted 11/17/2008 DWG No: 113A2100-51 Rev 8 Date 08/27/2001 or later FAA-approved revisions	The Boeing Company	737-BOO SERIES
8D MAIN FLAP	113A2100-52 (Idenlicality per 14 CFR § 21.303. licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2100-52 Rev B Date: 08/27/2001	The Beeing Company	737-600 SERIES

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
	strates.		or later FAA-approved revisions		
INBD MAIN FLAP	113A2100-53	(113A2100-53)	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Comparity, File No. 6-5920-08-05H-14619R1, Dated 11/17/2008 DWG No: 113A2100-53 Rev: B Date: 08/27/2001 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
NBD MAIN FLAP	113A2100-54	(113A2100-54)	Identicality par 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boding Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2100-64 Rev. C Date: 09/24/2003 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
FT FLAP ASSY	113A22D0-1	(113A2700-1)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2700-1 Rev: B Date: 02/14/2002 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
NET FLAP ASSY	113A2700-15	(118A2700-15)	Identicality per 14 CFR § 21.303, liconsing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2700-15 Rev. C Date: 02/14/2002 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
FT FLAP ASSY	113A2700-16	(113A2700-16)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Booing Company, File No. 6:6920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2700-16 Rev: D Date: 03/15/2002 or later FAA-approved ravisions	The Boeing Company	737-600 SERIES
FT FLAP ASSV	110A2700-12	(11942700-17)	Identicality per 14 CFR § 21.303, locasing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-0SH-14610R1, Dated 11/17/2008 DWG No: 113A2700-17 Rev; C Date: 03/15/2002 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
FT FLAP ASSY	113A2700-18	(113A2700-18)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No 6-6920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2700-16 Rev: B Date: 02/14/2002 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
FT FLAP ABSY	113A2700-2	(113A2700-2)	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company. File No. 6-6920-06-05H-14610R1, Dated 11/17/2008 DWG No: 113A2700-2 Rev B Date 02/14/2002 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
FT FLAP ASSY	11342700-21	(11342700-21)	Identically per 14 GFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 113A2700-21 Rev: A Date: 06/20/2001 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
et flap assy	11342700-22	(113A2700-22)	Identicality per 14 CFR § 21.303. Ilcensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008. DWG No. 113A2700-22 Rev: A Date: 00/20/2001 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
FT FLAP ASSY	113A2700-23	(113A2700-23)	Identicality per 14 CFR § 21 303, Iconsing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company. File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DVG No. 1158/2700-23 Rev B Date: 08/11/2008 or later FAA-approved ravisions	The Bowing Company	737-000 SERIES
T FLAP ASSY	11342700-24	(113A2700-24)	Identicality per 14 CFR § 21.303. Icensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company. File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	737-900 SERIES

Tulsa, OK 741	116	A second second		Date	2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
1.00.00			DWG No: 113A2700-24 Rev: B Date: 08/11/2006 priater FAA-approved revisiona		
MAIN FLAP ASSY	113A3100-10	(113A3100-10)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company. File No. 6-5920-08-DSH-14610R1, Doted 11/17/2008 DWG No: 113A3100 Rev L Date: 02/19/1999 of later FAA-approved revisions	The Boeing Company	737-600 SERIES
MAIN FLAP ASSY	113A3100-11	(113A3100-11)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Beeing Company, File No. 8-5920-08-0514-14610R1, Dated 11/17/2008 DWG No: 113A3100-11 Rev: B Date: 10/17/2001 or later FAA-approved revisions	The Boeing Company	737-600 SERIE:
MAIN FLAP ASSY	113A3100-12	(113A3100-12)	Identicality por 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company. File No. 6-5920-08-05H-14010R1, Dated 11/17/2008 DWG No: 113A3100-12 Rev. 8 Date: 10/17/2001 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
MAIN FLAP ASSY	113A3100-13	(113A3180-13)	Identicality par 14 CFR § 21.303, licenaing agreement between The NORDAM Group, Inc., Repoir Division and The Boeing Company. File No. 8-8920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3100-13 Rev: E Dete: 04/28/2003 or later FAA-approved mvisions	The Boeing Company	737-600 SERIES
IAIN FLAP ASSY	119A3100-14	(113A3100-14)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113A3100-14 Rev. E Date 04/28/2003 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
MAIN FLAP ASSY	113A3100-15	(113A3100-15)	Identicality per 14 CFR § 21.303. Idensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3100-18 Rev: B Date: 10/17/2001 or later FAA-approved revisions	The Booing Company	737-600 SERIES
MAIN FLAP ASSY	113A3100-16	(113A3100-16)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-06-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3100-16 Rev: 8 Date: 10/17/2001 or later FAA-approved revisions	The Beeing Company	737-600 SERIES
IAIN FLAP ASSY	11343100-17	(113A3100-17)	Identicality per 14 CFR § 21.303, locasing agreement between The NORDAM Group, Inc., Repeir Division and The Boeing Company, File No. 5 5920-08-DSH-14610R1, Dated 11/17/2006 DWG No: 113A3100-17 Rev C Date: 01/26/2005 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
IAIN FLAP ASSY	118A3100-18	(113A3100-18)	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boning Company File No. 6-5920.08-0SH-14610R1, Dated 11/17/2008 DWG No: 113A3100-18 Rev. C. Date: 01/26/2005 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
IAIN FLAP ASSY	113A3100-201	(113A3100-201)	Identicality per 14 CFR § 21,303. Iconsing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company. File No. 6-5920-08-DSH-14810R1, Dated 11/17/2008 DWG No. 113A3100-201 Rev: E Date 08/11/2008 or litter FAA-approved revisions	The Boeing Company	737-900 SERIES
AAIN FLAP ASSY	113A3100-202	(113A3100-202)	Identicality per 14 CFR § 21 303. Icensing agreement between The NORDAM Group, Inc., Repair Division and The Beeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 113A3100-202 Rev: F. Date: 08/11/2008 or later FAA-approved revisions	The Boeing Company	737-900 SERIES

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
MAIN FLAP ASSY	113A3100-203	(11343100-203)	Identicality per 14 CFR § 21.303, listmaing agreement between The NORDAM Group, Inc., Ropair Division and The Boning Company, File No. 6-5929-08-DSH-14610R1, Dated 11/17/2005 DWG No. 113A3100-203 Rev. D. Date 03/16/2007 or leter FAA-approved revisions	The Boeing Company	737-900 SERIES
MAIN FLAP ASSY	113A3100-204	(113A3100-204)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3100-204 Rev: D Date: 03/16/2007 or later FAA-approved revisions	The Booing Company	737-900 SERIES
MAIN FLAP ASSY	113A3100-21	(113A3100-21)	Identicality per 14 CFR § 21.303, licensing egreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14810R1, Dated 11/17/2008 DWG No: 113A3100-21 Rev: F Date: 08/11/2006 or later FAA-approved revisions	The Booling Company	737-700C SERIES
MAIN FLAP ASSY	113A3100-22	(113A3100-22)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boolog Company. File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3100-22 Rev. F Date: 08/11/2006 or later FAA-approved mivisions	The Boeing Company	737-700C SERIES
MAIN FLAP ASSY	113A3100-5	(119A3100-5)	Identicality per 14 CFR § 21.303. Iconsing agreement between The NORDAM Group. Inc., Repair Division and The Boeing Company, File No. 6-5920-06-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3100 Rev: L Date: 02/19/1998 or Inter FAA-approved revisions	The Boeing Company	737-700 SERIES
MAIN FLAP ASSY	113A3100-6	(113A3100-6)	Identicality per 14 CFR § 21.303, loonsing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3100 Rev L Date 02/19/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
MAIN FLAP ASSY	113A3100-7	(113A3100-7)	identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Booing Company, File No. 6-5920-08-DSH-1461081, Dated 11/17/2008 DWG No. 113A3100 Rev. L Date: 02/19/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
MAIN FLAP ASSY	113A3100-8	(113A3100-8)	identicality per 14 CFR § 21.303, licensing agreement between The NDRDAM Group, Inc., Repair Division and The Booing Company. File No. 6-5920-06-DSH-14610R1, Dated 11/17/2008 DWG No. 113A3100 Rev. L Date: 02/19/1099 or later FAA-approved revisions.	The Bosing Company	737-600 SERIES
MAIN FLAP ASSY	113A3100-9	(113A3100-9)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 113A3100 Rev. L. Date: 02/19/1999 of later FAA-approved mivisions	The Booing Company	737-800 SERIES
AFT FLAP ASSY	113A3700-11	(113A3700-11)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH+14610R1, Dated 11/17/2008 DWG No: 113A3704-11 Rev E Date 05/05/2003 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
AFT FLAP ASSY	113A3700-12	(113A3700-12)	Identicality per 14 CFR § 21.303, licensing agreement between The NGRDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1 Dated 11/17/2008 DV/G No: 113A3700-12 Rev D Date: 05/06/2003 or later FAA-approved revisions	The Baeing Company	737-000 SERIES
AFT FLAP ASSY	113A3700-13	(113A3750-13)	Identicality por 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Beeing Company File No. 6-5920-08-DSH-14610R1 Dated 11/17/2008 DWG No. 113A3700-13 Rev C Date: 05/05/2003 ur later FAA-approved invisions	The Boeing Dompany	737-700 SERIES

PMA No. PQ0594SW Supplement No. 10 Revision No. I/R Date 2/3/2009

		Approved	Date 2/3/2009		
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
AFT FLAP ASSY	113A3700-14	(113A3700-14)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 6-5929-09-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3700-14 Rev: C Date: 05/05/2003 or lister FAA-approved revisions	The Boeing Company	737-700 SERIE!
AFT FLAP ASSY	113A3700-19	(113A3700-19)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 6-5920-08-0SH-14610R1, Dated 11/17/2038 DWG No: 113A3700-19 Rev: C Date: 04/28/2003 or later FAA-approved revisions	The Boeing Compliany	737-000 SERIES
AFT FLAP ASSY	113A3700-20	(113A3700-20)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 13/17/2008 DWG No: 113A3700-20 Rev: C Date: 04/28/2003 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
AFT FLAP ASSY	113A3700-21	(113A3700-21)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group. Inc., Repair Division and The Boeing Company, File No. 5-3520-08-05H-14610R1, Dated 11/17/2008 DWG No: 113A3700-21 Rev E Date 01/21/2005 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
AFT FLAP ASSY	113A3700-22	(113A3700-22)	Identicality per 14 CFR § 21.303, locansing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 5-5820-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3700-22 Rev: B Date: 01/21/2008 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
AFT FLAP ASSY	113A3700-23	(113A3700-23)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3700-23 Rev E Onte: 06/20/2007 pr fater FAA-approved revisions	The Boeing Company	737-700C SERIE
NFT FLAP ASSY	113A3700-24	(113A3700-24)	identicality per 14 CFR § 21.303. licensing signament between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3700-24 Rev E Date: 06/20/2007 or later FAA-approved revisions	The Baeing Company	737-700C SERIE:
NFT FLAP ASSY	113A3700-5	(113A3700-8)	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 65920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 113A3700 Rev. F Date 10/17/2000 or later FAA-approved revisions	The Baeing Company	737-700 SERIES
FT FLAP ASSY	113A3700-0	(113A3700-6)	Identicality per 14 CFR § 21.303, Iloensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14010R1, Dated 11/17/2008 DWG No. 110A3700 Rev. F. Date. 10/17/2000 or later FAA-approved revisions	The Booing Comparty	737-700 SERIES
FT FLAP ASSY	113A3700+7	(110A3700-7)	Identicality par 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No. 113A3700-7 Rev. E Date: 04/28/2003 or later FAA-approved revisions	The Boeing Company	737 600 SERIES
FT FLAP ASSY	113A3700-8	(113A3700-8)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113A3700-8 Rev E Date: 04/28/2003 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
POILER ASSY	11344100-1	(113A4100-1)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Beeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A4100 Rev: B Date 12/21/1095	The Boxing Company	737-600 SERIES
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Tuisa, OK 74116		Approved		Date 2/3/2009	
Part Name	Part Number	Ranlacoment	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			or later FAA-approved revisions		
SPOILER ASBY	113A4100-2	(113A4100-2)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/12/2008 DWG No: 113A4100 Rev: B Date 12/21/1995 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
SPOILER ASSY	1 1344200-1	(113A4200-1)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A4200 Rev B Date 10/13/1997 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
SPOILER ASSY	113A4200-2	(11344200-2)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-6920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 113A4200 Rev: B Date: 10/13/1007 or later FAA-approved revisions	The Bosing Company	737-600 SERIES
SPOILER ASSY	113A4300-1	(††344300-1)	Identicality per 14 CFR § 21.303, ficensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A4300 Rev: B Date: 03/29/1996 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
SPOILER ASSY	113A4300-2	(113A4300-2)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeleg Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A4300 Rev: B Date: 03/29/1996 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
SPOILER ASSY	113A4400-1	(113A4400-1)	Identicality per 14 CFR § 21.303, licansing agreement between The NORDAM Group, Inc., Repair Division and The Baeing Company, File No. 6-5920-06-DSH-14610R1, Dated 11/17/2008 DWG No: 113A4400 Rev: A Date: 01/24/1998 or later FAA-approved revisions	The Boeing Company	737-800 SERIES
POILER ASSY	113A4400-2	(113A4400-2)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-05-DSH-14610R1, Dated 11/17/2008 DWG No: 113A4100 Rev A Date: 01/24/1996 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
POILER ASSY	11344500-1	(11344500-1)	Identicality par 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Comptiny, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 11344500 Rev. A Date 12/20/10/95 of later FAA-approved revisions	The Bosing Company	797-000 SERIES
POILER ASSY	113A4500-2	(113A4500-2)	Identicality per 14 CFR § 21.303, iconsing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6520-08-OSH-14610R1, Dated 11/17/2008 DWG Not 11344500 Rev: A Date 12/20/1995 or Inter FAA-approved revisions	The Bosing Company	737-600 SERIES
POILER ASSY	113A4600-1	(11344800-1)	Identicality per 14 CFR § 21.303, Ibonsing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 6-5920-06-DSH-14610R1, Dated 11/17/2008 DWG No. 113A4800 Rev. C. Date: 04/25/1996 er later FAA-approved revisions	The Boeing Contpany	737-600 SERIES
POILER ASSY	11344600-2	113A4600-2)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc. Repair Division and The Beeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 113A4600 Rev. C Date: 04/25/1996 or leter FAA-approved revisions	The Bosing Company	737-800 SERIES
AB ASSY	113A7200-3 (11347200-3)	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Baeing Company, File No. 6 5920-08 DSH-14610R1, Dated 11/17/2008	The Bossig Company	737-800 SERIES

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility	
			DWG No: 113A7200-3 Rev. B Date: 06/04/2006 or later FAA-approved revisions			
FAB ASSY	11347200-4	(113A7200-4)	Identicality per 14 CFR § 21.303, scensing agreement between The NORDAM Group, Inc., Replair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A7200-4 Rev: B Date: 08/04/2008 or later FAA-approved revisions	The Boeing Company	737-600 SER IES	
ILERON ASSY	113A7400-1	(113A7400-1)	Identicality par 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-6920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113A7400 Rev. D Date: 01/29/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIE	
ILERON ASSY	11347400-2	(11347400-2)	Identicality per 14 CFR § 21.303. licensing agreement between The NORDAM Group, Inc., Repair Division and The Beeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A7400 Rev: D Date: D1/29/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERJES	
LERON ASSY	113A7400-3	(113A7400-3)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14810R1, Dated 11/17/2008 DWG No: 113A7400 Rev: D Date: 01/29/1909 or later FAA-approved revisions	The Boaing Company	737-600 SERIES	
ILERON ASSY	11342400-4	(113A7400-d)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 113A7400 Rev D Date 01/29/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIES	
LAT ASSY	114A5010-1	(11445010-1)	Identicality per 14 CFR § 21.303, Tcensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company. File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 11445010 Rev: N Date: 02/11/1999 or Inter FAA-approved revisions	The Boeing Company	737-700 SERIES	
LAT ASSY	11445010-10	(114A5010-10)	Identicality per 14 CFR § 21.503, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5010 Rev: N Date: 02/11/1999 or later FAA-approved revisions	The Booling Company	737-700 SERIES	
LAT ASSY	114A5010-2	(114A5010-2)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Compuny, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5010 Rev: N Date: 02/11/1990 or later FAA-approved revisions.	The Boeing Company	737-700 SERIES	
LAT ASSY	114A5010-201	(114A5010-201)	Identicality per 14 CFR § 21.305, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5010-201 Rev A Date: 10/17/2005 entator FAA-approved revisions	The Boeing Company	737-900 SERIES	
AT ASSY	114A5010-202	(114A5010-202)	Identicality per 14 CFR § 21.303, licensing agreament between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5010-202 Rev A Date 10/17/2005 sr later FAA-approved myisions.	The Boeing Company	737-900 SERIES	
AT ASSY	Thiasdio-3	(114A5010-3)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114-A5010-3 Rev: B Date 10/21/1999 or later FAA-approved revisions	The Booing Company	737-600 SERIES	

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Part Name	Part Number	Poplacement	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
SLAT ASSY	114A5010-4	(11445010-4)	Identicality per 14 CFR § 21.303, loonsing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2000 DWG No; 11445010-4 Rev. B Date; 10/21/1999 of later FAA-approved revisions	The Boeing Company	737-600 SERIES
SLAT ASSY	11445010-9	(11446010-9)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5010 Rev. N Date 02/11/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
SLAT ASSY	114A6020-1	(11445020-1)	Identicality per 14 CFR § 21.303. licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5020 Rev: N Date: 02/10/1599 or later FAA-approved revisions	The Booing Company	737-700 SERIES
BLAT ASSY	17445020-10	(114A5020-10)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2006 DWG No: 114A5020 Rev: N Date: 02/16/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
SLAT ASSY	114A5020-2	(114A5020-2)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5020 Rev: N Date: 02/10/1999 or later FAA-approved revisions.	The Boeing Company	737-700 SERIES
SLAT ASSY	114A5020-201	(114A5020-201)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-09-DSH-14610R1, Dated 11/17/2008 DWG No: 114A6020-201 Rev: A Date: 10/31/2005 pr later FAA-approved revisions	The Boeing Company	737-900 SERIES
BLAT ASSY	11445020-202	(114A5020-202)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, loc., Repair Division and The Boeing Company, File No. 8-3920-06-DSH-14610R1, Dated 11/17/2008 DWG No: 11445020-202 Rev. A Date: 10/31/2005 or later FAA-approved revisions	The Boeing Company	737-900 SERIES
SLAT ASSY	114A5020-205	(\$14A5020-208)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5020-205 Rev: B Date, 04/18/2007 or later FAA-approved revisions	The Boeing Company	737-900 SERIES
SLAT ASSY	114A5020-206	(114A5020-208)	Identicality per 14 CFR § 21.303. Ioanning agreement between The NCRDAM Group. Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1 Dated 11/17/2008 DWG No. 11445020-208 Rev: B. Date: 04/18/2007 or later FAA-approved ravisions	The Boeing Company	737-000 SERIES
LAT ASSY	114A5020-3	(114A5020-3)	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14010R1, Dated 11/17/2006 DWG No. 114A5020-3 Rev. B Date: 05/25/2000 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
LAT ASSY	114A5020-4	(114A5020-4)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No: 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5020-4 Rev B Date 05/25/2000 or lator FAA-approved revelators	The Building Company	737-600 SERIES
LAT ASSY	11446020-7	(11445020-7)	Identicality per 14 CFR § 21.303, isomaing agreement between The NORDAM Group, inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1 Dated 11/17/2008 DWG No: 114A5020 Rev: N Date: 02/10/1099 pr later FAA-approved revisions	The Boeing Company	787-700 SERIES

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Part Name	Part Numbe	r Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
SLAT ASSY	1144,5020-8	(1144,5020-8)	Identicality por 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 8-5920-08-DSH-14610/R1, Dated 11/17/2008 DWG No: 114A5020 Rev. N Date: 02/10/1599 or later FAA-approved revisions	The Boaring Company	737-700 SFRIES
SLAT ASSY	11445020-9	(11445020-9)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5020 Rev. N Date: 02/10/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
SLAT ASSY	114A6030-1	(11465030-1)	Identicality per 14 CFR § 21.303, loarning agreement between The NORDAM Group, Inc., Repair Division and The Beeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5030 Rev: K Date: 02/11/1599 or later FAA-opproved revisions	The Bosing Company	737-700 SERIES
SLAT ASSY	11445030-2	(114A5030-2)	Identicality per 14 CFR § 21.303, loonsing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5030 Rev: K Date: 02/11/1999 of later FAA-approved revisions	The Boeing Company	737-700 SERIES
SLAT ASSY	114A5030-201	(114A5030-201)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 114A5030-201 Rev: A Date: 11/14/2005 or later FAA-approved ravisions	The Boeing Company	737-900 SERIES
SLAT ASSY	114A6030-202	(114A5030-202)	Identicality per 14 CFR § 21.303, Ileansing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company. File No. 8-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 11445030-202 Rev: A Date 11/14/2005 or later FAA-approved revisions	The Booing Company	737-900 SERIES
LAT ASSY	114A5030-3	(114A5030-3)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5030-3 Rev: B Date: 05/24/2000 pr later FAA-approved ravisions	The Booing Company	737-600 SERIES
AT ASSY	114A5030-4	(114A5030-4)	Identically per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 11445030-4 Rev: B Date: 05/24/2006 or http://company.com/actions/	The Boeing Company	737-600 SERIES
AT ASSY	114A5030-7	(114A5030-7)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Booing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 114A5030 Rev. K Date 02/11/1999 or later FAA-approved revisions	The Boxing Company	737-700 SERIES
AT ASSY	11445030-8	(11445030-8)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company. File No. 6-5920-08-05H-14610R1, Dated 17/17/2008 DWG No: 114A5030 Rev K Date: 02/11/1998 or later FAA-approved revisions	The Booing Company	737-700 SERIES
AT ASSY	114A5040+1	(11446040-1)	Identicality per 14 CFR § 21.303, floensing agreement between The NORDAM Group, Inc. Repair Division and The Booing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 114A6040 Rev. N Date 02/12/1099 or later PAA-approved revisions	The Bosing Company	737-700 SERIES
AT ASSY	11445040-2	(114A5040-2)	Identicality per 14 CFR § 21 303, licenting agreement between The NORDAM Group, Inc. Repair Division and The Boeing Company, File No. 4-5920-08-DSH-14630R1, Dated 11/17/2008 DWG No. 11445040 Rev: N. Date. 52/12/1009	The Bosing Company	737-700 SERIES
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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Modal Eligibility	
			or later FAA-approved revisions			
SLAT ASSY	11445046-201	(11445040-201)	Identicality per 14 CFR § 21.303, licensing agreement between The NCRDAM Group, Inc., Repair Division and The Bosing Company, File No. 6-6920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 114A5040-201 Rev: A Date: 11/28/2005 of kiter FAA-approved revisions	The Boeing Company	737-900 SERIES	
SLAT ASSY	114A5040-202	(114A5040-202)	Identicality per 14 CFR § 21,303, iteensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5929-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5040-202 Rev: A Date 11/28/2005 or later FAA-approved revisions	The Boeing Company	737-000 SERIES	
SLAT ASSY	114A5040-3	(114A5040-3)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repeir Division and The Beeing Campany, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5040-3 Rev: B Date: 05/25/2000 or later FAA-approved revisions	The Boeing Company	737-600 SERIES	
SLAT ASSY	114A5040-4	(114A5040-4)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920.48-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5040-4 Rev: B Date: 05/25/2000 or later FAA-approved revisions	The Boeing Company	737-600 SERIES	
SLAT ASSY	11440040-7	(114A5040-7)	Identicality per 14 CFR § 21.303, ficensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2009 DWG No. 114A5040 Rev. N. Date: 02/12/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES	
SLAT ASSY	11445040-8	(11445040-8)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group. Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A5040 Rev: N Date: 02/12/1999 Or later FAA-approved revisions	The Boeing Company	737-700 SERIES	
RUDDER ASSEMBLY	173A0103-1	(17340103-1)	Identicality per 14 CFR § 21.303, liconsing agreement between The NORDAM Group, Inc. Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 173A0103 Rev: C Date 02/04/1999 br later FAA-approved revisions	The Boeing Company	737-600 SERIES	
UDDER ASSEMBLY	173A0103-2	(173A0103-2)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 65920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 173A0103 Rev. C Date 02/04/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIES	
UDDER ASSY	173A0103-3	(173A0103-3)	Identicality per 14 CFR § 21.303, licensing egreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-06-DSH-14610R1, Dated 11/17/2008 DWG No. 173A0103 Rev: C Date: 02/04/1990 or later FAA-approved revisions	The Boeing Company	737-600 SERIES	
UDDER ASSY	17540103-4	(17340103-4)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc. Repair Division and The Boeing Company File No. 6-5920-06-DSH-14010R1, Dated 11/17/2008 DWG Ne 173A0103 Rev: C Date 02/04/1990 or later FAA-approved revisions	The Bowing Company	737-600 SERIES	
UDDER ASSEMILLY	173A0103-8	(17340103-8)	Identically per 14 CER § 21.303, licensing agreement between The NORDAM Group, Inc. Repair Division and The Baeing Company, File No. 8-5920-08-0581+14610R1, Dated 11/17/2008 DWG No: 173A0103-5 Ray A Date: 07/26/1999 or later FAA-approved revisions	The Booing Company	737-600 SERIES	
DDER ASSEMBLY	17340103-6	(173A0103-6)	identicality per 14 CFR § 21 303. licensing egreement between. The NORDAM Group, Inc. Repair Division and The Boeing Company. File No. 6:5920-08-DSN-14610R1, Dated 11/17/2008	The Bowing Company	737-600 SERIES	
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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility	
			DWG No: 173A0103-6 Rev: A Data: 11/05/1999 or later FAA-approved revisions	1.1		
RUDDER ASSEMBLY	17340103-7	(173A0103-7)	Identicality por 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 6-5920-08-DSH-14610R1, Oxted 11/17/2008 DWG No: 173A0103-7 Rev: A Date: 06/13/2000 or later FAA-approved revisions	The Boeing Company	737-600 SERIES	
RUDDER ABSEMBLY	173A0103-8	(17340103-8)	Identicality per 14 CFR § 21.303, liconsing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 173A0103-8 Rev: A Date: 04/25/2002 or later FAA-approved revisions.	The Booing Company	737-000 SERIE:	
ELEVATOR ASSEMBLY	' 183A0104-1	(183A0104-1)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 17/17/2008 DWG No: 183A0104 Rev: E Date: 03/09/1999 or later FAA-approved revisions	The Boeing Company	707-000 SERIE	
ELEVATOR ASSY	18340104-2	(183A0104-2)	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boaing Company, File No. 6-3920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183A0104 Rev: E Date 03x05/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIE	
LEVATOR ASSEMBLY	183A0104-3	(183A0104-3)	identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 163A0104 Rev: E Date: 03/09/1999 or later #AA-approved revisions	The Boeing Company	737-600 SERIE:	
ELEVATOR ASSEMBLY	183AD104-4	(183A0104-4)	Identicality per 14 CFR § 21.303, liconsing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No; 163A0104 Rev: E Date: 03/09/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIE	
LEVATOR ASSEMBLY	183A0104-6	(160A0104-5)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-6920-08-DSH 14610R1, Dated 11/17/2008 DWG No: 183A0104-5 Rev B Date: 03/07/2001 or later FAA-approved revisions	The Boeing Company	737-600 SERIES	
CHORD	315A1225-507	(315A1225-507)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Competity, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 315A1225 Rev: Diate: 09/18/1992 or later FAA-approved revisions	The Boeing Company	737-300 SERIES	
ACE SHEET	315A2101-39	(315A2101-39)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2006 DWG No. 315A2101-39 Rev B Date: 03/30/2001 of later FAA-approved revisions	The Beeing Company	737-600 SERIES	
ACE SHEET	315A2102-39	(316A2102-39)	Identicality per 14 CFR § 21.303, loansing agreement between The NORDAM Group, Inc., Repair Division and The Booing Company, File No. 8-5920-08-05H-14610R1, Dated 1/17/2008 DWG No; 315A2102-39 Rev: 8 Date: 03/30/2001 pr later FAA-approved revisions	The Boeing Company	737-600 SERIES	
ERF SHEET	315A2502-7	(315A2502-7)	Identicality por 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Baeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 315A2502 Rev: E Date: 10/01/1998 or later FAA-approved revisions	The Baeing Company	737-600 SERIES	

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Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
PERF SHEET	315A2502-8	(315A2502+8)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Beeing Company, File No. 5-5020-06-DSH-14610R1, Dated 11/17/2008 DWG No: 315A2502 Rev. E Date: 10/01/1998 or later FAA-approved revisions	The Booing Company	737-800 SERIES
FLAP ASSY	65-46404-115	(68-46434-115)	identicality per 14 CFR § 21.303. licensing agreement between The NORDAM Group, Inc., Repair Division and The Beeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 65-46434 Rev: BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-100 SERIES
FLAP ASSY	85-46434-116	(65-46434-116)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company. File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 85-46434 Rev: BW Date: 86/02/2004 or later FAA-approved revisions	The Booing Company	737-100 SERIES
FLAP ASSY	65-46434-117	(65-96434-117)	Identicality per 14 CFR § 21:303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-06-DSH-14610R1, Dated 11/17/2008 DWG No: 65-46434 Rev: BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-100 SERIES
FLAP ASSY	65-46434-118	(65=48434-118)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-68-DSH-14610R1, Dated 11/17/2005 DWG No. 65-46434 Rev. IIW Date' 06/02/2004 pr later FAA-approved revisions	The Booing Company	737-100 SERIES
FLAP ASSY	65-46434-125	(65-46434-135)	Identicality per 14 CFR § 21.303, identiting agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 85-46434 Rev BW Date: 08/02/2004 or later FAA-approved revisiona	The Booing Company	737-200 SERIES
PLAP ASSY	65-46434-136	(65-46434-136)	Identicality par 14 CFR § 21 303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Booing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 65-46434 Rev: BW Date: 06/02/2004 or later FAA-approved revisions	The Boolog Company	737-200 SERIES
FLAP ASSY	85-46434-139	(05-46434-139)	Identicality per 14 CFR § 21,503, licensing agriement between The NORDAM Group, Inc., Repair Division and Title Boeing Company, File No. 6-5920-09-DSH-14810R1, Dated 11/17/2008 DWG No: 65-46434 Rev. BW Date: 06/02/2004 or later FAA-approved revisions	The Booing Company	737-200 SERIES
'LAP ASSY	85-16434-140	(65-46434-140)	Identicality per 14 CFR § 21.303. Iccensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-06-DSH-14610R1, Dated 11/17/2006 DWG No: 65-40434 Rev. BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-200 SERIES
LAP ASSY	65-46434-179	(65-46434-179)	Identicality par. 14 CFR § 21,303, licensing agreement between The NOROAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-06-DSH-14610R1, Dated 11/17/2008 DWG No. 65-46434 Rev BW Date: 05/02/2004 or later FAA-approved revisions	The Boeing Company	737-100 SERIES
LAP ASSY	65-46434+160	(85-48434-180)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 65-46434 Rev. BW Date: 08/02/2004 or later FAA-approved revisions	The Boeing Company	737-100 SERUES
LAP ASSY	85-46434-301	(65-46434-301)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 65920-08-05H-14610R1, Dated 11/17/2008 DWG No. 65-45434 Rev. BW Date 06/02/2004 or later FAA-approved revisions	The Booling Company	737-300 SERIES
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Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
65-46434-302	(65-46434-302)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14619R1, Dated 11/17/2008 DWG No: 65-46434 Rev: BW Date: 06/02/2004 or later FAA-approved revisions	The Baeing Company	737-300 SERIES
65-46434-335	(65-46434-335)	identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 65-46434 Rev: BW Date 06/02/2004 or later FAA-approved revisions	The Beeing Company	737-300 SERIES
65-46434-336	(85-46404-006)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No. 65-46434 Rev: DW Date: 06/02/2004 prilater FAA-approved revisions.	The Boeing Company	737-300 SERIES
85-46434-349	(05-46434-340)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5620-030–05H-14610R1, Dated 11/17/2008 DWG No 66-46434 Rev; BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	707-400 SERIES
85-46434-350	(65-46434-350)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repeir Division and The Beeing Company. File No. 6-5623-08-05H-14610R1, Dated 11/17/2006 DWG No: 65-45434 Rev: BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-400 SERIE
65-46434-351	(65-46434-351)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-06-DSH-14610R1, Dated 11/17/2008 DWG No: 65-46434 Rev: BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
65-46434-352	(65-46434-352)	Identicality par 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Beeing Company, File No. 6-5920-05-05H-14610R1, Dated 11/17/2008 DWG No: 65-46434 Rev: BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
65-46434-367	(65+48434-367)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boelog Company, File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 65-49434 Rev. BW Date: 06/02/2004 or later FAA-approved revisions.	The Boeing Company	737-300 SERIE:
65-46434-368	(n5+48434-358)	Identicality per 14 CFR § 21.303, iconsing agreement between The NORDAM Group, Inc., Repetil Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dateut 11/17/2008 DWG No. 65-48434 Rev. BW Date: 06/02/2004 or later FAA-approved revisions.	The Boeing Company	737-300 SERIE
65-46434-365	(65-46434-369)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Beeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 65-46434 Rey: BW Date; 00/02/2004 or later FAA-approved revisions.	The Boeing Company	737-300 SERIE
65-46434-370	(65-46434-370)	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Doted 11/17/2008 DWG No. 65-46434 Rev. BW Date: 06/02/2004 or later FAA-approved revisions	The Beeing Company	737-300 SERIE!
85-48434-379	(65-46434-379)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 65-46434 Rev. BW Date: 06/02/2004	The Boning Company	797-300 SERIE
	Part Number 05-46434-302 05-46434-335 05-46434-349 05-46434-350 05-46434-352 05-46434-352 05-46434-367 05-46434-369 05-46434-305	Part Number Approved Replacement Sor Part Number 05-46434-302 (65-46434-302) 65-46434-305 (65-46434-335) 65-46434-336 (65-46434-336) 65-46434-350 (65-46434-360) 65-46434-350 (65-46434-350) 65-46434-351 (65-46434-352) 65-46434-352 (65-46434-352) 65-46434-362 (65-46434-352) 65-46434-362 (65-46434-352) 65-46434-362 (65-46434-362) 65-46434-363 (65-46434-362) 65-46434-363 (65-46434-362) 65-46434-363 (65-46434-362) 65-46434-363 (65-46434-362) 65-46434-363 (65-46434-362) 65-46434-363 (65-46434-362)	Part Number Approval Replacement for Part Number Approval Basis and Approved Design Data 65-46334-302 (65-46434-302) Merically per 14 CPR § 21.303, licensing agreement letween The NORDAM Group, Inc. Repair Division and The Being Company, File No. 65320-30.301-1461871, Data 111772008 65-46434-305 (65-46434-305) (65-46434-305) identically per 14 CPR § 21.303, licensing agreement between The NORDAM Group, Inc. Repair Division and The Being Company, File No. 654034-305 65-46434-305 (65-46434-305) identically per 14 CPR § 21.303, licensing agreement between The NORDAM Group, Inc. Repair Division and The Being Company, File No. 65-46434 85-46434-306 (65-46434-306) identically per 14 CPR § 21.303, licensing agreement between The NORDAM Group, Inc. Repair Division and The Being Company, File No. 65-46434 85-46434-350 (65-46434-360) identically per 14 CPR § 21.303, licensing agreement between The NORDAM Group, Inc. Repair Division and The Dealing Company, File No. 65-2620-00541-466191, Data 111772006 85-46434-350 (65-46434-361) identically per 14 CPR § 21.303, licensing agreement between The NORDAM Group, Inc. Repair Division and The Being Company, File No. 65-2620-00541-466191, Labort 111772006 85-46434-351 (65-46434-351) identically per 14 CPR § 21.303, licensing agreement between The NORDAM Group, Inc. Repair Division and The Being Company, File No. 65220-00-551-466101, Labort 111772006 85-46434-352 (65-46434-35	Approval Baptacement Number Approval Basis and Approved Design Data Make Eligibility 65-46434-307 (65-46434-302) Metedially per 14 CPR § 21.303, locating agreement leavean The NORDAM Group, Inc., Rear Division at The Board Company, File No. 6502-00-09-14-19810, Data 1117/2005 The Braining Company, File No. 6502-00-09-14-19810, Data 1117/2005 65-46434-305 (65-46434-302) identically per 14 CPR § 21.303, locating agreement between The NORDAM Group, Inc., Rear Division at The Board Company, File No. 6502-00-09-1100 (Data 1117/2005 The Board Company, File No. 6502-00-09-1100 (Data 1117/2005 65-4643-4300 (dentically per 14 CPR § 21.303, locating agreement between The NORDAM Group, Inc., Rear Division at The Board Or Iber FAA-approved revision The Board Company, File No. 6502-00-09-1107/2005 The Board Company, File No. 6502-00-09-1107/2005 The Board Company, File No. 6502-00-09-1107/2006 Company, File No. 6502-00-09-11007/2006 Company, File No. 6502-00-09-11

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Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
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FLAP ASSEMBLY	65-46434-360	(65-46434-360)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc. Repeir Division and The Beeing Company, File No. 8-5929-08-DSH-14610R1, Dated 11/17/2004 DWG No: 85-46434 Rev. RW Date 06/02/2004 ar later FAA-approved revisions	The Boeing Company	737-300 SERIES
AFT FLAP ASSY	65-46435-237	(05-46435-237)	Identicality por 14 CFR § 21.303, licensing agreement between The NCRDAM Group, Inc., Repair Division and The Beeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 66-46435 Rev: BN Date: 06/02/2004 or later FAA-approved revisions	The Bosing Company	737-300 SERIES
NFT FLAP ASBY	08-46435-238	(85-46435-238)	Identicatility per 14 CFR § 21.303, Ilconaing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, Fite No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 65-46435 Rev: BN Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
AFT FLAP ASSY	65-46435-273	(65-46435-273)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Beeing Company, File No. 6-5920-06-DSH-14610R1, Dated 11/17/2008 DWG No: 65-46435 Rev: BN Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
AFT FLAP ASSY	65-46435-274	(65-46435-274)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5820-08-DSH-14610R1, Dated 11/17/2006 DWG No: 65-46435 Rev. BN Date: 66/02/2004 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
AFT FLAP ASSY	65-46435-278	(65-46435-278)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 0-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 65-46435 Rev. BN Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
AFT FLAP ASSY	65-46435-261	(65-46435-281)	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 66-46435 Rev; BN Date: 06/02/2004 or later FAA-approved revisions	The Booing Company	737-300 SERIES
AFT FLAP ASSY	65-46435-282	(65-46435-282)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Duted 11/17/2008 DWG No: 65-46435 Rev BN Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
AFT FLAP ASSY	65-46435-303	(65-46435-303)	Identicality per 14 CFR § 21:303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-05-DSH-14610R1, Dated 11/17/2008 DWG No. 65-46435 Rev BN Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
AFT FLAP ASSY	65-46435-333	(65-46435-333)	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group, Inc., Repeir Division and The Boeing Company, File No. 5-5920-03-DSH-14610R1, Dated 11/17/2008 DWG No: 65-48435 Rev: BN Date: 06/02/2004 or later FAA-approved revisions.	The Boning Company	737-300 SERIES
APT PLAP ASSY	85-46435-334	(85-46435-334)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Rapair Division and The Boeing Company, File No. 6-5920-08-DSH-1461CR1, Dated 11/17/2008 DWG No. 65-46435 Rev. BN Date: 06/02/2004 or later FAA-approved revisions	The Booing Company	737-300 SERIES
AFT FLAP ASSY	65-46436-535	(85-46435-335)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Graup, Inc., Repair Division and The Bosing Company. File No. 6-5920-08-03H-14610R1, Dated 11/17/2008	The Bosing Company	737-300 SERIES

Part Name	Part Number	Approved Replacement for Part	Approval Basis and Approved Design Data	Make	Model
		Number	DWG No: 65-46435 Rev: BN Date 06/02/2004 or later FAA-approved revisions		
IFT FLAP ASSY	65-46435-336	(65-46435-336)	Identicality per 14 CFR § 21.303. Idensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company. Pile No. 65920-98-05H-14610R1, Dated 11/17/2008 DWG No. 65-46435 Rov: BN Date: 06/02/2004 or later FAA-approved ravisions	The Boeing Company	737-300 SERIE
AFT FLAP ASSY	65-46438-339	(85-46436-339)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5820-08-DSH-14610R1, Dated 11/17/2008 DWG No: 65-46435 Rev. 8N Date: 06/02/2004 or later FAA-approved mvisions	The Boeing Company	737-300 SERIE
NFT FLAP ASSY	65-46435-340	(65-46435-340)	Identicality per 14 CFR § 21.303, licensing agrimment between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 8-5920-06-DSH-14610R1, Dated 11/17/2008 DWG No. 65-46435 Rev. BN Date: 05/02/2004 pr later FAA-approved revisions	The Boeing Company	737-300 SERIE
NFT FLAP ASSY	65-46435-341	(65-46435-341)	Identicality per 14 CFR § 21,303, iconising agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 65-46435 Rev. BN Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-300 SERIE
VFT FLAP ASSY	65-46435-342	(05-46435-342)	Identicality per 14 CFR § 21.303, locansing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 65-46435 Rev: BN Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-300 SERIE
INER ASSY	65898706-1	(65898705-1)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 8-5920-08-DSH-14610R1, Dated 1117/2008 DWG No: 6598705 Rev: C. Date: 08/19/1991 or later FAA-approved ravialions	The Bosing Company	747-100 SERIE
ab Assy	65C26384-1	(05C26384-1)	Identicality per 14 CFR § 21,303. licansing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 65/C26364 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-200 SERIE
AB ASSY	65C26364+11	(65026384+11)	Identicality per 14 CFR § 21,303, Ilioansing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-09-DSH-14610R1, Dated 11/17/2008 DWG No: 65C26384 Rev N Date 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-200 SERIES
AB ASSY	65C26384-12	(65C26384-12)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-6020-06-DSH-14610R1, Dated 11/17/2008 DWG No. 65C26384 Rev. N. Datel. 05/08/1992 or later FAA-approved revisions	The Boaring Company	737-200 SER/E
'AB ASSY	65C26364-13	(65026384-13)	Identically per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 6-5920-08-03H-14610R1, Dated 11/17/2009 DWG No. 65C26384 Rev. N. Date. 05/08/1992 or later FAA-approved revisions	This Basing Company	737-200 SERIES
TAB ASSY	66C26584-14	(65C28384-14)	Identicality per 14 CFR § 21.503, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 65920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 65/22/3584 Rev N Date 05/06/1992 or later PAA-approved revisions	The Bosing Company	737-200 SERIE

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Part Name	Part Number	Replacement	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
TAB ASSEMBLY	85C28384-15	(65C26384-15)	Identicality per 14 CFR § 21.393. licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2009 DWG No: 65C26364 Rev: N Date 03/08/1992 or later FAA-approved ravisions.	The Boeing Company	737-200 SERIES
TAÐ ÁSSEMELÝ	65026384-16	(65C26384-16)	Identicality per 14 CFR § 21.303, licensing agreement between The NGRDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14010R1, Dated 11/17/2008 DWG No. 65020384 Rev. N. Date. 05/08/1992 or later FAA-approved revisions	The Booing Company	737-200 SERIES
TAD ABSEMBLY	65C26384-19	(65C26384+10)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 65C26384 Rev: N Date: 05/08/1992 or later FAA-approved revisiona	The Boeing Company	797-900 SERIES
TAB ASSY	65C26384-2	(65C263B4-2)	Identicality par 14 CFR § 21.303, licensing agreament between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No. 65C26384 Rev. N Date: 05/08/1092 or later FAA-approved revisions	The Boeing Company	737-200 SERIES
'AB ASSEMBLγ	65C26384-20	(69C26384-20)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 8-5923-08-05H-14610R1, Dated 11/17/2008 DWG No: 85C26384 Rev: N Date 05/08/1992 or later FAA-approved revisions	The Bouing Company	737-300 SERIES
AB ASSEMBLY	65C26384-23	(65C26384-23)	Identicality por 14 CFR § 21.303. licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 4-5920-00-DSH-14610R1, Dated 11/17/2008 DWG No: 65C26384 Rev: N Date 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
TAB ASSEMBLY	65G26384+24	(05C20384-24)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company. File No. 6-5920-08-08H-14610R1, Dated 11/17/2008 DWG No: 65C26384 Rev: N Date: 05/06/1992 or Inter FAA-approved revisions	The Boeing Company	737-300 SERIES
AB ASSEMBLY	65C26584-25	(65C26384-25)	Identically per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Booing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 65C26384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Booing Company	737-300 SERIES
AB ASSEMBLY	65C26384-26	(65C26384-26)	Identicality per 14 CFR § 21.303. Icenaing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 65526384 Rev. N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
AB ASSEMBLY	65C26384-27	(66C26384-27)	Identicality per 14 CFR § 21.303, ticensing agreement between The NORDAM Group, loc. Repair Division and The Boeing Company. File No. 6-5920-08-DSH-146/XR1, Date 11/17/2008 DWG No: 65C26384 Rev. N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
AB ASSEMBLY	65C26384-28	(69026384-28)	Identicality per 14 CFR § 21,903, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-148110R1, Dated 11/17/2008 DWG No. 6-5028384 Rev. N. Date: 05/08/1992 or later FAA-approved revisions	The Boaring Company	737-300 SERIES
AB ASSY	65C26384-5	(05C26384-6)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 65C28354 Rev N Date: 05/08/1092	The Boeing Company	737-200 SERIES
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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
	1	10.00	or later FAA-approved revisions		
TAD ASSY	65C26384-6	(68C26384-6)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No. 65C25384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-200 SER/ES
TAB ASSY	65026384-7	(65C26384-7)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Graup, Inc., Repair Division and The Boeing Company, File No. 65920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 65026364 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boulog Company	737-200 SERIES
TAB ASSY	65C28384-8	(65C26384-8)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 65920-06-DSH-1461081, Dated 11/17/2008 DWG No: 65C28384 Rev. N Dete: 05/06/1992 or later FAA-approved revisions	The Boeing Company	737-200 SERIES
			End of Listing		

**NOTE:** The procedures that have been accepted by the type certificate or TSO authorization holder and their cognizant FAA Aircraft Certification Office, for minor changes to original parts used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement parts. The PMA holder must be able to show traceability relating to the TC, STC, or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract, or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA parts must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR §§ 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original PMA.

Carlton N. Cochran, Manager Oklahoma City Manufacturing Inspection District Office, SW-MIDO-41



U.S. Department or Transportation Federal Aviation Administration Soutwest Region Arkansas, Louisiana New Mexico, Oklahoma: Texas Oklahoma City Manufacturing Inspection District Office, SW-MIDO-41 5909 Philip J Rhonds Ave, Suite 208 Bethany, Oklahoma 73008

### FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

The NORDAM Group, Inc. Repair Division 11200 East Pine Street Tuisa, OK 74116

#### PMA No. PQ0594SW Supplement No. 11 Revision No. I/R Date 2/3/2009

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligiblity	Model Eligibility
SEAL ASSY	31402300-15	(31%J2100-15)	Identicality per 14 CPR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6 5920-66-DSH-14610R1, Dated 11/37/2008 DWG No: 314U2109 Rev; AJ Date: 04/22/2003	The Boeing Company	747-2000 SERIES
DOND HANDLASSY	315W5101-113	(315W5107-813)	or linter FAA-approved revisions Identicality per 14 CFR § 21.303, icensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 65920-08-05H-14510RT, Dated 11/17/2008 DWG No: 315W5101-313 Rev: F Date: 07/10/2007 or later FAA-approved revisions	The Booing Company	777-200 SERIES
IIOND PANEL ASSY	315W5102-313	(315W5102-313)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company. File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 315W5102-313 Rev: F Date: 07/10/2007 ot later FAA-approved revisions	The Boiling Company	777-200 SERIES
INCE SHEET	315W5515-112	{315W5515-112}	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5926-08-05H-14610R1, 0ated 11/17/2008 DWG No: 315W5515-112 Rev: C Date: 13/18/2005 or later FAA-approved revisions	The Booing Company	777-200 SERIES
LINER ASSY	65898705-1	(65858705-1)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-D5H-14630R1, Dated 11/17/2008 DWG No: 65898705 Rev C bate: 03/19/1991 or later FAA-approved revisions	The Boeing Company	747-100 SERIES

-----End of Listing-----

NOTE: The procedures that have been accepted by the type certificate or TSO authorization holder and their cognizant FAA Aircraft Certification Office, for minor changes to original parts used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement parts. The PMA holder must be able to show traceability relating to the TC, STC, or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract, or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA parts must be submitted in a manner as determined by the ACO Major design changes (reference 14 CFR §§ 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original PMA.

Carlton N. Cochran, Manager Oklahoma City Manufacturing Inspection District Office, SW-MIDO-41



U.S. Department of Transportation Federal Aviation

Federal Aviation Administration Soutwest Region Arkansas, Louislana New Mexico, Oklahoma, Texas Oklahoma City Manufacturing Inspection District Office, SW-MIDO-41 5809 Philip J Rhoads Ave, Suite 208 Bethany, Oklahoma 73008

# FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

The NORDAM Group, Inc. Repair Division 11200 East Pine Street Tulsa, OK 74116		n		plement No. Revision No.	
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
FLAP ASSY	113N2003-13	(113N2003-13)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FLAP ASSY	113N2003-14	(113N2003-14)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-D5H-14610R1, bated 11/17/2008 DWG No; 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FLAP ASSY	113N2003-15	(113N2003-15)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FLAP ASSY	113N2003-16	(113N20D3-16)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Contpany, File No. 6-5920-08-DSH-14510R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boking Company	757-200 SERIUS
FLAP ASSY	113N2003-17	(113N2003-17)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FLAP ASSY	113N2003-18	(113N2003-18)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Deted 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FLAP ASSY	113N2003-19	(113N2003-19)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
PLAP ASSY	113N2003-20	(113N2003-20)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, Pile No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions		757-200 SERIE!
FLAP ASSY	113N2003-21	(113N2003-21)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-0514-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1598 or later FAA-approved revisions		757-200 SERIES

11200 East Pine Street

11200 East Pine Street Tulsa, OK 74116				Revision No. I/R Date 2/3/2009	
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
FLAP ASSY	113N2003-22	(113N2003-22)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	757-200 SERIES
FLAP ASSY	113N2003-23	(113N2003-23)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FLAP ASSY	113N2003-24	(113N2003-24)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	19 CA 19 COM	757-200 SERIES
FLAP ASSY	113N2003-25	(113N2003-25)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FLAP ASSY	113N2003-26	(113N2003-26)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610RL, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FLAP ASSY	113N2003-27	(113N2003-27)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
LAP ASSY	113N2003-28	(113N2003-28)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: D9/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
elap assy	113N2003-29	(113N2003-29)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAP ASSY	113N2003-30	(113N2003-30)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boelog Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1098 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAP ASSY	113N2003-31	(113N2003-31)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998- or later FAA-approved revisions	The Baeing Company	757-200 SERIES
LAP ASSY	113N2003-32	(113N2003-32)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Booing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FLAP ASSY	113N2003-33	(113N2003-33)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05i4-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
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Tulsa, OK 74116				Date	2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
1			DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions		
FLAP ASSY	113N2003-34	(113N2003-34)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
FLAP ASSY	113N2003-35	(113N2003-35)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
FLAP ASSY	113N2003-36	(113N2003-36)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
FLAP ASSY	113N2003-39	(113N2003-39)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 65920-08-DSH-14610R1, Dated U1/12/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
FLAP ASSY	113N2003-40	(113N2003-40)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
flaf Assy	L13N2003-41	(113N2003-41)	Identicality per 14 CFR s 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
FLAP ASSY	113N2003-42	(113N2003-42)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev; AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
MAIN FLAP ASSY	113N2003-43	(113N2003-43)	Identicality per 14 CFR § 21.303, liconsing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
MAIN FLAP ASSY	113N2003-44	(113N2003-44)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
MAJN FLAP ASSY	113N2003-45	(113N2003-45)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLAP ASSY	113N2003-46	(113N2003=46)	Identicality per 14 CFR (21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIE!

11200 East Pine Street

Tulsa, OK 74116

Revision No.	I/R
Date	2/3/2009
Mako	Model

Tulsa, C	DK 74116	and the second		Date	2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
MAIN FLAP ASSY	113N2D03-47	(113N2003-47)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev; AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLAP ASSY	113N2003-48	(113N2003-48)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1996 or later FAA-approved revisions	The Booing Company	757-200 SERIES
MAIN FLAP ASSY	113N2003-49	(113N2003-49)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLAP ASSY	113N2003-50	(113N2003-50)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLAP Assy	113N2003-51	(113N2003-51)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSI-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN PLAP ASSY	113N2003-52	(113N2003-52)	Identicality per 14 CFR § 21.303, floensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLAP ASSY	113N2003-53	(113N2003-53)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
MAIN FLAP ASSY	113N2003-54	(113N2003-54)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
MAIN FLAP ASSY	113N2003-55	(113N2003-55)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Dete: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLAP ASSY	113N2003-56	(113N2003-56)	[donbicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, Fie No. 6-5920-08-05H-14610R I, Datel 13/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Bacing Company	757-200 SER(E5
MAIN FLAP ASSY	113N2003-57	(113N2083-57)	Identicality per 14 CFR a 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later PAA-approved revisions	The Boeing Company	757-300 SERIES
AFT FLAP ASSY	113N2800-103	(113N2800-103)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
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Repair Division

11200 East Pine Street

Tulsa, OK 74116				Date	2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 113N2800 Rev: AM Date: 01/12/1999 pr later FAA-approved revisions		
AFT FLAP ASSY	113N2800-104	4 (113N2800-104)	Identicality per 14 CFR (21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	C. Construction	757-200 SERIES
AFT FLAP ASSY	113N2800-31	(113N2800-31)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions		757-200 SERIES
AFT FLAP ASSY	113N2800-32	(113N2800-32)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08 DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	Constant Sector	757-200 SERIES
AFT FLAP ASSY	113N2800-43	(113N2800-43)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions		757-200 SERIES
AFT FLAP ASSY	113N2800-44	(113N2800-44)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	A Contraine	757-200 SERIES
AFT FLAP ASSY	113N2800-55	(113N2600-55)	Identicality per 14 CFR § 21.303, licensing agreement botween The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT FLAP ASSY	113N2800-56	(113N2800-56)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Booing Company	757-200 SERIES
AFT FLAP ASSY	113N2800-57	(113N2800-57)	Identicality per 14 CFR (21.303, licensing agroement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2600 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT FLAP ASSY	113N2800-58	(113N2800-58)	Identicality per 14 CFR § 21.303, liconsing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT FLAP ASSY	113N2800-61	(113N2800-61)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT FLAP ASSY	113N2800-62	(113N2800-62)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev; AM Date; 01/12/1999 or later FAA-approved missions	The Beeing Company	757-200 SERIES

# Repair Division

11200 East Pine Street Tulsa, OK 74116

Tulsa, OK 74116		Annual		Date	2/3/2009
Part.Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
AFT FLAP ASSY	113N2800-63	(113N2800-63)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT FLAP ASSY	1(3N2800-64	(113N2800-64)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT FLAP ASSY	113N2800-65	(113N2800-65)	identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT FLAP ASSY	113N2800-66	(113N2800-66)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT FLAP ASSY	11 3N2800-73	(113N2800-73)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
NFT FLAP NGSY	L13N2800-74	(113N2800-74)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT FLAIP ASSY	113N2800-75	(113N2800-75)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R3, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Beeing Company	757-200 SERIES
IFT FLAP ISSY	113N2800-76	(113N2800-76)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FT FLAP SSY	113N2800-77	(113N2800-77)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FT FLAP SSY	113N2800-78	(113N2800-78)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Bosing Company	757-200 SERIES
FT FLAP SSY	113N2800-79	(113N2800-79)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-06-DSII-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
NET ALAP ISSY	113N2800-80		Identicality per 14 CFR ( 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES

### Repair Division

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Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Madel Eligibility
			DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions		
NFT FLAP ASSY	113N2800-85	(113N2800-85)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
AFT FLAP ASSY	113N2800-86	(113N2800-86)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: D1/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
aft flap Assy	113N2800-87	{113N2800-87}	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions.	The Boeing Company	757-200 SERIE
AFT FLAP ASSY	113N2800-88	(113N2600-88)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
NFT FLAP NSSY	113N2800-93	(113N2800-93)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2600 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
NFT FLAP NSSY	113N2800-94	(113N2800-94)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boding Company, File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
AFT FLAP ASSY	113N2800-95	(113N2800-95)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Baeing Company	757-200 SERIE
AFT FLAP ASSY	113N2800-96	(113N2800-96)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated L1/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
AINFLAP ASSY	113N3003+1	(113N3003-1)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SER18
MAIN FLAP NSSY	113N3003-10	(113N3003-10)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions.	The Boeing Company	757-200 SERIE
MAIN FLAP ASSY	113N3003-11	(113N3003-11)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2006 DWG No: 113N3003 Revi Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE:

# Repair Division

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		Date	2/3/2009
	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
2 (113N3003-12)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
3 (113N3003-13)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
4 (113N3003-14)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
5 (113N3003-L5)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev; Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
5 (113N3003-16)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Oated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
(113N3003-17)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
(113N3003-18)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No: 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N30D3 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
(113N3003-19)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
(113N3003-2)	Identicality per 14 CPR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-06-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
(113N3003-20)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-D5H-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
(113N3003-21)	Identicality per 14 OFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14619R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
(113N3003-22)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERCES
	Part Number   2 (113N3003-12)   3 (113N3003-13)   4 (113N3003-13)   5 (113N3003-14)   5 (113N3003-14)   5 (113N3003-14)   6 (113N3003-16)   7 (113N3003-16)   8 (113N3003-16)   9 (113N3003-19)   (113N3003-20) (113N3003-21)	Réplacement for Part Number Approvail Basis and Approved Design Data   Part Number Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6: 9320-80-501-14610RI, bated 11/17/2008   3 (113N3003-13) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6: 5920-80-501-14610RI, bated 11/17/2008   4 (113N3003-13) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6: 5920-80-501-14610RI, bated 11/17/2008   9 (113N3003-14) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6: 5920-80-501-14610RI, bated 11/17/2008   9 (113N3003-15) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6: 5920-08-501-14610RI, bated 11/17/2008   9 (113N3003-16) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6: 5920-08-501-14610RI, bated 11/17/2008   9 (113N3003-16) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6: 5920-08-501-14610RI, bated 11/17/2008   9 (113N3003-16) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6: 5920-08-051-14610RI	Approved Part Handber Approval Basis and Approved Design Data Male Eligibility   2 (113/N0003-12) Identically per 14 CPR 4 21.303, licensing agreement between The NoR0AM Group, Inc., Repair Division and The Boeing Company, Bie No. 5592.069-091-1461081, Date 1 (1/17/2008 DWG No: 119/8003 or later FAX-approved revisions The Boeing Company, He No. 5592.069-091-1461081, Date 1 (1/17/2008 DWG No: 119/8003 Rev: Y Date: 01/19/1999 The Boeing Company, He No. 5592.069-091-1461081, Date 1 (1/17/2008 DWG No: 119/8003 Rev: Y Date: 01/19/1999 The Boeing Company, He No. 5592.069-091-1461081, Date 1 (1/17/2008 DWG No: 119/8003-149   4 (113N3003-14) Identically per 14 CPR 4 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, Hie No. 6592.0-06-091-1461081, Date: 01/19/1999 The Boeing Company Pie No. 6592.0-06-091-1461081, Date: 01/19/1999   5 (113N3003-15) Identicality per 14 CPR 4 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, Hie No. 6592.0-06-091-1461081, Date: 01/19/1999 The Boeing Company Pie No. 6592.0-06-091-1461081, Date: 01/19/1999   5 (113N3003-15) Identicality per 14 CPR 4 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, Hie No. 6592.0-06-091-1461081, Date: 01/19/1999 The Boeing Company Pie No. 6592.0-06-091-1461081, Date: 01/19/1999   7 (113N3003-16) Identicality per 14 CPR 4 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, Fie No. 6592.0-06-091-1461081, Date: 01/19/1999 The Boeing Company, Pie

# Repair Division

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Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Nodel Eligibility
			DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions		
MAIN FLAP ASSY	113N3003-23	(113N3003-23)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: D1/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLAP ASSY	113N3003-24	(113N3003-24)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLAP Assy	113N3003-25	(113N3003-25)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
main flap Assy	113N3003-26	(113N3003-26)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
MAIN FLAP ASSY	113N3003-29	(113N3003-29)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
main flap Assy	113N3003-3	(113N3003-3)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-1461DR1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLAP ASSY	113N3003-30	(113N3003-30)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLÁP ASSY	113N3003-31	(113N3003-31)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSN-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
MAIN FLAP Assy	113N3003-32	(113N3003-32)	Identicality per 14 CFR a 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 of later FAA-approved revisions	The Boeing Company	757-300 SERIES
MAIN FLAP ASSY	11383003-33	(113N3003-337	Identicality per 14 CFR & 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
MAIN FLAP ASSY	113N3003-34	(113N3003-34)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev; Y Date; 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERIES

**Repair Division** 11200 East Pine Street

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Approved		Approved			
Part Name	Part Number	Replacement for Part Number		Eligibility	Model Eligibility
MAIN FLAP ASSY	113N3003-37	(113N3003-37)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Compan File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003-37 Rev: D Date: 09/25/200 br later FAA-approved revisions		757-200 SERIE
MAIN FLAP ASSY	113N3003-38	(113N3003-38)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Compan File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003-38 Rev: D Date: 09/25/200 or later FAA-approved revisions		757-200 SERIE
MAIN FLAP ASSY	113N3003-39	(113N3003-39)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Compan File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: L13N3003-39 Rev: B Date: 05/25/199 or later FAA-approved revisions	and the second second	757-300 SERIE
MAIN FLAP ASSY	113N3003-4	(113N3003-4)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Compan File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	a contractor	757-200 SERIE
MAIN FLAP ASSY	113N3003-40	(113N3003-40)	Identicality per 14 CFR a 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003-40 Rev: B Date: 05/25/1999 or later FAA-approved revisions		757-300 SERIE
MAIN FLAP ASSY	L13N3003-5	(113N3003-5)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	2 1000	757-200 SERIE
MAIN FLAP ASSY	113N3003-6	(113N3003-6)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions		757-200 SERIE
MAIN FLAP NSSY	113N3003-7	(113N3003-7)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	1	757-200 SERIES
MAIN IILAP ASSY	113N3003-8	(113N3003-8)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	2.128.14	757-200 SERIES
MAIN FLAP ISSY	113N3003-9	(113N3003-9)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
IFT FLAP ISSY	113N3800-1	(113N3800-1)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3B00 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FT RJAP SSY	113N3800-101	(113N3800-101)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No; 113N3800 Rev: AH Date: 05/20/2002 or later FAA-approved revisions		
AFT FLAP ASSY	113N3800-10	2 (113N3800-102)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSN-14610R1, Dated 11/17/2008 DWG No: 113N3800 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
AFT FLAP ASSY	113N3B00-2	(113N3800-2)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3800 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
AFT FLAP ASSY	113N3800-67	(113N3800-67)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boaing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3800 Rev; AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
NFT FLAP NSSY	113N38D0-68	(113N3800-68)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3800 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
NFT FLAP NSSY	113N3800-73	(113N3800-73)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610RL, Dated 11/17/2008 DWG No: 113N3800 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
NFT FLAP NSSY	L13N3800-74	(113N3800-74)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3800 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
IFT FLAP SSY	113N3800-75	(113N3800-75)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSiH-14610R1, Dated 11/17/2008 DWG No: 113N3800 Rev; AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ift flap ISSY	113N3800-76	(113N3600-76)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3800 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FT FLAP SSY	113N3800-83	(113N3800-83)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3800 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FT FLAP SSY	113N3800-84	**************************************	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3800 Rev: All Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FT FLAD- SSY	113N3800-85	- A-VUNCE	Identicality per 14 CFR a 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Beeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3800 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES

#### Repair Division 11200 East Pine Street Tulsa OK 74116

### PMA No. PQ0594SW Supplement No. 12 Revision No. I/R

Tulsa, OK 74116			Date 2/3/2009		
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
AFT FLAP ASSY	113N3800-86	(113N3800-86)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3800 Rev: AH Date: 05/20/2002 cr later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT FLAP ASSY	113N3800-87	(113N3800-87)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3800 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT FLAP ASSY	113N3B00-88	(113N3800-88)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3800 Rev: AH Date: 05/20/2002 pr later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT FLAP ASSY	113N3800-89	(113N3800-89)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N3800 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT PLAP ASSY	113N3800-90	(113N3600-90)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3800 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT FLAP ASSY	113N3600-93	(113N3800-93)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N3B00 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT FLAP ASSY	113N3800-94	(113N3B00-94)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3800 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N4501-1	(113N4501-1)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N4501-10	(113N4501-10)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev; K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	11384501-11	(113N+4501-11)	Identicality per 14 CFR (21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1992 or later FAA-approved revisions	The Boeing Company	797-200 SERIES
SPOILER ASSY	11314501-12	(113N4501-12)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08 DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N4501-13	(113N4501-13)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, Fife No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
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#### Repair Division 11200 East Pine Street

Tulsa OK 74116

Tulsa, OK 74116				Date	2/3/2009
Parl Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions		
Spotler ASSY	113N4501-14	(113N4501-14)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boding Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SPOILER ASSY	11304501-19	(113N4501-19)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
Spoiler Assy	113N4S01-2	(113N4501-2)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
spoiler Assy	113149501-20	(113N4501-20)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
Spoiler Assy	11314501-23	(113N4501-23)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
Spoiler Assy	113N4501-24	(113N4501-24)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SPOILER ASSY	113N4501-25	(113N4501-25)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or [ater FAA-approved revisions	The Boeing Company	757-200 SERIE
SPOILER ASSY	113N4501-26	(113N4501-26)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
Spoiler Assy	113N4501-27	(113N4501-27)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE:
spoiler Assy	113N4501-28	(113N4501-28)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N4501+3	(113N4501-3)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Regain Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev. K Date: 11/06/1997 or later FAA-approved revisions.	The Boning Company	757-200 SERIES

### 11200 East Pine Street

#### PMA No. PQ0594SW Supplement No. 12 Revision No. I/R Date 2/3/2009

Tulsa, OK 74116		treet		Revision No. I/R Date 2/3/2009		
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility	
SPOILER ASSY	113N4501-4	(113N4501-4)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SPOILER ASSY	113N4501-5	(113N4501-5)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SPOILER ASSY	113N4501-6	(113N4501-6)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SPOILER ASSY	113N4501-7	(113N4501-7)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2018 DWG No: 113N4501 Rev: K Date: 11/08/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SPOILER ASSY	113N4501-8	(113N4501-8)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Baeing Company	757-200 SERIES	
SPOILER ASSY	113N4501-9	(113N4501-9)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-D5H-14610R1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SPOILER ASSY	113N4601-1	(113N4601-1)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SPOILER ASSY	11314601-10	(113N4601-10)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SPOILER ASSY	113N4601-11	(113N4601-11)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: I. Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SPOILER ASSY	113N4601-12	(113N4601-12)	Identicality per 14 CFR (21.303, Icensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Deted 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Booing Company	757-200 SERIES	
SPOILER ASSY	113N4601-13	(113N4601-13)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SPOILER ASSY	113N4601-14	(113N4601-14)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERJES	
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### Repair Division

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Tulsa, OK 74116				Date 2/3/2009	
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions		
SPOILER ASSY	113141601-15	(11304601-15)	Identicality per 14 CPR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SPOILER ASSY	113N4601-16	(113N4601-16)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SPOILER ASSY	113N4601-2	(11304601-7)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
spoiler. Assy	113N4601-23	(113N4601-23)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SPOILER ASSY	113N4601-24	(113N4601-24)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SPOILER ASSY	1131/4601-29	(113N4601-29)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SPOILER ASSY	113N4601-3	(113N4601-3)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SPOILER ASSY	L13N4601-30	(113N4601-30)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14510R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SPOILER ASSY	113N4601-31	(113144601-31)	Identicality per 14 CFR § 21.303, Ilcensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SPOILER ASSY	113N4601-32	(113N4601-32)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERII
SPOILER ASSY	113N4601-33	3 (113N4601-33)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, Inite No. 6-5920-08-DSH-14610R1, Dated $11/17/2008$ DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE

Repair Division

11200 East Pine Street Tulsa, OK 74116

Tulsa, C	OK 74116	The second s		Date	2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
SPOILER	113N4601+34	(11314601-34)	Identicality per 14 CFR § 21:303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	11314601-35	(113N4601-35)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N4601-36	(113N4601-36)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N4601-4	(113N4601-4)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
spoiler Assy	113N4601-5	(113N4601-5)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SER1ES
SPOILER ASSY	113N4601-6	(113N4601-6)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N4601-7	(113N4601-7)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Booing Company	757-200 SERIES
SPOILER ASSY	113144501-8	(113N4601-8)	IdenBcality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERTES
SPOILER ASSY	11304601-9	(113N4601-9)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N4601 Rev: L Date: 11/07/1997 or Jater FAA-approved revisions	The Boeing Company	757-200 SERIES
spoti er Assy	113N5501-10	(113N5501-10)	Identicality per 14 CPR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Beeing Company	757-200 SERIES
SPOILER ASSY	113N5501-11	(113N5501-11)	Identicality per 14 CFR § 21-303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boding Company. File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N5501-12	(113N5501-12)	Identically per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boding Company	757-200 SERIES
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Repair Division 11200 East Pine Street

Tulsa, OK 74116

Tulsa, OK 74116				Date	2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions		
SPOILER ASSY	113N5501-13	(113N5501-13)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
Spoiler Assy	113N5501-14	(113N5501-14)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SPOILER AS SY	113N5501-15	(113N5501-15)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SPOILER ASSY	113N5501-16	(113N5501-16)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
Poiler ISSY	113N5501-23	(113N5501-23)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
POILER	113NS501-24	(113N5501-24)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
Spoiler Assy	113N5501-37	(113N5501-37)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE:
spoiler Assy	113N5501-38	(113N5501-38)	Identicality per 14 CFR § 21.303, Idensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Baeing Company	757-200 SERIE
POILER SSY	113N5501-39	(1)3N55D1-39)	Identicality per 14 CFR § 21.303, liconsing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERJES
poller SSY	113N5501410	(113N5501-40)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113NS501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERUES
SPOILER SSY	113N5501-41	(113N5501-41)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES

#### Repair Division

11200 East Pine Street Tulsa, OK 74116

i uisa, v	JK 74110	Approved		Dat	e 2/3/2009
Part Name	Part Number	Replacement for Part Number	and the second processing to be and	Make Eligibility	Model Eligibility
SPOTLER	113NS501-42	(113N5501-42)	Identicality per 14 CFR § 21.303, locasing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N5501⊣3	(113N5501-43)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N5501-44	(113N5501-44)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N5501-45	(113N5501-45)	Identicality per 14 CFR § 21-303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOTLER ASSY	1.13N5501-46	(113N5501-46)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 cr later FAA-approved revisions	The Boeing Company	757-200 SER1E5
SPOILER ASSY	113N5501-47	(113N5501-47)	Identicality per 14 CFR § 21.303, licensing agreement batween The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N5501-48	(113N5501→8)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Baeing Company	757-200 SERIES
SPOILER ASSY	113N5501-5	(113N5501-5)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N5501-6	(113N5501-6)	Identicality per 14 CFR # 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N5501-7		Identicality per 14 GPR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N5501-8		Identicality per 14 CFR   21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N/5501 Rev: P Date: 11/06/1992 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N5501-9		Henlicality per 14 CFR 3 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
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### Repair Division

11200 East Pine Street Tulsa, OK 74116

		Approved			e 2/3/2009
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 113N5501 Rev: P Date: 11/D6/1997 or later FAA-approved revisions		
spoiler Assy	113N5601-10	(113N5601-10)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5601 Rev: N Date: 11/06/1997	The Boeing Company	757-200 SERIE
			or later FAA-approved revisions		
Spoiler Assy	113N5601-11	(113N5601-11)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE
			DWG No: 113N5601 Rev: N Date: 11/06/1997 or late: FAA-approved revisions		
SPOILER ASSY	113N5601-12	(113N5601-12)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-0SH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE
			DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions		
SPOILER ASSY	113N5601-13	(113N5601-13)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE
			DWG No: 11305601 Rev: N Date: 11/06/1997 or later FAA-approved revisions		
SPOILER NSSY	113N5601-14	(113N5601-14)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE
			DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions		
POILER	113N5601-15	(113N5601-15)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions		
POILER	113N5601-16	(113N5601-16)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions		
POILER SSY	113N5601-23	(113N5601-23)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions		
POILER SSY	113N5601-24	(113N5601-24)	Identicality per 14 CFR § 21:303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-1-1610R1, Dated 11/17/2008	The Booing Company	757-200 SERIES
			DWG No: 113N5601 Rev: N Date: 11/05/1997 or later FAA-approved revisions		
POILER SSY	113N5601-31	(113N5601-31)	Identicality per 14 CFR + 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 113N5601 Rev: N Date: 11/05/1997 or later FAA-approved revisions		
POILER 55Y	113N5601-32		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5601 Rev: N Date: 11/06/1997	The Boeing Company	757-200 SERIES

### Repair Division

11200 East Pine Street Tulsa, OK 74116

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Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Mode) Eligibility
SPOILER ASSY	113N5601-33	(113N5601-33)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5601 Rev: N Date: 11/06/1997 or fater FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N5601-35	(11305601-35)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-1461DR1, Dated 11/17/2008 DWG No: 1.13N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Batting Company	757-200 SERIES
SPOILER ASSY	113N5601-36	(11385601-36)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SPOILER ASSY	113N5601-37	(113N5601-37)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113NS601 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N5601-38	(113N5601-38)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
POILER ISSY	113N5601-39	(113N5601-39)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N5601-40	(113N5601-40)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
POILER SSY	113N5601-41	(113N5601-41)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
POILER SSY	113N5601-42	(113N5601-42)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
POILER SSY	113N5601-5	(113N5601-5)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
POILER SSY	113N5601-6	(113N5601-6)	Identicality per 14 CFR § 21.303, licansing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
POILER SSY	113N5661-7	(113N5601-7)	toenticality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008	The Baeing Company	757-200 SERIES
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Repair Division

11200 East Pine Street Tulsa, OK 74116

ruisa, c	OK 74116	Approved		Date	e 2/3/2009
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions		
spoiler Assy	113N5601-8	(113N5601+8)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5601 Rev: N Date: 11/05/1997	The Boeing Company	757-200 SERIE
			or later FAA-approved revisions		
SPOILER ASSY	113N5601-9	(113N5601-9)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5501 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
AILERON ASSY	113N7100-1	(113N7100-1)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
Aileron Assy	113N7100-17	(113N7100-17)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Deted 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
ALLERON ASSY	113N7100-18	(113N7100-18)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-D5H-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
AILERON ASSY	113N7100-2	(113N7100-2)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Beeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE:
AILERON ASSY	113N7100-25	(113N7100-25)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-D5H-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AILERON ASSY	113N7100-26	(113N7100-26)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ILERON SSY	113N7100-27	(113N7100-27)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Beeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N/100 Rev: AW Date: 05/21/1999 or Inter FAA-approved revisions	The Boeing Company	757-200 SERIES
ILERON SSY	113N7100-28	(113N7100-28)	Identicality por 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ILERON SSY	113N7100-29	(113N7100-29)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERJES

Tulsa, OK 74116				Date	2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
ALLERON ASSY	113N7100-30	(113N7100-30)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 on later FAA-approved revisions	The Boeing Company	757-200 SERJES
AILERON ASSY	113N7100-31	(113N7100-31)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N710D Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ALERON ASSY	113N7100-32	(113N7100-32)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AILERON	113N7100-33	(113N7100-33)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ALERON	113N7100-34	(113N7100-34)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
NILERON ASSY	113N7100-35	(113N7100-35)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AILERÓN ASSY	113N7100-36	(113N7100-36)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AILERON ASSY	113N7100-37	(113N7100-37)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: L13N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AILERON ASSY	113N7100-38	(113N7100-38)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AJLERON ASSY	113N7100-39	(113N7100-39)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AILERON ASSY	113N7100-40	(113N7100-40)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AILERON ASSY	113N7100-41	(113N7100-41)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
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The NORDAM Group, Inc.

Repair Division 11200 East Pine Street

# 11200 East Pine Street

Tulsa, OK 74116		Approved		Date	2/3/2009
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions		
AILERON ASSY	LL3N7100-42	(113N7100-42)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
AILERON ASSY	113N7100-43	(113N7100-43)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
AILERON ASSY	113N7100-44	(113N7100-44)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 65920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
AILERON ASSY	113N7100-45	(113N2100-45)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AILERON ASSY	113N7100-46	(113N7100-46)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
AILERON ASSY	113N7100-47	(113N7100-47)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AILERON ASSY	L13N7100-48	(113N7100-48)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
VILERON VSSY	113N7100-51	(113N7100-51)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-D5H-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Baeing Company	757-200 SERIES
uleron SSSY	113N7100-52	(113N7100-52)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ulleron ISSY	113N710D-53	(113N7100-53)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AILERON ASSY	113N7100-54	(113N7100-54)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions.	The Boeing Company	757-200 SERIES

#### The NORDAM Group, Inc. Repair Division 11200 East Pine Street

Tulsa, OK 74116				Revision No Dat	o. I/R e 2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
AILERON	113N7100-55	5 (113N7100-55)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
AILERON ASSY	113N7100-56	(113N7100-56)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-D5H-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
AILERON ASSY	113N7100-57	(113N7100-57)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AILERON ASSY	113N7100-58	(113N7100-58)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AILERON ASSY	113N7100-59	(113N7100-59)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AILERON ASSY	113N7100-60	(113N7100-60)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
Aileron Assy	113N7100-63	(113N7100-63)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 11.3N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
NLERON NSSY	113N7100-64	(113N7100-64)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 1138/2100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ALERON ASSY	113N7100-65	(113N7100-65)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113M7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERJES
ALERON ASSY	11347100-66		Identicality per 14 CFR (21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ILERON SSY	11307100-71		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113N7100-71 Rev: D Date: 04/18/2003 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ILERON SSY	113N7100-72		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
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#### The NORDAM Group, Inc. Repair Division 11200 East Pine Street

Tulsa, OK 74116

#### PMA No. PQ0594SW Supplement No. 12 Revision No. I/R

Date 2/3/2009

Tuisa, OK 74116		20 min #10		Date	2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 113N7100-72 Rev: D Date: 04/18/2003 or later FAA-approved revisions		
slat assy	114N3002-10	1 (114N3002-101)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CI Date: 07/21/2000	The Boeing Company	757-200 SERIES
			or later FAA-approved revisions		
SLAT ASSY	114N3002+10	2 (114N3002-102)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N3002 Rev: CI Date: 07/21/2000 or later FAA-approved revisions		
SLAT ASSY	114N3002-10	3 (114N3002-103)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions		
SLAT ASSY	114N3002-10	4 (114N3002-104)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company,	The Boeing Company	757-200 SERIES
			File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions		
slat assy	114N3002-11	9 (114N3002-119)	Identicality per 14 CFR s 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company,	The Boeing Company	757-200 SERIES
			File No. 6-5920-08-D5H-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions		
SLAT ASSY	114N3002-12	0 (114N3002-120)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions		
SLAT ASSY	114N3002-12	3 (114N3002-123)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions		
SLAT ASSY	114N3002-124	I (114N3002-124)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions		
SLAT ASSY	114N3002-127	7 (114N3002-127)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions		
SLAT ASSY	11-1N3002-128	(114N3002-128)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N3002 Rev: CI Date: 07/21/2000 or later FAA-approved revisions		
ilat assy	114N3002-13)	(114N3002-131)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions		

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Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make	Model Eligibility	
SLAT ASSY	114N3002-13	2 (114N3002-132)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CI Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERJES	
SLAT ASSY	114N3002-139	) (114N3002-139)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SLAT ASSY	114N3002-140	) (114N3002-140)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSII-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SLAT ASSY	114N3002-141	(114N3002-141)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SLAT ASSY	114N3002-142	(114N3002-142)	Identicality per 14 CFR § 21.303, Iloansing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERJES	
SLAT ASSY	114N3002-143	(114N3002-143)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SLAT ASSY	114N3002-144	(114N30D2-144)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Booing Company	757-200 SERIES	
glat assy	114N30D2-145	(114N3002-145)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: C2 Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERJES	
alat Assy	114N3002-146	(114N3002-146)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
ILAT ASSY	114N3002-147	(114N3002-147)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERJES	
SLAT ASSY	114N3002-148	(114N3002-149)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
ELAT ASSY	114N30D2-151	(114N3002-151)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-300 SERIES	
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The NORDAM Group, Inc.

Repair Division

11200 East Pine Street

Tulsa, OK 74116

Approved			Dan	a 2/3/2009
Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
		DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions		
114N3002-15	2 (114N3002-152)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-300 SERIE
		or later FAA-approved revisions		
114N3002-15	8 (114N3002-153)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
		DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions		
114N3002-154	(114N3002-154)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, Ele No. 5, 5230.09, DSN 1464381, Dates 14/32/090	The Boeing Company	757-200 SERJES
		DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions		
114N3002-155	(114N3002-155)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company,	The Boeing Company	757-200 SERIES
		DWG Na: 114N300Z Rev: C Date: 07/21/2000 or later FAA-approved revisions		
114N3002-156	(114N3002-156)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
		DWG No: 114N3002 Rev: Cl Date: 07/21/2000 or later PAA-approved revisions		
114N3002-161	(114N3002-161)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
		DWG No: 114N3002-161 Rev: C Date: 10/29/2001 or later FAA-approved revisions		
114N3002-162	(114N3002-162)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-059-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
		DWG No: 114N3002-162 Rev: C Date: 10/29/2001 or later FAA-approved revisions		
114N3002-163	(13403002-163)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-059-146-0081, Dated 11/17/2009	The Boeing Company	757-200 SERIES
		DWG No: 114N3002-163 Rev: C Date: 05/06/2003 or jater FAA-approved revisions		
114N3002-164	(114N3002-164)	Identicality per 14 CFR.§ 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-1461081, Dated 11/12/2008	The Boeing Company	757-200 SERIES
		DWG No: 114N3002-164 Rev; C Date: 05/06/2003 or later FAA-approved revisions		
114N3002-165	(114N3002-165)		The Boeing Company	757-200 SERIES
		or later FAA-approved revisions		
114N30D2-166	(114N3002-156)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002-166 Rev: A Date: 05/18/2002	The Boeing Continany	797-200 SERIES
	114N3002-153 114N3002-153 114N3002-154 114N3002-156 114N3002-163 114N3002-163 114N3002-164 114N3002-164	Part Number Replacement (or Part Number   114N3002-152 (114N3002-152)   114N3002-153 (114N3002-153)   114N3002-154 (114N3002-154)   114N3002-155 (114N3002-155)   114N3002-165 (114N3002-156)   114N3002-161 (114N3002-161)   114N3002-162 (114N3002-162)   114N3002-163 (114N3002-163)   114N3002-164 (114N3002-163)   114N3002-165 (114N3002-163)   114N3002-165 (114N3002-164)   114N3002-165 (114N3002-165)	Part Number Part Number Approval Basis and Approved Design Data   DWG No: 114N3002 Rev: Diste: 07/21/2000   114N3002-152 (114N3002-152) Identicality per 14 CFR § 21.303, locating agreement belang Company, File No. 5-5920-96-DSH-14610R1, Dated 11/17/2008   DWG No: 114N3002 Rev: Diste: 07/21/2000   114N3002-153 (114N3002-153) Identicality per 14 CFR § 21.303, locating agreement between The NORDAM Group, Inc., Repart Division and The Bacing Company, File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008   DWG Ro: 114N3002 Rev: Diste: 07/21/2000   or later FAA-approved revisions Rev: Diste: 07/21/2000   or later FAA-approved revisions 0.114N3002-154 Identicality per 14 CFR § 21.303, locating agreement between The NORDAM Group, Inc., Repair Division and The Bacing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   114N3002-155 (114N3002-155) Identicality per 14 CFR § 21.303, locating agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   114N3002-156 (114N3002-155) Identicality per 14 CFR § 21.303, locating agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   114N3002-156 (114N3002-165) Identicality per 14 CFR § 21.303	Part Number Part Number Registerment for Part Number Approval Basis and Approved Design Data MMa Bigblink Diff. Ne: 11443002-152 (11443002-152) MMa Filter Diff. Ne: Diff. Ne:

Repair Division 11200 East Pine Street Tulsa, OK 74116				Supplement No. 12 Revision No. I/R Date 2/3/2009		
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility	
SLAT ASSY	114N3002-19	(114N3002-19)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SLAT ASSY	114N3002-20	(114N3002-20)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SLAT ASSY	114N3002-21	(114M3002-21)	Identicality per 14 CFR § 21.303, licansing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No; 114N3002 Rev: C Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SLAT ASSY	114N3002-22	(114N3002-22)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610RI, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SLAT ASSY	114N3002-25	(114N3002-25)	Identicality per 14 CFR § 21.303, liconsing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SLAT ASSY	114N3002-26	(114N3002-26)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	257-200 SERIES	
SLAT ASSY	114N3QQ2-51	(114N3002-51)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CI Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
slat assy	114N3002-52	(114N3002-52)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SLAT ASSY	L14N3002-53	(114N3002-53)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2000 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SLAT ASSY	114N3002+54	(114N3002-54)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-054-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SLAT ASSY	114N3002-57	(114N3002-57)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SLAT ASSY	114N3002-58	(114N3002-58)	Identicality per 14 CFR ( 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boding Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERJES	

The NORDAM Group, Inc.

**Repair Division** 

#### The NORDAM Group, Inc. Repair Division 11200 East Pine Street

Tulsa, OK 74116				Date	2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	. Make Eligibility	Model Eligibility
			DWG No: 114N3002 Rev: CI Date: 07/21/2000 or later FAA-approved revisions	1.1	
slat assy	114N3002-63	(114N3002-63)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-D5H-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
slat assy	114N3002-64	(114N300Z-64)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
slat assy	114N3002-65	(114N3002+65)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: C3 Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N3002-66	(11410002-66)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N3002-67	(114N3002-67)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N3002-68	(114N3002+68)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N3002-73	(114N3002-73)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N3002-74	(114N30D2-74)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N3002-75	(114N3002-75)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R3, Dated 11/17/2008 DWG No: 114N3002 Rev: C Date: 07/21/2000 or later FAA-approved revisions	The Boring Company	757-200 SERIE
SLAT ASSY	114N3002-76	(114N3002-76)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N3002-77	(114N3002-77)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev; C Date: 07/21/2000 or Inter FAA-approved revisions	The Boeing Company	757-200 SERIE

Tulsa, OK 74116		Date	2/3/2009
Approved Part Name Part Number Replacement Part Number		Maice Eligibility	Model Eligibility
SLAT ASSY 114N3002-78 (114N3002-7		The Boeing Company	757-200 SERIES
SLAT ASSY 114N3002-79 (114N3002-7	(9) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev; CJ Date; 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY 114N3002-80 (114N3002-8	30) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions.	The Boeing Company	757-200 SERIES
SLAT ASSY 114N30D2-97 (114N30D2-4	D7) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-1461DR1, Dated 11/17/2008 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY 114N3002-98 (114N3002-9	18) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company. File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002 Rev: CI Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY 114N4002-103 (114N4002-	103) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY 114N4002-104 (114N4002-	104) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY 114N4002-109 (114N4002-	109) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY 114N4002-110 (114N4002-	110) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H 14610R1, Dated 11/17/2008 DWG No: 1141N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions.	The Boeing Company	757-200 SERIES
SLAT ASSY 114N4002-111 (114N4002-	111) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERTES
SLAT ASSY 114N4002-112 (114N4002-	112) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERJES
SLAT ASSY 114N4002-113 (114N4002-	113) Identicality per 14 CFR § 21.303, Ilcensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES

The NORDAM Group, Inc.

**Repair Division** 

11200 East Pine Street

Tulsa, OK 74116

1000		American		Date	e 2/3/2009
Part Name	Part Number	Approved Replacement for Pars Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions		
SLAT ASSY	11494002-114	4 (114N4002-114)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999	The Boeing Company	757-200 SERIES
			or later FAA-approved revisions		
SLAT ASSY	114N4002-11	5 (114N4002-115)	Identicality per 14 CFR § 21.303, ilcensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions		
slat assy	11404002-116	5 (114N4002-116)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999	The Boeing Company	757-200 SERIES
			or later FAA-approved revisions		
SLAT ASSY	114N4002-121	(114N4002-121)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions		
SLAT ASSY	114N4002-122	(114N4002-122)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions		
SLAT ASSY	114N4002-123	(114N4002-123)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14510R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions		
ALAT ASSY	114N4002-124	(114N4002-124)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N4002 Rev: BK Date: 03/24/1999 or fatter FAA-approved revisions		
ilat assy	L14N4002-127	(114N4002-127)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company.	The Boeing Company	757-200 SERIES
			File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1959 or later FAA-approved revisions		
LAT ASSY	114N4002-128	(114N4002-128)	Identicality per 14 CFR § 21.303, licensing agreement between	de terraria	
		1999 64 445	The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			or later FAA-approved revisions		
LAT ASSY	114N4002-129		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions		
LAT ASSY	11404002-130		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions		

Company

The Boeing

Company

Company

757-200 SERJES

757-200 SERIES

#### 11200 East Pine Street Tulsa, OK 74116 Date 2/3/2009 Approved Part Name Part Number Make Replacement for Approval Basis and Approved Design Data Model Part Number Eligibility Elig bility SLAT ASSY 114N4002-131 (114N4002-131) Identicality per 14 CFR § 21.303, licensing agreement between The Boeing 757-200 SERIES The NORDAM Group, Inc., Repair Division and The Boeing Company, Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions 114N4002-132 (114N4002-132) SLAT ASSY Identicality per 14 CFR § 21.303, licensing agreement between The Boeing 757-200 SERIES The NORDAM Group, Inc., Repair Division and The Boeing Company, Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions SLAT ASSY 114N4002-133 (114N4002-133) Identicality per 14 CFR § 21.303, licensing agreement between The Boeing 757-200 SERIES The NORDAM Group, Inc., Repair Division and The Boeing Company, Company File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions SLAT ASSY 114N4002-134 (114N4002-134) Identicality per 14 CFR § 21.303, licensing agreement between The Boeing 757-200 SERIES The NORDAM Group, Inc., Repair Division and The Boeing Company, Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions SLAT ASSY 114N4002-135 (114N4002-135) Identicality per 14 CFR § 21.303, licensing agreement between The Boeing 757-200 SERIES The NORDAM Group, Inc., Repair Division and The Boeing Company, Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions SLAT ASSY 114N4002-136 (114N4002-136) Identicality per 14 CFR § 21.303, licensing agreement between The Boeing 757-200 SERIES The NORDAM Group, Inc., Repair Division and The Boeing Company, Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions SLAT ASSY 114N4002-137 (114N4002-137) Identicality per 14 CFR § 21.303, licensing agreement between The Boeing 757-200 SERIES

The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions SLAT ASSY 114N4002-138 (114N4002-138) Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999

The NORDAM Group, Inc.

**Repair Division** 

SLAT ASSY 114N4002-139 (114N4002-139) Identicality per 14 CFR g 21.303, licensing agreement between The Boeing The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions SLAT ASSY

or later FAA-approved revisions

- 114N4002-140 (114N4002-140) Identicality per 14 CFR § 21.303, licensing agreement between The Boeing 757-200 SERIES The NORDAM Group, Inc., Repair Division and The Boeing Company, Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions SLAT ASSY 114N4002-141 (114N4002-141) Identicality per 14 CFR ± 21.303, licensing agreement between The Boeing 757-200 SERIES The NORDAM Group, Inc., Repair Division and The Beeing Company, Company
- Filt No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 11414002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions SLAT ASSY 114N4002-142 (114N4002-142) Identicality per 14 CFR § 21.303, licensing agreement between The Boeing 757-200 SERIES The NORDAM Group, Inc., Repair Division and The Boeing Company, Company

File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008

#### The NORDAM Group, Inc. Repair Division 11200 East Pine Street

Tulsa, OK 74116 Approved				Revision No Dat	e 2/3/2009
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions		
SLAT ASSY	114N4002-147	(114N4002-147)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N4002-148	s (114N4002-148)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N4002-153	(114N4002-153)	Identicality per 14 CFR § 21.303, Ilcensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-1461DR1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N4002-154	(114N4002-154)	Identicality per 14 CFR § 21.303. Idensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N4002-155	(114N4002-155)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later PAA-approved revisions	The Boeing Company	757-200 SERIE:
SLAT ASSY	114N4002-156	(11494002-156)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 cr later FAA-approved revisions	The Boeing Company	757-200 SERIES
BLAT ASSY	114N4002-159	(114N4002-159)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
GLAT ASSY	114N4002-160	(11414002-160)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114144002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4002-163		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610RL Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
lat assy	11404002-164	(114N4002-164)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	11404002-167 (	(11404002-167)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERJES

11200 E	air Divisio ast Pine S DK 74116			Supplement No. 12 Revision No. I/R Date 2/3/2009		
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility	
SLAT ASSY	114N4002-16	8 (114N4002-168)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 5-5920-08-D5H-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERIE	
SLAT ASSY	11404002-16	9 (114149002-169)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE	
SLAT ASSY	114N4002-170	0 (114N4002-170)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2006 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE	
YZZA TAJE	114N40DZ-17	1 (114N4002-171)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE	
SLAT ASSY	114N4002-17	2 (114N4002-172)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE	
SLAT ASSY	114N4002-17	5 (114N4002-175)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 pr later FAA-approved revisions	The Boeing Company	757-300 SERIE	
SLAT ASSY	114N4002-176	5 (114N4002-176)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Booing Company	757-300 SERJES	
SLAT ASSY	114N4002-177	7 (114N+1002-177)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002-177 Rev: C Date: 12/11/2001 or later FAA-approved revisions	The Boeing Company	757-300 SERIES	
SLAT ASSY	114N4002-178	(114N4002-178)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002-178 Rev: C Date: 12/11/2001 or later FAA-approved revisions	The Boeing Company	757-300 SERIES	
SLAT ASSY	114N4002-185	(11404002-185)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002-185 Rev: D Date: 11/06/2001 or later PAA-approved revisions	The Boeing Company	757-300 SERIES	
SLAT ASSY	114N4002-186	(11404002-186)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002-186 Rev: D Date: 11/06/2001 or later FAA-approved revisions	The Booing Company	757-300 SERIES	
GLAT ASSY	114N4002-187	(114N4002-187)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERUES	
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The NORDAM Group, Inc.

Repair Division

Tulsa, OK 74116		No. of Street, or Stre		Date	2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 114N4002-187 Rev: F Date: 04/29/2003 or later FAA-approved revisions		
SLAT ASSY	11404002-18	8 (114N4002-188)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4002-188 Rev: F Date: 04/29/2003 or later FAA-approved revisions	The Boding Company	757-200 SERIES
SLAT ASSY	314N4003-13	1 (114N4003-111)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-11	2 (114144003-112)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-11	3 (11404003-113)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
slat assy	11-1N4003-11	4 (114144003-114)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	314N4003-11	5 (114N4003-115)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-11	G (114N4003-116)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610RI, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-11	7 (114N4003-117)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boding Company	757-200 SERIES
SLAT ASSY	11494003-11	8 (114N4003+118)	Identicality per 14 CFR s 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	257-200 SERIES
SLAT ASSY	11494003-11	9 (114N4003-119)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-12	0 (114N4003-120)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Dato: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES

The NORDAM Group, Inc.

Repair Division

Tulsa, OK 74116			5 74116		Date 2/3/2009		
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility		
SLAT ASSY	114N4003-12	I (114N4003-121)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-1461DR1, Dated 11/17/2008 DWS No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions		757-200 SERIES		
SLAT ASSY	11404003-123	E (114N4003-122)	Identicality per 14 CFR § 21.303, ilcensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions		757-200 SERIES		
SLAT ASSY	11404003-123	3 (114N4003-123)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions		757-200 SERIES		
SLAT ASSY	114N4003-124	1 <u>(</u> 114N4003-124)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	the stand	757-200 SERIES		
SLAT ASSY	114N4003-125	5 (114N4003-125)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	6 CEL 12-0	757-200 SERIES		
slat assy	114N4003-120	5 (114N4003-126)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	2	757-200 SERIES		
SLAT ASSY	114N40D3-131	l (114N4003-131)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES		
slat assy	114N4D03-132	2 (114N4003-132)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES		
SLAT ASSY	114N-4003-133	3 (114N-1003-133)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114144003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES		
slat assy	114N4003-134	1 (114N4003-134)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4603 Rev: CB Date: 12/07/1998 or later FAA-approved nivisions	The Boeing Company	757-200 SERIES		
slat Assy	11404003-137	? (114N4003-137)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES		
SLAT ASSY	114N4003-138	8 (114N4003-138)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-0SH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES		
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The NORDAM Group, Inc.

**Repair Division** 

11200 East Pine Street

Tulsa, OK 74116

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions		
SLAT ASSY	114N40D3-13	9 (114N4003-139)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610RL, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N4003-140	) (114N4003-140)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	1.1404003-147	7 (114N4003-147)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERJE
RAT ASSY	114N4003-148	\$ (114N4003-146)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, Fila No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N4003-149	) (1.14N4003-149)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-D5H-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
ILAT ASSY	114N4D03-150	(114N4003-150)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIE:
LAT ASSY	114N4003-151	(114N4003-151)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	11404003-152	(114N4003-152)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	11404003-153	(11404003-153)	Identicality per 14 CFR § 21.303, licensing agreement between The NCRDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1996 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AT ASSY	11404003-154		Identicality per 14 CFR ± 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 1141M4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERTES
AT ASSY	114N4003-157	(114N4003-157)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES

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PMA No. PQ0594SW Supplement No. 12 Revision No. I/R Date 2/3/2000

Tulsa, OK 74116				Revision No. I/R Date 2/3/2009		
ParLName	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility	
SLAT ASSY	114N4003-15	8 (114N4003-158)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SLAT ASSY	11404003-16)	I (114N4003-161)	Identicality per 14 CFR s 21.303, ilcensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SLAT ASSY	114N4003-162	2 (114N4003-162)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boaing Company	757-200 SERIES	
SLAT ASSY	11404003-163	i (114N4003-163)	Identicality per 14 CFR § 21.303, licensing agreement, between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Booing Company	757-200 SERIES	
SLAT ASSY	114N40D3-164	(114N4003-164)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
slat assy	114N4003+171	(11404003-171)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
LAT ASSY	114N4003-172	(114N4003+172)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114144003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
LAT ASSY	114N4003-173		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
LAT ASSY	114N4003-174		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
lat assy	114N4003-175 (		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
AT ASSY	11404003-176 (		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, "lie No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
AT ASSY	11484003-177 (		Identicality per 14 CFR (21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Baeing Company	757-200 SERIES	
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The NORDAM Group, Inc.

Repair Division

11200 East Pine Street

Tulsa, OK 74116

	Approved		Date 2/3/2009		
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions		
SLAT ASSY	11404003-170	s (114N4003-178)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-1+610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998	The Boeing Company	757-200 SERIES
5LAT ASSY	11404003-183	s (114N4003-183)	or later FAA-approved revisions Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-184	(114N4003-184)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-185	(114N4003-185)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4D03 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Booing Company	757-200 SERIES
SLAT ASSY	114N4003-186	(114N4C03-186)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ALAT ASSY	114N4003-187	(11404003-187)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ilat assy	114N4003-188	(114N4D03-188)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4003-191		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SER1ES
LAT ASSY	11404003-192	(114N4003-192)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
lat assy	11404003-191	(11404003-193)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4003-194	(11414003-194)	Identicality per 14 CFR (21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/02/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES

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	ast Pine St OK 74116			Revision No	
Part Name	Part Number	Approved			e 2/3/2009
A CONTRACT		Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
SLAT ASSY	114N4003-197	7 (114N4003-197)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	and the second	757-300 SERIE
SLAT ASSY	11404003-198	(11404003-198)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Baeing Company	757-300 SERIE
SLAT ASSY	11404003-201	(11404003-201)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev; CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-202	(114144003-202)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Booing Company	757-200 SERIES
SLAT ASSY	114N4003-203	(114N4003-203)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-051-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-204	(114N4003-204)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-207	(114N4003-207)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114M4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Beeing Company	757-300 SERIES
SLAT ASSY	11414003-208	(11414003-208)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 11AN44003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-300 SERJES
RAT ASSY	114N4003-221	(114N4003-221)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Booing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114104003-221 Rev: J Date: 04/29/2003 or later FAA-approved revisions	The Воемр Сотрану	757-200 SERIES
ILAT ASSY	114N4003-222		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003-222 Rev: J Date: 04/29/2003 or later FAA-approved revisions	The Baeing Company	757-200 SERIES
LAT ASSY	114N4003-223 (		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003-223 Rev. H Date: 11/06/2001 or later FAA-approved revisions	The Booing Company	757-300 SERIES
LAT ASSY	314N4003-224 (	11.00.000.000	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-300 SERIES
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The NORDAM Group, Inc.

**Repair Division** 

11200 East Pine Street Tulsa, OK 74116

Tulsa, OK 74116 Approved		Amornund	Da	te 2/3/2009
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data Make Eligibility	Model Eligibility
			DWG No: 114N4003-224 Rev: H Date: 11/06/2001 or later FAA-approved revisions	
SLAT ASSY	11404004-10	9 (114N4004-109)	Identicality per 14 CFR § 21.303, licensing agreement between The Boeing The NORDAM Group, Inc., Repair Division and The Boeing Company, Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 1141N4004 Rev: 8V Date: 12/07/1998	
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	
SLAT ASSY	114N4004-11	0 (114N4004-110)	Identicality per 14 CFR § 21.303, licensing agreement between The Boeing The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	757-200 SERIE
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	
slat assy	11484004-11	l (114N4004-111)	Identicality per 14 CFR § 21.303, licensing agreement between The Boeing The NORDAM Group, Inc., Repair Division and The Boeing Company, Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	757-200 SERIE
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	
SLAT ASSY	11404004-11	2 (114N4004-112)	Identicality per 14 CFR § 21.303, licensing agreement between The Boeing The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	757-200 SERIE
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	
SLAT ASSY	114N4004-11	3 (114N4004-113)	Identicality per 14 CFR § 21.303, licensing agreement between The Boeing The NORDAM Group, Inc., Repair Division and The Boeing Company, Company File No. 6-5920-08-05H-14610R1, Dated 11/17/2008	757-200 SERIE
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	
SLAT ASSY	114N4004-114	(114N4004-114)	Identicality per 14 CFR § 21.303, licensing agreement between The Boeing The NORDAM Group, Inc., Repair Division and The Boeing Company, Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	757-200 SERIE
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	
SLAT ASSY	114044004-115	(114N4004-115)	Identicality per 14 CFR § 21.303, licensing agreement between The Boeing The NORDAM Group, Inc., Repair Division and The Boeing Company, Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	757-200 SERIE
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	
SLAT ASSY	114N4004-116	(114N4004-116)	Identicality per 14 CFR § 21.303, licensing agreement between The Boeing The NORDAM Group, Inc., Repair Division and The Boeing Company, Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	757-200 SERIES
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	
SLAT ASSY	114N4004-117	(114N4004-117)	Identicality per 14 CFR § 21.303, licensing agreement between The Boeing The NORDAM Group, Inc., Repair Division and The Boeing Company, Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	757-200 SERIES
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	
LAT ASSY	114N4004-118	(114N4004-118)	Identicality per 14 CFR § 21.303, licensing agreement between The Boeing The NORDAM Group, Inc., Repair Division and The Boeing Company, Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	757-200 SERIES
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	
LAT ASSY	11404004-119	(114N4004-119)	Identicality per 14 CFR ( 21,303, Icensing agreement between The Boeing The NORDAM Group, Inc., Repair Division and The Boeing Company, Company File No. 6-5920-08-D5H-14610R1, Dated 11/17/2008	757-200 SERIES
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	

The NO	RDAM Gro	up, Inc.		PMA No.	PQ0594SW
	air Divisio			Supplement No.	
11200 E	ast Pine S	treet		Revision No.	
Tulsa, C	OK 74116			Date	2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make	Model

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Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
SLAT ASSY	114N4004-120	0 (114144004-120)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 11404404 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-121	L (114N4004-121)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114144004-122	2 (114N4004-122)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114044004-123	3 (114N4004-123)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-124	(114N4004-124)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114044004-129	(114N4004-129)	Identicality per 14 CFR § 21.303, Ikeensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-130	(114N4004-130)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERUES
SLAT ASSY	114N4004-131	(114N4004-131)	Identicality per 14 CPR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004+132	(114N4004-132)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-135	(11484004-135)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-136	(11414004-136)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114044004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-137	(114N4004-137)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 Series

#### The NORDAM Group, Inc. Repair Division 11200 East Pine Street

Tulsa, OK 74116

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions		
SLAT ASSY	11404004-13	8 (114N4004-138)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610RI, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998	The Boeing Company	757-200 SERIES
			or later FAA-approved revisions		
SLAT ASSY	114N4004-14	5 (114N4004-145)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions		
SLAT ASSY	11404004-140	5 (114N4004-145)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions		
SLAT ASSY	11404004-147	(114N4004-147)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company,	The Booing Company	757-200 SERIES
			File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions		
SLAT ASSY	114N4004-148	(114N4004-148)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions		
SLAT ASSY	114N4004-149	(114N4004-149)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or lator FAA-approved revisions		
SLAT ASSY	114N4004-150	(114N4004-150)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions		
SLAT ASSY	114N4004-151	(114N4004-151)	Identicality per 14 CFR § 21.303, Idensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 pr later FAA-approved revisions		
LAT ASSY	114N4004-152	(114N4004-152)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company,	The Boeing Company	757-200 SERIES
			File No. 6-5920-08-0SH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BY Date: 12/07/1998 or later FAA-approved revisions	company	
LAT ASSY	114N4004-155	(114N4004-155)	Identicality per 14 CPR § 21.303, licensing agreement between	The Boeing	757-200 SERIES
			The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	Company	
LAT ASSY	114N4004-156	(114N4004-156)	Identicality per 14 CFR § 21.303, licensing agreement between	The Boeing	757-200 SERIES
			The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Revi BV Date: 12/07/1998 or later FAA approved revisions	Company	And the second a

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		Approved		Dat	e 2/3/2009
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Modiel Eligibility
SLAT ASSY	11404004-15	9 (114N4004-159)	Identicality per 14 CFR § 21-303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
slat assy	114N4004-160	) (114N4004-16D)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-161	(114N4004-161)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-162	(114N4004-162)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	11404004-165	(114N4004-165)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-11610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERJES
SLAT ASSY	114N4004-166	(3149/4004-166)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	11404004-171	(114N4004-171)	Identicality per 14 CFR g 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-D5H-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ilat assy	11404004-172	(114N4004-172)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4004-175		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-NDSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	134N4004-176		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Baeing Company	757-200 SERIES
LAT ASSY	114N4004-177 (		Identicality per 14 CFR (21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14619R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AT ASSY	114N4004-178 (	and the first of the	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, Plie No. 6-5920-08-05H-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
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The NORDAM Group, Inc.

Repair Division

11200 East Pine Street Tulsa, OK 74116

Tulsa, OK 74116 Approved		A minute sea of		Date	2/3/2009
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibliky	Mode) Eligibility
			DWG No: 114N4004 Rev: 8V Date: 12/07/1998 or later FAA-approved revisions		
SLAT ASSY	114N4004-18	1 (114N4004-181)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998	The Boeing Company	757-200 SERIE
			or later FAA-approved revisions		
SLAT ASSY	114N4004-18	2 (11484004-182)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998	The Boeing Company	757-200 SERIE
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions		
SLAT ASSY	114N4004-18	3 (114N4004-183)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 prilater FAA-approved revisions		
SLAT ASSY	114N4004-18	4 (114N4004-184)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE
			OWG No: 114/N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions		
SLAT ASSY	114N4004-18	? (114N9004-187)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-D5H-14610R1, Dated 11/17/2008	The Boeing Company	757-300 SERIE
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions		
SLAT ASSY	114N4004-188	3 (114N4004-189)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-300 SERIE
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions		
SLAT ASSY	114N4004-191	L (114N4004-191)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSM-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions		
SLAT ASSY	114N4004-192	2 (114N4004-192)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions		
SLAT ASSY	114N4004+195	(114N4004-195)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE
			DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions		
RAT ASSY	11414004-196	(114N4004-196)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			or later FAA-approved revisions		
LAT ASSY	114N4004-201	(11404004-201)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company,	The Boeing Company	757-300 SERIE:
			File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114044004 Rev: BV Date: 12/07/1998 or later FAA-approved ravisions		

The NORDAM Group, Inc. Repair Division 11200 East Pine Street

Tulsa, OK 74116

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Part Name	Part Number	Replacement for Part Number	and the second second research	Make Eligibility	Model Eligibility	
SLAT ASSY	114N4004-20	Z (114N4004-202)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-300 SERIES	
SLAT ASSY	11414004-21	5 (114N4Q04-215)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004-215 Rev: J Date: 04/29/2003 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SLAT ASSY	114N40D4-21(	5 (114N4004-215)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 11-1N4004-216 Rev: J Date: 05/06/2003 or later FAA-approved revisions	The Boeing Company	757-200 SERJES	
SLAT ASSY	114N4004-217	7 (114N4004-217)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4004-217 Rev: H Date: 11/06/2001 or later FAA-approved revisions	The Boeing Company	757-300 SERIES	
SLAT ASSY	114044004-218	(114N4D04-218)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004-218 Rev: H Date: 11/06/2001 or later FAA-approved revisions	The Boeing Company	757-300 SERIES	
LAT ASSY	11404005-109	(114N4005-109)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
LAT ASSY	11414005-110	(114N4D05-11D)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 prilater FAA-approved revisions	The Boeing Company	757-200 SERIES	
AT ASSY	11404005-115		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
AT ASSY	11404005-116		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
AT ASSY	11404005-119		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
AT ASSY	114N4005-120 (		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
AT A55Y	11404005-121 (		Identicality per 14 CFR ( 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boxing Company. The No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boiling Company	757-200 SERIES	
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#### 11200 East Pine Street

Tulsa, OK 74116

Tulsa, OK 74116			Date	Date 2/3/2009	
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions		
SLAT ASSY	114N4005-12	2 (114N4005-122)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N4005-12	7 (11404005-127)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERI
SLAT ASSY	114N4005-12	8 (114N4005-128)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
slat assy	114N4005-12	9 (114144005-129)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev; CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N4005-13	0 (114144005-130)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Ioc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERII
SLAT ASSY	114144005-13	11 (114N4005-131)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Booing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERII
SLAT ASSY	114N4005-13	i2 (114N4005-132)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SER11
SLAT ASSY	114N4005-13	3 (114N4005-133)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Booing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114-N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N4005-13	4 (114N4005-134)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-054-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
ilat assy	11484005-13	9 (114N4005-139)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-06-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Bowing Company	757-200 SERIE
SLAT ASSY	114N4005-14	0 (114N4005-140)	Identicality per 14 CFR ( 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev; CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE

Repair Division

11200 East Pine Street Tulsa, OK 74116

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Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
SLAT ASSY	11404005-14	1 (114N4005-141)	Identicality per 14 CFR § 21.303, liconsing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4005-14	2 (114N4005-142)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boding Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: L14N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4005-14	7 (114N4005-147)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boding Company	257-200 SERIES
SLAT ASSY	11-114-005-148	8 (114N4005-14B)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4005-145	9 (114N4005-149)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ilat assy	114N4005-150	) (114N4005-150)	Identicality per 14 CFR ≨ 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	11404005-157	(114N4005-157)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
RAT ASSY	114144005-158	(114N4005-158)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4005-159	(114N4005-159)	Identicality per 14 CFR § 21.303, itcensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05FI-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev; CD Date: 02/15/1999 or later FAA-approved ravisions	The Boeing Company	757-200 SERIES
LAT ASSY	114144005-160	(11404005-160)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELAT ASSY	114N4005-161		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4005-162		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boding Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
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## The NORDAM Group, Inc. Repair Division 11200 East Pine Street

Tulsa, OK 74116

#### PMA No. PQ0594SW Supplement No. 12 Revision No. I/R Date 2/3/2009

	JK 74110	Approved		Dat	e 2/3/2009
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 114N4DD5 Rev: CD Date: 02/15/1999 Dr later FAA-approved revisions		
SLAT ASSY	114N4005-16.	1 (11404005-163)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-06-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	11404005-164	(114N4005-164)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Cempany, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SI.AT ASSY	114N4005-167	7 (11414005-167)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114144005-168	(114N4005-168)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N4005-171	(114N4005-171)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N4005+172	(114N4005-172)	Identicality per 14 CER § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008. DWG No: 11444005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
ilat assy	11404005-173	(114104005-173)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114144005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4005-174		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERJES
LAT ASSY	134N4005-177		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4005-178	(114N4005-178)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AT ASSY	114N4005-183 (	(114N4005-183)	Montreally, pay 14 CTO a 31 503 Research	The Boeing Company	252 200 SERIES

Repair Division

11200 East Pine Street Tulsa, OK 74116

#### PMA No. PQ0594SW Supplement No. 12 Revision No. I/R Date 2/3/2009

Approved		Approved		Dat	e 2/3/2009
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
SLAT ASSY	11404005-18	4 (11484005-184)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114044005-18	5 (114N4005-185)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4005-186	6 (11404005-186)	or later FAA-approved revisions Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4005-187	' (114N4005-187)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Booing Company	757-200 SERIES
ELAT ASSY	114N4005-188	(114N4005-188)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4005-191	(11404005-191)	tdenticality per 14 CPR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4005-192	(11404005-192)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4005-193	(11414005-193)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 cr later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	11404005-194		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: D2/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AT ASSY	114N4005-197		Identicality per 14 CFR s 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 5-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
AT ASSY	11404005-198 (		Identicality per 14 CFR § 21, 303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
AT ASSY	11484005-199 (		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
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# The NORDAM Group, Inc. Repair Division

## 11200 East Pine Street

## PMA No. PQ0594SW Supplement No. 12 Revision No. I/R

Tulsa, OK. 74116				Revision No. Date	2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	d.	
SLAT ASSY	114N4005-200	0 (114N4005-200)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	757-200 SERIE
SLAT ASSY	1.1-111-1005-20	3 (114144005-203)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions		757-200 SERIE
SLAT ASSY	114N4005-204	4 (114N4005-204)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	757-200 SERIE
SLAT ASSY	114N4005-20	5 (11404005-205)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	e	757-200 SERIE
SLAT ASSY	114N4005-200	6 (114N4005-206)	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	And a second second	757-200 SERIE
SLAT ASSY	114N4005-209	9 (11404005-209)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions		757-300 SERIES
SLAT ASSY	11404005-210	0 (114N4005-210)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610RL, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
SLAT ASSY	114N4005-21	\$ (114N4005-213)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERJES
SLAT ASSY	114N4005-214	4 (114N4005-214)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, Filo No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERJES
SLAT ASSY	11404005-225	9 (114N4005-229)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005-229 Rev: H Date: 05/06/2003 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4005+230	) (1 <b>14</b> N4005-230)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005-230 Rev: H Date: 05/06/2003 or later FAA-approved revisions	The Boeing Company	757-200 SERIES

Repair Division

#### 11200 East Pine Street Tulsa, OK 74116

## PMA No. PQ0594SW Supplement No. 12 Revision No. I/R

Date 2/3/2009		Date	2	13/	20	09
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ruisa, u	A 74110			Date	2/3/2009
Pait Name	Part Nümber	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Moder Eligibility
SLAT ASSY	11404005-23	1 (11494005-231)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005-231 Rev; F Date: 11/06/2001 or later FAA-approved revisions	The Boeing Company	757-300 SERJES
SLAT ASSY	11-4N-4005-23	2 (114144005-232)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4005-232 Rev: F Date: 11/06/2001 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
ELEVATOR ASSEMBLY	183N2003-1	(183N2003-1)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELEVATOR ASSEMBLY	183N2003-11	(183N2003-11)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boding Company	757-200 SERIES
ELEVATOR ASSEMBLY	183N2003-12	(183N2003-12)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 163N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SER1ES
ELEVATOR ASSEMBLY	183N2003-13	(183N2003+13)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company. File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELEVATOR ASSEMBLY	183N2003-14	(183N2003-14)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 cr later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELEVATOR ASSEMBLY	183N2003-15	(183N2003-15)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELEVATOR ASSEMBLY	183N2003-16	(183N2003-16)	Identicality per 14 CFR § 21.303, licensing agreement between The NDRDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELEVATOR ASSEMBLY	1B3N2003-17	(183N2003-17)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-260 SERIES
ELEVATOR ASSEMBLY	183N2003-18	(18302003-18)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boding Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Bowing Company	757-200 SERIES
ELEVATOR ASSEMBLY	183N2003-19	(183N2003-19)	Identicality per 14 CFR s 21 303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			Page 52 of 56		

### Repair Division

11200 East Pine Street Tulsa, OK 74116

#### PMA No. PQ0594SW Supplement No. 12 Revision No. I/R Date 2/3/2009

Tuisa, O	K 74116			Date	2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions		
ELEVATOR	183N2003-2	(183N2003-2)	Identicality per 14 CPR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14510R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002	The Boeing Company	757-200 SERIES
			or later FAA-approved revisions		
ELEVATOR ASSEMBLY	183N2003-20	(183N2003-20)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE
			DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions		
ELEVATOR ASSEMBLY	183N2003-21	(183N2003-21)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE:
			DWG No: 163N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions		
ELEVATOR	183N2003-22	(183N2003-22)	Identically per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company,	The Bosing Company	757-200 SERIE
			File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions		
ELEVATOR	183N2003-23	(183N2003-23)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 5-5920-08-05H-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE
			DWG No: 183N2003 Rev: AM Date: 05/20/2002 pr later FAA-approved revisions		
ELEVATOR ASSY	183N2003-24	(183N2003-24)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE
			DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions		
elevator Assy	183N2003-25	(1B3N2003-25)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-0SH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE
			DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions		
ELEVATOR ASSY	183N2003-26	(183N2003-26)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE
			DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions		
ELEVATOR ASSY	1.83N2003-27	(183N2003-27)	Identicality per 14 CFR # 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERJE
			DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved rovisions		
elevator Assy	183N20D3-28	(183N2003-28)	Identicality per 14 CFR § 21-303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boding Company, File No. 6 5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE
			DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved reveloris		
ELEVATOR ASSY	183N2003-29	(183N2003-29)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIE
			DWG No: 183N2003 Rev: AM Date: 05/20/2002 of later FAA-approved revisions		

## Repair Division

11200 East Pine Street Tulsa, OK 74116

#### PMA No. PQ0594SW Supplement No. 12 Revision No. I/R Date 2/3/2009

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Part Name	Part Number	Replacement for Part Number		Make Eligibility	Model Eligibility
ASSY ASSY	1B3N7003-36	0 (183N2003-30)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELEVATOR ASSY	183NZ003-31	(183N2003-31)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Ioc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELEVATOR ASSY	183N2003-32	(183N2003-32)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELEVATOR ASSY	183N2003-33	(183N2003-33)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Booing Company	757-200 SERIES
ELEVATOR ASSY	183N2003-34	(183N2003-34)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-06-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELEVATOR ASSY	183N2003-35	(183N2003-35)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company. File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELEVATOR ASSY	183N2003-36	(183N2003-36)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LEVATOR	183N2003-37	(183N2D03-37)	Identicality per 14 CFR § 21.303, licensing agreement, between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 prilater FAA-approved revisions	The Boeing Company	757-200 SERIES
LEVATOR ISSY	183N2003-38	(183N2003-38)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LEVATOR	183N2003-39	(183N2003-39)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LEVATOR SSY	183N2003-40		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LEVATOR 5SY	183N2003-41		Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6 5920 08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES
			Page 54 of 56		

#### Repair Division

11200 East Pine Street Tulsa, OK 74116 PMA No. PQ0594SW Supplement No. 12 Revision No. I/R

Dart Marine David Marine		Approved		Dat	e 2/3/2009
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions		
ELEVATOR ASSY	183N2003-42	(183N2003-42)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 5-5920-08-DSH-14610R1, Dated 11/12/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELEVATOR ASSY	1831/2003-13	(183N2003-43)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610RJ, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
elevator ASSY	183N2003-44	(183N2003-44)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LEVATOR	183N2003-45	(183N2003-45)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14640R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LEVATOR SSY	183N2003-46	(183N2003-46)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LEVATOR SSY	183N2003-5		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
EVATOR SSY	183N2003-6		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
RE SEAL SY	314N3310-32		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 314N3310 Rev: H Date: 11/05/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES

End of Listing-----

11200 E	oair Divisio East Pine S DK 74116	treet		Supplement No. 1 Revision No. I	/R
Part Name	Part Number	Approved	A Design of the second second second second	Date 2	2/3/2009
LOTE	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make	Model

**NOTE:** The procedures that have been accepted by the type certificate or TSO authorization holder and their cognizant FAA Aircraft Certification Office, for minor changes to original parts used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement parts. The PMA holder must be able to show traceability relating to the TC, STC, or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract, or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA parts must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR §§ 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original PMA.

NI

Carllon N. Cochran, Manager Oklahoma City Manufacturing Inspection District Office, SW-MIDO-41



Soutwest Region Arkansas, Loutstana New Mexico, Olitahoma Texas Oklahoma City Manufacturing Inspection District Office, SW-MIDO-41 5909 Philip J Rhoads Ave, Suite 200 Bethany Oklahoma 73008

## FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

The NORDAM Group, Inc. Repair Division 11200 East Pine Street Tulsa, OK 74116

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#### PMA No. PQ0594SW Supplement No. 13 Revision No. I/R Date 2/3/2009

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Mode) Eligibility
VANE ASSY	The NORDAM Group, Inc., Repair Div		Identicality per 14 CFR § 21.303, locensing agreement between The NORDAM Group, Inc., Repair Division and The libeling Company, File No. 6-5920-05-DSH-14610R1, Dated 11/17/2008	The Boeing Company	DC-10-10 , DC-10-10F , DC 10-15 , DC-10-30 , DC-10- 30F , DC-10-40 , DC-10-40F
			DWG No: ARCL455 Rev. AT Date: 03/23/1990 or later FAA-approved revisions		
VANE ASSY	ARC1455-506	(ARC1455-506)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/12/2009	The Boding Company	DC-30-10 , DC-30-10F , DC- 10-15 , DC-10-30 , DC-10- 30F , DC-10-40 , DC-10-40F
			DWG No: ARC1455 Rev: AT Date: 03/23/1990 or later FAA-approved revisions		
VANE ASSY	ARC1455-509	(ARC1455-509)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSM-14610R1, Dated 11/12/2008	The Boeing Company	DC-10-10 , DC-10-10F , DC- 10-15 , DC-10-30 , DC-10- 36F , DC-10-40 , DC-10-40F
			DWG No: ARC1455 Rev: AT Date: 03/23/1990 or later FAA-approved revisions		
VANE ASSY	ARC1455-510	(ARC1455-510)	Identicality per 14 CFR § 21.303, ildensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008	The Boeing Company	DC-10-10 , DC-10-10F , DC- 10-15 , DC-10-30 , DC-10- 30F , DC-10-40 , DC-10-40F
			DWG No: ARC1455 Rev: AT Date: 03/23/1990 or later FAA-approved revisions		
ANE ASSY	ARC1457-507	(ARC1457-507)	Identicality per 14 CFR § 21.303, Itcensing agreement between The NORDAM Group, Inc., Repair Division and The Biseing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	DC-19-10 , DC-10-10# , DC- 10-15 , DC-10-30 , DC-10- 30# , DC-10-40 , DC-10-40#
			DWG No: ARC1457 Rev: AR Date: 03/23/1990 or later FAA-approved revisions		
ANE ASSY	ARC1457-501		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14630R1, Dated 11/17/2008	The Baeing Company	DC-10-10 , DC-10-10F , DC- 10-15 , DC-10-38 , DC-10- 30F , DC-10-40 , DC-10-40F
			DWG No: ARC1457 Rev: AR Date: 03/23/1990 or later FAA-approved revisions		

Repair	AM Group, Inc. Division Pine Street			PMA No. Supplement No. Revision No.	
Tulsa, OK					2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Bigibility

NOTE: The procedures that have been accepted by the type certificate or TSO authorization holder and their cognizant FAA Aircraft Certification Office, for minor changes to original parts used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement parts. The PMA holder must be able to show traceability relating to the TC, STC, or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract, or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA parts must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR §§ 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original PMA.

Carlton N. Cochran, Manager Oklahoma City Manufacturing Inspection District Office, SW-MIDO-41



Federal Aviation Administration Southwest Region Arkansas, Louislana, New Mexico, Oklahoma, Texas Oklahoma City Manufacturing Inspection District Office, SW-MIDO-41 5909 Philip J. Rhoads Ave., Ste. 206 Bethany, Oklahoma 73008

## FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

The NORDAM Group, Inc., Repair Division 11200 E. Pine Tulsa, OK 74116

## PMA NO. <u>PQ0594SW</u> SUPPLEMENT NO. <u>14</u> DATE <u>Apr. 15, 2011</u>

Part Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Low Gross Weight Hush Kit Installation LGW & LGW-L	65MK-10001	Modification Part	STC ST00131SE <u>DWG No:</u> MDL NDER-9316 <u>Rev:</u> J <u>Date:</u> 09/19/97 or later FAA-approved revisions	The Boeing Company	737-200 and 737-200C
Low Gross Weight Hush Kit Installation LGW-N	65MK-10002	Modification Part	STC ST00131SE <u>DWG No:</u> MDL NDER-9316 <u>Rev:</u> J <u>Date:</u> 09/19/97 or later FAA-approved revisions	The Boeing Company	737-200 and 737-200C
Low Gross Weight Hush Kit Installation LGW-H	65MK-10007	Modification Part	STC ST00131SE <u>DWG No:</u> MDL NDER-9316 <u>Rev:</u> J <u>Date:</u> 09/19/97 or later FAA-approved revisions	The Boeing Company	737-200 and 737-200C

-----End of Listing-----

NOTE: The procedures that have been accepted by the type certificate or TSO authorization holder and their cognizant FAA Aircraft Certification Office, for minor changes to original parts used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement parts. The PMA holder must be able to show traceability relating to the TC, STC, or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract, or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA parts must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR §§ 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original PMA.

Kenneth W. Hickman Acting Manager, Oklahoma City Manufacturing Inspection District Office, SW-MIDO-41



## FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

The NORDAM Group, Inc., Repair Division 11200 E. Pine Tulsa, OK 74116

## PMA NO. PO0594SW SUPPLEMENT NO. -14- 15 ADDATE MAY 2 6 2011

Part Name	Part Number	Approved Replacement For Part Number	Approvel Basis and Approved Design Data	Make Eligibility	Model Eligibility
Seal Assembly- Outer Sleeve	L8901609-1	314U2100-15	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> L8901609, <u>Rev:</u> F <u>Date:</u> 12/08/05 or later FAA-approved revisions	Boeing	747-200B Series 747-300 Series 747-400 Series 747-400D Series 747-400F Series 747-400F Series 767-200 Series 767-300 Series 767-300F Series 767-400ER Series

NOTE:

- Provide minor design changes in a manner as determined by the ACO. Handle major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.
- 2) The FAA approved ICA for the above parts with their designs. These ICA may refer to those of the respective parts from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the replacement parts. Make referral statements or supplemental ICA readily available per 14 CFR 21.50.

Date: Frances Cox,

Manager, Special Certification Office, ASW-190

Date: Kenneth W. Hickman

Acting Manager, Oklahoma City Manufacturing Inspection District Office, SW-MIDO-41



Federal Aviation Administration Oklahoma City Manufacturing Inspection District Office, SW-MIDO-41 5909 Philip J Rhoads Ave., Ste 206 Bethany, Oklahoma 73008

## FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

The NORDAM Group, Inc. Repair Division 11200 East Pine Street Tulsa, OK 74116 PMA No. PQ0594SW Supplement No. 16 Revision No. Date: July 30, 2012

Article Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Weather- MASTER [™] Nose Radome Assembly	A-B772001-001	Modification Part	STC ST11070SC, dated May 02, 2012 <u>DWG No:</u> MDL NRDL 1007 <u>Rev:</u> 1R <u>Date:</u> 11/9/11 or later FAA-approved revisions	The Boeing Company	777F Series

End of Listing -----

**NOTE:** The procedures that have been accepted by the type certificate or TSO authorization holder and their cognizant FAA Aircraft Certification Office, for minor changes to original parts used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement parts. The PMA holder must be able to show traceability relating to the TC, STC, or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract, or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA parts must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR §§ 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original PMA.

Kenneth W. Hickman Manager, Oklahoma City Manufacturing Inspection District Office



Oklahoma City Manufacturing Inspection District Office, SW-MIDO-41 5909 Philip J Rhoads Ave., Ste 206 Bethany, Oklahoma 73008

### FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

The NORDAM Group, Inc. Repair Division 11200 East Pine Street Tulsa, OK 74116 PMA No. PQ0594SW Supplement No. 17 Date: February 19, 2013

Article Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Weather- MASTER TM Nose Radome Assembly	1007671-001	Modification Part	STC ST11116SC, dated December 14, 2012 <u>DWG No:</u> MDL NRDL 1005 <u>Rev:</u> B <u>Date:</u> 06/28/12 later FAA-approved revisions	The Boeing Company	777-200 Series, 777-200LR Series, 777-300 Series, 777F Series

NOTE: The procedures that have been accepted by the type certificate or TSO authorization holder and their cognizant FAA Aircraft Certification Office, for minor changes to original articles used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement articles. The PMA holder must be able to show traceability relating to the TC, STC, or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract, or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA articles must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR §§ 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original PMA.

Kenneth W. Hickman Manager, Oklahoma City Manufacturing Inspection District Office

U.S. Department of Transportation Federal Aviation

Administration

Oklahoma City Manufacturing Inspection District Office, SW-MIDO-41 5909 Philip J Rhoads Ave., Ste 206 Bethany, Oklahoma 73008

## FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

The NORDAM Group, Inc. Repair Division 11200 East Pine Street Tulsa, OK 74116		PMA No. PQ0594SV Supplement No. 18 Revision No. Date: April 7, 20				
Article Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligil	Station and the	Model Eligibility
Weather- MASTER TM EFVS Nose Radome Assembly	A-B772001-001	Modification Part	STC ST11157SC, dated March 20, 2014 <u>DWG No:</u> MDL NRDL 1009 <u>Rev:</u> IR <u>Date:</u> 01/03/14 or later FAA-approved revisions	The Boei Com	ng pany	767-200 Series, 767-300 Series, 767-300F Series, 767-400ER Series

#### ----- End of Listing -----

**NOTE:** The procedures that have been accepted by the type certificate or TSO authorization holder and their cognizant FAA Aircraft Certification Office for minor changes to original parts used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement parts. The PMA holder must be able to show traceability relating to the TC, STC, or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA parts must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR § 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original PMA.

Kenneth W. Hickman Manager, Oklahoma City Manufacturing Inspection District Office



Oklahoma City Manufacturing Inspection District Office, SW-MIDO-41 5909 Philip J Rhoads Ave., Ste 206 Bethany, Oklahoma 73008

## FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

The NORDAM Group, Inc. Repair Division 11200 East Pine Street Tulsa, OK 74116

#### PMA No. PQ0594SW Supplement No. 19 Revision No. Date: June 16, 2014

Article Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Weather- MASTER TM Nose Radome Assembly	1007671-001	Modification Part	STC ST10244SC, dated July 01, 2004, amended April 29, 2014 DWG No: MDL-190-767-00 Rev: B Date: 04/03/14 or later FAA-approved revisions	The Boeing Company	767-200 Series, 767-300 Series, 767-300F Series, 767-400ER Series
Weather- MASTER [™] Nose Radome Assembly	1007671-005	Modification Part	STC ST10244SC, dated July 01, 2004, amended April 29, 2014 DWG No: MDL-190-767-00 Rev: B Date: 04/03/14 or later FAA-approved revisions	The Boeing Company	767-200 Series, 767-300 Series, 767-300F Series, 767-400ER Series

----- End of Listing -----

**NOTE:** The procedures that have been accepted by the type certificate or TSO authorization holder and their cognizant FAA Aircraft Certification Office for minor changes to original parts used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement parts. The PMA holder must be able to show traceability relating to the TC, STC or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA parts must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original PMA.

Kenneth W. Hickman Manager, Oklahoma City Manufacturing Inspection District Office



Federal Aviation Administration Aviation Safety

Oklahoma City Manufacturing Inspection District Office, AIR-881 5909 Philip J Rhoads Ave., Ste 206 Bethany, Oklahoma 73008

### FEDERAL AVIATION ADMINISTRATION (FAA) - PARTS MANUFACTURER APPROVAL

The NORDAM Group LLC	PMA No.	PQ0594SW
Repair Division	Supplement No.	20 Rev. IR
11200 East Pine Street	Date:	April 28, 2022
Tulsa, OK 74116		

Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
EFVS Nose Radome Assembly	ND002-2201-1	Modification Part	STC ST09928AC, dated April 18, 2022 <u>DWG No:</u> ND002-MDL01 <u>Rev:</u> B <u>Date:</u> 4/8/2022 or later FAA-approved revisions	The Boeing Company	737-700 Series, 737-700C Series, 737-800 Series, 737-900 Series, 737-900ER Series, 737-8, 737-9
EFVS Nose Radome Assembly	ND002-2201-3	Modification Part	STC ST09928AC, dated April 18, 2022 <u>DWG No:</u> ND002-MDL01 <u>Rev:</u> B <u>Date:</u> 4/8/2022 or later FAA-approved revisions	The Boeing Company	737-700 Series, 737-700C Series, 737-800 Series, 737-900 Series, 737-900ER Series, 737-8, 737-9

----- End of Listing -----

**NOTE:** The procedures that have been accepted by the type certificate or TSO authorization holder and their cognizant FAA Aircraft Certification Office for minor changes to original articles used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement articles. The PMA holder must be able to show traceability relating to the TC, STC, or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA articles must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original PMA.

Kenneth W. Hickman Manager, Oklahoma City MIDO Section Central MIO Branch System Oversight Division Aircraft Certification Service



## FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

The NORDAM Group LLC Repair Division 11200 East Pine Street Tulsa, OK 74116 PMA No. PQ0594SW Supplement No. 21 Date: 11 Jan 2023

Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
PAC Fairing Installation, L/H	ADL21-A1-0000-001	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 <u>DWG No:</u> ADL21-A1-0000 <u>Rev:</u> D <u>Date</u> : 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
PAC Fairing Installation, R/H	ADL21-A1-0000-002	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 <u>DWG No:</u> ADL21-A1-0000 <u>Rev: D Date: 09-13-2022</u> or later FAA- approved revisions	The Boeing Company	737-700 Series
PAC Fairing Install Kit	ADL21-A1-0000-100	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 <u>DWG No:</u> ADL21-A1-0000 <u>Rev: D Date: 09-13-2022</u> or later FAA- approved revisions	The Boeing Company	737-700 Series
Aft Outboard Fairing Installation	ADL27-A1-0000-001	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 <u>DWG No:</u> ADL27-A1-0000 <u>Rev:</u> E <u>Date:</u> 09-29-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
Aft Inboard Fairing Installation	ADL27-A1-0000-003	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 <u>DWG No:</u> ADL27-A1-0000 <u>Rev: E Date: 09-29-2022</u> or later FAA- approved revisions	The Boeing Company	737-700 Series
Aft Flap Track Fairing Install Kit	ADL27-A1-0000-100	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 <u>DWG No:</u> ADL27-A1-0000 <u>Rev: E Date: 09-29-2022</u> or later FAA- approved revisions	The Boeing Company	737-700 Series

## PMA No. PQ0594SW Supplement No. 21 Date: 11 Jan 2023

Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Wheel Well Fairing Installation, L/H	ADL32-A1-0000-001	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 <u>DWG No;</u> ADL32-A1-0000 <u>Rev;</u> C <u>Date;</u> 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
Wheel Well Fairing Installation, R/H	ADL32-A1-0000-002	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 <u>DWG No:</u> ADL32-A1-0000 <u>Rev: C Date: 09-13-2022</u> or later FAA- approved revisions	The Boeing Company	737-700 Series
Wheel Well Fairing Install Kit	ADL32-A1-0000-100	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 <u>DWG No:</u> ADL32-A1-0000 <u>Rev: C Date: 09-13-2022</u> or later FAA- approved revisions	The Boeing Company	737-700 Series
Wing to Body Fairing Installation	ADL53-A1-0000-001	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 <u>DWG No:</u> ADL53-A1-0000 <u>Rev:</u> F <u>Date:</u> 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
Wing to Body Fairing Install Kit	ADL53-A1-0000-100	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 <u>DWG No:</u> ADL53-A1-0000 <u>Rev: F_Date:</u> 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
Blank Area Ruling Fairing Installation, L/H	ADL53-A1-0001-003	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 DWG No: ADL53-A1-0001 Rev: F Date: 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
Blank Area Ruling Fairing Installation, R/H	ADL53-A1-0001-004	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 DWG No: ADL53-A1-0001 Rev: F Date: 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series

## PMA No. PQ0594SW Supplement No. 21 Date: 11 Jan 2023

Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Area Ruling Fairing Installation, L/H	ADL53-A1-0001-005	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 DWG No: ADL53-A1-0001 Rev: F Date: 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
Area Ruling Fairing Installation, R/H	ADL53-A1-0001-006	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 DWG No: ADL53-A1-0001 Rev: F Date: 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
Area Ruling Fairing Install Kit	ADL53-A1-0001-100	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 DWG No: ADL53-A1-0001 Rev: F Date: 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
Vortex Generator Installation, L/H	ADL53-A1-0002-001	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 DWG No: ADL53-A1-0002 Rev: C Date: 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
Vortex Generator Installation, R/H	ADL53-A1-0002-002	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 DWG No: ADL53-A1-0002 Rev: C Date: 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
Fuselage Vortex Generator Install Kit	ADL53-A1-0002-100	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 DWG No: ADL53-A1-0002 Rev: C Date: 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
Upper Vortex Generator Panel Installation, L/H	ADL53-A1-0003-001	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 DWG No: ADL53-A1-0003 Rev: C Date: 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series

#### PMA No. PQ0594SW Supplement No. 21 Date: 11 Jan 2023

Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Upper Vortex Generator Panel Installation, R/H	ADL53-A1-0003-002	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs. L.L.C., dated 11/10/2022 DWG No: ADL53-A1-0003 Rev: C Date: 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
Upper Vortex Generator Panel Install Kit	ADL53-A1-0003-100	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 DWG No: ADL53-A1-0003 Rev: C Date: 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
Inboard Fence Installation, L/H	ADL55-A1-0001-001	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 DWG No: ADL55-A1-0001 Rev: D Date: 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
Inboard Fence Installation, R/H	ADL55-A1-0001-002	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 DWG No: ADL55-A1-0001 Rev: D Date: 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
Horizontal Stabilizer Inboard Fence Install Kit	ADL55-A1-0001-100	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and Aero Design Labs, L.L.C., dated 11/10/2022 DWG No: ADL55-A1-0001 Rev: D Date: 09-13-2022 or later FAA- approved revisions	The Boeing Company	737-700 Series
			End of Listing		

**Note:** The procedures that have been accepted by the type certificate or TSO authorization holder and its cognizant FAA Aircraft Certification Office Branch, for minor changes to original articles used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement articles. The PMA holder must be able to show traceability relating to the TC, STC, or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract, or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA articles must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR 21.319 and 21.619) to drawings and specifications are to be handled in the same manner as that for an original PMA.

KENNETH W Digitally signed by KENNETH W HICKMAN HICKMAN Date: 2023.01.18 19:32:21 -0600'

Kenneth W. Hickman Manager. Oklahoma City MIDO Section Central MIO Branch System Oversight Division Aircraft Certification Service



## FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

The NORDAM Group LLC Repair Division 11200 East Pine Street PMA No. PQ0594SW Supplement No. 22 Date: December 18, 2023

Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
PAC Fairing Installation. L/H	ADL21-A1-0000-001	Modification Part	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL21-A1-0000 Rev E Date: 06-27-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
PAC Fairing Installation, R/H	ADL21-A1-0000-002	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchiteets, File No. 112120232157, dated Nov/21/2023 DWG No. ADL21-A1-0000 Rev. E. Date: 06-27-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
PAC Fairing Install Kit	ADI.21-A)-0000-100	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL21-A1-0000 Rev: E Date 06-27-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Aft Outboard Fairing Installation	ADL27-A1-0000-001	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL27-A1-0000 Rev: F Date: 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Aft Inboard Fairing Installation	ADI.27-A1-0000-003	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LJ.C-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No. ADL27-A1-0000 Rev: F Date. 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series

## PMA No. PQ0594SW Supplement No. 22 Date: December 18, 2023

 Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Aft Flap Track Fairing Install Kit	ADI.27-A1-0000-100	Modification Part	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL27-A1-0000 Rev: F Date. 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Wheel Well Fairing Installation, L/H	ADL32-A1-0000-001	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL32-A1-0000 Rev: D Date: 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Wheel Well Fairing Installation, R/H	ADL32-A1-0000-002	Modification Part	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL32-A1-0000 Rev: D. Date: 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Wheel Well Fairing Install ≰u	ADL32-A1-0000-100	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL32-A1-0000 Rev D Date: 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Wing to Body Fairing Installation	ADI_53-A1-0000-007	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No, 112120232157, dated Nov/21/2023 DWG No ADL53-AI-0000 Rev. G Date: 06/30/2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Wing to Body Fairing Install Kit	ADL53-A1-0000-103	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL53-A1-0000 Rev G Date: 06/30/2023 or later FAA- approved revisions	The Boeing Company	737-800 Series

### PMA No. PQ0594SW Supplement No. 22 Date: December 18, 2023

Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Blank Area Ruling Fairing Installation, L/H	ADL53-A1-0001-003	Modification Part	Identicality per 14 CFR § 21.303_licensing agreement between The NORDAM Group LLC-Repair Division and ALÖFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL53-A1-0001 Rev G Date: 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Blank Area Ruling Fairing Installation, R/H	ADL53-A1-0001-004	Modification Part	Identicality per 14 CFR § 21.303_licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157. dated Nov/21/2023 DWG No: ADL53-A1-0001 Rev: G Date: 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Area Ruling Fairing Installation, L/H	ADL53-A1-0001-005	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL53-A1-0001 Rev G Date: 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Area Ruling Fairing Installation, R/H	ADI.53-A1-0001-006	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL53-A1-0001 Rev G Date 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Area Ruling Fairing Installation, L/H	ADL53-A1-0001-007	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL53-A1-0001 Rev: G Date: 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Area Ruling Fairing Installation, R/H	ADI,53-A1-0001-008	Modification Part	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL53-A1-0001 Rev: G Date: 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Area Rùling Fairing Install Kit	ADL53-A1-0001-100	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No. ADI.53-A1-0001 Rev. G. Date: 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series

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## PMA No. PQ0594SW Supplement No. 22 Date: December 18, 2023

Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Area Ruling Fairing Install Kit	ADL53-A1-0001-101	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No. ADL53-A1-0001 Rev: G Date: 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Vortes Generator Installation; L/H	ADL53-A1-0002-003	Modification Part	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL53-A1-0002 Rev D Date. 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Vortex Generator Installation, R/山	ADL53-A1-0002-002	Modification Part	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchiteets, File No 112120232157, dated Noy/21/2023 DWG No: ADI,53-A1-0002 Rev. D Date: 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Vortex Generator Install Kit	ADI.53-A1-0002-100	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL53-AI-0002 Rev. D Date: 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Upper Voriex Generator Panel Installation, L/H	ADL53-A1-0003-001	Modification Part	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL53-AL-0003 Rev. D Date: 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Upper Vortex Generator Panel Installation, R/H	ADL53-A1-0003-002	Modification Part	Identicality per I4 CFR § 21.303. licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL53-AI-0003 Rev: D Date: 06-28-2023 or later FAA- approved revisions.	The Boeing Company	737-800 Series

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## PMA No. PQ0594SW Supplement No. 22 Date: December 18, 2023

Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Upper Vortex Generator Pane Install Krt	ADI.53-A1-0003-100	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL53-A1-0003 Rev: D Date: 06-28-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Inboard Fence Installation, L/H	ADL55-A1-0001-001	Modification Part	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL55-A1-0001 Rev: E Date: 06-29-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Inboard Fence Installation, R/H	ADI.55-A1-0001-002	Modification Part	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL55-A1-0001 Rev: E Date: 06-29-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Inboard Fence Installation, L/H	ADI.55-A1-0001-005	Modification Part	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchiteets, File No. 112120232157, dated Nov/21/2023 DWG No: ADL55-A1-0001 Rev: E Date: 06-29-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series
Inboard Fence Installation, R/H	ADI.55-A1-0001-006	Modification Part	Identicality per 14 CFR § 21 303. licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL55-A1-0001 Rev: E Date: 06-29-2023 or later FAA- approved revisions.	The Boeing Company	737-800 Series
Inboard Fence Install Kit	ADL55-A1-0001-100	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL55-A1-0001 Rev: E Date: 06-29-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series

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Inboard Fence Install Kit	ADI.55-A1-0001-101	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL55-A1-0001 Rev: E Date: 06-29-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series	
Vortex Generator Installation. L/H	ADL55-A1-0002-001	Modification Part	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No: ADL55-A1-0002 Rev: B. Date: 06-29-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series	
Vortex Generator Installation, R/H	ADL55-A1-0002-002	Modification Part	Identicality per 14 CFR § 21,303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchitects, File No. 112120232157, dated Nov/21/2023 DWG No. ADL55-A1-0002 Rev B Date: 06-29-2023 or later FAA- approved revisions	The Boeing Company	737-800 Series	
Vortex Generator Install Kit	ADI.55-A1-0002-100	Modification Part	Identicality per 14 CFR § 21 303, licensing agreement between The NORDAM Group LLC-Repair Division and ALOFT AeroArchiteets, File No. 112120232157, dated Nov/21/2023 DWG No. ADL55-A1-0002 Rev. B Date: 06-29-2023 or later FAA- approved revisions	The Boeing Company	737-800 Sertes	

#### ----- End of Listing -----

**NOTE:** The procedures that have been accepted by the type certificate or TSO authorization holder and their cognizant FAA Aircraft Certification Office for minor changes to original articles used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement articles. The PMA holder must be able to show traceability relating to the TC, STC, or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA articles must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original PMA.

Digitally signed by JAMES P JAMES P GREGORY Date: 2023.12.22.09:22:31 GREGORY -06'00'

Kenneth W. Hickman Manager

Oklahoma City Certificate Management Section, AIR-861