

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. Interiors and Structures Division 6910 N. Whirlpool Drive Tulsa, OK 74117

PMA No. PQ2159SW

Supplement No. 1 Revision No.

Article Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
B1 Bar Assembly	4009964-1	(4009964-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5900-10-DSH- 15766R3, dated 06/13/2011 DWG No: 4009964, Rev: F, Date: 01/20/2009 or later FAA approved revisions	The Boeing Company	777-300ER Series
C1 Ceiling Assembly	4009965-1	(4009965-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5900-10-DSH- 15766R3, dated 06/13/2011 DWG No: 4009965, Rev: G, Date: 01/20/2009 or later FAA approved revisions	The Boeing Company	777-300ER Series
P1 Partition Assembly	4009966-1	(4009966-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5900-10-DSH- 15766R3, dated 06/13/2011 DWG No: 4009966, Rev: H, Date: 01/20/2009 or later FAA approved revisions	The Boeing Company	777-300ER Series
B2 Bar Assembly	4009967-1	(4009967-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5900-10-DSH-15766R3, dated 06/13/2011 DWG No: 4009967, Rev: G, Date: 01/20/2009 or later FAA approved revisions	The Boeing Company	777-300ER Series

PMA No. PQ2159SW Supplement No. 1

Revision No.

					5) 7/
Article Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
C2 Ceiling Assembly	4009968-1	4009968-1	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5900-10-DSH- 15766R3, dated 06/13/2011 DWG No: 4009968, Rev: H, Date: 01/20/2009 or later FAA approved revisions	The Boeing Company	777-300ER Series
P2 Partition Assembly	4009969-1	4009969-1	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5900-10-DSH-15766R3, dated 06/13/2011 DWG No: 4009969, Rev: H, Date: 01/20/2009 or later FAA approved revisions	The Boeing Company	777-300ER Series
Closet Assembly CFL	4009970-1	(4009970-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5900-10-DSH- 15766R3, dated 06/13/2011 DWG No: 4009970, Rev: F, Date: 01/20/2009 or later FAA approved revisions	The Boeing Company	777-300ER Series
Closet Assembly CFR	4009971-1	(4009971-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5900-10-DSH-15766R3, dated 06/13/2011 DWG No: 4009971, Rev: F, Date: 01/20/2009 or later FAA approved revisions	The Boeing Company	777-300ER Series
Dome Assy- D1	4010219-1	(4010219-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5900-10-DSH-15766R3, dated 06/13/2011 DWG No: 4010219, Rev: G, Date: 01/20/2009 or later FAA approved revisions	The Boeing Company	777-300ER Series

PMA No. PQ2159SW Supplement No. 1

Revision No.
Date: May 15, 2012

Article Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
U4 Partition Assy	42001152-1	(42001152-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 DWG No: 42001152, Rev: C, Date: 09/17/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series
Ceiling Assy U4	42001153-1	(42001153-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 DWG No: 42001153, Rev: B, Date: 09/15/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series
U5 Closet Assy	42001154-1	(42001154-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH- 16008R2, dated 06/13/2011 DWG No: 42001154, Rev: B, Date: 09/15/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series
D Monument	42001157-1	(42001157-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH- 16008R2, dated 06/13/2011 DWG No: 42001157, Rev: B, Date: 09/15/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series
E Monument	42001158-1	42001158-1	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 DWG No: 42001158, Rev: C, Date: 09/15/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series

PMA No. PQ2159SW Supplement No. 1

Revision No.

Article Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
F Monument	42001159-1	42001159-1	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 DWG No: 42001159, Rev: B, Date: 09/15/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series
T1 Monument Assembly- Transition Area, LH OB	42001217-1	(42001217-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 DWG No: 42001217, Rev: D, Date: 11/19/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series
T2 Monument Assembly- Transition Area, RH OB	42001218-1	(42001218-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 DWG No: 42001218, Rev: D, Date: 11/19/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series
T3 Monument Assembly- Transition Area, Center	42001219-1	(42001219-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 <u>DWG No</u> : 42001219, <u>Rev</u> : D, <u>Date</u> : 11/19/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series
Ceiling Assy C2	42001225-1	(42001225-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 DWG No: 42001225, Rev: B, Date: 09/02/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series

PMA No. PQ2159SW Supplement No. 1 Revision No.

					lay 15, 2012
Article Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Galley M2	42001226-1	(42001226-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH- 16008R2, dated 06/13/2011 DWG No: 42001226, Rev: B, Date: 09/02/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series
Infill Panel Assy- Outboard, LH	42001583-1	(42001583-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 <u>DWG No</u> : 42001583, <u>Rev</u> : C, <u>Date</u> : 10/08/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series
Infill Panel Assy- Outboard, RH	42001583-2	(42001583-2)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH- 16008R2, dated 06/13/2011 DWG No: 42001583, Rev: C, Date: 10/08/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series
Infill Panel Assy-Center Aisle, LH	42001592-1	(42001592-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 DWG No: 42001592, Rev: C, Date: 10/08/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series
Infill Panel Assy-Center Aisle, RH	42001592-2	(42001592-2)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 DWG No: 42001592, Rev: C, Date: 10/08/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series

PMA No. PQ2159SW

Supplement No. 1 Revision No.

				Date. Way 15, 2012		
Article Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility	
Infill Panel Assy-Rear Outboard LH	42001595-1	(42001595-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 DWG No: 42001595, Rev: C, Date: 10/08/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series	
Infill Panel Assy-Rear Outboard RH	42001595-2	(42001595-2)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 <u>DWG No</u> : 42001595, <u>Rev</u> : C, <u>Date</u> : 10/08/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series	
Packer, Electrical Raceway	43002904-1	(43002904-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH- 16008R2, dated 06/13/2011 DWG No: 43002904, Rev: C, Date: 10/08/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series	
Packer, Electrical Raceway	43002904-2	(43002904-2)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 DWG No: 43002904, Rev: C, Date: 10/08/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series	
K1 Loose Parts Shipping Kit- Infill Panels	44001086-1		Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH- 16008R2, dated 06/13/2011 DWG No: 44001086, Rev: B, Date: 11/19/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series	
	550		End of Listing			

PMA No. PQ2159SW Supplement No. 1 Revision No.

Article N.			Dutc. 1814y 13, 2012		
Article Name	Part Number	Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Infill Panel Assy-Center Rear	42001593-1	(42001593-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 DWG No: 42001593, Rev: D, Date: 10/08/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series
Infill Panel Assy-Aisle Ramp, Fwd LH	42001594-1	(42001594-1)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 DWG No: 42001594, Rev: D, Date: 10/08/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series
Infill Panel Assy-Aisle Ramp, Fwd., RH	42001594-2	(42001594-2)	Identicality per 14 CFR § 21.303, Licensing Agreement between The NORDAM Group, Inc., and The Boeing Company, File No. 6-5RFO-11-DSH-16008R2, dated 06/13/2011 DWG No: 42001594, Rev: C, Date: 10/08/2010 or later FAA approved revisions	The Boeing Company	777-300ER Series
Infill Panel Assy-Aisle Ramp, Aft LH	42001594-3	(42001594-3)	Identicality per 14 CFR § 21.303,	The Boeing Company	777-300ER Series
Infill Panel Assy-Aisle Ramp, Aft RH	42001594-4		Identicality per 14 CFR § 21.303,	The Boeing Company	777-300ER Series

PMA No. PQ2159SW Supplement No. 1

Revision No.

Date: May 15, 2012

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 FAA-PMA replacement articles. The FAA-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 determined by the ACO. Major design changes (reference 14 CFR §§ 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original PMA.

Kenneth W. Hickman, Manager

Oklahoma City Manufacturing Inspection

District Office, SW-MIDO-41