



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
ANAHEIM, CA 92806

PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B630114-1	630114-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B1270000, <u>Rev:</u> ISSUE 2 <u>Date:</u> 09/28/05 or later FAA-approved revisions	Boeing	737-200 Series 737-200C Series
Cylinder	B630120-1	630120-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B1270000, <u>Rev:</u> ISSUE 2 <u>Date:</u> 09/28/05 or later FAA-approved revisions	Boeing	737-300 Series 737-400 Series 737-500 Series
Cylinder	B4A3192-1	4A3192-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B1270000, <u>Rev:</u> ISSUE 2 <u>Date:</u> 09/28/05 or later FAA-approved revisions	Airbus	A300, Model B2-1A A300, Model B2-1C A300, Model B4-2C A300, Model B2K-3C A300, Model B4-103 A300, Model B2-203 A300, Model B4-203 A300, Model B4-601 A300, Model B4-603 A300, Model B4-620 A300, Model B4-605R A300, Model B4-622R A300, Model C4-605R Variant F A300, Model F4-605R A300, Model F4-622R
Cylinder	B630122-1	630122-1 630124-03	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B1270000, <u>Rev:</u> ISSUE 2 <u>Date:</u> 09/28/05 or later FAA-approved revisions	Boeing	737-600 Series 737-700 Series 737-800 Series



U.S. Department
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Federal Aviation
Administration

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PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B630119-1	630119-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B1270000, <u>Rev:</u> ISSUE 2 <u>Date:</u> 09/28/05 or later FAA-approved revisions	Airbus	A330-201
		630124-04			A330-202
					A330-203
					A330-223
					A330-243
					A330-301
					A330-321
					A330-322
					A330-323
					A330-341
					A330-342
					A330-343
					A340-211
					A340-212
					A340-213
					A340-311
					A340-312
					A340-313
					A340-541
					A340-642
				Boeing	737-600 Series
					737-700 Series
					737-800 Series
Cylinder	B4A3057	4A3057	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B1270000, <u>Rev:</u> ISSUE 2 <u>Date:</u> 09/28/05 or later FAA-approved revisions	Boeing	747-100 Series
					747-200B Series
					747-200C Series
					747-300 Series
					747SP Series



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PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B4A3625-1	4A3625-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B1270000, <u>Rev:</u> ISSUE 2 <u>Date:</u> 09/28/05 or later FAA-approved revisions	Airbus	A330-201
					A330-202
					A330-203
					A330-223
					A330-243
					A330-301
					A330-321
					A330-322
					A330-323
					A330-341
					A330-342
					A330-343
					A340-211
					A340-212
					A340-213
					A340-311
					A340-312
Cylinder	B4A3625-2	4A3625-2	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B1270000, <u>Rev:</u> ISSUE 2 <u>Date:</u> 09/28/05 or later FAA-approved revisions	Airbus	A330-201
					A330-202
					A330-203
					A330-223
					A330-243
					A330-301
					A330-321
					A330-322
					A330-323
					A330-341
					A330-342
					A330-343
					A340-211
					A340-212
					A340-213
					A340-311
					A340-312



U.S. Department
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**Federal Aviation
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Cylinder	B630110-14	630110-14 630124-05	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B1270000, <u>Rev:</u> ISSUE 2 <u>Date:</u> 09/28/05 or later FAA-approved revisions	Boeing	767-200 Series 767-300 Series 767-300F Series 767-400ER Series
Cylinder	B5A2644-8	5A2644-8 630124-06	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B1270000, <u>Rev:</u> ISSUE 2 <u>Date:</u> 09/28/05 or later FAA-approved revisions	Boeing	747-100 Series 747-100B Series 747-100B SUD Series 747-200B Series 747-200C Series 747-200F Series 747-300 Series 747SP Series 747SR Series 747-400 Series 747-400D Series 747-400F Series
Cylinder	B4A3530	4A3530 630124-09	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B1270000, <u>Rev:</u> ISSUE 2 <u>Date:</u> 09/28/05 or later FAA-approved revisions	Boeing	747-400 Series 747-400D Series 747-400F Series



U.S. Department
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**Federal Aviation
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Cylinder	B630124-11	630124-11 4A3192-6	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B1270000, <u>Rev:</u> ISSUE 2 <u>Date:</u> 09/28/05 or later FAA-approved revisions	Airbus	A300, Model B2-1A A300, Model B2-1C A300, Model B4-2C A300, Model B2K-3C A300, Model B4-103 A300, Model B2-203 A300, Model B4-203 A310, Model 204 A310, Model 221 A310, Model 222 A310, Model 203 A310, Model 322 A310, Model 324 A310, Model 304 A310, Model 325 A300, Model B4-601 A300, Model B4-603 A300, Model B4-620 A300, Model B4-605R A300, Model B4-622R A300, Model F4-605R A300, Model F4-622R A300, Model C4-605R Variant F A300, Model B4-622
				Boeing	747-100 Series 747-100B Series 747-100B SUD Series 747-200B Series 747-200C Series 747-200F Series 747-300 Series 747SP Series 747SR Series 747-400 Series 747-400D Series 747-400F Series



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**Federal Aviation
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Cylinder	B4A3833-1	4A3833-1 630124-07	Test and Computations per 14 CFR § 21.303, DWG No: B1270000, Rev: ISSUE 2 Date: 09/28/05 or later FAA-approved revisions	Boeing	777-200 Series 777-300 Series



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**Federal Aviation
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Cylinder	B65334-25	65334-25	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3300HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	Boeing	727 Series 727C Series 727-100 Series 727-100C Series 727-200 Series 727-200F Series 737-100 Series 737-200 Series 737-200C Series
				McDonnell Douglas	DC-8-11 DC-8-12 DC-8-21 DC-8-31 DC-8-32 DC-8-33 DC-8-41 DC-8-42 DC-8-43 DC-8-51 DC-8-52 DC-8-53 DC-8F-54 DC-8F-55 DC-8-55 DC-8-61 DC-8-61F DC-8-62 DC-8-62F DC-8-63 DC-8-63F DC-8-71 DC-8-71F DC-8-72 DC-8-72F DC-8-73 DC-8-73F



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of Transportation
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Cylinder	B65334-9	65334-9	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3300HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	Boeing	737-100 Series 737-200 Series 737-200C Series
				McDonnell Douglas	DC-8-11 DC-8-12 DC-8-21 DC-8-31 DC-8-32 DC-8-33 DC-8-41 DC-8-42 DC-8-43 DC-8-51 DC-8-52 DC-8-53 DC-8F-54
Cylinder	B65334-10	65334-10	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3300HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	Airbus	A300, Model B2-1A A300, Model B2-1C A300, Model B4-2C A300, Model B2K-3C A300, Model B4-103 A300, Model B2-203 A300, Model B4-203 A310, Model 204 A310, Model 221 A310, Model 222 A310, Model 203 A310, Model 322 A310, Model 324 A310, Model 304 A310, Model 325
				McDonnell Douglas	DC-10-10 DC-10-30 DC-10-40 DC-10-10F DC-10-30F (KC-10A, KDC-10) DC-10-40F DC-10-15



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of Transportation
Federal Aviation
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Cylinder	B65334-13	65334-13	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3300HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	Lockheed Martin	L1011-385-1 L1011-385-1-14 L1011-385-1-15 L1011-385-3
				McDonnell Douglas	DC-8-11 DC-8-12 DC-8-21 DC-8-31 DC-8-32 DC-8-33 DC-8-41 DC-8-42 DC-8-43 DC-8-51 DC-8-52 DC-8-53 DC-8F-54
Cylinder	B65334-16	65334-16	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3300HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	Lockheed Martin	L1011-385-1 L1011-385-1-14 L1011-385-1-15 L1011-385-3
				McDonnell Douglas	DC-10-10 DC-10-30 DC-10-40 DC-10-10F DC-10-30F (KC-10A, KDC-10) DC-10-40F DC-10-15



U.S. Department
of Transportation
**Federal Aviation
Administration**

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PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B65334-17	65334-17	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3300HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	Lockheed Martin	L1011-385-1 L1011-385-1-14 L1011-385-1-15 L1011-385-3
				McDonnell Douglas	DC-10-10 DC-10-30 DC-10-40 DC-10-10F DC-10-30F (KC-10A, KDC-10) DC-10-40F DC-10-15
Cylinder	B65334-18	65334-18	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3300HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	McDonnell	DC-10-10
				Douglas	DC-10-30 DC-10-40 DC-10-10F DC-10-30F (KC-10A, KDC-10) DC-10-40F DC-10-15
Cylinder	B3RC100HT3	300117-100	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3000HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	McDonnell	DC-9-14
				Douglas	DC-9-15 DC-9-15F DC-9-21 DC-9-31 DC-9-32 DC-9-32F DC-9-34 DC-9-41 DC-9-51 DC-9-81 (MD-81) DC-9-82 (MD-82) DC-9-83 (MD-83) DC-9-87 (MD-87) MD-88



U.S. Department
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Cylinder	B3RC150HT3	300117-150 16D17194-5	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3000HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	Boeing	727-100 Series 727-200 Series 737-100 Series 737-200 Series
Cylinder	B5RC175HT3	300117-175	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3000HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	McDonnell Douglas	DC-9-14 DC-9-15 DC-9-15F DC-9-21 DC-9-31 DC-9-32 DC-9-32F DC-9-34 DC-9-41 DC-9-51 DC-9-81 (MD-81) DC-9-82 (MD-82) DC-9-83 (MD-83) DC-9-87 (MD-87) MD-88



U.S. Department
of Transportation
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Cylinder	B5RC225HT3	300117-225 16D17194-8	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3000HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	Airbus	A300, Model B2-1A A300, Model B2-1C A300, Model B4-2C A300, Model B2K-3C A300, Model B4-103 A300, Model B2-203 A300, Model B4-203 A310, Model 204 A310, Model 221 A310, Model 222 A310, Model 203 A310, Model 322 A310, Model 324 A310, Model 304 A310, Model 325 A300, Model B4-601 A300, Model B4-603 A300, Model B4-620 A300, Model B4-605R A300, Model B4-622R A300, Model F4-605R A300, Model F4-622R A300, Model C4-605R Variant F A300, Model B4-622 A320 Model -111 A320 Model -211 A320 Model -212 A320 Model -214 A320 Model -231 A320 Model -232 A320 Model -233 A321 Model -111 A321 Model -112 A321 Model -131 A321 Model -211 A321 Model -231 A321 Model -212 A321 Model -213 A321 Model -232



U.S. Department
of Transportation
**Federal Aviation
Administration**

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Cylinder	B5RC225HT3	300117-225 16D17194-8	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3000HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	Boeing	707-100 Series 707-200 Series 707-100B Series 707-300 Series 707-400 Series 707-300B Series 707-300C Series 727 Series 727-100 Series 727C Series 727-100C Series 727-200 Series 727-200F Series 737-100 Series 737-200 Series 737-200C Series 737-300 Series 737-400 Series 737-500 Series 737-600 Series 737-700 Series 737-700C Series 737-800 Series 737-900 Series 737-900ER Series 747-100 Series 747-200B Series 747-200F Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 747-400F Series



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Cylinder	B5RC225HT3	300117-225 16D17194-8	Test and Computations per 14 CFR § 21.303, DWG No: BI3000HT3, Rev: ISSUE 4 Date: 02/06/06 or later FAA-approved revisions	Boeing	757-200 Series 757-200PF Series 757-200CB Series 757-300 Series 767-200 Series 767-300 Series 767-300F Series 767-400ER Series 777-200 Series 777-200LR Series 777-300 Series 777-300ER Series
				McDonnell Douglas	DC-8-11 DC-8-12 DC-8-21 DC-8-31 DC-8-32 DC-8-33 DC-8-41 DC-8-42 DC-8-43 DC-8-51 DC-8-52 DC-8-53 DC-8F-54 DC-8F-55 DC-8-55 DC-8-61 DC-8-61F DC-8-62 DC-8-62F DC-8-63 DC-8-63F DC-8-71 DC-8-71F DC-8-72 DC-8-72F DC-8-73 DC-8-73F



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of Transportation
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Cylinder	B5RC225HT3	300117-225 16D17194-8	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3000HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	McDonnell Douglas	DC-9-14 DC-9-15 DC-9-15F DC-9-21 DC-9-31 DC-9-32 DC-9-32F DC-9-34 DC-9-41 DC-9-51 DC-9-81 (MD-81) DC-9-82 (MD-82) DC-9-83 (MD-83) DC-9-87 (MD-87) MD-88
Cylinder	B5RC265HT3	300117-265 16D17194-25	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3000HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	Boeing	737-100 Series 737-200 Series
Cylinder	B6RC500HT3	300117-500	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3000HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	McDonnell Douglas	DC-10-10 DC-10-30



U.S. Department
of Transportation
**Federal Aviation
Administration**

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Cylinder	B6RC650HT3	300117-650 16D17194-20	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3000HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	Airbus	A300, Model B2-1A A300, Model B2-1C A300, Model B4-2C A300, Model B2K-3C A300, Model B4-103 A300, Model B2-203 A300, Model B4-203 A310, Model 204 A310, Model 221 A310, Model 222 A310, Model 203 A310, Model 322 A310, Model 324 A310, Model 304 A310, Model 325 A300, Model B4-601 A300, Model B4-603 A300, Model B4-620 A300, Model B4-605R A300, Model B4-622R A300, Model F4-605R A300, Model F4-622R A300, Model C4-605R Variant F A300, Model B4-622
				McDonnell Douglas	DC-10-10 DC-10-30
Cylinder	B6RC750HT3	16D17194-17	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> BI3000HT3, <u>Rev:</u> ISSUE 4 <u>Date:</u> 02/06/06 or later FAA-approved revisions	McDonnell Douglas	DC-10-10 DC-10-30



U.S. Department
of Transportation
**Federal Aviation
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PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B21507-01	21507-01 176700-22 1270152-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B21507, <u>Rev:</u> 2 <u>Date:</u> 09/17/07 or later FAA-approved revisions	Learjet	45
				Hawker Beechcraft	B200
				McDonnell Douglas	717-200
				Pilatus	PILATUS PC-12 PILATUS PC-12/45 PILATUS PC-12/47
Cylinder	B21507-02	21507-02 176700-50 1270152-2	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B21507, <u>Rev:</u> 2 <u>Date:</u> 09/17/07 or later FAA-approved revisions	Airbus	A319 Model -111
					A319 Model -112
					A319 Model -113
					A319 Model -114
					A319 Model -115
					A319 Model -131
					A319 Model -132
					A319 Model -133
					A320 Model -111
					A320 Model -211
					A320 Model -212
					A320 Model -214
					A320 Model -231
					A320 Model -232
					A320 Model -233
A321 Model -111					
A321 Model -112					
A321 Model -131					
A321 Model -211					
A321 Model -231					
A321 Model -212					
A321 Model -213					
A321 Model -232					



FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
ANAHEIM, CA 92806

PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B21507-02	21507-02	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B21507, <u>Rev:</u> 2 <u>Date:</u> 09/17/07 or later FAA-approved revisions	Bombardier, Inc.	CL-600-1A11 (CL-600)
		176700-50			CL-600-2A12 (CL-601)
		1270152-2			CL-600-2B16 (CL-601-3A Variant)
					CL-600-2B19 (Regional Jet Series 100 & 440)
					CL-600-2C10 (Regional Jet Series 700, 701 & 702)
					CL-600-2D24 (Regional Jet Series 900)
					DHC-8-100 Series
					DHC-8-300 Series
				Cessna	208
					208B
				Empresa Brasileira de Aeronautica S. A. (EMBRAER)	EMB-145
					EMB-145ER
					EMB-145MR
					EMB-145LR
					EMB-145XR
					EMB-145MP
					EMB-145EP
				Gulfstream Aerospace LP	1125 Westwind Astra
					Astra SPX
				Hawker Beechcraft	B200
				McDonnell Douglas	717-200
				Saab AB, Saab Aerosystems	340A (SAAB/SF340A)
					SAAB 340B
					Model SAAB 2000



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
ANAHEIM, CA 92806

PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B21507-03	21507-03	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B21507, <u>Rev:</u> 2 <u>Date:</u> 09/17/07 or later FAA-approved revisions	Aerospatiale	ATR42-300
		176700-77			ATR42-320
		1270152-3			ATR72-101
					ATR72-102
					ATR72-201
					ATR72-202
				Airbus	A318 Model -111
					A318 Model -112
					A318 Model -121
					A318 Model -122
					A319 Model -111
					A319 Model -112
					A319 Model -113
					A319 Model -114
					A319 Model -115
					A319 Model -131
					A319 Model -132
					A319 Model -133
					A320 Model -111
					A320 Model -211
					A320 Model -212
					A320 Model -214
					A320 Model -231
					A320 Model -232
					A320 Model -233
					A321 Model -111
					A321 Model -112
					A321 Model -131
					A321 Model -211
					A321 Model -231
					A321 Model -212
					A321 Model -213
					A321 Model -232



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
ANAHEIM, CA 92806

PMA NO: PQ2482NM
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DATE: FEBRUARY 3, 2011
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Cylinder	B21507-03	21507-03 176700-77 1270152-3	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B21507, <u>Rev:</u> 2 <u>Date:</u> 09/17/07 or later FAA-approved revisions	Airbus	A330-201
					A330-202
					A330-203
					A330-223
					A330-243
					A330-301
					A330-302
					A330-303
					A330-321
					A330-322
					A330-323
					A330-341
					A330-342
					A330-343
					A340-211
					A340-212
					A340-213
					A340-311
					A340-312
					A340-313
A340-541					
A340-642					
				Boeing	777-200 Series
				Bombardier, Inc.	CL-600-2C10 (Regional Jet Series 700, 701 & 702) CL-600-2D24 (Regional Jet Series 900)
				Cessna	560
				Dassault Aviation	Mystere-Falcon 900 Falcon 900EX Falcon 2000



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
ANAHEIM, CA 92806

PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B21507-03	21507-03 176700-77 1270152-3	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B21507, <u>Rev:</u> 2 <u>Date:</u> 09/17/07 or later FAA-approved revisions	Empresa Brasileira de Aeronautica S. A. (EMBRAER)	ERJ 170-100 STD ERJ 170-100 LR ERJ 170-100 SU ERJ 170-100 SE ERJ 170-200 STD ERJ 170-200 LR ERJ 170-200 SU
				Gulfstream Aerospace LP	1125 Westwind Astra Astra SPX
				Hawker Beechcraft	B200 1900D
				McDonnell Douglas	717-200
				Mooney	M20J M20K M20R M20S
Cylinder	B21507-04	21507-04 21507-15 176700-115 1270152-4	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B21507, <u>Rev:</u> 2 <u>Date:</u> 09/17/07 or later FAA-approved revisions	Airbus	A300, Model B4-601 A300, Model B4-603 A300, Model B4-620 A300, Model B4-605R A300, Model B4-622R A300, Model F4-605R A300, Model F4-622R A300, Model C4-605R Variant F A300, Model B4-622 A319 Model -111 A319 Model -112 A319 Model -113 A319 Model -114 A319 Model -115 A319 Model -131 A319 Model -132 A319 Model -133



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
ANAHEIM, CA 92806

PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B21507-04	21507-04 21507-15 176700-115 1270152-4	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B21507, <u>Rev:</u> 2 <u>Date:</u> 09/17/07 or later FAA-approved revisions	Airbus	A320 Model -111 A320 Model -211 A320 Model -212 A320 Model -214 A320 Model -231 A320 Model -232 A320 Model -233 A330-201 A330-202 A330-203 A330-223 A330-243 A330-301 A330-302 A330-303 A330-321 A330-322 A330-323 A330-341 A330-342 A330-343 A340-211 A340-212 A340-213 A340-311 A340-312 A340-313 A340-541 A340-642
				Boeing	777-200 Series 777-300 Series 777-300ER Series 777-200LR Series



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
ANAHEIM, CA 92806

PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B21507-04	21507-04 21507-15 176700-115 1270152-4	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B21507, <u>Rev:</u> 2 <u>Date:</u> 09/17/07 or later FAA-approved revisions	Bombardier	CL-600-1A11 (CL-600) CL-600-2A12 (CL-601) CL-600-2B16 (CL-601-3A Variant) DHC-8-100 Series DHC-8-200 Series DHC-8-300 Series
				Cessna	208 208B
				Dassault Aviation	Mystere-Falcon 900 Falcon 900EX Falcon 2000 Falcon 2000EX
				Embraer	EMB-120
				Hawker Beechcraft	B200
				McDonnell Douglas	717-200 MD-11 MD-11F
				Mooney	M20R M20S



FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
ANAHEIM, CA 92806

PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B21507-05	21507-05 176700-40 1270452	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B21507, <u>Rev:</u> 2 <u>Date:</u> 09/17/07 or later FAA-approved revisions	Airbus	A320 Model -111 A320 Model -211 A320 Model -212 A320 Model -214 A320 Model -231 A320 Model -232 A320 Model -233
				Empresa Brasileira de Aeronautica S. A. (EMBRAER)	EMB-120
				Fokker Fellowship	F.28 Mark 1000 F.28 Mark 2000 F.28 Mark 3000 F.28 Mark 4000 F.28 Mark 0100 F.28 Mark 0070
				Learjet	31 55 60
				McDonnell Douglas	717-200
				Airbus	A330-201 A330-202 A330-203 A330-223 A330-243 A330-301 A330-302 A330-303 A330-321 A330-322 A330-323 A330-341 A330-342 A330-343
				Airbus	A330-201 A330-202 A330-203 A330-223 A330-243 A330-301 A330-302 A330-303 A330-321 A330-322 A330-323 A330-341 A330-342 A330-343
				Airbus	A330-201 A330-202 A330-203 A330-223 A330-243 A330-301 A330-302 A330-303 A330-321 A330-322 A330-323 A330-341 A330-342 A330-343
				Airbus	A330-201 A330-202 A330-203 A330-223 A330-243 A330-301 A330-302 A330-303 A330-321 A330-322 A330-323 A330-341 A330-342 A330-343
				Airbus	A330-201 A330-202 A330-203 A330-223 A330-243 A330-301 A330-302 A330-303 A330-321 A330-322 A330-323 A330-341 A330-342 A330-343



FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
ANAHEIM, CA 92806

PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B21507-06	21507-06	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B21507, <u>Rev:</u> 2 <u>Date:</u> 09/17/07 or later FAA-approved revisions	Airbus	A340-211
		176700-11			A340-212
		1271429			A340-213
					A340-311
					A340-312
					A340-313
					A340-541
					A340-642
				Boeing	737-100 Series
					737-200 Series
					737-200C Series
					737-300 Series
					737-400 Series
					737-500 Series
					737-700 Series
					737-800 Series
					737-600 Series
					737-700C Series
					737-900 Series
					737-900ER Series
					747-100 Series
					747-200B Series
					747-200F Series
					747-200C Series
					747SR Series
					747SP Series
					747-100B Series
					747-300 Series
					747-100B SUD Series
					747-400 Series
					747-400D Series
					747-400F Series
					777-200 Series
					777-300 Series
					777-300ER Series
					777-200LR Series



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
ANAHEIM, CA 92806

PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B64535-1	64535-1 D37020-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6400, <u>Rev:</u> 2 <u>Date:</u> 05/10/2007 or later FAA-approved revisions	McDonnell Douglas	DC-9-81 (MD-81) DC-9-82 (MD-82) DC-9-83 (MD-83) DC-9-87 (MD-87) MD-88 MD-90-30 717-200
Cylinder	B64534-1	64534-1 D17977-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6400, <u>Rev:</u> 2 <u>Date:</u> 05/10/2007 or later FAA-approved revisions	Boeing Fokker Fellowship	737-200 Series 737-200C Series 737-300 Series 737-400 Series 737-500 Series F.28 Mark 0100
Cylinder	B64534-3	64534-3 D17977-3	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6400, <u>Rev:</u> 2 <u>Date:</u> 05/10/2007 or later FAA-approved revisions	Boeing McDonnell Douglas	737-200 Series 737-200C Series 737-300 Series 737-400 Series 737-500 Series DC-9-81 (MD-81) DC-9-82 (MD-82) DC-9-83 (MD-83) DC-9-87 (MD-87) MD-88 MD-90-30 717-200



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
ANAHEIM, CA 92806

PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B64236-1	64236-1 D17851-34	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6400, <u>Rev:</u> 2 <u>Date:</u> 05/10/2007 or later FAA-approved revisions	Airbus	A318 Model -111 A318 Model -112 A318 Model -121 A318 Model -122 A319 Model -111 A319 Model -112 A319 Model -113 A319 Model -114 A319 Model -115 A319 Model -131 A319 Model -132 A319 Model -133 A320 Model -111 A320 Model -211 A320 Model -212 A320 Model -214 A320 Model -231 A320 Model -232 A320 Model -233 A321 Model -111 A321 Model -112 A321 Model -131 A321 Model -211 A321 Model -231 A321 Model -212 A321 Model -213 A321 Model -232



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
ANAHEIM, CA 92806

PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B64236-3	64236-3	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6400, <u>Rev:</u> 2 <u>Date:</u> 05/10/2007 or later FAA-approved revisions	Airbus	A319 Model -111
		D17851-31			A319 Model -112
					A319 Model -113
					A319 Model -114
					A319 Model -115
					A319 Model -131
					A319 Model -132
					A319 Model -133
					A320 Model -111
					A320 Model -211
					A320 Model -212
					A320 Model -214
					A320 Model -231
					A320 Model -232
					A320 Model -233
					A321 Model -111
					A321 Model -112
					A321 Model -131
					A321 Model -211
					A321 Model -231
					A321 Model -212
					A321 Model -213
					A321 Model -232
				Boeing	737-300 Series
					737-400 Series
					737-500 Series
					737-600 Series
					737-700 Series
					737-700C Series
					737-800 Series
					737-900 Series
					737-900ER Series
Cylinder	B64207-1	64207-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6400, <u>Rev:</u> 2 <u>Date:</u> 05/10/2007 or later FAA-approved revisions	Boeing	757-200 Series
		D17851-25			757-200PF Series
					757-200CB Series
					757-300 Series



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
ANAHEIM, CA 92806

PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B64206-3	64206-3	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6400, <u>Rev:</u> 2 <u>Date:</u> 05/10/2007 or later FAA-approved revisions	Airbus	A300, Model B2-1A
		D17851-27			A300, Model B2-1C
					A300, Model B4-2C
					A300, Model B2K-3C
					A300, Model B4-103
					A300, Model B2-203
					A300, Model B4-203
					A310, Model 204
					A310, Model 221
					A310, Model 222
					A310, Model 203
					A310, Model 322
					A310, Model 324
					A310, Model 304
					A310, Model 325
					A300, Model B4-601
					A300, Model B4-603
					A300, Model B4-620
					A300, Model B4-605R
					A300, Model B4-622R
					A300, Model F4-605R
					A300, Model F4-622R
					A300, Model C4-605R
					Variant F
					A300, Model B4-622
				Boeing	757-200 Series
					757-200PF Series
					757-200CB Series
					757-300 Series
				McDonnell	MD-11
				Douglas	MD-11F



FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
ANAHEIM, CA 92806

PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B64331-1	64331-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6400, <u>Rev:</u> 2 <u>Date:</u> 05/10/2007 or later FAA-approved revisions	Airbus	A318 Model -111
		D17851-35			A318 Model -112
					A318 Model -121
					A318 Model -122
					A319 Model -111
					A319 Model -112
					A319 Model -113
					A319 Model -114
					A319 Model -115
					A319 Model -131
					A319 Model -132
					A319 Model -133
					A320 Model -111
					A320 Model -211
					A320 Model -212
					A320 Model -214
					A320 Model -231
					A320 Model -232
					A320 Model -233
					A321 Model -111
					A321 Model -112
					A321 Model -131
					A321 Model -211
					A321 Model -231
					A321 Model -212
					A321 Model -213
					A321 Model -232
Cylinder	B64206-1	64206-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6400, <u>Rev:</u> 2 <u>Date:</u> 05/10/2007 or later FAA-approved revisions	Boeing	757-200 Series
		D17851-15			757-200PF Series
					757-200CB Series
					757-300 Series
				McDonnell	MD-11
				Douglas	



FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
ANAHEIM, CA 92806

PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B66043-5	66043-5 64235-1 62938-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6400, <u>Rev:</u> 2 <u>Date:</u> 05/10/2007 or later FAA-approved revisions	Boeing	777-200 Series 777-200LR Series 777-300 Series 777-300ER Series
Cylinder	B66043-1	66043-1 65564-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6400, <u>Rev:</u> 2 <u>Date:</u> 05/10/2007 or later FAA-approved revisions	Boeing	777-200 Series 777-200LR Series 777-300 Series 777-300ER Series
Cylinder	B66042-1	66042-1 64234-3 63229-3 63229-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6400, <u>Rev:</u> 2 <u>Date:</u> 05/10/2007 or later FAA-approved revisions	Boeing	777-200 Series 777-200LR Series 777-300 Series 777-300ER Series
Cylinder	B630124-01	630124-01 630112-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B630124, <u>Rev:</u> Issue 1 <u>Date:</u> 11/20/2006 or later FAA-approved revisions	McDonnell Douglas	DC-9-81 (MD-81) DC-9-82 (MD-82) DC-9-83 (MD-83) DC-9-87 (MD-87) MD-88 MD-90-30
Cylinder	B630124-02	630124-02 630118-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B630124, <u>Rev:</u> Issue 1 <u>Date:</u> 11/20/2006 or later FAA-approved revisions	McDonnell Douglas	DC-9-81 (MD-81) DC-9-82 (MD-82) DC-9-83 (MD-83) DC-9-87 (MD-87) MD-88 MD-90-30
Cylinder	B630124-03	630124-03 630122-1 B630122-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B630124, <u>Rev:</u> Issue 1 <u>Date:</u> 11/20/2006 or later FAA-approved revisions	Boeing	737-600 Series 737-700 Series 737-700C Series 737-800 Series 737-900 Series 737-900ER Series



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
ANAHEIM, CA 92806

PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B630124-04	630124-04 630119-1 B630119-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B630124, <u>Rev:</u> Issue 1 <u>Date:</u> 11/20/2006 or later FAA-approved revisions	Airbus	A330-201 A330-202 A330-203 A330-223 A330-243 A330-301 A330-321 A330-322 A330-323 A330-341 A330-342 A330-343 A340-211 A340-212 A340-213 A340-311 A340-312 A340-313 A340-541 A340-642
				Boeing	737-600 Series 737-700 Series 737-700C Series 737-800 Series 737-900 Series 737-900ER Series



U.S. Department
of Transportation
**Federal Aviation
Administration**

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Cylinder	B630124-05	630124-05 4A3625-2 B4A3625-2 630110-14 B630110-14	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B630124, <u>Rev:</u> Issue 1 <u>Date:</u> 11/20/2006 or later FAA-approved revisions	Airbus	A330-201
					A330-202
					A330-203
					A330-223
					A330-243
					A330-301
					A330-321
					A330-322
					A330-323
					A330-341
					A330-342
					A330-343
					A340-211
					A340-212
					A340-213
					A340-311
					A340-312
					A340-313
					A340-541
					A340-642
Cylinder	B630124-06	630124-06 5A2644-8 B5A2644-8	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B630124, <u>Rev:</u> Issue 1 <u>Date:</u> 11/20/2006 or later FAA-approved revisions	Boeing	767-200 Series
					767-300 Series
					767-300F Series
					767-400ER Series
					747-100 Series
					747-200B Series
					747-200F Series
					747-200C Series
					747SR Series
					747SP Series
					747-100B Series
					747-300 Series
					747-100B SUD Series
747-400 Series					
747-400D Series					
747-400F Series					



FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

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PMA NO: PQ2482NM
SUPPLEMENT NO. 1
DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B630124-07	630124-07 4A3833-1 B4A3833-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B630124, <u>Rev:</u> Issue 1 <u>Date:</u> 11/20/2006 or later FAA-approved revisions	Boeing	777-200 Series 777-200LR Series 777-300 Series 777-300ER Series
Cylinder	B630124-08	630124-08 630117-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B630124, <u>Rev:</u> Issue 1 <u>Date:</u> 11/20/2006 or later FAA-approved revisions	McDonnell Douglas	DC-9-81 (MD-81) DC-9-82 (MD-82) DC-9-83 (MD-83) DC-9-87 (MD-87) MD-88 MD-90-30
Cylinder	B630124-09	630124-09 4A3530 B4A3530	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B630124, <u>Rev:</u> Issue 1 <u>Date:</u> 11/20/2006 or later FAA-approved revisions	Boeing	747-400 Series 747-400D Series 747-400F Series



FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

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PMA NO: PQ2482NM
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DATE: FEBRUARY 3, 2011
AMENDED: JUNE 1, 2011

PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B6084-26	6084-26	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6084, <u>Rev:</u> 3 <u>Date:</u> 12/04/2007 or later FAA-approved revisions	Boeing	707-100 Series
		10003365			707-100B Series
		6350A22XA			707-200 Series
		6350A22-X-A			707-300 Series
		904-002-475-06			707-300B Series
		904-002-475-56			707-300C Series
					707-400 Series
					727 Series
					727C Series
					727-100 Series
					727-100C Series
					727-200 Series
					727-200F Series
					737-100 Series
					737-200 Series
					737-200C Series
					737-300 Series
					737-400 Series
					737-500 Series
					737-700 Series
					737-800 Series
					737-600 Series
					737-700C Series
					737-900 Series
					737-900ER Series
					747-100 Series
					747-100B Series
					747-100B SUD Series
					747-200B Series
					747-200C Series
					747-200F Series
					747-300 Series
					747SP Series
					747SR Series
				Bombardier	DHC-8-100 Series
					DHC-8-300 Series



FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

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PMA NO: PQ2482NM
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PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B6084-27	6084-27 10005003 6350A25XA 6350A25-X-A 176000-49 904-002-475-63 904-002-475-13	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6084, <u>Rev:</u> 3 <u>Date:</u> 12/04/2007 or later FAA-approved revisions	Boeing	737-100 Series 737-200 Series 737-200C Series 737-300 Series 737-400 Series 737-500 Series 737-700 Series 737-800 Series 737-600 Series 737-700C Series 737-900 Series 737-900ER Series
				McDonnell Douglas	DC-9-31 DC-9-32 DC-9-34 DC-9-51 DC-9-81 (MD-81) DC-9-82 (MD-82) DC-9-83 (MD-83) DC-9-87 (MD-87) MD-88 MD-90-30
Cylinder	B6084-29	6084-29 10005002 6350A27XA 6350A27-X-A 176000-64	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6084, <u>Rev:</u> 3 <u>Date:</u> 12/04/2007 or later FAA-approved revisions	Aerospatiale	ATR42-300 ATR42-320 ATR72-101 ATR72-102 ATR72-202
				McDonnell Douglas	DC-9-32 DC-9-81 (MD-81) DC-9-82 (MD-82) DC-9-83 (MD-83) DC-9-87 (MD-87) MD-88



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
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Cylinder	B6084-33	6084-33 10003366 6350A33XA 6350A33-X-A 176000-76 904-002-475-61 444-01165-002 904-002-475-11	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6084, <u>Rev:</u> 3 <u>Date:</u> 12/04/2007 or later FAA-approved revisions	Airbus	A300 Model B2-1A A300 Model B2-1C A300 Model B4-2C A300 Model B2K-3C A300 Model B4-103 A300 Model B2-203 A300 Model B4-203 A310 Model 204 A310 Model 221 A310 Model 222 A310 Model 203 A310 Model 322 A310 Model 324 A310 Model 304 A310 Model 325 A300 Model B4-601 A300 Model B4-603 A300 Model B4-620 A300 Model B4-605R A300 Model B4-622R A300 Model F4-605R A300 Model F4-622R A300 Model C4-605R Variant F A300 Model B4-622 A320 Model -111 A320 Model -211 A320 Model -212 A320 Model -214 A320 Model -231 A320 Model -232 A320 Model -233 A330-223 A330-301 A330-321 A330-322 A330-323



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
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PMA NO: PQ2482NM
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Cylinder	B6084-33	6084-33 10003366 6350A33XA 6350A33-X-A 176000-76 904-002-475-61 444-01165-002 904-002-475-11	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6084, <u>Rev:</u> 3 <u>Date:</u> 12/04/2007 or later FAA-approved revisions	Boeing	707-100 Series 707-100B Series 707-200 Series 707-300 Series 707-300B Series 707-300C Series 707-400 Series 727 Series 727C Series 727-100 Series 727-100C Series 727-200 Series 727-200F Series 737-100 Series 737-200 Series 737-200C Series 737-300 Series 737-400 Series 737-500 Series 737-700 Series 737-800 Series 737-600 Series 737-700C Series 737-900 Series 737-900ER Series 747-100 Series 747-100B Series 747-100B SUD Series 747-200B Series 747-200C Series 747-200F Series 747-300 Series 747SP Series 747SR Series 757-200 Series 757-200PF Series 757-200CB Series 757-300 Series



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PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY					
Cylinder	B6084-33	6084-33	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6084, <u>Rev:</u> 3 <u>Date:</u> 12/04/2007 or later FAA-approved revisions	Boeing	767-200 Series 767-300 Series 767-300F Series 767-400ER Series					
		10003366		Dassault-Aviation	Mystere-Falcon 50					
		6350A33XA			McDonnell Douglas	DC-9-81 (MD-81) DC-9-82 (MD-82) DC-9-83 (MD-83) DC-9-87 (MD-87) MD-88 MD-90-30				
		6350A33-X-A								
		176000-76								
		904-002-475-61								
		444-01165-002								
		904-002-475-11								
		Cylinder				B6084-34	6084-34	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6084, <u>Rev:</u> 3 <u>Date:</u> 12/04/2007 or later FAA-approved revisions	Airbus	A300 Model B2-1A A300 Model B2-1C A300 Model B4-2C A300 Model B2K-3C A300 Model B4-103 A300 Model B2-203 A300 Model B4-203
							10003367			A310 Model 204 A310 Model 221 A310 Model 222 A310 Model 203 A310 Model 322 A310 Model 324 A310 Model 304 A310 Model 325
6350A34XA	A300 Model B4-601 A300 Model B4-603 A300 Model B4-620 A300 Model B4-605R A300 Model B4-622R A300 Model F4-605R A300 Model F4-622R A300 Model C4-605R Variant F A300 Model B4-622									
6350A34-X-A										
176000-115										
904-002-475-53										
904-002-475-03										



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

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2220 E. CERRITOS AVE.
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PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	B6084-34	6084-34 10003367 6350A34XA 6350A34-X-A 176000-115 904-002-475-53 904-002-475-03	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6084, <u>Rev:</u> 3 <u>Date:</u> 12/04/2007 or later FAA-approved revisions	Airbus	A318 Model -111 A318 Model -112 A318 Model -121 A318 Model -122 A319 Model -111 A319 Model -112 A319 Model -113 A319 Model -114 A319 Model -115 A319 Model -131 A319 Model -132 A319 Model -133 A320 Model -111 A320 Model -211 A320 Model -212 A320 Model -214 A320 Model -231 A320 Model -232 A320 Model -233 A321 Model -111 A321 Model -112 A321 Model -131 A321 Model -211 A321 Model -231 A321 Model -212 A321 Model -213 A321 Model -232



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

AMSAFE AVIATION
2220 E. CERRITOS AVE.
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Cylinder	B6084-34	6084-34	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6084, <u>Rev:</u> 3 <u>Date:</u> 12/04/2007 or later FAA-approved revisions	Airbus	A330-201	
		10003367			A330-202	
		6350A34XA			A330-203	
		6350A34-X-A			A330-223	
		176000-115			A330-243	
		904-002-475-53			A330-301	
		904-002-475-03			A330-321	
					A330-322	
					A330-323	
					A330-341	
					A330-342	
					A330-343	
					A340-211	
					A340-212	
					A340-213	
					A340-311	
					A340-312	
					A340-313	
					A340-541	
					A340-642	
					Boeing	707-100 Series
						707-100B Series
						707-200 Series
		707-300 Series				
		707-300B Series				
		707-300C Series				
		707-400 Series				
		727 Series				
		727C Series				
		727-100 Series				
		727-100C Series				
		727-200 Series				
		727-200F Series				



FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

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Cylinder	B6084-34	6084-34	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6084, <u>Rev:</u> 3 <u>Date:</u> 12/04/2007 or later FAA-approved revisions	Boeing	737-100 Series
		10003367			737-200 Series
		6350A34XA			737-200C Series
		6350A34-X-A			737-300 Series
		176000-115			737-400 Series
		904-002-475-53			737-500 Series
		904-002-475-03			737-700 Series
					737-800 Series
					737-600 Series
					737-700C Series
					737-900 Series
					737-900ER Series
					747-100 Series
					747-100B Series
					747-100B SUD Series
					747-200B Series
					747-200C Series
					747-200F Series
					747-300 Series
					747SP Series
					747SR Series
					747-400 Series
					747-400D Series
					747-400F Series
					757-200 Series
					757-200PF Series
					757-200CB Series
					757-300 Series
					767-200 Series
					767-300 Series
					767-300F Series
					767-400ER Series
					777-200 Series
					777-200LR Series
					777-300 Series
					777-300ER Series
				Embraer	EMB-120



FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

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Cylinder	B6084-34	6084-34	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6084, <u>Rev:</u> 3 <u>Date:</u> 12/04/2007 or later FAA-approved revisions	McDonnell Douglas	DC-9-31
		10003367			DC-9-32
		6350A34XA			DC-9-34
		6350A34-X-A			DC-9-41
		176000-115			DC-9-51
		904-002-475-53			DC-9-81 (MD-81)
		904-002-475-03			DC-9-82 (MD-82)
					DC-9-83 (MD-83)
					DC-9-87 (MD-87)
					MD-88
					MD-90-30
					DC-10-10
					DC-10-10F
					DC-10-15
					DC-10-30
					DC-10-30F
					DC-10-40
	DC-10-40F				
	MD-11				
	MD-11F				
	MD-10-10F				
	MD-10-30F				
Bearing	AA69B52215-5	69B52215-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> AA69B52215, <u>Rev:</u> 1 <u>Date:</u> 04/14/2008 or later FAA-approved revisions	Boeing	747-100 Series
		69B52215-5			747-200B Series
					747-200F Series
					747-200C Series
					747SR Series
					747SP Series
					747-100B Series
					747-300 Series
					747-100B SUD Series
					747-400 Series
					747-400D Series
					747-400F Series
					767-200 Series
					767-300 Series
					767-300F Series
	767-400ER Series				



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

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PMA NO: PQ2482NM
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PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Cylinder	AA1271532	1271532	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> AA1271532, <u>Rev:</u> 1 <u>Date:</u> 10/07/2008 or later FAA-approved revisions	McDonnell Douglas	MD-90-30
Cylinder	B64236-5	64236-5 D17851-31	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6400, <u>Rev:</u> D <u>Date:</u> 04/24/2009 or later FAA-approved revisions	Airbus	A318 Model -111 A318 Model -112 A318 Model -121 A318 Model -122 A319 Model -111 A319 Model -112 A319 Model -113 A319 Model -114 A319 Model -115 A319 Model -131 A319 Model -132 A319 Model -133 A320 Model -111 A320 Model -211 A320 Model -212 A320 Model -214 A320 Model -231 A320 Model -232 A320 Model -233
Cylinder	B65336-1	65336-1 60738-1	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6400, <u>Rev:</u> D <u>Date:</u> 04/24/2009 or later FAA-approved revisions	Boeing	767-200 Series 767-300 Series 767-300F Series 767-400ER Series
Cylinder	B66043-3	66043-3 62937-1 64235-3	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B6400, <u>Rev:</u> D <u>Date:</u> 04/24/2009 or later FAA-approved revisions	Boeing	777-200 Series 777-300 Series 777-300ER Series 777-200LR Series 777F Series



FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

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PART NAME	PART NUMBER	APPROVED REPLACEMENT FOR PART NUMBER	APPROVAL BASIS AND APPROVED DESIGN DATA	MAKE ELIGIBILITY	MODEL ELIGIBILITY
Pyrotechnic Cartridge (Squib)	AA52000735-1	52000735-1 900522-5 200023442 S416N207-5 S416N207-7	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> AA52000735, <u>Rev:</u> B <u>Date:</u> 05/11/2009 or later FAA-approved revisions	Boeing	757-200 Series 757-200PF Series 757-200CB Series 757-300 Series
Cylinder	B4A3192-7	4A3192-7 4A3192-5	Test and Computations per 14 CFR § 21.303, <u>DWG No:</u> B1270000, <u>Rev:</u> F <u>Date:</u> 02/23/2009 or later FAA-approved revisions	Boeing	747-100 Series 747-200B Series 747-200F Series 747-200C Series 747SR Series 747SP Series 747-100B Series 747-300 Series 747-100B SUD Series 747-400 Series 747-400D Series 747-400F Series

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.
- 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.

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