

3

FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL

R&D Dynamics Corporation
15 Barber Pond Road
Bloomfield, CT 06002

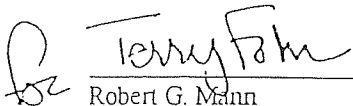
PMA No. PQ1092NE
SUPPLEMENT NO. 3
DATE July 12, 2000

Part Name	Part Number	Approved Replacement for Allied Signal Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Turbine Wheel	RD202892	202892	Test and computation per 14 CFR § 21.303 <u>DWG No:</u> 603101 <u>Rev:</u> D <u>Date:</u> 2/14/00	Boeing	727-100,-200 737-200,-300, -400,-500
Turbine Exducer	RD203095	203095	Test and computation per 14 CFR § 21.303 <u>DWG No:</u> 603102 <u>Rev:</u> D <u>Date:</u> 2/4/00	Boeing	727-100,-200 737-200,-300, -400,-500
Turbine Assembly	RD202909	202909	Test and computation per 14 CFR § 21.303 <u>DWG No:</u> 603104 <u>Rev:</u> B <u>Date:</u> 2/23/00	Boeing	727-100,-200 737-200,-300,-400,-500
Washer	RD203177-4	203177-4	Test and computation per 14 CFR § 21.303 <u>DWG No:</u> 603118-4 <u>Rev:</u> B <u>Date:</u> 2/11/00	Boeing	727-100,-200 737,-200,-300,-400,-500
Impeller	RD203697-1	203697-1	Test and computation per 14 CFR § 21.303 <u>DWG No:</u> 603103 <u>Rev:</u> E <u>Date:</u> 2/14/00	Boeing	727-100,-200 737,-200,-300,-400,-500 DC-9,-11,-12,-13,-14,-15, -15F,-21,-31,-32,-32F,-33F, -34,-34F,-41,-51,-81,-82, -83,-87 MD-88, MD-90-30
Shaft Assembly	RD202945-2	202945-2	Test and computation per 14 CFR § 21.303 <u>DWG No:</u> 603105 <u>Rev:</u> B <u>Date:</u> 1/11/00	Boeing	727-100,-200 737,-200,-300,-400,-500 DC-9,-11,-12,-13,-14,-15, -15F,-21,-31,-32,-32F,-33F, -34,-34F,-41,-51,-81,-82, -83,-87 MD-88, MD-90-30

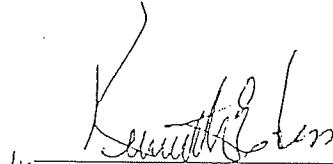
Part Name	Part Number	Approved Replacement for Allied Signal Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Mount-Bearing	RD203777-1	203777-1	Test and computation per 14 CFR § 21.303 <u>DWG No:</u> 603109 <u>Rev:</u> B <u>Date:</u> 12/21/99	Boeing	727-100,-200 737,-200,-300,-400,-500 DC-9,-11,-12,-13,-14,-15, -15F,-21,-31,-32,-32F,-33F, -34,-34F,-41,-51,-81,-82, -83,-87 MD-88, MD-90-30

-----End of Listing-----

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



Robert G. Mann
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