# PARTS MANUFACTURER APPROVAL LISTING - SUPPLEMENT NO. $\underline{2}$ 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

ELIGIBILE FOR INSTALLATION ON

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 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.



Southwest Region Arkansas, Louisiana, New Mexico, Oklahoma, Texas Oklahorna City Manufacturing Inspection District Office, SW-MIDO-41 5909 Philip J Rhodes Ave., Ste 206 Bethany, Oklahorna 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. 3 Revision No. 2

Date: Sept. 20, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Weather MASTER <sup>TM</sup> Radome	1001002-1, -2, -8	Modification Part	STC SA8830SW, date reissued 3/5/04, amended 7/26/10 DWG No: MDL 190-2501-7 Rey: L Date: 4/2/09 or later FAA approved revisions	Boeing	737-100 Series, 737-200 Series, 737-200C Series, 737-200C Series, 737-300 Series, 737-500 Series, 737-600 Series, 737-700C Series, 737-800 Series, 737-900 Series, 737-900 Series,
Weather MASTER <sup>TM</sup> Radome	A-B732002 -001, -002	Modification Part	STC SA8830SW, date reissued 3/5/04, amended 7/26/10 DWG No: MDL NRDL 1006 Rev: B Date: 4/9/10 or later FAA approved revisions	Boeing	737-300 Series, 737-400 Series, 737-500 Series, 737-600 Series, 737-700 Series, 737-800 Series, 737-900 Series, 737-900 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.

Carlton N. Cochran, Manager

Oklahoma City Manufacturing Inspection

District Office, SW-MIDO-41



U.S. Department of Transportation Federal Aviation Administration

Southwest Region Arkansas, Louisiana, New Mexico, Oklahoma, Texas Oklahoma City Manufacturing Inspection District Office, SW-MIDO-41 5909 Philip J Rhodes 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. 4 Revision No. 5

Date: June 1, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Weather MASTER <sup>TM</sup> Radome	1009100-1, -3, -5, -7	Modification Part	STC Number SA8339SW, dated May 21. 1992, reissued March 5, 2004 <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 <sup>TM</sup> Radome	1005101-001, -003, -005, -019, -021	Modification Part	STC Number ST00399DE, dated October 29, 1999, amended February 13, 2009 <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 <sup>TM</sup> Radome	1007571-1, -3, -9, -11	Modification Part	STC Number SA8936SW, dated July 20, 1994, amended May 19, 2010 DWG No: MDL-190-2560-8 Rev: F Date: 11/19/09 or later FAA approved revisions	Boeing	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 March 5, 2004 DWG No: MDL-190-300/310 Rey: D Date: 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, F4-622, A310, Model 203, 221, 222, 304, 322, 324, 325

The NORDAM Group, Inc. Repair Division 11200 East Pine Street Tulsa, OK 74116 PMA No. PQ0594SW
Supplement No. 4
Revision No. 5
Date: June 1, 2010

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
weather MASTER TM Radome	1003201-1. -3, -5, -7	Modification Part	STC Number ST09034SC, dated April 25, 1995, amended 3/18/04 DWG No: MDL-190-2460-2 Rev: E Date: 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 <sup>TM</sup> Radome	10F1001-1, -7	Modification Part	STC Number ST09269SC, dated October 28, 1996, reissued March 5, 2004 <u>DWG No</u> : MDL-3991SC-T <u>Rev</u> : B <u>Date</u> : 7/29/09  or later FAA approved revisions.	Fokker Services	F.28 MK 0100

#### 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.

Carlton N. Cochran, Manager

Oklahoma City Manufacturing Inspection

District Office, SW-MIDO-41

## 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.	5	
Revision No.		
Project No.		_

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Weather MASTER <sup>TM</sup> X-Band Radome	P/N 1001002-1	Modification Part	STC Number ST09024SC, dated 3/27/95, reissued 4/30/04. and M&N Aerospace, Master Drawing List, DOC 190-2501-7, Rev. A dated 4/6/94 or later FAA Approved Revision	Boeing	727-100 Series, -100C Series, -200 Series, - 200F Series
Weather MASTER <sup>TM</sup> C-Band Radome	P/N 1001002-3	Modification Part	STC Number ST09024SC, dated 3/27/95, reissued4/30/04 and M&N Aerospace, Master Drawing List, DOC 190-2501-7, Rev. A dated 4/6/94 or later FAA Approved Revision	Boeing	727-100 Series, -100C Series, -200 Series, - 200F Series
Weather MASTER <sup>TM</sup> X-Band Radome	P/N 1001002-1	Modification Part	STC Number ST09019SC, dated 3/23/95, reissued 4/30/04 and M&N Aerospace, Master Drawing List, DOC 190-2501-7, Rev. A dated 4/6/94 or later FAA Approved Revision	Boeing	707-300, -300B, - 300C, -400
Weather MASTER <sup>TM</sup> C-Band Radome	P/N 1001002-3	Modification Part	STC Number ST09019SC, dated 3/23/95 reissued 4/30/04 and M&N Aerospace, Master Drawing List, DOC 190-2501-7, Rev. A dated 4/6/94 or later FAA Approved Revision	Boeing	707-300 Series, -300B Series, -300C Series, - 400 Series

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Weather MASTER <sup>TM</sup> X-Band Radome	P/N 1001002-1	Modification Part	STC Number ST09020SC, dated 3/23/95 reissued 4/30/04 and M&N Aerospace, Master Drawing List, DOC 190-2501-7, Rev. A dated 4/6/94 or later FAA Approved Revision	Boeing	707-100 long body 707-100B long body 707-100B short body 707-200
Weather MASTER <sup>TM</sup> C-Band Radome	P/N 1001002-3	Modification Part	STC Number ST09020SC, dated 3/23/95 reissued 4/30/04 and M&N Aerospace, Master Drawing List, DOC 190-2501-7, Rev. A dated 4/6/94 or later FAA Approved Revision	Boeing	707-100 long body 707-100B long body 707-100B short body 707-200
Boeing 747 Radome Instl- WeatherMASTER <sup>TM</sup> Radar, X-Band	P/N 1007471-1	Modification Part	STC Number ST09244SC, dated 8/12/96 reissued 4/30/04 and M&N Aerospace, Master Drawing List, MDL-4089T-2, Rev. B dated 5/23/96 or later FAA Approved Revision	Boeing	747-100 Series, -100B Series, -100B SUD Series, -200B Series, - 200C Series, -200F Series, -300 Series, - 400 Series, -400D Series, 747SP Series, 747SR Series
Boeing 747 Radome Assy WeatherMASTER <sup>TM</sup> Radar, X-Band	P/N 1007472-1	Modification Part	STC Number ST09244SC, dated 8/12/96 reissued 4/30/04 and M&N Aerospace, Master Drawing List, MDL-4089T-2, Rev. B dated 5/23/96 or later FAA Approved Revision	Boeing	747-100 Series, -100B Series, -100B SUD Series, -200B Series, - 200C Series, -200F Series, -300 Series, - 400 Series, -400D Series, 747SP Series, 747SR Series

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Boeing 747 Radome Assy Diverter Instl. WeatherMASTER <sup>TM</sup> Radar, X-Band	P/N 1007473-1	Modification Part	STC Number ST09244SC, dated 8/12/96 reissued 4/30/04 and M&N Aerospace, Master Drawing List, MDL-4089T-2, Rev. B dated 5/23/96 or later FAA Approved Revision	Boeing	747-100 Series, -100B Series, -100B SUD Series, -200B Series, - 200C Series, -200F Series, -300 Series, - 400 Series, -400D Series, 747SP Series, 747SR Series
Boeing 747 Radome Shell Assy WeatherMASTER <sup>TM</sup> Radar, X-Band	P/N 1007474-1	Modification Part	STC Number ST09244SC, dated 8/12/96 reissued 4/30/04 and M&N Aerospace, Master Drawing List, MDL-4089T-2, Rev. B dated 5/23/96 or later FAA Approved Revision	Boeing	747-100 Series, -100B Series, -100B SUD Series, -200B Series, - 200C Series, -200F Series, -300 Series, - 400 Series, -400D Series, 747SP Series, 747SR Series

------ END OF LISTING ------

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.

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 (PMA) SUPPLEMENT

The NORDAM Group, Inc.	PMA No.	PQ0594SW
NORDAM REPAIR	Supplement No.	6
11200 East Pine Street	Revision No.	
Tulsa, OK 74116	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
		END OF	LISTING	***************************************	

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.

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

Date:

### 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 <sup>TM</sup>			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.

Kenneth W. Hickman

August 9, 2006

Date

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:</u> 536L356G13 <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:</u> 536L356G26 <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

Part Name Fan- Reverser- R/H POS 1	Part Number 536L357G13	Replacement for Part Number 536L357G13	Approval Basis and Approved Design Data  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: 536L357G13  Rev: K and Notice of Revision 001 and 002  Date: 09/04/02  or later FAA approved revisions	Eligibility (Make) General Electric Company	Eligibility (Model)  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

PMA No. PQ0594SW

Part Name Fan- Reverser- L/H POS 3	Part Number 536L358G13	Replacement for Part Number 536L358G13	Approval Basis and Approved Design Data  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: 536L358G13 Rev: J and Notice of Revision 001 Date: 07/27/99 or later FAA approved revisions	Eligibility (Make)  General Electric Company	Eligibility (Model)  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 <a href="DWG No: 536L359G13">DWG No: 536L359G13</a> <a href="Rev">Rev</a> : M and Notice of Revision 001 <a href="Date">Date</a> : 07/27/99 or later FAA approved revisions	General Electric Company	CF6-6D, -6D1,- 6D1A,- 6K,-6K2

PMA No. PQ0594SW

PMA No.	PQ0594SW	Supplement No.	08	Revision No.

Part Name Fan- Reverser- L/H POS 3	Part Number 536L378G13	Replacement for Part Number 536L378G13	Approval Basis and Approved Design Data  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: 536L378G13  Rev: G and Notice of Revision 001, 002  AND 003  Date: 09/04/02  or later FAA approved revisions	Eligibility (Make)  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 Fan- Reverser- R/H POS 3	Part Number 536L379G13	Replacement for Part Number 536L379G13	Approval Basis and Approved Design Data  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: 536L379G13  Rev: K and Notice of Revision 001 AND 002  Date: 09/04/02  or later FAA approved revisions	Eligibility (Make)  General Electric Company	Eligibility (Model)  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

PMA No. PQ0594SW

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	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B

Date: 09/04/02

or later FAA approved revisions

Revision No.

PQ0594SW

PMA No.

PMA No.	PQ0594SW	Supplement No.	08	Revision No.

Part Name Fan- Reverser- R/H POS 1	Part Number 536L412G05	Replacement for Part Number 536L412G05	Approval Basis and Approved Design Data  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	Eligibility (Make)  General Electric Company	Eligibility (Model)  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

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

PMA No.

PQ0594SW

PMA No.	PQ0594SW
---------	----------

Supplement No. 08 Revision No.

Part Name Fan- Reverser- R/H TAIL POS 2	Part Number 536L415G03	Replacement for Part Number 536L415G03	Approval Basis and Approved Design Data  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	Eligibility (Make)  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

Part Name	Dout Novel	Replacement for	Appi	roval Basis and
PMA No.	PQ0594SW	Supplement No.	08	Revision No.

Part Name Fan- Reverser- L/H POS 3	Part Number 536L425G07	Replacement for Part Number 536L425G07	Approval Basis and Approved Design Data  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	Eligibility (Make) General Electric Company	Eligibility (Model) 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

Part Name Fan-	Part Number 536L426G04	Replacement for Part Number 536L426G04	Approval Basis and Approved Design Data  Identicality per 14 CFR § 21.303, licensing	Eligibility (Make)	Eligibility (Model)
Reverser- R/H POS 3			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	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B

Rev: R and Notice of Revision 001, 002

or later FAA approved revisions

AND 003 Date: 09/05/02

Revision No.

PMA No.

PQ0594SW

PMA No.	PQ0594SW	Supplement No.	08	Revision No.
		Replacement for	Δnn	roval Rasis and

Part Name Fan- Reverser- A300B,LH -POS 1	Part Number 536L443G14	Replacement for Part Number 536L443G14	Approval Basis and Approved Design Data  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	Eligibility (Make) 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

Part Name Fan- Reverser- A300B,RH -POS 1	Part Number 536L444G10	Replacement for Part Number 536L444G10	Approval Basis and Approved Design Data  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	Eligibility (Make) General Electric Company	Eligibility (Model)  CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B
Fan- Reverser- A300B,LH -POS 2	536L445G04	536L445G04	Date: 09/05/02 or later FAA approved revisions  Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and General Electric	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B
-1 03 2			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		

PMA No.

PQ0594SW

Part Name Fan- Reverser- A300B,LH -POS 2	Part Number 536L445G09	Replacement for Part Number 536L445G09	Approval Basis and Approved Design Data  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	Eligibility (Make) General Electric Company	Eligibility (Model) 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	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,- 50E1,-50E2,-50E2B

PMA No. PQ0594SW

Supplement No. 08

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- 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

PMA No. PQ0594SW

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

PMA No.

PQ0594SW

PMA No.	PQ0594SW	Supplement No.	08	Revision No.
				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.

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 PMA No. PQ0594SW

Supplement No. 09 Revision No.

**Date.** 03/22/2007

Part Name Fan- Reverser- HALVES, BOEING 747	Part Number 536L488G14	Replacement for Part Number 536L488G14	Approval Basis and Approved Design Data  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	Eligibility (Make)  General Electric Company	Eligibility (Model)  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

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	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 008 Date: 09/05/02 or later FAA approved revisions	General Electric Company	CF6-50C,-50CA,-50C1,- 50C2B,-50C2D,-50E,-50E1,- 50E2,-50E2B

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

PMA No.

PQ0594SW

	-	**			
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

PMA No.

PQ0594SW

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	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

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

PMA No.

PQ0594SW

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	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

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	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

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

PMA No. PQ0594SW

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	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	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	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

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

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
CF6- 80A1/A3 F/R KIT,LH POS3	681L275G02	681L275G02	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

PMA No. PQ0594SW

		• •			
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- 80A1/A3 F/R KIT,LH POS3	681L276G02	681L276G02	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

PMA No. PQ0594SW

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 or later FAA approved revisions	General Electric Company	CF6-80A,-80A1,80A2,80A3

PMA No. PQ0594SW

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

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.

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

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

Tulsa, OK 7	OK 74116 Revision No. I/R		o. I/R			
		Approved		Da	Date 2/3/2009	
Part Name	Part Number	Ph. 1	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility	
INBD MAIN FLAP	113A2100-201	(113A2100-201)	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: 113A2100-201 Rev: C Date: 05/31/2006 or later FAA-approved revisions	The Boeing Company	737-900 SERIES	
INBD 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-14610R1, Dated 11/17/2008 DWG No: 113A2100-202 Rev: C Date: 05/31/2006 or later FAA-approved revisions	The Boeing Company	737-900 SERIES	
INBO MAIN FLAP	113A2100-203	(113A2100-203)	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: 113A2100-203 Rev: A Date: 11/15/2005 or later FAA-approved revisions	The Boeing Company	737-900 SERIES	
INBD MAIN FLAP	113A2190-204	(113A2100-204)	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: 113A2100-204 Rev: A Date: 11/15/2005 or later FAA-approved revisions.	The Boeing Company	737-900 SERIES	
NBD MAIN FLAP	113A2100-41	(113A2100-41)	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: 113A2109-41 Rev: 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, licensing agreement between The NORDAM Group, inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2100-42 Rev: 8 Date: 11/02/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIES	
LAP ASSY	113A2100-43	(113A2100-43)	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: 113A2100 Rev: M Date: 01/15/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES	
AP ASSY	113A2100-44	(113A2100-44)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-14610R1, Dated 11/17/2008 DWG No: 113A2100 Rev: M Date: 01/15/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES	
BD MAIN FLAP	113A2100-51		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-9920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2100-51 Rev: B Date: 08/27/2001 or later FAA-approved revisions	The Boeing Company	737-600 SERIES	
BD MAIN FLAP	113A2100-52	(113A2100-52)	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: 113A2100-52 Rev: B Date: 08/27/2001	The Boeing Company	737-600 SERIES	
			Down A CAT			

raisa, or 7.	+110	Approved		Date	e 2/3/2009
Part Name	Part Number	Replacement	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			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 Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2100-63 Rev: B Date: 08/27/2001 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
INBD MAIN FLAP	113A2100-54	(113A2100-54)	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: 113A2100-54 Rev: C Date: 09/24/2003 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
AFT FLAP ASSY	113A2700-1	(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
AFT FLAP ASSY	113A2700-15	(113A2700-15)	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: 113A2700-15 Rev: C Date: 02/14/2002 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
AFT FLAP ASSY	113A2700-16	(113A2700-16)	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-14810R1, Dated 11/17/2008 DWG No: 113A2700-16 Rev: D Date: 03/15/2002 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
AFT FLAP ASSY	113A2700-17	(113A2700-17)	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: 113A2700-17 Rev: C Date: 03/15/2002 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
AFT 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. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2700-18 Rev: B Date: 02/14/2002 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
AFT FLAP ASSY	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. 6-5920-08-DSH-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
AFT FLAP ASSY	113A2700-21	(113A2700-21)	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 DWG No: 113A2700-21 Rev: A Date: 06/20/2001 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
FT FLAP ASSY	113A2700-22	(113A2700-22)	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: 113A2700-22 Rev: A Date: 06/20/2001 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
FT FLAP ASSY	113A2700-23	(113A2700-23)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A2700-23 Rev: B Date: 08/11/2008 or later FAA-approved revisions	The Boeing Company	737-900 SERIES
FT FLAP ASSY	113A270D-24	(113A2700-24)	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	737-900 SERIES



Tuisa, OK 741	116	A		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: 113A2700-24 Rev: B Date: 08/11/2006 or later FAA-approved revisions		
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. 6-5920-68-DSH-14610R1, 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	113A3100-11	(113A3100-11)	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: 113A3100-11 Rev: B Date: 10/17/2001 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
MAIN FLAP ASSY	113A3100-12	(113A3100-12)	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: 113A3100-12 Rev: 8 Date: 10/17/2001 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
MAIN FLAP ASSY	113A3100-13	(113A3100-13)	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: 113A3100-13 Rev: E Date: 04/28/2003 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
MAIN FLAP ASSY	113A3100-14	(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-DSH-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, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3100-15 Rev: B Date: 10/17/2001 or later FAA-approved revisions	The Boeing 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. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3100-16 Rev: B Date: 10/17/2001 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
MAIN FLAP ASSY	113A3100-17	(113A3100-17)	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: 113A3100-17 Rev: C Date: 01/26/2005 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
MAIN FLAP ASSY	113A3100-18	(113A3100-18)	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: 113A3100-18 Rev: C Date: 01/26/2005 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
MAIN FLAP ASSY	113A3100-201	(113A3100-201)	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: 113A3100-201 Rev: E Date: 08/11/2006 or later FAA-approved revisions	The Boeing Company	737-900 SERIES
MAIN FLAP ASSY	113A3100-202	(113A3100-202)	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: 113A3100-202 Rev; F Date: 08/11/2006 or later FAA-approved revisions	The Boeing Company	737-900 SERIES

ruisa, OK 74	110	Approved		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	113A3100-203	(113A3100-203)	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: 113A3100-203 Rev: D Date: 03/16/2007 or later 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 Boeing 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 Boeing Company	737-900 SERIES
MAIN FLAP ASSY	113A3100-21	(113A3100-21)	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 DWG No: 113A3100-21 Rev: F Date: 08/11/2006 or later FAA-approved revisions	The Boeing 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 Boeing 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 revisions	The Boeing Company	737-700C SERIES
MAIN FLAP ASSY	113A3100-5	(113A3100-5)	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: 113A3100 Rev: L Date: 02/19/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
MAIN FLAP ASSY	113A3100-6	(113A3100-6)	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: 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 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	737-600 SERIES
MAIN FLAP ASSY	113A3100-8	(113A3100-8)	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: 113A3100 Rev: L Date: 02/19/1999 or later FAA-approved revisions	The Boeing 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 or later FAA-approved revisions	The Boeing Company	737-600 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: 113A3700-11 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 NORDAM Group, Inc., Repair Division and The Boeing Company, Fille No. 6-5920-08-DSH-14610R1, Deted 11/17/2008 DWG No: 113A3700-12 Rev: D Date: 05/05/2003 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
AFT FLAP ASSY	113A3700-13	(113A3700-13)	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: 113A3700-13 Rev. C Date: 05/05/2003 or later FAA-approved revisions	The Boeing Company	737-700 SERIES

		Approved			8 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 Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3700-14 Rev: C Date: 05/05/2003 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
AFT FLAP ASSY	113A3700-19	(113A3700-19)	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: 113A3700-19 Rev: C Dete: 04/28/2003 or later FAA-approved revisions	The Boeing Company	737-600 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-DSH-14610R1, Dated 11/17/2008 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. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3700-21 Rev: B 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, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3700-22 Rev: B Date: 01/21/2005 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 Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A3700-23 Rev: E Date: 06/20/2007 or later FAA-approved revisions	The Boeing Company	737-700C SERIES
AFT FLAP ASSY	113A3700-24	(113A3700-24)	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: 113A3700-24 Rev. E Date: 06/20/2007 or later FAA-approved revisions	The Boeing Company	737-700C SERIES
AFT FLAP AS\$Y	113A3700-5	(113A3700-5)	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: 113A3700 Rev: F Date: 10/17/2000 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
AFT FLAP ASSY	113A3700-6	(113A3700-6)	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: 113A3700 Rev: F Date: 10/17/2000 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
AFT FLAP ASSY	113A3700-7	(113A3700-7)	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: 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-DSH-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	113A4100-1	(113A4100-1)	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: 113A4100 Rev: B Date: 12/21/1995	The Boeing Company	737-600 SERIES

1 disa, OK 74110		Approved		Date 2/3/2009	
Part Name	Part Numbe	Panlacament	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			or later FAA-approved revisions		
SPOILER ASSY	113A4100-2	(113A4100-2)	kienticality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A4100 Rev: B Date: 12/21/1995 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
SPOILER ASSY	113A4200-1	(113A4200-1)	Identicality per 14 CFR § 21.303, licensing 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: 113A4200 Rev: B Date: 10/13/1997 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
SPOILER ASSY	113A4200-2	(113A4200-2)	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: 113A4200 Rev: B Date: 10/13/1997 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
SPOILER ASSY	113A4300-1	(113A4300-1)	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: 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 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	113A4400-1	(113A4400-1)	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: 113A/4400 Rev: A Date: 01/24/1996 or later FAA-approved revisions	The Boeing Company	737-600 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. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113A4400 Rev: A Date: 01/24/1996 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
POILER ASSY	113A4500-1	(113A4600-1)	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: 113A4500 Rev: A Date: 12/20/1995 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
POILER ASSY	113A4500-2	(113A4500-2)	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: 113A4500 Rev: A Date: 12/20/1995 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
POILER ASSY	113A4600-1	(113A4600-1)	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: 113A4600 Rev. C Date: 04/25/1996 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
POILER ASSY	113A4600-2	(113A4600-2)	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: 113A4600 Rev. C Date: 04/25/1996 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
B ASSY	113A7200-3	(113A7200-3)	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	The Boeing Company	737-600 SERIES
			Daniel C. S. d. D.		



		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: 113A7200-3 Rev: B Date: 08/04/2006 or later FAA-approved revisions		
TAB ASSY	113A7200-4	(113A7200-4)	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: 113A7200-4 Rev: B Date: 08/04/2006 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
AILERON ASSY	113A7400-1	(113A7400-1)	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: 113A7400 Rev: D Date: 01/29/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
AILERON ASSY	113A7400-2	(113A7400-2)	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: 113A7400 Rev: D Date: 01/29/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
AILERON 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-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
AILERON ASSY	113A7400-4	(113A7400-4)	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: 113A7400 Rev. D Date: 01/29/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
SLAT ASSY	114A5010-1	(114A5010-1)	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: 11445010 Rev: N Date: 02/11/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
SLAT ASSY	114A5010-10	(114A5010-10)	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: 11445010 Rev: N Date: 02/11/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
SLAT ASSY	114A5010-2	(114A5010-2)	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: 114A5010 Rev: N Date: 02/11/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
SLAT ASSY	114A5010-201	(114A5010-201)	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: 114A5010-201 Rev: A Date: 10/17/2005 or later FAA-approved revisions	The Boeing Company	737-900 SERIES
SLAT ASSY	114A5010-202	(114A5010-202)	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: 114A5010-202 Rev: A Date: 10/17/2005 or later FAA-approved revisions	The Boeing Company	737-900 SERIES
SLAT ASSY	114A5010-3	(114A5010-3)	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: 114A5010-3 Rev. B Date 10/21/1999 or later FAA-approved revisions	The Boeling Company	737-600 SERIES

		Approved		Dan	2/3/2009
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
SLAT ASSY	114A5010-4	(114A5010-4)	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: 114A5010-4 Rev. B Date: 10/21/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
SLAT ASSY	114A5010-9	(114A5010-9)	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	114A5020-1	(114A5020-1)	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: 114A5020 Rev: N Date: 02/10/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
SLAT ASSY	114A5020-10	(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 11/17/2008 DWG No: 11445020 Rev: N Date: 02/10/1999 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. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114A6020-201 Rev: A Date: 10/31/2005 or later FAA-approved revisions	The Boeing Company	737-900 SERIES
BLAT ASSY	114A5020-202	(114A5020-202)	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: 114A5020-202 Rev: A Date: 10/31/2005 or later FAA-approved revisions	The Boeing Company	737-900 SERIES
SLAT ASSY	114A5020-205	(114A5020-205)	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: 114A5020-205 Rev: B Date: 04/18/2007 or later FAA-approved revisions	The Boeing Company	737-900 SERIES
LAT ASSY	114A5020~206	(114A5020-206)	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. 114A5020-206 Rev: B Date: 04/18/2007 or later FAA-approved revisions	The Boeing Company	737-900 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-14610R1, Dated 11/17/2008 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 later FAA-approved revisions	The Boeing Company	737-600 SERIES
LAT ASSY	11 <b>4</b> A5020-7	(114A5020-7)	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: 114A5020 Rev: N Date: 02/10/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES

		Approved		Date 2/3/2009	
Part Name	Part Numbe	Poplacomon	t Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
SLAT ASSY	114A5020-8	(114A5020-8)	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: 114A5020 Rev: N Date: 02/10/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
SLAT ASSY	114A5020-9	(114A5020-9)	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: 114A5020 Rev: N Date: 02/10/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
SLAT ASSY	114A6030-1	(114A5030-1)	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: 114A5030 Rev: K Date: 02/11/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
SLAT ASSY	114A5030-2	(114A5030-2)	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: 114A5030 Rev: K Date: 02/11/1999 or 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: 11445030-201 Rev: A Date: 11/14/2005 or later FAA-approved revisions	The Boeing Company	737-900 SERIES
SLAT ASSY	114A5030-202	(114A5030-202)	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: 11445030-202 Rev: A Date: 11/14/2005 or later FAA-approved revisions	The Boeing Company	737-900 SERIES
LAT ASSY	114A503Q-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 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
LAT ASSY	114A5030-4	(114A5030-4)	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: 114A5030-4 Rev. B Date: 05/24/2000 or fater FAA-approved revisions	The Boeing Company	737-600 SERIES
LAT ASSY	114A5030-7	(114A5030-7)	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: 114A5030 Rev. K Date: 02/11/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
AT ASSY	114A5030-8	(114A5030-8)	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: 114A5030 Rev: K Date: 02/11/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
AT ASSY	114A5040-1	(114A5040-1)	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: 114A5040 Rev: N Date: 02/12/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
AT ASSY	114A5040-2	(114A5040-2)	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: 114A5040 Rev: N Date: 02/12/1999	The Boeing Company	737-700 SERIES
			Base 0 of 17		

		Approved		Date 2/3/2009	
Part Name	Part Number	Panlacomoni	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			or later FAA-approved revisions		
SLAT ASSY	114A5040-201	(114A5040-201)	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: 114A5040-201 Rev: A Date: 11/28/2005 or later FAA-approved revisions	The Boeing Company	737-900 SERIES
SLAT ASSY	114A5040-202	(114A5040-202)	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: 11445040-202 Rev: A Date: 11/28/2005 or later FAA-approved revisions	The Boeing Company	737-900 SERIES
SLAT ASSY	114A5040-3	(114A5040-3)	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: 114A5040-3 Rev: B Date: 05/25/2000 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
SLAT ASSY	1 <b>1</b> 4A5040-4	(114A5040-4)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-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	114A5040-7	(114A5040-7)	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: 114A5040 Rev: N Date: 02/12/1999 or later FAA-approved revisions	The Boeing Company	737-700 SERIES
SLAT ASSY	114A5040-8	(114A5040-8)	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
UDDER ASSEMBLY	173A0103-1	(173A0103-1)	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: 173A0103 Rev: C Date: 02/04/1999 or 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. 6-5920-08-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 agreement 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 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
JODER ASSY	173A0103-4	(173A0103-4)	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: 173A0103 Rev: C Date: 02/04/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
IDDER ASSEMBLY	173A0103-5	(173A0103-5)	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: 173A0103-5 Rev: A Date: 07/26/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
DDER ASSEMBLY	173A0103-6	(173A0103-6)	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	The Bosing Company	737-600 SERIES
			Dago 10 -5 17		

		Approved		Date 2/0/2000	
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			DWG No: 173A0103-6 Rev: A Date: 11/05/1999 or later FAA-approved revisions		
RUDDER ASSEMBLY	173A0103-7	(173A0103-7)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repeir Division and The Bosing Company, File No. 6-5920-08-DSH-14610R1, Dated 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 ASSEMBLY	173A0103-8	(173A0103-8)	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: 173A0103-8 Rev: A Date: 04/25/2002 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
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. 8-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 183A0104 Rev: E Date: 03/09/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
ELEVATOR ASSY	183A0104-2	(183A0104-2)	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: 183A0104 Rev: E Date: 03/09/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
ELEVATOR 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: 183A0104 Rev: E Date: 03/09/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
ELEVATOR ASSEMBLY	183A0104-4	(183A0104-4)	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: 183A0104 Rev: E Date: 03/09/1999 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
ELEVATOR ASSEMBLY	183A0104-5	(183A0104-5)	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: 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 Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 315A1225 Rev: D Date: 09/18/1992 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
FACE 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 11/17/2008 DWG No: 315A2101-39 Rev. B Date: 03/30/2001 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
FACE SHEET	315A2102-39	(315A2102-39)	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: 315A2102-39 Rev: B Date: 03/30/2001 or later FAA-approved revisions	The Boeing Company	737-600 SERIES
PERF SHEET	315A2502-7	(315A2502-7)	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: 315A2502 Rev: E Date: 10/01/1998 or later FAA-approved revisions	The Boeing Company	737-600 SERIES

		Approved				
Part Name	Part Number	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, 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: 315A2502 Rev: E Date: 10/01/1998 or later FAA-approved revisions	The Boeing Company	737-600 SERIES	
FLAP ASSY	65-46434-115	(65-46434-115)	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: 65-46434 Rev: BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-100 SERIES	
FLAP ASSY	65-46434-116	(65-46434-116)	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: 65-46434 Rev: BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-100 SERIES	
FLAP ASSY	65-46434-117	(65-46434-117)	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: 65-46434 Rev: BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-100 SERIES	
FLAP ASSY	65-46434-118	(65-46434-118)	Identicality per 14 CFR § 21.303, licensing agreement 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 Bosing Company	737-100 SERIES	
FLAP ASSY	65-46434-135	(65-46434-135)	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: 65-46434 Rev. BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-200 SERIES	
FLAP ASSY	65-46434-136	(65-46434-136)	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: 65-46434 Rev: BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-200 SERIES	
FLAP ASSY	65-46434-139	(65-46434-139)	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: 65-46434 Rev: BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-200 SERIES	
FLAP ASSY	65-46434-140	(65-46434-140)	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: 65-46434 Rev: BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-200 SERIES	
FLAP ASSY	65-46434-179	(65-46434-179)	Identicality par 14 CFR § 21.303, licensing agreement 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 Boeing Company	737-100 SERIES	
FLAP ASSY	65-46434-180	(65-46434-180)	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: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-100 SERIES	
FLAP ASSY	65-46434-301	(65-46434-301)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 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 Boeing Company	737-300 SERIES	

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
FLAP ASSY	65-46434-302	(65-46434-302)	Identicality per 14 CFR § 21.303, Ilcensing agreement between The NORDAM Group, Inc., Repair Division and The Beeing Company, File No. 6-5920-08-DSH-14510R1, 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
FLAP ASSY	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 Boeing Company	737-300 SERIES
FLAP ASSY	65-46434-336	(65-46434-336)	Identicality 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: 65-46434 Rev: BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
FLAP ASSY	65-46434-349	(65-46434-349)	Identicality per 14 CFR § 21.303, licensing agreement 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 Boeing Company	737-400 SERIES
FLAP ASSY	65-46434-350	(65-46434-350)	Identicality per 14 CFR § 21.303, licensing agreement 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 Boeing Company	737-400 SERIES
FLAP ASSY	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. 6-5920-08-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
FLAP ASSY	65-46434-352	(65-46434-352)	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: 65-46434 Rev: BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
FLAP ASSEMBLY	65-46434-367	(65-46434-367)	Identicality per 14 CFR § 21.303, licensing agreement 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 Boeing Company	737-300 SERIES
FLAP ASSEMBLY	65-46434-368	(65-46434-368)	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: 65-46434 Rev: BW Date 06/02/2004 or later FAA-approved revisions	The Bosing Company	737-300 SERIES
FLAP ASSY	65-46434-369	(65-46434-369)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair DMsion and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 65-68434 Rev: BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
FLAP ASSY	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-DSH-14610R1, Dated 11/17/2008 DWG No: 65-48434 Rev. BW Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
FLAP ASSEMBLY	65-46434-379	(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-DSH-14610R1, Dated 11/17/2008 DWG No: 65-46434 Rev: BW Date: 06/02/2004	The Boeing Company	737-300 SERIES

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			or later FAA-approved revisions		
FLAP ASSEMBLY	65-46434-380	(65-46434-380)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Greup, 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 Boeing Company	737-300 SERIES
AFT FLAP ASSY	85-46435-237	(65-46435-237)	Identicality per 14 CFR § 21.303, licensing agreement 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 SERIES
AFT FLAP ASSY	65-46435-238	(65-46435-238)	Identicality per 14 CFR § 21.303, licensing agreement 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 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 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 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. 6-5920-08-05H-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	65-46435-278	(65-46435-278)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company. File No. 6-5920-08-05H-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	65-46435-281	(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: 65-46435 Rev: BN Date: 06/02/2004 or later FAA-approved revisions	The Boeing 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. 6-5920-08-05H-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	65-46435-303	(65-46435-303)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05H-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., 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 SERIES
AFT FLAP ASSY	65-46435-334	(65-46435-334)	Identicality per 14 CFR § 21.303, licensing agreement 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 SERIES
AFT FLAP ASSY	65-46435-335	(65-46435-335)	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	The Boeing Company	737-300 SERIES

ruisa, OK 74	110			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: 65-46435 Rev: BN Date: 06/02/2004 or later FAA-approved revisions		
AFT FLAP ASSY	65-46435-336	(65-46435-336)	Identicality per 14 CFR § 21.303, licensing agreement 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 SERIES
AFT FLAP ASSY	65-46435-339	(65-46435-339)	Identicality per 14 CFR § 21.303, licensing agreement 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 SERIES
AFT FLAP ASSY	65-46435-340	(65-46435-340)	Identicality per 14 CFR § 21.303, licensing agreement 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 SERIES
AFT FLAP ASSY	65-46435-341	(65-46435-341)	Identicality per 14 CFR § 21.303, licensing agreement 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 SERIES
AFT FLAP ASSY	65-46435-342	(65-46435-342)	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 DWG No: 65-46435 Rev: BN Date: 06/02/2004 or later FAA-approved revisions	The Boeing Company	737-300 SERIES
LINER ASSY	65898706-1	(65B98705-1)	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: 65988705 Rev: C Date: 08/19/1991 or later FAA-approved revisions	The Boeing Company	747-100 SERIES
TAB ASSY	65C26384-1	(65C26384-1)	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: 65C26384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-200 SERIES
TAB ASSY	65C26384-11	(65C26384-11)	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: 65026384 Rev N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-200 SERIES
TAB 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. 6-5920-08-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
TAB ASSY	65C26384-13	(65C26384-13)	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: 65C26384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-200 SERIES
TAB ASSY	65C26384-14	(65C26384-14)	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: 65C26384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-200 SERIES

14134, 010 74110		Approved		Date 2/3/2009		
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility	
TAB ASSEMBLY	65C26384-15	(65C26384-15)	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: 65C26384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-200 SERIES	
TAB ASSEMBLY	65C26384-16	(65C26384-16)	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: 65C26384 Rev. N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-200 SERIES	
TAB ASSEMBLY	65C26384-19	(65C26384-19)	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: 65C26384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-300 SERIES	
TAB ASSY	65C26384-2	(65C26384-2)	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: 65C26384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-200 SERIES	
TAB ASSEMBLY	65C26384-20	(65C26384-20)	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: 65C26384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-300 SERIES	
TAB ASSEMBLY	65C26384-23	(65C26384-23)	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: 65C26384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-300 SERIES	
TAB ASSEMBLY	65C26384-24	(65C26384-24)	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: 65C26384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-300 SERIES	
TAB ASSEMBLY	65C26384-25	(65C26384-25)	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: 65C26384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-300 SERIES	
TAB ASSEMBLY	65C26384-26	(65C26384-26)	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: 65026384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-300 SERIES	
TAB ASSEMBLY	65C26384-27	(65C26384-27)	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: 65028384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-300 SERIES	
TAB ASSEMBLY	65C26384-28	(65C26384-28)	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: 65C26384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-300 SERIES	
TAB ASSY	65C26384-5	(65C26384-5)	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: 65C26384 Rev. N Date: 05/08/1992	The Boeing Company	737-200 SERIES	

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

		Approved		Date	21312003
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
			or later FAA-approved revisions		
TAB ASSY	65C26384-6	(65C26384-6)	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: 65C26384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-200 SERIES
TAB ASSY	65C26384-7	(65C26384-7)	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: 65C26384 Rev: N Date: 05/08/1992 or later FAA-approved revisions	The Boeing Company	737-200 SERIES
TAB ASSY	65C26384-8	(65C26384-8)	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-14810R1, Dated 11/17/2008 DWG No: 65C26384 Rev: N Date: 05/08/1992 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



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 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 Eligibility	Model Eligibility
SEAL ASSY	314U2100-15	(314U2100-15)	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-14510R1, Dated 11/17/2008 DWG No: 314U2100 Rev: AJ Date: 04/22/2003 or laber FAA-approved revisions	The Boeing Company	747-200B SERIES
BOND PANEL ASSY	315W5101-313	(315W5101-313)	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: 315W5101-313 Rev: F Date: 07/10/2007 or later FAA-approved revisions	The Boeing Company	777-200 SERIES
BOND 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. 6-5920-06-DSH-14610R1, Dated 11/17/2008 DWG No: 315W5102-313 Rev: F Date: 07/10/2007 or later FAA-approved revisions	The Boeing Company	777-200 SERIES
FACE SHEET	315W55 <b>1</b> 5-112	(315W5515-112)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 315W5515-112 Rev; C Date: 11/18/2005 or later FAA-approved revisions	The Boeing Company	777-200 SERIES
LINER ASSY	65B9B705-1	(65898705-1)	The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-D5H-14610R1, Dated 11/17/2008 DWG No: 65998705 Rev: C Date: 08/19/1991 or later FAA-approved revisions	The Boeing Company	747-100 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 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.

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

Carlton N. Cochran, Manager

Oklahoma City Manufacturing Inspection

District Office, SW-MIDO-41



Soutwest Region Arkansas, Louislana 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

Tuisa, U	14110			1000	El CIECCO
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
FLAP ASSY	113N2003-13	THE RESIDENCE OF STREET	Identicality per 14 CFR § 21.303, licensing agreement 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-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	113N2003-15	(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	(113N2003-16)	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: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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, 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	113N2003-19	(113NZ003-19)	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 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FLAP ASSY	113N2003-20	(113N2003-20)	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: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	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. 6-5920-08-05H-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

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

ruisa, C	K /4110	TO BE STREET MANAGE		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. 5-5920-08-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	113N2003-23	(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-14610RI, 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	The Boeing Company	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-14610RI, 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 SERIES
FLAP 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: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FLAP 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
FLAP ASSY	113N2003-30	(113N2003-30)	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: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FLAP ASSY	113N2003-31	(113N2003-31)	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 DWG No: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FLAP ASSY	113N2003-32	(113N2003-32)	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: 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-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES

Page 2 of 56

Tulsa, O	K 74116	200000000		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: 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-14610RI, 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. 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	113N2003-40	(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 Bacing Company	757-200 SERIE
FLAP ASSY	113NZ003-41	(113N2003-41)	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: 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	113NZ003-43	(113N2003-43)	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: 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
MAIN 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 SERIE
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 SERIES

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

ruise, C	14110	The same of the same		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	113N2003-47	(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 11/17/200B 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: 09/15/1998 or later FAA-approved revisions	The Boeing 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-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	113N2003-50	(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-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	113N2003-52	(113N2003-52)	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: 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 Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLAP ASSY	113N2003-56	(113N2003-56)	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: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLAP ASSY	113N2003-57	(113N2003-57)	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: 113N2003 Rev: AP Date: 09/15/1998 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
AFT FLAP ASSY	1 <b>1</b> 3N2800-103	(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

Page 4 of 56

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 or later FAA-approved revisions		
AFT FLAP ASSY	113N2800-10	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	The Boeing Company	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-14610RI, 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	113N2800-32	(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	The Boeing Company	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-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	113N2800-44	(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	The Boeing Company	757-200 SERIES
AFT FLAP ASSY	113N2800-55	(113N2800-55)	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: 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 Boeing Company	757-200 SERIES
AFT FLAP ASSY	113N2800-57	(113N2800-57)	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: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
NFT FLAP NSSY	113N2800-58	(113N2800-58)	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: 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 Boding Company, File No. 6-5920-08-DSH-1461DR1, 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 revisions	The Boeing Company	757-200 SERIES

ruisa, c	/K /4116	Annewad		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	113N2800-64	(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-14610RI, 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	113N2800-73	(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-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	113N2800-74	(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-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	113N2800-75	(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-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	113N2B00-76	(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
AFT FLAP ASSY	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-OSH-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	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-DSH-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
ET 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. 6-5920-08-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	113N2800-80		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
			Danie 6 of EC		

	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: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions		
AFT 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. 6-5920-0B-DSH-14610R1, Dated 11/17/2008 DWG No: 113N2800 Rev: AM Date: 01/12/1999	The Boeing Company	757-200 SERIES
			or later FAA-approved revisions		
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	The Boeing Company	757-200 SERIES
			DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions		
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	The Boeing Company	757-200 SERIES
			DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions		
AFT FLAP ASSY	113N2800-88	(113N2800-88)	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	The Boeing Company	757-200 SERIES
			DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions		
AFT FLAP ASSY	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	The Boeing Company	757-200 SERIES
			DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions		
AFT FLAP ASSY	113N2800-94	(113N2800-94)	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	The Boeing Company	757-200 SERIES
			DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions		
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	The Boeing Company	757-200 SERIES
			DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions		
AFT FLAP ASSY	113N280 <b>0-</b> 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 11/17/2008	The Boeing Company	757-200 SERIES
			DWG No: 113N2800 Rev: AM Date: 01/12/1999 or later FAA-approved revisions		
MAINFLAP 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	The Boeing Company	757-200 SERIES
			DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions		
MAIN FLAP ASSY	113N3003-10	(113N3003-10)	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: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions		
MAIN FLAP	113N3003-11	(113N3003-11)	Identicality per 14 CFR § 21.303, licensing agreement between	The Boeing	757-200 SERIES
ASSY			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	Company	

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

DARKSTONE TO	14110	PRODUCTION OF THE PROPERTY OF		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	113N3003-12	(113N3003-12)	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: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLAP ASSY	113N3003-13	(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
MAIN FLAP ASSY	113N3003-14	(113N3003-14)	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: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLAP ASSY	113N3003-15	(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-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	113N3003-16	(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, 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	113N3003-17	(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-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	113N3003-18	(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: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLAP LSSY	113N3003-19	(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
MAINFLAP SSY	113N3003-2	(113N3003-2)	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: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLAP ISSY	113N3003-20	(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-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	113N3003-21	(113N3003-21)	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 DWG No: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
MAIN FLAP ASSY	113N3003-22	(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 SERIES

Page 8 of 56

Tulsa, O	K 74116	S. de Company (Company)		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: 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: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
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 SERIE
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 SERIE
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 SERIE
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 SERIE
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-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	113N3003-30	(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 SERIE
MAIN FLAP 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-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 SERIE
MAIN FLAP ASSY	113N3003-32	(113N3003-32)	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: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERIE
MAIN FLAP ASSY	113N3003-33	(113N3003-33)	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: 113N3003 Rev: Y Date: 01/19/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERIE:
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

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

ruisa, v	JK 74116	Ammound		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	113N3003-37	(113N3003-37)	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: 113N3003-37 Rev: D Date: 09/25/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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 Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003-38 Rev: D Date: 09/25/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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 Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N3003-39 Rev: B Date: 05/25/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
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 Company, File No. 6-5920-08-DSH-14610RI, 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	113N3003-40	(113N3003-40)	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-14610RI, Dated 11/17/2008 DWG No: 113N3003-40 Rev: B Date: 05/25/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
MAIN FLAP ASSY	113N3003-5	(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	The Boeing Company	757-200 SERIES
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	The Boeing Company	757-200 SERIES
MAIN FLAP ASSY	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	The Boeing Company	757-200 SERJES
MAIN FLAP 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	The Boeing Company	757-200 SERIES
MAIN FLAP ASSY	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
AFT FLAP ASSY	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: 113N3800 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT FLAP ASSY	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
			Page 10 of CC		

Page 10 of 56

i diod, c	/K /4110	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: 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-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	113N3800-2	(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 SERIES
AFT FLAP ASSY	113N3800-67	(113N3800-67)	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-14610RI, 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	113N3800-68	(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 SERIES
AFT FLAP ASSY	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 SERIES
AFT FLAP ASSY	113N3800-74	(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: 113N3B00 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AFT FLAP ASSY	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-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 SERJES
AFT FLAP ASSY	113N3800-76	(113N3800-76)	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
NFT FLAP NSSY	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
IFT FLAP SSY	113N380 <b>0-</b> 84	(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: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
FT FLAP SSY	113N3800-85		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: 113N3800 Rev: AH Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES

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

		VERTICAL		Date	21312009
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 or 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-14610RI, 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	113N3800-88	(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 or 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-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	113N3800-90	(113N3800-90)	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	113N3B00-93	(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-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
NFT FLAP NSSY	113N3800-94	(113N3800-94)	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
POILER SSY	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
POILER SSY	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-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
POILER SSY	113N4501-11	(113N4501-11)	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: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
POILER SSY	113N4501-12	(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-1461DR1, Dated 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
POILER	113N4501-13	(113N4501-13)	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 SERIES
			Page 12 of 56		

Page 12 of 56

Tulsa, OK 74116		200000000		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: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions		
SPOILER ASSY	113N4501-14	(113N4501-14)	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: 113N4501 Rev: K Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N4501-19	(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 SERIES
SPOILER ASSY	113N4501-2	(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-14610RI, 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	113N4501-20	(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 SERIES
SPOILER ASSY	113N4501-23	(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-14610RI, 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	11.3N4501-24	(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 SERIES
SPOILER ASSY	11.3N4501-25	(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 later FAA-approved revisions	The Boeing Company	757-200 SERIES
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 SERIES
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., 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

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

Tuisa, C	14110			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 11/17/2008 DWG No: 113N4501 Rev: K Date: 11/06/1997 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 Boeing 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-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	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	L13N4601-10	(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: L 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, licensing agreement 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	113N4601-13	(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-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERJES
			Page 14 of 56		

Page 14 of 56

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: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions		
SPOILER ASSY	113N4601-15	(113N4601-15)	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: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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 SERIES
SPOILER ASSY	113N4601-2	(113N4601-2)	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: 113N4601 Rev: L. Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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 SERIES
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	113N4601-29	) (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	1.13N4601-30	(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-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	113N4601-31	1 (113N4601-31)	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: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SPOILER ASSY	113N4601-3	2 (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 SERIE
SPOILER ASSY	113N4601-3	3 (113N4601-33)	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: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE

		CONTRACTOR CONTRACTOR			2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
SPOILER ASSY	113N4601-34	(113N4601-34)	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	113N4601-35	(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 SERIES
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 Boeing Company	757-200 SERIES
SPOILER ASSY	113N4601-8	(113N4601-8)	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: 113N4601 Rev: L Date: 11/07/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N4601-9	(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-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	113N5501-10	(113N5501-10)	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: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing 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 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
POILER	113N5501-12	(113N5501-12)	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

Tuisa, 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		
SPOTLER 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-14610RI, 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	113N5501-14	(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 SERIES
SPOILER ASSY	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 SERIES
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 SERIES
SPOILER ASSY	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-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	113N5501-24	(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 SERIES
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 SERIES
SPOILER ASSY	113N5501-38	(113N5501-38)	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: 11.3N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N5501-39	(113N5501-39)	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: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERJES
SPOILER ASSY	113N5501-40	(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-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	113N5501-41	(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

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

Tulsa, OK 74116		Approved	Dat	e 2/3/2009	
Part Name	Part Number	Replacement for Part Number	The state of the s	Make Eligibility	Model Eligibility
SPOILER ASSY	113N5501-42	? (113N5501-42)	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: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N5501-43	(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-14610RI, 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	113N5501-46	(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 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N5501-47	(113N5501-47)	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: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SPOILER ASSY	113N5501-48	(113N5501-48)	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: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
POILER SSY	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
POILER	113N55D1-6	(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
POILER SSY	113N5501-7	(113N5501-7)	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: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
POILER SSY	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: 113N5501 Rev: P Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
POILER	113N5501-9		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	The Boeing Company	757-200 SERIES
			Page 18 of 56		

Page 18 of 56

12.00, 011 77110		Approved	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: 113N5501 Rev: P Date: 11/06/1997 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 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
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-14610RI, 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	113N5601-12	(113N5601-12)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-05N-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	113N5601-13	(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 DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SPOILER ASSY	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. 6-5920-08-05H-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	
SPOILER	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 DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
SPOILER ASSY	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 DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
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 DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
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-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	
PÕILER 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 DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
POILER	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 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	

Part Number			Annual		Date 2/3/2009		
The NARDAM Group, Inc., Repair Discisor set The Booking Company, File NA. 6-\$290-06-05-14-90168, Dodd 11/10/6/1997   Proceed of the Process of Company, File NA. 6-\$290-06-05-14-90168, Dodd 11/10/6/1997   Proceeding	Part Name	Part Number	A PERSONAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRES	Approval Basis and Approved Design Data			
The NORDAM Group, Inc., Repair Division and The Boeing Company, Pick No. 6-9320-08-0514-05181, Dotter 11/7/2008   Pick 11/7		113N5601-33	(113N5601-33)	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		757-200 SERIES	
The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-051691-4610RL, Dated 11/17/2008   Company File No. 6-5920-08-0514-4610RL, Dated 11/17/2008   Company File No. 6-5920-08-0514-4		113N5601-35	(113N5601-35)	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 second secon	757-200 SERIES	
ASSY		113N5601-36	(113N5601-36)	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 second secon	757-200 SERIES	
The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   The NORDAM Group, Inc., Repair Division and The Boeing Company File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   T		113N5601-37	(113N5601-37)	The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610RI, Dated 11/17/2008 DWG No: 113N5601 Rev: N Date: 11/06/1997		757-200 SERIES	
The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-058+14610R1, Dated 11/17/2008   Company File No. 6-5920-08-058+14610R1, D	The second secon	113N5601-38	(113N5601-38)	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		757-200 SERIES	
The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008   Company File No. 6-5920-08-DSH-14610R1, D		113N5601-39	(113N5601-39)	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		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: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions  SPOILER 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-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions  SPOILER 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  SPOILER 113N5601-6 (113N5601-6) Identicality per 14 CFR § 21.303, licensing agreement between 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  SPOILER 113N5601-6 (113N5601-6) Identicality per 14 CFR § 21.303, licensing agreement between 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  SPOILER 113N5601-7 (113N5601-7) Identicality per 14 CFR § 21.303, licensing agreement between 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  SPOILER 113N5601-7 (113N5601-7) Identicality per 14 CFR § 21.303, licensing agreement between 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		113N5601-40	(11.3N5601-40)	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		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: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions  POILER 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  POILER 113N5601-6 (113N5601-6) 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: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions  POILER 113N5601-7 (113N5601-7) Identicality per 14 CFR § 21.303, licensing agreement between The Boeing 757-200 SERIE The NORDAM Group, Inc., Repair Division and The Boeing Company, or later FAA-approved revisions  POILER 113N5601-7 (113N5601-7) Identicality per 14 CFR § 21.303, licensing agreement between The Boeing 757-200 SERIE The NORDAM Group, Inc., Repair Division and The Boeing Company, The NORDAM Group, Inc., Repair Division and The Boeing Company, The NORDAM Group, Inc., Repair Division and The Boeing Company, The NORDAM Group, Inc., Repair Division and The Boeing Company, The NORDAM Group, Inc., Repair Division and The Boeing Company, The NORDAM Group, Inc., Repair Division and The Boeing Company, The NORDAM Group, Inc., Repair Division and The Boeing Company, The NORDAM Group, Inc., Repair Division and The Boeing Company, The NORDAM Group, Inc., Repair Division and The Boeing Company, The NORDAM Group, Inc., Repair Division and The Boeing Company, The NORDAM Group, Inc., Repair Division and The Boeing Company, The NORDAM Group, Inc., Repair Division and The Boeing Company, The NORDAM Group, Inc., Repair Division and The Boeing Company, The NORDAM Group, Inc., Repair Division and The Boeing Company, The NORDAM Group, Inc., Repair Division and The Boeing Company, The Bo		113N5601-41	(113N5601-41)	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		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: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions  POILER 113N5601-6 (113N5601-6) 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: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions  POILER 113N5601-7 (113N5601-7) Identicality per 14 CFR § 21.303, licensing agreement between The Boeing 757-200 SERIE The NORDAM Group, Inc., Repair Division and The Boeing Company.  Company  The Boeing 757-200 SERIE The NORDAM Group, Inc., Repair Division and The Boeing Company.  Company  The Boeing 757-200 SERIE The NORDAM Group, Inc., Repair Division and The Boeing Company.  Company  The Boeing 757-200 SERIE The NORDAM Group, Inc., Repair Division and The Boeing Company.  Company		113N5601-42	(113N5601-42)	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		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: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions  POILER 113N5601-7 (113N5601-7) Identicality per 14 CFR § 21.303, licensing agreement between The Boeing 757-200 SERIE The NORDAM Group, Inc., Repair Division and The Boeing Company.  Company The NORDAM Group, Inc., Repair Division and The Boeing Company.  Company		113N5601-5	(113N5601-5)	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		757-200 SERIES	
SSY The NORDAM Group, Inc., Repair Division and The Boeing Company. Company		113N5601-6	(113N5601-6)	The NORDAM Group, Inc., Repair Division and The Bosing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 113N5601 Rev: N Date: 11/06/1997		757-200 SERIES	
Dear 20 - 6 FG		113N5601-7	(113N5601-7)	The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008		757-200 SERIES	

10130, 010 14110		Approved	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: 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: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIE	
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: 113N5601 Rev: N Date: 11/06/1997 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
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 SERIES	
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, 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	113N7100-18	(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-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	113N7100-2	(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 SERIES	
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-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	113N7100-26	(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	
AILERON ASSY	113N7100-27	(113N7100-27)	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: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
ILERON SSY	113N710O-28	(113N7100-28)	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: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES	
MLERON	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 SERIES	

	14110				ZI OI ZOOO
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
AILERON ASSY	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 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AILERON ASSY	113N7100-32	(113N7100-32)	Identicality per 14 CFR § 21.303, iccensing agreement 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	113N7100-33	(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
AILERON ASSY	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-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	113N7100-35	(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
AILERON 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: 113N7100 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-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	113N7100-39	(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-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	113N7100-40	(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 cr 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

ruisa, OK 74110		NO CONTROL OF THE PARTY OF THE	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 Rev: AW Date: 05/21/1999 or later FAA-approved revisions		
ATLERON ASSY	113N7100-42	(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-14610RI, 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	113N7100-43	(113N7100-43)	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: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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. 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	113N7100-45	(113N7100-45)	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 SERIES
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 Boeling Company	757-200 SERIES
AILERON ASSY	1.13N7100-48	(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
AILERON ASSY	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-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	113N7100-52	(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-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	113N7100-53	(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

		Approved		Dat	6 2/3/2009
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
AILERON ASSY	113N7100-55	(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 SERIES
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-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	113N7100-57	(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-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	113N7100-58	(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-14610RI, 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: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
JILERON SSY	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: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ILERON SSY	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: 113N7100 Rev: AW Date: 05/21/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ILERON SSY	113N7100-66	(113N7100-66)	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	113N7100-71		Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-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
			Page 24 of 56		

ruisa, o	14110	(2000) 1036 (1035)		Date	2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Mcdel 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: C3 Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N3002-102	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 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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, 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	114N3002-119	9 (114N3002-119)	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: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N3002-120	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 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N3002-123	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 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N3002-124	(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 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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  DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N3002-128	3 (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 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N3002-131	(114N3002-131)	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: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES

		Approved		L. CILC	2/3/2009
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
SLAT ASSY	114N3002-132	(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: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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-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	114N3002-141	(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, licensing agreement 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	114N3002-143	(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-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	114N3002-144	(114N3002-144)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-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	114N3002-145	(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: C Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT 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. 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	114N3002-147	(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 SERIES
SLAT ASSY	114N3002-148	(114N3002-148)	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: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N3002-151	(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 Page 26 of 56	The Boeing Company	757-300 SERIES

		Approved		Dan	2/3/2009
Part Name	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		
SLAT ASSY	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 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
SLAT ASSY	114N3002-15	3 (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 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N3002-15	4 (114N3002-154)	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: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N3002-15	5 (114N3002-155)	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: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N3002-150	5 (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 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N3002-161	l (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-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002-161 Rev: C Date: 10/29/2001 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N3002-162	2 (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-DSH-14610R1, Dated 11/17/2008 DWG No: 114N3002-162 Rev: C Date: 10/29/2001 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N3002-163	(114N3002-163)	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-14610R1, Dated 11/17/2008 DWG No: 114N3002-163 Rev: C Date: 05/06/2003 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	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-DSH-1461DRI, Dated 11/17/2008 DWG No: 114N3002-164 Rev: C Date: 05/06/2003 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N3002-165	(114N3002-165)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-D5H-14610R1, Dated 11/17/2008 DWG No: 114N3002-165 Rev: A Date: 05/18/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N3002-166	(114N3002-166)	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: 114N3002-166 Rev: A Date: 05/18/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES

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

		0470000000000000		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-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	114N3002-21	(114N3002-21)	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 DWG No: 114N3002 Rev: CJ 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-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	114N3002-25	(114N3002-25)	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: 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	757-200 SERIES
SLAT ASSY	114N3002-51	(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: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeling Company	757-200 SERIES
SLAT ASSY	114N30D2-52	(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: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	1.14N3002-53	(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 11/17/2008 DWG No: 114N3002 Rev: C3 Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SER1ES
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-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	114N3002-57	(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 Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES

Page 28 of 56

Tulsa, 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: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions		
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-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	114N3002-64	(114N3002-64)	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: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N3002-66	(114N3002-66)	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	(114N3002-74)	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	5 (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-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	114N3002-76	5 (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: 114H3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N3002-77	7 (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: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIE

#### PMA No. PQ0594SW 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	Mcdel Eligibility
SLAT ASSY	114N3002-78	(114N3002-78)	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: 1.14N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N3002-79	(114N3002-79)	Identicality per 14 CFR § 21.303, licensing agreement 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	(114N3002-80)	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 DWG No: 114N3002 Rev: CJ Date: 07/21/2000 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
slat assy	114N3002-97	(114N3002-97)	Identicality per 14 CFR § 21.303, licensing agreement 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	114N3002-98	(114N3002-98)	Identicality per 14 CFR § 21.303, licensing agreement 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	114N4002-10	3 (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	114N4002-10	4 (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	114N4002-10	9 (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-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	114N4002-11	0 (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-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	114N4002-11	1 (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 SERIES
SLAT ASSY	114N4002-11	Z (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 SERIES
SLAT ASSY	114N4002-11	3 (114N4002-113)	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	The Boeing Company	757-200 SERIES

Page 30 of 56

		Approved		Dat	6 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	114N4002-114	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 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4002-11	5 (114N4002-115)	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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4002-116	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 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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  DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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-14610RI, 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	114N4002-124	(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 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4002-127	(114N4002-127)	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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4002-128	(114N4002-128)	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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ILAT 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 DWG No: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4002-130		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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES

ruisa, v	JK 74116	Approved		Dat	e 2/3/2009
Part Name	Part Number	Replacement for Part Number		Make Eligibility	Model Eligibility
SLAT ASSY	114N4002-13	1 (114N4002-131)	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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4002-13	2 (114N4002-132)	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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4002-13	3 (114N4002-133)	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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4002-134	(114N4002-134)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-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	114N4002-135	(114N4002-135)	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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4002-136	(114N4O02-136)	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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4002-137	(114N4002-137)	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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT 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 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4002-139	(114N4002-139)	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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4002-140	(114N4002-140)	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: 114N4002 Rav: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4002-141		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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AT ASSY	114N4002-142		Identicality per 14 CFR § 21.303, 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 32 of 56		

		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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions		pa 100 2 3 3 4 5 5
SLAT ASSY	114N4002-147	7 (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 SERIES
SLAT ASSY	114N4002-148	3 (114N4002-148)	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-14610RI, 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	114N4002-153	3 (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-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	114N4002-154	(114N4002-154)	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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4002-155	(114N4002-155)	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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4002-156	(114N4002-156)	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 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT 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. 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	114N4002-160	(114N4002-160)	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: 114M4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT 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-14610RI, Dated 11/17/2008 DWG No: 114M4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4002-164	(114N4002-164)	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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4002-167	(114N4002-167)	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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERIES

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

		America d		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	114N4002-168	3 (114N4002-168)	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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
SLAT ASSY	114N4002-169	9 (114N4002-169)	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 SERIES
SLAT ASSY	114N4002-170	(114N4002-170)	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: 114N4002 Rev: BK Date: 03/24/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4002-171	(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-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	114N4002-172	(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 SERIES
SLAT ASSY	114N4002-175	(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-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 SERIES
SLAT ASSY	114N4002-176	(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 Boeing Company	757-300 SERIES
SLAT ASSY	114N4002-177	(114N4002-177)	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-1461DR1, 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
GLAT ASSY	114N4002-185	(114N4002-185)	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 FAA-approved revisions	The Boeing Company	757-300 SERIES
SLAT ASSY	114N4002-186	(114N4002-186)	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 Boeing Company	757-300 SERIES
SLAT 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 SERIES

Page 34 of 56

i diod, o	14110			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	114N4002-188	3 (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 Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-11	l (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-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	114N4003-112	2 (114N4003-112)	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: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-11	3 (114N4003-113)	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	114N4003-114	4 (114N4003-114)	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: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-11	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-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	114N4003-110	5 (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-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	114N4003-11	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 Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-11	B (114N4003-118)	Identicality 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: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-11	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	114N4003-120	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 Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SER1ES

#### PMA No. PQ0594SW 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	114N4003-121	(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 DWG No: 1.14N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-122	? (114N4003-122)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-0SH-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	114N4003-123	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	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-124	1 (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 Boeing Company	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	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-126	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	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-131	(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	114N4003-132	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	114N4003-133	3 (114N4003-133)	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: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-134	(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-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	114N4003-137	(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	(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-DSH-14610R1, Dated 11/17/2008	The Boeing Company	757-200 SERIES

Page 36 of 56

		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	114N4003-139	(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-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	114N4003-140	) (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 SERIES
SLAT ASSY	1.14N4003-147	(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 SERIES
SLAT ASSY	114N4003-148	(114N4003-148)	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: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-149	(114N4003-149)	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: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-150	(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 SERIES
SLAT 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. 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	114N4003-152	(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
ELAT ASSY	114N4003-153	(114N4003-153)	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 DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4003-154		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: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT 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 SERJES

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

		Approved		Dat	e 2/3/2009
Part Name	Part Number	Replacement for Part Number	The second secon	Make Eligibility	Model Eligibility
SLAT ASSY	114N4003-158	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	114N4003-161	l (114N4003-161)	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: 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 Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-163	(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-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	114N4003-164	(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 Boeling Company	757-200 SERIES
SLAT ASSY	114N4003-171	(114N4003-171)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-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	114N4003-172	(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-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
LAT ASSY	114N4003-173	(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
SLAT ASSY	114N4003-174	(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
iat assy	114N4003-175 (	Carlo Coma de Carlos Carlos (Carlos (C	Identicality per 14 CFR § 21.303, licensing agreement 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	114N4003-176 (		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: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4003-177 (		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 Boeing Company	757-200 SERIES
			Page 20 of CC		

Page 38 of 56

		Approved		Date	6 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	114N4003-178	8 (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-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	114N4003-183	3 (114N4003-183)	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  DWG No: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-184	(114N4D03-184)	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: 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: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-186	(114N4003-186)	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: C8 Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4003-187	(114N4003-187)	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
SLAT ASSY	114N4003-188	(114N4003-188)	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
SLAT ASSY	114N4003-191	(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 SERIES
SLAT ASSY	114N4003-192	(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: 11444003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4003-193		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: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4003-194	(114N4003-194)	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: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES

ruisa, c	/K /4110	Approved		Date	e 2/3/2009
Part Name	Part Number	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	The Boeing Company	757-300 SERIES
SLAT ASSY	114N4003-198	3 (114N4003-198)	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 Boeing Company	757-300 SERIES
SLAT ASSY	114N4003-201	(114N4003-201)	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	(114N4003-202)	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 Boeing 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-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	114N4003-204	(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: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
SLAT ASSY	114N4003-208	(114N4003-208)	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: 114N4003 Rev: CB Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
SLAT ASSY	114N4003-221	(114N4003-221)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4003-221 Rev: J Date: 04/29/2003 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT 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 Boeing 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 Boeing Company	757-300 SERIES
LAT ASSY	114N4003-224 (	11104 1200	Identicality per 14 CFR § 21.303, 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
			D 10 CES		

		A contract to all		L Cit	2/3/2009
Part Name	Part Number	Approved 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	114N4004-10	9 (114N4004-109)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-110	0 (114N4004-110)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-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	114N4004-11	I (114N4004-111)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-112	2 (114N4004-112)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-113	3 (114N4004-113)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-114	(114N4004-114)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-115	(114N4004-115)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-116	(114N4004-116)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-117	(114N4004-117)	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-14610RI, 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	114N4004-118	(114N4004-118)	Identicality 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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-119	(114N4004-119)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES

ruisa, C	N /4116	Approved		Date	e 2/3/2009
Part Name	Part Number	Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
SLAT ASSY	114N4004-12	0 (114N4004-120)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-12	1 (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	114N4004-12	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	114N4004-12	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	114N4004-12-	f (114N4004-124)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-129	(114N4004-129)	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: 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 SERIES
SLAT ASSY	114N4004-131	(114N4004-131)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-132	(11+N4004-132)	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		Identicality per 14 CFR § 21.303, licensing agreement 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		Identicality per 14 CFR § 21.303, licensing agreement 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	114N4004-137		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
			Page 43 of CC		

		Approved			210/2005
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	114N4004-13	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-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	114N4004-14	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 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-146	5 (114N4DO4-146)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N40D4 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-147	7 (114N4004-147)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-148	3 (114N4O04-148)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERJES
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. 6-5920-08-0SH-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	114N4004-151	(114N4004-151)	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 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-152	(114N4004-152)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-155		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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4004-156	(114N4004-156)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES

		Approved		Dat	6 2/3/2009
Part Name	Part Number	Replacement for Part Number		Make Eligibility	Model Eligibility
SLAT ASSY	114N4004-159	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-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	114N4004-160	) (114N4004-160)	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: 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-14610RI, 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-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	114N4004-165	(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-DSH-14610RI, 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	114N4004-166	(114N4004-166)	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	114N4004-171	(114N4004-171)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLATASSY	114N4004-172	(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
SLAT ASSY	114N4004-175	(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-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
RAT ASSY	114N4004-176 (		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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing 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-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	114N4004-178 (		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	The Boeing Company	757-200 SERIES
			Marie Committee of the		

	14110			Dan	2/3/2009
Part Name	Part Number	Approved 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	114N4004-18	I (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 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-182	2 (114N4004-182)	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 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-184	(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 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-187	7 (114N4004-187)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
SLAT ASSY	114N4004-188	3 (114N4004-188)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
SLAT ASSY	114N4004-191	(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-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	114N4004-192	(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 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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 DWG No: 114M4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-196	(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 DWG No: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-201	(114N4004-201)	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: 114N4004 Rev: BV Date: 12/07/1998 or later FAA-approved revisions	The Boeing Company	757-300 SERIES

5	JK 74116	Approved		Dat	e 2/3/2009
Part Name	Part Number	Replacement for Part Number		Make Eligibility	Model Eligibility
SLAT ASSY	114N4004-207	2 (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	114N4004-215	(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: 114N4004-215 Rev: J Date: 04/29/2003 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-216	(114N4004-216)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-DSH-14610R1, Dated 11/17/2008 DWG No: 114N4004-216 Rev: J Date: 05/06/2003 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4004-217	(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-DSH-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	114N4004-218	(114N4004-218)	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
SLAT ASSY	114N4005-109	(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	114N4005-110	(114N4005-110)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-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	114N4005-115	(11484005-115)	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
LAT ASSY	114N4005-116 (	114N4005-116)	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	114N4005-119 (		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: 114M4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AT ASSY	114N4005-120 (	114N4005-120)	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: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
AT ASSY	114N4005-121 (	114N4005-121)	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

		4 5			ZISIZUUS
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
		NII, DA	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 SERIES
SLAT ASSY	114N4005-12	7 (114N4005-127)	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: 1.14N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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 SERIES
SLAT ASSY	114N4005-12	9 (114N4005-129)	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 SERIES
SLAT ASSY	114N4005-13	0 (114N4005-130)	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: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4005-13	1 (114N4005-131)	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: 114N40D5 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4005-13	2 (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 SERIES
SLAT ASSY	114N4005-13	3 (114N4005-133)	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: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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-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	114N4005-13	9 (114N4005-139)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-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	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: 114N-4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES

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

		Ammund		Date	e 2/3/2009
Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
SLAT ASSY	114N4005-14	1 (114N4005-141)	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: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4005-142	2 (114N4005-142)	Identicality per 14 CFR § 21.303, licensing agreement 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	114N4005-147	? (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 Boeing Company	757-200 SERIES
SLAT ASSY	114N4005-148	3 (114N4005-148)	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: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4005-149	(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
SLAT 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-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 SER1ES
SLAT ASSY	114N4005-157	(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
SLAT ASSY	114N4005-158	(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-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	114N4005-159	(114N4005-159)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-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	114N4005-160	(114N4005-160)	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: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT 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 Boeing Company, File No. 6-5920-08-DSH-14610R1. Dated 11/17/2008	The Boeing Company	757-200 SERIES
			Page 48 of 56		

Page 48 of 56

		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: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions		
SLAT ASSY	114N4005-16:	3 (114N4005-163)	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-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	114N4005-164	(114N4005-164)	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: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
SLAT ASSY	114N4005-167	(114N4005-167)	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 SERIES
SLAT ASSY	114N4005-168	(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 SERIES
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-DSH-14610R1, Dated 1.1/1.7/2.008 DWG No: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	I14N4005-172	(114N4005-172)	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: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELAT ASSY	114N4005-173	(114N4005-173)	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: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4005-174	(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 SERIES
LAT ASSY	114N4005-177		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)	Idenbcality per 14 CFR \$ 21.303, licensing agreement 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

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

	197707 1121 6 1015 11876	Approved		Date	e 2/3/2009
Part Name	Part Number	Replacement for Part Number	CONTRACTOR CONTRACTOR OF TO THE PROPERTY OF THE TOTAL PROPERTY OF	Make Eligibility	Model Eligibility
SLAT ASSY	114N4005-18	4 (114N4005-184)	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	114N4005-18	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 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4005-186	(114N4005-186)	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: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Bosing 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 Boeing Company	757-200 SERIES
SLAT 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
SLAT ASSY	114N4005-191	(114N4005-191)	Identicality per 14 CFR § 21.303, ilcensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, Flie 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	114N4005-192	(114N4005-192)	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
ELAT ASSY	114N4005-193	(114N4005-193)	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 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4005-194	(114N4005-194)	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: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
LAT ASSY	114N4005-197		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: 114N4005 Rev: CD Date: 02/15/1999 or later FAA-approved revisions	The Boeing Company	757-300 SERIES
LAT ASSY	114N4005-198 (		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	114N4005-199 (		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
			Page 50 of 56		

Page 50 of 56

ruisa, C	K 74110	Water Control Street		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	114N4005-20	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	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4005-20	3 (114N4005-203)	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	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4005-20	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	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4005-20	5 (114N4005-205)	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	The Boeing Company	757-200 SERIES
SLAT ASSY	114N4005-20	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-14610RL, 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	114N4005-20	9 (114N4005-209)	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	The Boeing Company	757-300 SERIES
SLAT ASSY	114N4005-21	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-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
SLAT ASSY	114N4005-21	3 (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 SERIES
SLAT ASSY	114N4005-21	4 (114N4005-214)	Identicality per 14 CFR § 21.303, licensing agreement 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	114N4005-22	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	114N4005-23	0 (1 <b>1</b> 4N4005-230)	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

Tulsa, 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
SLAT ASSY	114N4005-23	1 (114N4005-231)	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 SERIES
SLAT ASSY	114N4005-23	2 (114N4005-232)	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 Boeing 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: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boelng Company	757-200 SERIES
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 or 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 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	183N2003-17	(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	757-200 SERIES
ELEVATOR ASSEMBLY	183N2003-18	(183N2003-18)	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: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELEVATOR ASSEMBLY	183N2003-19	(183N2003-19)	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	The Boeing Company	757-200 SERIES
			Done FO of FC		

Tulsa, O	K 74116	5		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 ASSEMBLY	183N2003-2	(183N2003-2)	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: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
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 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIE:
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 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELEVATOR ASSEMBLY	183N2003-22	(183N2003-22)	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: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
ELEVATOR ASSY	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. 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 SER1E
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 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
ELEVATOR ASSY	183N2003-25	(183N2003-25)	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: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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 DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELEVATOR ASSY	183N2003-28	(183N2003-28)	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: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
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-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 SERIE!

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

ruisa, i	Approved		Date 2/3/2009		
Part Name	Part Number	Replacement for Part Number		Make Eligibility	Model Eligibility
ELEVATOR ASSY	183N2003-30	(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	183N2003-31	(183N2003-31)	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: 1839/2003 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 Boeing 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. 6-5920-08-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	183N2003-35	(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-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	183N2003-36	(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
ELEVATOR ASSY	183N2003-37	(183NZ003-37)	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 or later FAA-approved revisions	The Boeing Company	757-200 SERIES
ELEVATOR	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-OB-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	183N2003-39	(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 S5Y	183N2003-40	(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
			Donn Ed of Ed		

Page 54 of 56

4214 120 11111		Approved		Dat	e 2/3/2009
Part Name	Part Number	Replacement for Part Number		Make Eligibility	Model Eligibility
			DWG No: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions		
ELEVATOR ASSY	183N2003-4	2 (183N2003-42)	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: 183N2003 Rev: AM Date: 05/20/2002 or later FAA-approved revisions	The Boeing Company	757-200 SERIE
ELEVATOR ASSY	183N2003-43	3 (183N2003-43)	Identicality per 14 CFR § 21.303, Itoensing agreement 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	183N2003-44	(183N2003-44)	Identicality per 14 CFR § 21.303, licensing agreement between The NORDAM Group, Inc., Repair Division and The Boeing Company, File No. 6-5920-08-0SH-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	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-14610R1, Dated 11/17/2008 DWG No: 183NZD03 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-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	183N2003-5	(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	(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 SSY	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

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

Part Name Part Number Replacement for

Approved

Approval Basis and Approved Design Data

Make Eligibility

Model Eligibility

Part Number 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

ute N Coul

District Office, SW-MIDO-41



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	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility					
VAITE ASST	ARC1455-505	(ARC1455-505)	Identicality per 14 CFR § 21.303, 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	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							
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 11/17/2008	The Beeing 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							
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-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: ARC1455 Rev: AT Date: 03/23/1990 or later FAA-approved revisions							
VANE ASSY	ARC1455-510	(ARC1455-510)	Identicality per 14 CFR § 21.303, 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	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							
VANE ASSY	ARC1457-507	(ARC1457-507)	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	DC-10-10 , DC-10-10F , DC- 10-15 , DC-10-30 , DC-10- 30F , DC-10-40 , DC-10-40F					
			DWG No: ARC1457 Rev: AR Date: 03/23/1990 or later FAA-approved revisions							
VANE ASSY	ARC1457-50B		Identicality per 14 CFR § 21.303, 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	DC-10-10 , DC-10-10F , DC- 10-15 , DC-10-30 , DC-10- 30F , DC-10-40 , DC-10-40F					
			DWG No: ARC1457 Rev: AR Date: 03/23/1990 or later FAA-approved revisions							
	End of Listing									

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

Part Name

Approved

Part Number Replacement for Part Number

Approval Basis and Approved Design Data

Make Eligibility Model Eligibility

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, Louisiana, 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. PQ0594SW

Part Name	Part Number	Approved Replacement For Part Number	Approval 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, DWG No: L8901609, Rev: F Date: 12/08/05 or later FAA-approved revisions	Boeing	747-200B Series 747-300 Series 747-400 Series 747-400D Series 747-400F Series 767-200 Series 767-300 Series 767-300F Series 767-400ER Series
		***********	End of Listing		

#### NOTE:

- 1) 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.
- 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.

Frances Cox Manager, Special Certification Office,

ASW-190

Kenneth W. Hickman

Acting Manager, Oklahoma City Manufacturing

Inspection District Office, SW-MIDO-41



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.

PMA No.

**PQ0594SW** 

Repair Division

Supplement No. 16

11200 East Pine Street

Revision No.

Tulsa, OK 74116

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 <sup>TM</sup> Nose Radome Assembly	A-B772001-001	Modification Part	STC ST11070SC, dated May 02, 2012 <u>DWG No:</u> MDL NRDL 1007 <u>Rev:</u> IR <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 typecertificated 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



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

PMA No. PO0594SW

Supplement No. 17

Date: February 19, 2013

Tulsa, OK 74116

Article Name Part Number

1007671-001

Approved Replacement For Part Number

Approval Basis and Approved Design Data

Make Eligibility Model Eligibility

Weather-MASTER<sup>TM</sup> Nose Radome Assembly

Modification Part

STC ST11116SC, dated December 14, 2012 DWG No: MDL NRDL 1005 The Boeing Company

777-200 Series, 777-200LR

Rev: B

Series, 777-300 Series.

Date: 06/28/12

later FAA-approved revisions

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 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.

Manager, Oklahoma City Manufacturing



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. 18

Revision No.

Date: April 7, 2014

Article Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Weather- MASTER <sup>TM</sup> 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 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 typecertificated 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



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 <sup>TM</sup> 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 <sup>TM</sup> 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