



**MAGEE PLASTICS COMPANY**  
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SITA: PITMPXD • Supplier Code: 64235  
www.mageoplastics.com

# **FAA REPAIR STATION CAPABILITIES LIST PROCEDURE MANUAL**

*MAGEE MANUAL NO. 1015*

Manual Control No.           N/A          

Assigned to:           Adobe Version          

*REPAIR STATION GR1R176K*

Approved By:           Original signed by: Séan P. Magee          

Séan P. Magee  
**COO**

Approved By:           Original signed by: Glen H. Maus          

Glen H. Maus  
**President**

Approved By:           Original signed by: Charles W.C. Story          

Charles W.C. Story  
**Vice President Engineering**





<b>magee</b>	MANUAL	1015
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**REVISION HISTORY**

REV	DESCRIPTION	DATE	APPROVAL
A	Revision A clarifies section 3.3 and 3.6. Appendix B pages B2-B4 were added to and typographical errors have been corrected on the List of Effective Pages. The effective date of change has been added to Appendix B. Appendix B pages B2-B4 WILL not be changed to show Revision A. Thus allowing original FAA approval signatures and dates to remain. For all future Appendix A & B pages the Manual revision and date will not be shown.	21-JAN 2003	S.P. Magee G.H. Maus C.W.C. Story
B	Revision B adds title changes made during company Board of Directors meeting on 13 OCT 2004.	10 DEC 2004	S.P. Magee G.H. Maus C.W.C. Story

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**Revision B, Dated 10-December 2004**

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### REFERENCES

- FAR Part 21                      Certification Procedures for Products and Parts, U.S. Department of Transportation, FAA, Washington, D.C.
- FAR Part 121                     Certification and Operations: Domestic, Flag and Supplemental Air Carriers and Commercial Operators of Large Aircraft, U.S. Department of Transportation, FAA, Washington, D.C.
- FAR Part 145                    Repair Stations, U.S. Department of Transportation, FAA, Washington, D.C.
- AC 25-17                         Advisory Circular: Transport Airplane Cabin Interiors Crashworthiness Handbook.
- AC 145-3                         Advisory Circular: Guide for Developing and Evaluating Repair Station Inspection Procedure Manual, Dated 13 Feb 81.
- No. 1001                         Magee Plastics Company Manual No. 1001, Quality Manual
- No. 1007                         Magee Plastics Company Manual No. 1007, Inspection Procedures for FAA Approved Repair Station No. GR1R176K

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## 1.0 INTRODUCTION

This document, Magee Manual No. 1015, has been established in order to serve as control procedures for a FAA **Repair Station** Capabilities List. This Capabilities List, hereinafter referred to, as (CCL) is part of FAA Repair Station Number GR1R176K issued to Magee Plastics Company hereinafter referred to as MPC. The **Vice President Engineering**, will maintain the CCL. Two master copies of the CCL will be produced, one will be assigned to the Repair Station and the other will be sent to the governing Federal Aviation Administration Flight Standard District Office hereinafter referred to as FAA FSDO, to be used as an official file copy.

## 2.0 PROGRAM INTENT

This program is intended to allow the repair station to submit a list of approved repair capabilities to the FAA by listing the OEM and MPC Part Number of the part to be repaired on the CCL and submitting it to the controlling FAA FSDO. The **Vice President Engineering** for the repair station will ensure that the repair station has the required capabilities with regard to trained qualified personnel, technical data, adequate tools and equipment to perform the repairs. The **Vice President Engineering** will submit a new repair CCL listing to the FAA based on meeting the above requirements within 48 hours of beginning the repair and can begin the repair in accordance with the written request without prior **acknowledgement** from the FAA.

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### 3.0 GENERAL

#### 3.1. REVISIONS- GENERAL

Revisions to the CCL and this manual will be processed in accordance with this document. This revision system is separate from the one used to control the Inspection Procedures Manual for FAA Approved Repair Station, MPC Manual No.1007 and will be used to ensure the currency of the CCL and this manual.

#### 3.2. MANUAL REVISIONS

Revisions to this manual will be prepared by the Director - Quality Assurance and approved by the **COO, Presidnet and the Vice President** Engineering and the FAA FSDO. A list of effective pages will be issued with each revision so each manual can be checked and kept current. In addition, a revision history will be kept to trace the reasons for changes. While this manual and MPC Manual No. 1007 are tied together they are separate documents.

#### 3.3. CCL

Appendix A (Change Record Controlled Capabilities List) will document and serve as the revision control of the CCL (Appendix B). Changes to the CCL (Appendix B) will be made by listing the part to be repaired by OEM, OEM part number, description, MPC part number and MPC Drawing Number. The change to the CCL will be accomplished by adding the necessary items to the CCL, and Appendix A will be updated to reflect the current status of the CCL. The individual page within the CCL will be revised to indicate the change number and the effective date. Changes to Appendix A & B will not be reflected in the body of this manual nor on the List of Effective Pages or the Revision History. The List of Effective Pages will reference Appendix A where all changes to the CCL will be annotated and maintained. MPC will retain all superseded pages in a separate file within the Quality Assurance Department. This CCL change system will allow

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a change to the CCL without revising this Manual or FAA approved Inspection Procedures Manual for FAA Approved Repair Station, MPC Manual No.1007

The Director - Quality Assurance will accomplish revisions to the CCL, revision levels and revision dates will be maintained. Refer to Magee Plastics Company Manual No. 1001, Section 7. – Document Control for further details.

### 3.4. FAA APPROVAL OF CHANGES

On the next scheduled surveillance by the FAA, the Principal FAA Inspector and the **Vice President** Engineering from the Magee Plastics Company will verify the Repair Station's capabilities to accomplish the additional repairs. Upon verification of the capabilities, the Principal FAA Inspector will sign the Change Record Controlled Capabilities List, thereby completing the approval process. A copy of the Change Record Controlled Capabilities List will be given to the Principal FAA Inspector for the FAA records.

### 3.5. METHODS OF REPAIRS

The repair, alteration or overhaul of all parts will be performed in accordance with all current Federal Aviation Regulations, manufacturer's data, drawing, specifications and bulletins and other FAA approved technical data. This repair station will not maintain or alter any item for which it is not rated and does not have the required technical data, equipment, materials, facilities and trained personnel.

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### 3.6. REPAIR CAPABILITIES AUDIT

The Director - Quality Assurance must accomplish an audit to substantiate and maintain capability in the following critical areas. Notwithstanding FAR Part 145, these areas are housing personnel, equipment, and technical data.

The audit will be accomplished in conjunction with a revised or original Controlled Capabilities List, (CCL) which in effect constitutes the authority to amend the repair station operations specifications. This Repair Capabilities Audit, Magee Plastics Company, will be submitted with and as part of each change to the CCL. The Director - Quality Assurance will sign and date Appendix A when the audit is completed and the CCL has been updated to reflect the addition of the items from the completed audit.

The audit and CCL must be completed showing justification and compliance with FAR Part 145, subpart B prior to the repair station acceptance of accessories for maintenance or repair.

MPC will forward a completed copy of the audit and revised CCL to the FAA certificate holding office within 48 hours.

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**APPENDIX A CHANGE RECORD CONTROLLED CAPABILITIES LIST**

Revision	Revision Date	By (Int.)	MPC Inspector Name	FAA Inspector	Approval Date
1					
2					
3					
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**APPENDIX B FAA APPROVED CONTROLLED CAPABILITIES LIST**

OEM	OEM PART NUMBER	DESCRIPTION	MPC PART NUMBER	MPC DRAWING NUMBER	Added by Rev. #
McDonald Douglas	5934066-505	DC-9 Overhead Bin Door	128-11046-00001	4-128-11046	0
McDonald Douglas	5934066-505	DC-9 Overhead Bin Door	128-11046-00024	4-128-11046	0
Boeing	65C16850-1, -16, -46	737-200 Overhead Bin Door	128-11664-1A	4-128-11664	0
Boeing	65C16850-4, -19, -49	737-200 Overhead Bin Door	128-11664-2A	4-128-11664	0
Boeing	65C16850-5, -20, -50	737-200 Overhead Bin Door	128-11664-3A	4-128-11664	0
Boeing	65C16890-161	737-200 Overhead Bin Door	128-11664-4A	4-128-11664	0
Boeing	65C16890-166	737-200 Overhead Bin Door	128-11664-5A	4-128-11664	0
Boeing	5G2510040-1 Reworked by US Airways EO 2589G194	737-200 Overhead Bin Door	128-11664-6A	4-128-11664	0
Boeing	65C16890-9	737-200 Overhead Bin Door	128-11664-7A	4-128-11664	0
Boeing	65C16890-63 Reworked by US Airways (Piedmont) EA 737-929	737-200 Overhead Bin Door	128-11664-8A	4-128-11664	0

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OEM	OEM PART NUMBER	DESCRIPTION	MPC PART NUMBER	MPC DRAWING NUMBER	Added by Rev. #
Boeing	65C16890-31 Reworked by US Airways (Piedmont) EA 737-929	737-200 Overhead Bin Door	128-11664-9A	4-128-11664	0
Boeing	65C16890-135 Reworked by US Airways EO 2589G193	737-200 Overhead Bin Door	128-11664-10A	4-128-11664	0
Boeing	65C16890-10	737-200 Overhead Bin Door	128-11664-11A	4-128-11664	0
Avio	3102486C00M1	Tray Table	105-11098	3-105-11098	0
Avio	3102487C00M1	Tray Table	105-11099	3-105-11099	0
Avio	3102489C00M1	Tray Table	105-11100	3-105-11100	0
Avio	3102488C00M1	Tray Table	105-11101	3-105-11101	0
Avio	3102468000M1	Tray Table Assembly	105-11140	3-105-11140	0
Avio	3102467000M1	Tray Table Assembly	105-11141	3-105-11141	0
Magee Plastics Company	125-11197-1(*)	DC-9/MD80 MED Escape Slide Cover	125-11197-1(*)	4-125-11197	0
Magee Plastics Company	125-11197-2(*)	DC-9/MD80 MED Escape Slide Cover	125-11197-2(*)	4-125-11197	0
Magee Plastics Company	125-11198-1(*)	DC-9/MD80 Standard FWD Galley Escape Slide Cover	125-11198-1(*)	4-125-11198	0
Magee Plastics Company	125-11198-201(*)	DC-9/MD80 Standard FWD Galley Escape Slide Cover	125-11198-201(*)	4-125-11198	0
Magee Plastics Company	125-11199-1(*)	DC-9/MD80 Oversized FWD Galley Escape Slide Cover	125-11199-1(*)	4-125-11199	0
Boeing	65C16850-3, -18, -48	737-200 Overhead Bin Door	128-11664-23A	4-128-11664	1
Avio Interiors	3104273000M1	DC-9/MD 80 Series Tray Table	105-11102	4-105-11102	2
PTC	65783	DC-9/MD 80 Series Tray Table	105-11103	4-105-11103	2

\* Denotes color code

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OEM	OEM PART NUMBER	DESCRIPTION	MPC PART NUMBER	MPC DRAWING NUMBER	Added by Rev. #
Magee Plastics Company	128-11678-1(*)	737-200 Overhead Bin Door	R128-11678-1(*)	4-128-11678	3
Magee Plastics Company	128-11678-2(*)	737-200 Overhead Bin Door	R128-11678-2(*)	4-128-11678	3
Magee Plastics Company	128-11678-3(*)	737-200 Overhead Bin Door	R128-11678-3(*)	4-128-11678	3
Magee Plastics Company	128-11678-4(*)	737-200 Overhead Bin Door	R128-11678-4(*)	4-128-11678	3
Magee Plastics Company	128-11678-5(*)	737-200 Overhead Bin Door	R128-11678-5(*)	4-128-11678	3
Magee Plastics Company	128-11678-6(*)	737-200 Overhead Bin Door	R128-11678-6(*)	4-128-11678	3
Magee Plastics Company	128-11682-( ) (All Dash Numbers)	F100 Overhead Bin Door	R128-11682-( )	MPS 2001-05-24**	4
Fokker	D92771-( ) (All Dash Numbers)	F100 Overhead Bin Door	RD92771-( )	MPS 2001-05-24**	4
Fokker	D92609-( ) (All Dash Numbers)	F100 Overhead Bin Door	RD92609-( )	MPS 2001-05-24**	4
Boeing	411T1210-5	B767 Window Reveal Assembly	R411T1210-5	MPS 2002-04-01**	5
Boeing	411T1210-6	B767 Window Reveal Assembly	R411T1210-6	MPS 2002-04-01**	5
Boeing	411T1210-10	B767 Window Reveal Assembly	R411T1210-10	MPS 2002-04-01**	5
Boeing	411T1210-11	B767 Window Reveal Assembly	R411T1210-11	MPS 2002-04-01**	5
Boeing	411T1210-13	B767 Window Reveal Assembly	R411T1210-13	MPS 2002-04-01**	5

\* Denotes color code

\*\* Denotes that no MPC drawing exists for the repair of said component, MPC controlling document for the repair of said component is the Magee Process Specification (MPS) listed.

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OEM	OEM PART NUMBER	DESCRIPTION	MPC PART NUMBER	MPC DRAWING NUMBER	Added by Rev. # (Date)
Boeing	411T1210-14	B767 Window Reveal Assembly	R411T1210-14	MPS 2002-04-01**	5 (06/12/2002)
Boeing	411T1210-15	B767 Window Reveal Assembly	R411T1210-15	MPS 2002-04-01**	5 (06/12/2002)
Boeing	411T1210-16	B767 Window Reveal Assembly	R411T1210-16	MPS 2002-04-01**	5 (06/12/2002)
Boeing	411T1210-17	B767 Window Reveal Assembly	R411T1210-17	MPS 2002-04-01**	5 (06/12/2002)
Boeing	411T1210-18	B767 Window Reveal Assembly	R411T1210-18	MPS 2002-04-01**	5 (06/12/2002)
B/E Aerospace	42608001P0296SP	Airest 5 Armrest Structures	R42608001P0296SP	MPS 2002-10-01**	6 (08/13/2003)
B/E Aerospace	426587058490T02	Airest 5 Armrest Structures	R426587058490T02	MPS 2002-10-01**	6 (08/13/2003)
B/E Aerospace	426587068490T02	Airest 5 Armrest Structures	R426587068490T02	MPS 2002-10-01**	6 (08/13/2003)
B/E Aerospace	42695011P0296SP	Airest 5 Armrest Structures	R42695011P0296SP	MPS 2002-10-01**	6 (08/13/2003)
B/E Aerospace	42763001P0296SP	Airest 5 Armrest Structures	R42763001P0296SP	MPS 2002-10-01**	6 (08/13/2003)

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\*\* Denotes that no MPC drawing exists for the repair of said component, MPC controlling document for the repair of said component is the Magee Process Specification (MPS) listed.

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OEM	OEM PART NUMBER	DESCRIPTION	MPC PART NUMBER	MPC DRAWING NUMBER	Added by Rev. # (Date)
Airbus	D252 71762 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 71762 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 71773 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 71773 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 71776 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 71776 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 71780 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 71780 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 71784 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 71784 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81104 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81104 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81105 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81105 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81106 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81106 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81109 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81109 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81110 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81110 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81115 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81115 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81120 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81120 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81125 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81125 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81130 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81130 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81135 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81135 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81140 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81140 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81150 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81150 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81160 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81160 XXX	MPS 2003-10-01**	7 (10/31/2003)

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<b>magee</b>		MANUAL	1015
TITLE: <b>FAA APPROVED CONTROLLED CAPABILITIES LIST PROCEDURE MANUAL</b> <i>Repair Station GR1R176K</i>	DATE	28-May 2000	
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OEM	OEM PART NUMBER	DESCRIPTION	MPC PART NUMBER	MPC DRAWING NUMBER	Added by Rev. # (Date)
Airbus	D252 81175 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81175 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81180 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81180 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81185 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81185 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81190 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81190 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81195 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81195 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81220 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81220 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81220 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81220 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 81230 XXX	A319/320/321 Lower Sidewall Dado Panel	RD252 81230 XXX	MPS 2003-10-01**	7 (10/31/2003)
Airbus	D252 73511 XXX	A319/320/321 Bin Door	RD252 73511 XXX	MPS 2003-10-02**	8 (10/31/2003)
Airbus	D252 73512 XXX	A319/320/321 Bin Door	RD252 73512 XXX	MPS 2003-10-02**	8 (10/31/2003)
Airbus	D252 73580 XXX	A319/320/321 Bin Door	RD252 73580 XXX	MPS 2003-10-02**	8 (10/31/2003)
Airbus	D252 86110 XXX	A319/320/321 Bin Door	RD252 86110 XXX	MPS 2003-10-02**	8 (10/31/2003)

\* Denotes color code

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DATE 2/23/2006

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OEM	OEM PART NUMBER	DESCRIPTION	MPC PART NUMBER	MPC DRAWING NUMBER	Added by Rev. # (Date)
Boeing	411T1262-XXX	B767-200 Series Riser Panels	R411T1262-XXX	MPS 2003-11-01**	9 (12/24/2003)
Boeing	411T1240-XXX	B767-200 Series Riser Panels	R411T1240-XXX	MPS 2003-11-01**	9 (12/24/2003)
Airbus	D2511127500100	A319/A320/A321 First Officer Lower Console Panel Assembly	RD2511127500100	MPS 2003-11-07 **	10 (01/09/2004)
Airbus	D2511127500200	A319/A320/A321 First Officer Lower Console Panel Assembly	RD2511127500200	MPS 2003-11-07 **	10 (01/09/2004)

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OEM	OEM PART NUMBER	DESCRIPTION	MPC PART NUMBER	MPC DRAWING NUMBER	Added by Rev. # (Date)
Airbus	F252 85722 XXX	A330 Lower Sidewall Dado Panels	RF252 85722 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85750 XXX	A330 Lower Sidewall Dado Panels	RF252 85750 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85794 XXX	A330 Lower Sidewall Dado Panels	RF252 85794 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85896 XXX	A330 Lower Sidewall Dado Panels	RF252 85896 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85726 XXX	A330 Lower Sidewall Dado Panels	RF252 85726 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85766 XXX	A330 Lower Sidewall Dado Panels	RF252 85766 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85834 XXX	A330 Lower Sidewall Dado Panels	RF252 85834 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85973 XXX	A330 Lower Sidewall Dado Panels	RF252 85973 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85730 XXX	A330 Lower Sidewall Dado Panels	RF252 85730 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85770 XXX	A330 Lower Sidewall Dado Panels	RF252 85770 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85843 XXX	A330 Lower Sidewall Dado Panels	RF252 85843 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85977 XXX	A330 Lower Sidewall Dado Panels	RF252 85977 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85734 XXX	A330 Lower Sidewall Dado Panels	RF252 85734 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85778 XXX	A330 Lower Sidewall Dado Panels	RF252 85778 XXX	MPS 2004-11-01**	11 (11/29/2004)

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OEM	OEM PART NUMBER	DESCRIPTION	MPC PART NUMBER	MPC DRAWING NUMBER	Added by Rev. # (Date)
Airbus	F252 85869 XXX	A330 Lower Sidewall Dado Panels	RF252 85869 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F525 85774 XXX	A330 Lower Sidewall Dado Panels	RF525 85774 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85738 XXX	A330 Lower Sidewall Dado Panels	RF252 85738 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85779 XXX	A330 Lower Sidewall Dado Panels	RF252 85779 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85887 XXX	A330 Lower Sidewall Dado Panels	RF252 85887 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85746 XXX	A330 Lower Sidewall Dado Panels	RF252 85746 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85786 XXX	A330 Lower Sidewall Dado Panels	RF252 85786 XXX	MPS 2004-11-01**	11 (11/29/2004)
Airbus	F252 85892 XXX	A330 Lower Sidewall Dado Panels	RF252 85892 XXX	MPS 2004-11-01**	11 (11/29/2004)

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