



D0003290

REV: A

MASTER SPECIFICATION LIST

PAGE: 1

DOCUMENT TITLE: MASTER SPECIFICATION LIST

DOCUMENT NUMBER: D0003290

REVISION: A

	NAME	DATE	SIGNATURE
PREPARED BY:	CRYSTAL KIMBERLIN	Electronic Approval	Electronic Approval
CHECKED BY:	DIANNA NGUYEN	Electronic Approval	Electronic Approval
APPROVED BY:	HEATH WHITE	Electronic Approval	Electronic Approval

Printed by Document Control

By Crystal Kimberlin at 9:25 am, Jun 03, 2021

PROPRIETARY STATEMENT

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ADIENT AEROSPACE AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF ADIENT AEROSPACE, LLC.



D0003290

REV: A

MASTER SPECIFICATION LIST

PAGE: 2

REVISIONS

REV.	DESCRIPTION OF CHANGE	DATE
A	INITIAL RELEASE	See title page

PROPRIETARY STATEMENT

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ADIENT AEROSPACE AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF ADIENT AEROSPACE, LLC.

NOTE: Due to the company changing ownership in December 2020 and to alleviate confusion of document numbers and common specifications used by former company, Adient Aerospace has renumbered the material and process specifications.

Table below shows the process traceability for the AAM/AAP specifications Revision A to the previous ECP/ECM specification. The only change to the new AAM/AAP is the numbering. All subsequent revisions will be Adient specific changes and will not apply to the former specifications.

AAM/AAP specifications will take precedence over the previous ECP/ECM called out on drawings. Drawings will be updated to new specifications when a change is required to the drawing.

PROPRIETARY STATEMENT

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ADIENT AEROSPACE AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF ADIENT AEROSPACE, LLC.



D0003290

REV: A

MASTER SPECIFICATION LIST

PAGE: 4

BOEING ENCORE INTERIORS APPROVED SPECIFICATION LIST AND ACTIVE REVISION			ADIANT APPROVED SIMILARITY SPECIFICATION LIST AND ACTIVE REVISION			NEW ADIENT SPECIFICATION LIST AND ACTIVE REVISION		
<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>
ECM0000	TEMPLATE, MATERIALS SPECIFICATION	A	ECM0000	TEMPLATE, MATERIALS SPECIFICATION	A	AAM0000	TEMPLATE, MATERIALS SPECIFICATION	A
ECM001	MATERIAL SPECIFICATION, GLASS FIBER REINFORCED POLYMER PREPREG	N	ECM001	MATERIAL SPECIFICATION, GLASS FIBER REINFORCED POLYMER PRE-PREG	A	AAM0001	MATERIAL SPECIFICATION, GLASS FIBER REINFORCED POLYMER PREPREG	A
ECM002	MATERIAL SPECIFICATION, HONEYCOMB CORE	D	ECM002	MATERIAL SPECIFICATION, HONEYCOMB CORE	A	AAM0002	MATERIAL SPECIFICATION, HONEYCOMB CORE	A
ECM0112	MATERIAL SPECIFICATION: GLASS FIBER REINFORCED PHENOLIC PRE-PREG	NC	ECM0112	MATERIAL SPECIFICATION, GLASS FIBER REINFORCED PHENOLIC PRE-PREG	A	AAM0112	MATERIAL SPECIFICATION: GLASS FIBER REINFORCED PHENOLIC PRE-PREG	A
ECM01-12	MATERIAL SPECIFICATION: GLASS FIBER REINFORCED MODIFIED PHENOLIC PRE-PREG	D	ECM01-12	MATERIAL SPECIFICATION: GLASS FIBER REINFORCED MODIFIED PHENOLIC PRE-PREG	A	AAM0112-1	MATERIAL SPECIFICATION: GLASS FIBER REINFORCED MODIFIED PHENOLIC PRE-PREG	A
ECM02-11	MATERIAL SPECIFICATION: NON-METALLIC HONEYCOMB CORE	E	ECM02-11	MATERIAL SPECIFICATION, NON-METALLIC HONEYCOMB CORE	A	AAM0211	MATERIAL SPECIFICATION: NON-METALLIC HONEYCOMB CORE	A
ECM2000	INJECTION MOLDING, MATERIALS SPECIFICATION	NC	ECM2000	INJECTION MOLDING, MATERIALS SPECIFICATION	A	AAM2000	INJECTION MOLDING, MATERIALS SPECIFICATION	A

PROPRIETARY STATEMENT

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ADIENT AEROSPACE AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF ADIENT AEROSPACE, LLC.



D0003290

REV: A

MASTER SPECIFICATION LIST

PAGE: 5

BOEING ENCORE INTERIORS APPROVED SPECIFICATION LIST AND ACTIVE REVISION			ADIANT APPROVED SIMILARITY SPECIFICATION LIST AND ACTIVE REVISION			NEW ADIENT SPECIFICATION LIST AND ACTIVE REVISION		
<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>
ECM2000-QPL	QUALIFIED PRODUCT LIST FOR INJECTION MOLDABLE MATERIALS	B	ECM2000-QPL	QUALIFIED PRODUCT LIST FOR INJECTION MOLDABLE MATERIALS	B	AAM2000-QPL	QUALIFIED PRODUCT LIST FOR INJECTION MOLDABLE MATERIALS	A
ECM2001	MATERIAL SPECIFICATION FOR VACUUM FORMING THERMOPLASTIC MATERIALS	A	ECM2001	THERMOFORMED, MATERIALS SPECIFICATION	B	AAM2001	MATERIAL SPECIFICATION FOR VACUUM FORMING THERMOPLASTIC MATERIALS	A
ECM2001-QPL	QUALIFIED PRODUCT LIST FOR THERMOFORMING MATERIALS	C	ECM2001-QPL	QUALIFIED PRODUCT LIST FOR THERMOFORMING MATERIALS	B	AAM2001-QPL	QUALIFIED PRODUCT LIST FOR THERMOFORMING MATERIALS	A
ECM3000	MATERIALS SPECIFICATION FOR EPOXY PASTE ADHESIVE FOR INTERIOR BONDING	E	ECM3000	MATERIALS SPECIFICATION FOR EPOXY PASTE ADHESIVE FOR INTERIOR BONDING	B	AAM3000	MATERIALS SPECIFICATION FOR EPOXY PASTE ADHESIVE FOR INTERIOR BONDING	A
ECM3000-QPL	QUALIFIED PRODUCTS LIST FOR EPOXY PASTE ADHESIVE	A	ECM3000-QPL	QUALIFIED PRODUCTS LIST FOR EPOXY PASTE ADHESIVE	B	AAM3000-QPL	QUALIFIED PRODUCTS LIST FOR EPOXY PASTE ADHESIVE	A
ECM3001	MATERIALS SPECIFICATION FOR POTTING COMPOUND	F	ECM3001	MATERIALS SPECIFICATION FOR POTTING COMPOUND	A	AAM3001	MATERIALS SPECIFICATION FOR POTTING COMPOUND	A
ECM3001-QPL	QUALIFIED PRODUCTS LIST FOR POTTING COMPOUND	C	ECM3001-QPL	QUALIFIED PRODUCTS LIST FOR POTTING COMPOUND	A	AAM3001-QPL	QUALIFIED PRODUCTS LIST FOR POTTING COMPOUND	A

PROPRIETARY STATEMENT

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ADIENT AEROSPACE AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF ADIENT AEROSPACE, LLC.



D0003290

REV: A

MASTER SPECIFICATION LIST

PAGE: 6

BOEING ENCORE INTERIORS APPROVED SPECIFICATION LIST AND ACTIVE REVISION			ADIANT APPROVED SIMILARITY SPECIFICATION LIST AND ACTIVE REVISION			NEW ADIENT SPECIFICATION LIST AND ACTIVE REVISION		
<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>
ECM3004	MATERIALS SPECIFICATION ADHESIVES FOR NON-STRUCTURAL INTERIOR BONDING	A	ECM3004	MATERIALS SPECIFICATION, ADHESIVES FOR NON-STRUCTURAL INTERIOR BONDING	A	AAM3004	MATERIAL SPECIFICATION ADHESIVES FOR NON-STRUCTURAL INTERIOR BONDING	A
ECM3004-QPL	QUALIFIED PRODUCTS LIST, ADHESIVES FOR NON-STRUCTURAL INTERIOR BONDING	B	ECM3004-QPL	QUALIFIED PRODUCT LIST, ADHESIVES FOR NON-STRUCTURAL INTERIOR BONDING	A	AAM3004-QPL	QUALIFIED PRODUCTS LIST, ADHESIVES FOR NON-STRUCTURAL INTERIOR BONDING	A
ECM3007-QPL	QUALIFIED PRODUCTS LIST, THREAD LOCKING COMPOUNDS	A	ECM3007-QPL	QUALIFIED PRODUCTS LIST FOR THREAD LOCKING COMPOUND	A	AAM3007-QPL	QUALIFIED PRODUCTS LIST FOR THREAD LOCKING COMPOUNDS	A
ECM3009	MATERIALS SPECIFICATION, ADHESIVES FOR THE BONDING OF DISSIMILAR MATERIALS	NC	ECM3009	MATERIALS SPECIFICATION, ADHESIVES FOR THE BONDING OF DISSIMILAR MATERIALS	A	AAM3009	MATERIAL SPECIFICATION, ADHESIVES FOR THE BONDING OF DISSIMILAR MATERIALS	B
ECM3009-QPL	QUALIFIED PRODUCTS LIST FOR BONDING FOR DISSIMILAR MATERIALS	A	ECM3009-QPL	QUALIFIED PRODUCTS LIST FOR BONDING FOR DISSIMILAR MATERIALS	A	AAM3009-QPL	QUALIFIED PRODUCTS LIST FOR BONDING FOR DISSIMILAR MATERIALS	A
ECM3011-QPL	QUALIFIED PRODUCTS LIST, CONTACT ADHESIVE	C	ECM3011-QPL	QUALIFIED PRODUCTS LIST, CONTACT ADHESIVES	B	AAM3011-QPL	QUALIFIED PRODUCTS LIST, CONTACT ADHESIVE	A

PROPRIETARY STATEMENT

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ADIENT AEROSPACE AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF ADIENT AEROSPACE, LLC.



D0003290

REV: A

MASTER SPECIFICATION LIST

PAGE: 7

BOEING ENCORE INTERIORS APPROVED SPECIFICATION LIST AND ACTIVE REVISION			ADIANT APPROVED SIMILARITY SPECIFICATION LIST AND ACTIVE REVISION			NEW ADIENT SPECIFICATION LIST AND ACTIVE REVISION		
<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>
ECM4000	WATER-BORNE PAINTS, MATERIALS SPECIFICATION FOR INTERIOR DECORATIVE FINISHES	A	ECM4000	MATERIALS SPECIFICATION FOR INTERIOR DECORATIVE FINISHES, WATER-BORNE PAINTS	A	AAM4000	MATERIAL SPECIFICATION FOR INTERIOR DECORATIVE FINISHES, WATER-BORNE COATINGS	A
ECM4000-QPL	QUALIFIED PRODUCTS LIST, WATER-BORNE COATINGS	A	ECM4000-QPL	QUALIFIED PRODUCTS LIST, WATER-BORNE COATINGS	A	AAM4000-QPL	QUALIFIED PRODUCTS LIST, WATER-BORNE COATINGS	A
ECM4002	MATERIALS SPECIFICATION FOR SOLVENT-BASED POLYURETHANE DECORATIVE FINISHES	B	ECM4002	MATERIALS SPECIFICATION FOR SOLVENT-BASED POLYURETHANE DECORATIVE FINISHES	B	AAM4002	MATERIALS SPECIFICATION FOR SOLVENT-BASED POLYURETHANE DECORATIVE FINISHES	A
ECM4002-QPL	QUALIFIED PRODUCTS LIST FOR SOLVENT-BASED POLYURETHANE DECORATIVE FINISHES	B	ECM4002-QPL	QUALIFIED PRODUCTS LIST FOR SOLVENT-BASED POLYURETHANE DECORATIVE FINISHES	B	AAM4002-QPL	QUALIFIED PRODUCTS LIST FOR SOLVENT-BASED POLYURETHANE DECORATIVE FINISHES	A
ECM4005	MATERIALS SPECIFICATION FOR EDGE SEALING	NC	ECM4005	MATERIALS SPECIFICATION FOR EDGE SEALING	A	AAM4005	MATERIALS SPECIFICATION FOR EDGE SEALING	A
ECM4005-QPL	QUALIFIED PRODUCTS LIST FOR EDGE SEALING	C	ECM4005-QPL	QUALIFIED PRODUCTS LIST FOR EDGE SEALING	C	AAM4005-QPL	QUALIFIED PRODUCTS LIST FOR EDGE SEALING	A
ECM4008-QPL	POWDER COATING QUALIFIED PRODUCTS LIST	E	ECM4008-QPL	QUALIFIED PRODUCTS LIST, POWDER COATING	B	AAM4008-QPL	QUALIFIED PRODUCT LIST, POWDER COATING	A

PROPRIETARY STATEMENT

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ADIENT AEROSPACE AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF ADIENT AEROSPACE, LLC.



D0003290

REV: A

MASTER SPECIFICATION LIST

PAGE: 8

BOEING ENCORE INTERIORS APPROVED SPECIFICATION LIST AND ACTIVE REVISION			ADIENT APPROVED SIMILARITY SPECIFICATION LIST AND ACTIVE REVISION			NEW ADIENT SPECIFICATION LIST AND ACTIVE REVISION		
<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>
ECM4009	LIFT DECORATIVE FINISHES, SOLVENT-BORNE COATING, MATERIALS SPECIFICATION	NC	ECM4009	MATERIALS SPECIFICATION, DECORATIVE FINISHES, SOLVENT-BORNE PAINTS	A	AAM4009	MATERIALS SPECIFICATION, DECORATIVE FINISHES, SOLVENT-BORNE PAINTS	A
ECM4009-QPL	LIFT DECORATIVE FINISHES, SOLVENT-BORNE COATING, QUALIFIED PRODUCTS LIST	C	ECM4009-QPL	QUALIFIED PRODUCTS LIST, DECORATIVE FINISHES, SOLVENT-BORNE COATINGS	A	AAM4009-QPL	QUALIFIED PRODUCT LIST, DECORATIVE FINISHES, SOLVENT-BORNE COATINGS	A
ECM4010-QPL	QUALIFIED PRODUCTS LIST, LUBRICANTS	NC	ECM4010-QPL	QUALIFIED PRODUCTS LIST, LUBRICANTS	A	AAM4010-QPL	QUALIFIED PRODUCTS LIST, LUBRICANTS	A
ECM4013	MATERIALS SPECIFICATION FOR INTERIOR DECORATIVE FINISHES, SEAT AND FURNITURE PRODUCTS	NC	ECM4013	MATERIALS SPECIFICATION FOR INTERIOR DECORATIVE FINISHES, SEAT AND FURNITURE PRODUCTS	A	AAM4013	MATERIALS SPECIFICATION FOR INTERIOR DECORATIVE FINISHES, SEAT AND FURNITURE PRODUCTS	A
ECM4013-QPL	QUALIFIED PRODUCT LIST, INTERIOR DECORATIVE FINISHES, SEAT AND FURNITURE PRODUCTS	A	ECM4013-QPL	QUALIFIED PRODUCT LIST, INTERIOR DECORATIVE FINISHES, SEAT AND FURNITURE PRODUCTS	A	AAM4013-QPL	QUALIFIED PRODUCT LIST, INTERIOR DECORATIVE FINISHES, SEAT AND FURNITURE PRODUCTS	A
ECM4014	MATERIALS SPECIFICATION FOR INTERIOR DECORATIVE FINISHES, FURNITURE PRODUCTS	NC	ECM4014	PROCESS SPECIFICATION FOR INTERIOR DECORATIVE FINISHES, FURNITURE PRODUCTS	A	AAM4014	MATERIALS SPECIFICATION FOR INTERIOR DECORATIVE FINISHES, FURNITURE PRODUCTS	A

PROPRIETARY STATEMENT

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ADIENT AEROSPACE AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF ADIENT AEROSPACE, LLC.



D0003290

REV: A

MASTER SPECIFICATION LIST

PAGE: 9

BOEING ENCORE INTERIORS APPROVED SPECIFICATION LIST AND ACTIVE REVISION			ADIANT APPROVED SIMILARITY SPECIFICATION LIST AND ACTIVE REVISION			NEW ADIENT SPECIFICATION LIST AND ACTIVE REVISION		
<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>
ECM4014-QPL	QUALIFIED PRODUCT LIST, INTERIOR DECORATIVE FINISHES, FURNITURE PRODUCTS	A	ECM4014-QPL	QUALIFIED PRODUCT LIST, INTERIOR DECORATIVE FINISHES, FURNITURE PRODUCTS	A	AAM4014-QPL	QUALIFIED PRODUCT LIST, INTERIOR DECORATIVE FINISHES, FURNITURE PRODUCTS	A
ECM4014-QPL	QUALIFIED PRODUCT LIST, INTERIOR DECORATIVE FINISHES, FURNITURE PRODUCTS	A	ECM4014-QPL	QUALIFIED PRODUCT LIST, INTERIOR DECORATIVE FINISHES, FURNITURE PRODUCTS	A	AAM4014-QPL	QUALIFIED PRODUCT LIST, INTERIOR DECORATIVE FINISHES, FURNITURE PRODUCTS	A
ECP0000	TEMPLATE, PROCESS SPECIFICATION	B	ECP0000	TEMPLATE, PROCESS SPECIFICATION	A	AAP0000	TEMPLATE, PROCESS SPECIFICATION	A
ECP001	PROCESS SPECIFICATION, FABRICATION OF MULTI-OPENING PRESS SANDWICH PANELS	E	ECP001	PROCESS SPECIFICATION, FABRICATION OF MULTI-OPENING PRESS SANDWICH PANELS	A	AAP0001	PROCESS SPECIFICATION, FABRICATION OF MULTI-OPENING PRESS SANDWICH PANELS	A
ECP003	PROCESS SPECIFICATION, SURFACE PREPARATION, METAL POLISH AND PREPARATION	A	ECP003	SURFACE PREPARATION, METAL POLISH AND PREPARATION	A	AAP0003	SURFACE PREPARATION, METAL POLISH AND PREPARATION	A
ECP006	PROCESS SPECIFICATION, POTTED INSERTS IN SANDWICH PANELS	B	ECP006	PROCESS SPECIFICATION, POTTED INSERTS IN SANDWICH PANELS	A	AAP0006	PROCESS SPECIFICATION, POTTED INSERTS IN SANDWICH PANELS	A

PROPRIETARY STATEMENT

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ADIENT AEROSPACE AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF ADIENT AEROSPACE, LLC.



D0003290

REV: A

MASTER SPECIFICATION LIST

PAGE: 10

BOEING ENCORE INTERIORS APPROVED SPECIFICATION LIST AND ACTIVE REVISION			ADIENT APPROVED SIMILARITY SPECIFICATION LIST AND ACTIVE REVISION			NEW ADIENT SPECIFICATION LIST AND ACTIVE REVISION		
<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>
ECP01-02	PROCESS SPECIFICATION: CONVERTING MODIFIED PHENOLICS; LAMINATES AND HONEYCOMB STRUCTURES	D	ECP01-02	PROCESS SPECIFICATION, CONVERTING MODIFIED PHENOLICS; LAMINATES AND HONEYCOMB STRUCTURES	A	AAP0102	PROCESS SPECIFICATION: CONVERTING MODIFIED PHENOLICS; LAMINATES AND HONEYCOMB STRUCTURES	A
ECP011	PROCESS SPECIFICATION, FABRICATION OF VACUUM BAG LAYUP SANDWICH PANELS	E	ECP011	PROCESS SPECIFICATION, FABRICATION OF VACUUM BAG LAYUP SANDWICH PANELS	A	AAP0011	PROCESS SPECIFICATION, FABRICATION OF VACUUM BAG LAYUP SANDWICH PANELS	A
ECP1002	PROCESS SPECIFICATION, FABRICATION OF CRUSH CORE SANDWICH PANELS	NC	ECP1002	PROCESS SPECIFICATION, FABRICATION OF CRUSHED CORE SANDWICH PANELS	A	AAP1002	PROCESS SPECIFICATION, FABRICATION OF CRUSHED CORE SANDWICH PANELS	A
ECP1003	PROCESS SPECIFICATION, FABRICATION OF HONEYCOMB SANDWICH PANELS WITH METALLIC FACINGS	NC	ECP1003	PROCESS SPECIFICATION, FABRICATION OF HONEYCOMB SANDWICH PANELS WITH METALLIC FACINGS	A	AAP1003	PROCESS SPECIFICATION, FABRICATION OF HONEYCOMB SANDWICH PANELS WITH METALLIC FACINGS	A
ECP1211	PROCESS SPECIFICATION: CONVERTING PHENOLICS; LAMINATES AND HONEYCOMB STRUCTURES	NC	ECP1211	PROCESS SPECIFICATION, CONVERTING PHENOLICS; LAMINATES AND HONEYCOMB STRUCTURES	A	AAP1211	PROCESS SPECIFICATION: CONVERTING PHENOLICS; LAMINATES AND HONEYCOMB STRUCTURES	A
ECP2000	PROCESS SPECIFICATION FOR INJECTION MOLDING	E	ECP2000	PROCESS SPECIFICATION FOR INJECTION MOLDING	B	AAP2000	PROCESS SPECIFICATION FOR INJECTION MOLDING	A

PROPRIETARY STATEMENT

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ADIENT AEROSPACE AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF ADIENT AEROSPACE, LLC.



D0003290

REV: A

MASTER SPECIFICATION LIST

PAGE: 11

BOEING ENCORE INTERIORS APPROVED SPECIFICATION LIST AND ACTIVE REVISION			ADIANT APPROVED SIMILARITY SPECIFICATION LIST AND ACTIVE REVISION			NEW ADIENT SPECIFICATION LIST AND ACTIVE REVISION		
<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>
ECP2001	PROCESS SPECIFICATION FOR THERMOFORMING	F	ECP2001	PROCESS SPECIFICATION FOR THERMOFORMING	B	AAP2001	PROCESS SPECIFICATION FOR THERMOFORMING	A
ECP2002	PROCESS SPECIFICATION FOR TRANSFER MOLDING FOR ELASTOMERIC MATERIALS	NC	ECP2002	PROCESS SPECIFICATION FOR TRANSFER MOLDING FOR ELASTOMERIC MATERIALS	A	AAP2002	PROCESS SPECIFICATION FOR TRANSFER MOLDING FOR ELASTOMERIC MATERIALS	A
ECP3000	ASSEMBLY AND BONDING OF JOINTS IN SANDWICH PANELS, PROCESS SPECIFICATION	J	ECP3000	PROCESS SPECIFICATION FOR ASSEMBLY AND BONDING OF JOINTS IN SANDWICH PANELS	B	AAP3000	ASSEMBLY AND BONDING OF JOINTS IN SANDWICH PANELS, PROCESS SPECIFICATION	A
ECP3001	PROCESS SPECIFICATION FOR INSTALLATION OF INSERTS IN SANDWICH PANELS	G	ECP3001	PROCESS SPECIFICATION FOR INSTALLATION OF INSERTS IN SANDWICH PANELS	B	AAP3001	PROCESS SPECIFICATION FOR INSTALLATION OF INSERTS IN SANDWICH PANELS	A
ECP3002	PROCESS SPECIFICATION FOR EDGE POTTING APPLICATION IN SANDWICH PANELS	E	ECP3002	PROCESS SPECIFICATION FOR EDGE POTTING APPLICATIONS IN SANDWICH PANELS	B	AAP3002	PROCESS SPECIFICATION FOR EDGE POTTING AND SEALING APPLICATION IN SANDWICH PANELS	A
ECP3003	PROCESS SPECIFICATION FOR MACHINED PARTS	B	ECP3003	PROCESS SPECIFICATION FOR MACHINED PARTS	A	AAP3003	PROCESS SPECIFICATION FOR MACHINED PARTS	A
ECP3004	PROCESS SPECIFICATION FOR NON-STRUCTURAL INTERIOR BONDING APPLICATIONS	D	ECP3004	PROCESS SPECIFICATION FOR NON-STRUCTURAL INTERIOR BONDING APPLICATIONS	C	AAP3004	PROCESS SPECIFICATION FOR NON-STRUCTURAL INTERIOR BONDING APPLICATIONS	A

PROPRIETARY STATEMENT

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ADIENT AEROSPACE AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF ADIENT AEROSPACE, LLC.



D0003290

REV: A

MASTER SPECIFICATION LIST

PAGE: 12

BOEING ENCORE INTERIORS APPROVED SPECIFICATION LIST AND ACTIVE REVISION			ADIANT APPROVED SIMILARITY SPECIFICATION LIST AND ACTIVE REVISION			NEW ADIENT SPECIFICATION LIST AND ACTIVE REVISION		
<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>
ECP3005	PROCESS SPECIFICATION FOR STRUCTURAL INTERIOR BONDING APPLICATIONS	D	ECP3005	PROCESS SPECIFICATION FOR STRUCTURAL INTERIOR BONDING APPLICATIONS	B	AAP3005	PROCESS SPECIFICATION FOR STRUCTURAL INTERIOR BONDING APPLICATIONS	A
ECP3006	INSTALLATION OF MECHANICAL FASTENERS, PROCESS SPECIFICATION	A	ECP3006	PROCESS SPECIFICATION, INSTALLATION OF MECHANICAL FASTENERS	A	AAP3006	PROCESS SPECIFICATION, INSTALLATION OF MECHANICAL FASTENERS	A
ECP3007	PROCESS SPECIFICATION FOR THREAD LOCK APPLICATION	A	ECP3007	PROCESS SPECIFICATION FOR APPLICATION OF THREAD LOCKING COMPOUND	A	AAP3007	PROCESS SPECIFICATION FOR APPLICATION OF THREAD LOCKING COMPOUND	A
ECP3008	PROCESS SPECIFICATION FOR THREADED INSERT INSTALLATION	B	ECP3008	PROCESS SPECIFICATION FOR THREADED INSERT INSTALLATION	A	AAP3008	PROCESS SPECIFICATION FOR THREADED INSERT INSTALLATION	A
ECP3009	PROCESS SPECIFICATION FOR STRUCTURAL BONDING FOR DISSIMILAR MATERIALS	F	ECP3009	PROCESS SPECIFICATION FOR STRUCTURAL BONDING FOR DISSIMILAR MATERIALS	B	AAP3009	PROCESS SPECIFICATION FOR BONDING OF DISSIMILAR MATERIALS	A
ECP3010	PROCESS SPECIFICATION FOR RIVET INSTALLATION	A	ECP3010	PROCESS SPECIFICATION FOR RIVET INSTALLATION	A	AAP3010	PROCESS SPECIFICATION FOR RIVET INSTALLATION	A
ECP3011	PROCESS SPECIFICATION FOR APPLICATION OF CONTACT ADHESIVES	C	ECP3011	PROCESS SPECIFICATION FOR CONTACT ADHESIVES	B	AAP3011	PROCESS SPECIFICATION FOR APPLICATION OF CONTACT ADHESIVES	A

PROPRIETARY STATEMENT

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ADIENT AEROSPACE AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF ADIENT AEROSPACE, LLC.



D0003290

REV: A

MASTER SPECIFICATION LIST

PAGE: 13

BOEING ENCORE INTERIORS APPROVED SPECIFICATION LIST AND ACTIVE REVISION			ADIANT APPROVED SIMILARITY SPECIFICATION LIST AND ACTIVE REVISION			NEW ADIENT SPECIFICATION LIST AND ACTIVE REVISION		
<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>
ECP3012	PROCESS SPECIFICATION FOR SOLVENT BONDING (WELDING)	NC	ECP3012	PROCESS SPECIFICATION FOR SOLVENT BONDING (WELDING)	A	AAP3012	PROCESS SPECIFICATION FOR SOLVENT BONDING (WELDING)	A
ECP4000	PROCESS SPECIFICATION FOR APPLICATION OF INTERIOR DECORATIVE FINISHES	F	ECP4000	PROCESS SPECIFICATION FOR APPLICATION OF INTERIOR DECORATIVE FINISHES	C	AAP4000	PROCESS SPECIFICATION FOR APPLICATION OF INTERIOR DECORATIVE FINISHES	A
ECP4001	PROCESS SPECIFICATION FOR SURFACE PREPARATION OF INTERIOR PART SURFACES	E	ECP4001	PROCESS SPECIFICATION FOR SURFACE PREPARATION OF INTERIOR PART SURFACES	A	AAP4001	PROCESS SPECIFICATION FOR SURFACE PREPARATION OF INTERIOR PART SURFACES	A
ECP4001-1	FLAMMABILITY TEST RESULTS FOR ECP4001 - SURFACE FILLER MATERIALS	B	ECP4001-1	PROCESS SPECIFICATION FOR SURFACE PREPARATION OF INTERIOR PART SURFACES	A	AAP4001-1	FLAMMABILITY TEST RESULTS FOR ECP4001 – SURFACE FILLER MATERIALS	A
ECP4002	PROCESS SPECIFICATION FOR PART MARKING	E	ECP4002	PROCESS SPECIFICATION FOR PART MARKING	B	AAP4002	PROCESS SPECIFICATION FOR PART MARKING	A
ECP4004	PROCESS SPECIFICATION FOR APPLICATION OF DECORATIVE LAMINATE	G	ECP4004	PROCESS SPECIFICATION FOR APPLICATION OF DECORATIVE LAMINATE	A	AAP4004	PROCESS SPECIFICATION FOR APPLICATION OF DECORATIVE LAMINATE	A
ECP4005	PROCESS SPECIFICATION FOR EDGE SEALING	D	ECP4005	PROCESS SPECIFICATION FOR EDGE SEALING	B	AAP4005	PROCESS SPECIFICATION FOR EDGE SEALING	A

PROPRIETARY STATEMENT

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ADIENT AEROSPACE AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF ADIENT AEROSPACE, LLC.



D0003290

REV: A

MASTER SPECIFICATION LIST

PAGE: 14

BOEING ENCORE INTERIORS APPROVED SPECIFICATION LIST AND ACTIVE REVISION			ADIENT APPROVED SIMILARITY SPECIFICATION LIST AND ACTIVE REVISION			NEW ADIENT SPECIFICATION LIST AND ACTIVE REVISION		
<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>
ECP4006	PROCESS SPECIFICATION FOR PRESSURE SENSITIVE ADHESIVE APPLICATION	C	ECP4006	PROCESS SPECIFICATION FOR PRESSURE SENSITIVE ADHESIVE APPLICATION	A	AAP4006	PROCESS SPECIFICATION FOR PRESSURE SENSITIVE ADHESIVE APPLICATION	A
						AAP4007	PROCESS SPECIFICATION FOR ADIENT PART MARKING	A
ECP4007	PROCESS SPECIFICATION FOR LIFT BY ENCORE PART MARKING	C	ECP4007	PROCESS SPECIFICATION FOR ADIENT PART MARKING	A	AAP4007	PROCESS SPECIFICATION FOR ADIENT PART MARKING	A
ECP4008	PROCESS SPECIFICATION FOR POWDER COATING	F	ECP4008	PROCESS SPECIFICATION FOR POWDER COATING	A	AAP4008	PROCESS SPECIFICATION FOR POWDER COATING	A
ECP4009	PROCESS SPECIFICATION FOR LIFT BY ENCORE PAINT APPLICATION	J	ECP4009	PROCESS SPECIFICATION FOR ADIENT PAINT	B	AAP4009	PROCESS SPECIFICATION FOR ADIENT PAINT	A
ECP4009-1	FLAMMABILITY TEST RESULTS FOR ECP4009 - SURFACE FILLER MATERIALS	A	ECP4009-1	FLAMMABILITY TESTING OF APPLIED - SURFACE FILLERS - ECP4009	A	AAP4009-1	FLAMMABILITY TESTING OF APPLIED SURFACE FILLERS - ECP4009	A
ECP4009-2	FLAMMABILITY TESTING OF APPLIED SURFACE FILLERS - ECP4009	B	ECP4009-2	FLAMMABILITY TESTING OF APPLIED SURFACE FILLERS - ECP4009	A	AAP4009-2	FLAMMABILITY TESTING OF APPLIED SURFACE FILLERS - ECP4009	A
ECP4010	PROCESS SPECIFICATION FOR APPLICATION OF LUBRICANT	NC	ECP4010	PROCESS SPECIFICATION FOR APPLICATION OF LUBRICANTS	A	AAP4010	PROCESS SPECIFICATION FOR APPLICATION OF LUBRICANT	A

PROPRIETARY STATEMENT

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ADIENT AEROSPACE AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF ADIENT AEROSPACE, LLC.



D0003290

REV: A

MASTER SPECIFICATION LIST

PAGE: 15

BOEING ENCORE INTERIORS APPROVED SPECIFICATION LIST AND ACTIVE REVISION			ADIENT APPROVED SIMILARITY SPECIFICATION LIST AND ACTIVE REVISION			NEW ADIENT SPECIFICATION LIST AND ACTIVE REVISION		
<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>
ECP4011	PROCESS SPECIFICATION: POWDER COAT	A	ECP4011	PROCESS SPECIFICATION FOR APPLICATION OF LUBRICANTS	A	AAP4011	PROCESS SPECIFICATION, POWDER COAT	A
ECP4012	PROCESS SPECIFICATION FOR SEALING AND FILLETING OF AIRCRAFT INTERIOR STRUCTURES	C	ECP4012	PROCESS SPECIFICATION FOR SEALING AND FILLETING OF AIRCRAFT INTERIOR STRUCTURES	B	AAP4012	PROCESS SPECIFICATION FOR SEALING AND FILLETING OF AIRCRAFT INTERIOR STRUCTURES	A
ECP4013	PROCESS SPECIFICATION FOR FOR APPLICATION OF INTERIOR DECORATIVE FINISHES, SEAT AND FURNITURE PRODUCTS	A	ECP4013	PROCESS SPECIFICATION FOR APPLICATION OF INTERIOR DECORATIVE FINISHES, SEAT AND FURNITURE PRODUCTS	A	AAP4013	PROCESS SPECIFICATION FOR APPLICATION OF INTERIOR DECORATIVE FINISHES, SEAT AND FURNITURE PRODUCTS	A
ECP4014	PROCESS SPECIFICATION FOR APPLICATION OF INTERIOR DECORATIVE FINISHES, FURNITURE PRODUCTS	B	ECP4014	PROCESS SPECIFICATION FOR APPLICATION OF INTERIOR DECORATIVE FINISHES, SEAT AND FURNITURE PRODUCTS	B	AAP4014	PROCESS SPECIFICATION FOR APPLICATION OF INTERIOR DECORATIVE FINISHES, FURNITURE PRODUCTS	A
ECP4015	PROCESS SPECIFICATION FOR LIFT BY ENCORE PAINT	NC	ECP4015	PROCESS SPECIFICATION FOR ADIENT PAINT	B	AAP4015	PROCESS SPECIFICATION FOR ADIENT PAINT	A
ECP6000	ANODIZED COATINGS, PROCESS SPECIFICATION FOR	C	ECP6000	PROCESS SPECIFICATION FOR ANODIZED COATINGS	A	AAP6000	PROCESS SPECIFICATION FOR ANODIZED COATINGS	A

PROPRIETARY STATEMENT

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ADIENT AEROSPACE AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF ADIENT AEROSPACE, LLC.



D0003290

REV: A

MASTER SPECIFICATION LIST

PAGE: 16

BOEING ENCORE INTERIORS APPROVED SPECIFICATION LIST AND ACTIVE REVISION			ADIENT APPROVED SIMILARITY SPECIFICATION LIST AND ACTIVE REVISION			NEW ADIENT SPECIFICATION LIST AND ACTIVE REVISION		
<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>	<i>Doc Number</i>	<i>Document Name</i>	<i>Rev</i>
ECP6001	PROCESS SPECIFICATION FOR SHEET MATERIAL FORMING	C	ECP6001	PROCESS SPECIFICATION FOR SHEET MATERIAL FORMING	A	AAP6001	PROCESS SPECIFICATION FOR SHEET MATERIAL FORMING	A
ECP6002	PROCESS SPECIFICATION FOR METAL SURFACING	E	ECP6002	PROCESS SPECIFICATION FOR METAL SURFACING	B	AAP6002	PROCESS SPECIFICATION FOR METAL SURFACING	A

PROPRIETARY STATEMENT

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF ADIENT AEROSPACE AND SHALL NOT BE USED, DISCLOSED TO OTHERS, OR REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF ADIENT AEROSPACE, LLC.

Doc # D0003290

MASTER SPECIFICATION LIST

Document Info

Doc Type	Specification	Doc Status	Active	Item	
Doc Date	5/28/2021	Revision	A	Reference	
Release Date	6/1/2021	Manager	MLLE	Master Location	
Customer		Customer Name			
Supplier		Supplier Name			
Department	Engineering	Division	Seats	Doc Category	Material and Process
File Path	\\HB-APP-02\uniPoint_Vault\EncoreSeats\Doc Control\D0003290\D0003290_A.pdf				

Document Notes

Printed by Document Control
By Crystal Kimberlin at 9:25 am, Jun 03, 2021

Revision Notes

Sign-Off List

Name	Title	Type	Sign-Off	Request Date	Sign-Off Date	Signature
CRYSTAL KIMBERLIN	Technical Data Manager	Preparer	<input checked="" type="checkbox"/>	5/28/2021 2:00:02PM	5/28/2021 2:00:35PM	
DIANNA NGUYEN	Materials Planner	Checker	<input checked="" type="checkbox"/>	5/28/2021 2:00:11PM	5/28/2021 2:56:14PM	
HEATH WHITE	Engineer Manager	Approval	<input checked="" type="checkbox"/>	5/28/2021 2:00:18PM	6/1/2021 10:05:25AM	

Distribution List

Type	Name	Location	Distribution Date	Acknowledged	Ack. Date
User	MAHO	Supply Chain	6/11/2022	<input type="checkbox"/>	
User	PLYO	Supply Chain	6/11/2022	<input type="checkbox"/>	

Reviews

Description	Frequency	Next Date	Complete Date	Completed By	Status
-------------	-----------	-----------	---------------	--------------	--------