

PARTS MANUFACTURER APPROVAL No. PQ1015CE
 PRODUCTION APPROVAL LISTING-SUPPLEMENT No. 175

Date: November 22, 2004

FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURING APPROVAL

Jet Avion
 A HEICO Aerospace Company
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<u>Part Name</u>	<u>Part Number</u>	<u>Approved Replacement For</u>	<u>FAA Approval Basis and Approved Design Data</u>	<u>Installation Eligibility Make:</u>	<u>Installation Eligibility Model:</u>
Shroud Segment, High Turbine Rotor (CL8,CL10,CL12,CL14,CL16,CL18,CL20,CL22,CL24,CL26,CL28,CL30,CL32,CL34,C L36)	JA3030835	3030835	Test and Computation per 14 CFR Part 21, section 21.303 DWG No.: JA303835 Rev: A Date: 08/02/04 or later FAA approved revisions	Pratt & Whitney	JT15D-1, -1A, -1B Series Models
Shroud Segment, High Turbine Rotor (CL8,CL10,CL12,CL14,CL16,CL18,CL20,CL22,CL24,CL26,CL28,CL30,CL32,CL34,C L36)	JA3031060	3031060	Test and Computation per 14 CFR Part 21, section 21.303 Dwg No. JA3031060 Rev: A Date: 08/02/04 or later FAA approved revisions	Pratt & Whitney	JT15D-4, -4B, -4D Series Models
Insert, Locking (SPD)	JA3050M85P02	3050M85P02	Test and Computation per 14 CFR Part 21, section 21.303 Dwg No. JA3050M85P02 Rev: N/C Date: 10/28/03 or later FAA approved revisions	General Electric	CF6-80C2 Series Models
Bearing Assembly – Drive – Pressure Loaded	JA5008974	5008974	Test and Computation per 14 CFR Part 21, section 21.303 JA5008974 Rev: A Date: 08/23/04 or later FAA approved revisions	Pratt & Whitney	PW2037, PW2040, PW2240, PW2337
Bearing Assembly – Driven – Pressure Loaded	JA5008975	5008975	Test and Computation per 14 CFR Part 21, section 21.303 DWG No. JA5008975 Rev: A Date: 08/25/04 or later FAA approved revisions	Pratt & Whitney	PW2037, PW2040, PW2240, PW2337
Bearing – Matched Set	JA5008976	5008976	Test and Computation per 14 CFR Part 21, section 21.303 DWG No. JA5008976 Rev: A Date: 08/25/04 or later FAA Approved revisions	Pratt & Whitney	PW2037, PW2040, PW2240, PW2337

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Lock and Setscrew Assy – HPC Blade, 14 Stg	JA56H319	56H319	Test and Computation per 14 CFR Part 21, section 21.303 DWG No. JA56H319 Rev: N/C Date: 09/16/02 or later FAA approved revisions	Pratt & Whitney	PW4050, 4050-3, 4052, 4052-3, 4056, 4056-3, 4060, 4060A, 4060C, 4060-3, 4060A-3, 4062-3, PW4152, 4152-3, 4156, 4156-3, 4156A, 4156A-3, 4158, 4158-3 PW4460, 4460-3, 4462, 4462-3, PW4164, 4168, 4168A, PW4074, 4077
Lock and Setscrew Assy – HPC Blade, 13 Stg	JA56H326	56H326	Test and Computation per 14 CFR Part 21, section 21.303 DWG No. JA56H326 Rev: N/C Date: 08/26/02 or later FAA approved revisions	Pratt & Whitney	PW4052-3, 4056-3, 4060-3, 4060A-3, 4062-3, PW4152-3, 4156A-3, 4158-3, PW4460-3, 4462-3, PW4164, 4168, 4168A
Bearing – Spherical	JA7T0124	7T0124	Test and Computation per 14 CFR Part 21, section 21.303 DWG No.: JA7T0124 Rev: N/C Date: 10/29/03 or later FAA approved revisions	Pratt & Whitney	PW2037, PW2040, PW2337, PW2240 Series Models
Lug Assy – Lkg	JA9211M83G22	9211M83G22 9211M83G21	Test and Computation per 14 CFR Part 21, section 21.303 DWG No. JA9211M83G22 Rev: N/C Date: 08/23/02 or later FAA approved revisions	General Electric	CF6-45 Series, -50 Series, -80C2 Series Models
Bushing (P03, P04, P06, P07)	JA9999M35	9999M35	Test and Computation per 14 CFR Part 21, section 21.303 DWG No. JA9999M35 Rev: B Date: 02/12/04 or later FAA approved revisions	CFMI	CFM56-2A Series, -2B Series, -2C Series, -3 Series, -5A Series, -5B Series Models
Tube, Adjuster	JA45-223-1	45-223-1 (Goodrich)	Test and Computation per 14 CFR Part 21, section 21.303 DWG No. JA45-223-1 Rev: N/C Date: 10/16/03 or later FAA approved revisions	Boeing	B747-400 Series
Pin, Adjuster	JA20-599-4	20-599-4 (Goodrich)	Test and Computation per 14 CFR Part 21, section 21.303 DWG No. JA20-599-4 Rev: A Date: 05/28/03 or later FAA approved revisions	Boeing	747-400 Series

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Nut	JAD67212	D67212 (Messier-Dowty)	Test and Computation per 14 CFR Part 21, section 21.303 DWG No. JAD67212 Rev: A Date: 03/28/03 or later FAA approved revisions	Airbus	A319 Series with MSN below 1272 A320 Series with MSN below 1272 A321 Series with MSN below 1272

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

Note: Minor design changes (reference 14 CFR part 21 sections 21.93 and 21.95) must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR part 21 sections 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original FAA-PMA



Mack Riley
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