

PARTS MANUFACTURER APPROVAL NO. PQ1715CE
PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 71
DATE: March 2, 2006

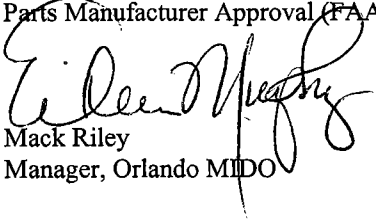
FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Seal Dynamics, Inc.
8377 Gunn Highway
Tampa, FL 33626
(813) 920-7898

<u>Part Name</u>	<u>Part Number</u>	<u>Approved Replacement for Part Number</u>	<u>FAA Approval Basis and Approved Design Data</u>	<u>Installation Eligibility: MAKE</u>	<u>Installation Eligibility: MODEL</u>
Packing, Preformed	794434SD	Pratt & Whitney P/N 794434	Test and Computations per 14 CFR 21.303 (c)(4), Seal Dynamics, Inc. Dwg.: No. 794434SD, Revision: IR dated 1/19/06 or later FAA Approved revision.	Pratt & Whitney	JT9D Series, PW2000 Series

-----End Of Listing-----

NOTE: Provide minor design changes in a manner as determined by the Aircraft Certificate Office (ACO). Handle major design changes to drawings and specifications in the same manner as that for an original Federal Aviation Administration, Parts Manufacturer Approval (FAA/PMA).


Mack Riley
Manager, Orlando MDO

PARTS MANUFACTURER APPROVAL NO. PQ1715CE
 PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 76
 Date: March 22, 2006

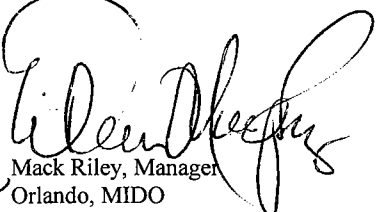
FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Seal Dynamics
 8377 Gunn Highway
 Tampa, FL 33626
 (813) 920-7898

<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>
Seal - P	J4062SD	Airbus P/N J4062	Test and Computations per 14 CFR, Part 21, section 21.303(c)(4), Seal Dynamics Dwg. No. J4062SD, Rev. IR dated 1/03/06, or Later FAA Approved revision.	Airbus	A318 Series Aircraft A319 Series Aircraft A320 Series Aircraft A321 Series Aircraft
Packing, Preformed	794434SD	Pratt & Whitney P/N 794434	Test and Computations per 14 CFR, Part 21, section 21.303(c)(4), Seal Dynamics Dwg. No. 794434SD, Rev. IR dated 1/19/06, or Later FAA Approved revision.	Pratt & Whitney	JT9D Series Engines PW2000 Series Engines
Fire Seal Plate, Left Side	314N3210U167SD	Boeing P/N 314N3210U167	Test and Computations per 14 CFR, Part 21, section 21.303(c)(4), Seal Dynamics Dwg. No. 314N3210U16XSD, IR dated 1/09/06, or Later FAA Approved revision.	Boeing	757 Series Aircraft
Fire Seal Plate, Right Side	314N3210U168SD	Boeing P/N 314N3210U168	Test and Computations per 14 CFR, Part 21, section 21.303(c)(4), Seal Dynamics Dwg. No. 314N3210U16XSD, IR dated 1/09/06, or Later FAA Approved revision.	Boeing	757 Series Aircraft
Rub Pad	314T3314-64SD	Boeing P/N 314T3314-64	Test and Computations per 14 CFR, Part 21, section 21.303(c)(4), Seal Dynamics Dwg. No. 314T3314-64SD, IR dated 2/16/06, or Later FAA Approved revision.	Boeing	747-422 Series Aircraft 767-322 Series Aircraft

-----End Of Listing-----

NOTE: Provide minor design changes in a manner as determined by the Aircraft Certification Office (ACO). Handle major design changes to drawings and specifications in the same manner as that for an original Federal Aviation Administration, Parts Manufacturer Approval (FAA-PMA).


 Mack Riley, Manager
 Orlando, MIDO