PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 36

DATED NOVEMBER 25, 1998

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Accessories 1240 Springwood Church Road Gibsonville, NC 27249

Part Name Dry Air Pump	Part Number AA215CC	Approved Re- placement for Airbonic P/N 211CC, P/N 215CC	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4, Test and Computation and Dwg No. TD215 Rev. O, Dated 10/16/98 or Later FAA Approval	Installation Eligibility Lycoming	Model O-235, O-290, O-320, O-360, O-435, O-540, IO-320, IO-360, IO-540, IO-720, TIO-360, TIO-540, GO-480, GSO-480
				Continental	O-300, GO-300, IO-360, TSIO-360, TSIO-520, GTSIO-520
Dry Air Pump	AA215CC-9	Airborne P/N 211CC-9 and P/N 215CC-9	14 CFR FAR Part 21.303(c)4, Test and Computation and	Lycoming	O-320
			Dwg No. TD215-9 Rev. O, Dated 10/16/98 or Later FAA Approval	Continental	C90-16, O-200

Part Name	
Dry Air Pump	

Part Number
AA216CW

Approved Replacement for Airborne P/N 212CW and P/N 216CW

FAA Design
Approval Means
14 CFR FAR Part
21.303(c)4, Test and
Computation and

Computation and Dwg No. TD215 Rev. O, Dated 10/16/98 or Later FAA Approval Installation

Eligibility
Lycoming

Model LIO-360, GO-435,

TIO-541

Continental

E-185, E-225, O-470, IO-346, O-470, IO-470, TSIO-470, IO-520

Franklin

6A-335, 6A-350

-END OF LISTING-

Jim Reeves

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 39

DATED AUGUST 31, 1999

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Accessories

1240 Springwood Church Road Gibsonville, NC 27249

			ville, NC 2/249	w . eee	
Part Name Dry Air Pump	Part Number AA212CW	Approved Replacement for Airborne P/N 212CW	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4, Test and Computation and Dwg. No. TD212 Rev. O, Dated 4/25/96 or later FAA approval	Installation Eligibility Teledyne Continental Motors	Model GO-300 Series Engines
Dry Air Pump	AA211CC	Airborne P/N 211CC	14 CFR FAR Part 21.303(c)4, Test and Computation and Dwg. No. TD211 Rev. O, Dated 4/24/96 or later FAA approval	Textron Lycoming	GO-435 Series Engines with dual drive
Dry Air Pump	AA216CW	Airborne P/N 212CW and P/N 216CW	14 CFR FAR Part 21.303(c)4, Test and Computation and Dwg. No. TD215 Rev. O, Dated 10/16/98 or later FAA approval	Teledyne Continental Motors	GO-300 Series Engines
Dry Air Pump	AA215CC	Airborne P/N 211CC and P/N 215CC	14 CFR FAR Part 21.303(c)4, Test and Computation and Dwg. No. TD215 Rev. O, Dated 10/16/98 or later FAA approval	Textron Lycoming	GO-435 Series Engines with dual drive

-END OF LISTING-

lim Reeves

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 42

DATED JANUARY 10, 2000

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Accessories

1240 Springwood Church Road

Gibsonville, NC 27249

Installation FAA Design Approved Re-Part Model Eligibility Approval Means placement for Part Name Number IO-470 Series Teledyne 14 CFR FAR Part Airborne P/N AA212CW Dry Air **Engines** 21.303(c)4 Test and Continental 212CW Pump Computation and Motors Dwg. No. TD212 Rev. O, dated 4/25/96 or later FAA Approval

-END OF LISTING-

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 43

DATED JANUARY 25, 2000

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Accessories 1240 Springwood AV Gibsonville, NC 27249

Part Name Dry Air Pump	Part <u>Number</u> AA216CW	Approved Replacement for Airborne P/N 212CW and P/N 216CW	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4 Test and Computation and Dwg. No. TD216 Rev. O, dated 10/16/98 or later FAA Approval	Installation Eligibility Teledyne Continental Motors	Model TSIO-520 and IO-240 Series Engines
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-END OF LISTING-

Manager, Atlanta Manufacturing

Inspection District Office

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 44

DATED FEBRUARY 11, 2000

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Accessories 1240 Springwood AV Gibsonville, NC 27249

Part Name Dry Air Pump	Part Number AA242CW	Approved Replacement for Airborne P/N 242CW	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4 Test and Computation and Dwg. No. TD242 Rev. O, dated 10/31/96 or later FAA Approval	Installation Eligibility Teledyne Continental Motors	Model IO-550 Series Engines
		-END			

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.

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 45

DATED August 3, 2000

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Accessories 1240 Springwood AV Gibsonville, NC 27249

Part Name Dry Air Pump	Part <u>Number</u> AA216CW	Approved Replacement for Airborne model 212/216CW vacuum pumps	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4 Test and Computation and Dwg. No. TD216 dated 10-16-98	Installation Eligibility Rolls Royce (Allison)	Model 250 Series II Engines
			or later FAA Approval		

-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.

Jim Reeves

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 46

DATED September 20, 2000

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Accessories 1240 Springwood AV Gibsonville, NC 27249

<u>Part Name</u> Dry Air Pump	Part <u>Number</u> AA216CW	Approved Replacement for Airborne model 212/216CW vacuum pumps	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4 Test and Computations and Dwg. No. TD216 dated 10-16-98 or later FAA Approval	Installation Eligibility Teledyne Continental Motors	Model TSIO-520-yrs EnginesV3
			or later FAA Approval		

-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.

Lim Reeves

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 80

DATED November 24, 2003

FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL

Aero Accessories, Inc. 1240 Springwood Ave. Gibsonville, NC 27249

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis & Approved Design Data	Make Eligibility	Model Eligibility
Dry air pump	AA3215CC	Aero Accessories, Inc. part number AA215CC, Airborne part number 215CC	Test and computations per CFR Part 21.303 (c)4, Aero Accessories, Inc. Report No. 03513, and Dwg. No. TD3215, Rev. O, dated 10/13/03 or later FAA approval	Aeronca, Aerospatiale, Aircraft Manufacturing & Development, Beech, Bellanca, BrittenNorman, Cirrus, Cessna, Diamond, Grumman American, Helio, Lake, Maule, Mooney, Navion, Piper, Piper(Aerostar) Rockwell, and Siai Marchetti aircraft	Any type certificated aircraft where Airborne model 215CC and Aero Accessories Inc. model AA215CC dry air pumps are installed

Dry air pump	AA3216CW	Aero Accessories, Inc. part number AA216CW, Airborne part number 216CW	Test and computations per CFR Part 21.303 (c)4, Aero Accessories, Inc. Report No. 03513, and Dwg. No. TD3216, Rev. O, dated 10/13/03 or later FAA approval	Aeronca, Aerospatiale, Aircraft Manufacturing & Development, Beech, Bellanca, BrittenNorman, Cirrus, Cessna, Diamond, Grumman American, Helio, Lake, Maule, Mooney, Navion, Piper, Piper(Aerostar) Rockwell, and	Any type certificated aircraft where Airborne model 216CW and Aero Accessories Inc. model AA216CW dry air pumps are installed

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.

Sincerely,

Jim Reeves

Manager, Atlanta Manufacturing

Inspection District Office

FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL

Aero Accessories, Inc. 1240 Springwood Avenue Gibsonville, NC 27249 PMA NO. PQ1206CE SUPPLEMENT NO. 88 DATE: December 21, 2004

Part Name	Part Number	Approved Replacement For Part Number	Approval Basis & Approved Design Data	Make Eligibility	Model Eligibility
Dry Air Pump	AA3215CC-9	Airborne P/N 211CC-9 or 215CC-9 and Aero Accessories P/Ns AA211CC-9 or AA215CC-9	Test and computations per CFR Part 21.303 (c) 4 Dwg. No. TD32159 Rev. O, Dated 7/20/04 or later FAA approved revisions.	Aeronca, Aerospatiale, Aircraft Manufacturing & Development, Beech, Bellanca, Britten Norman, Cirrus, Cessna, Diamond, Grumman American, Helio, Lake, Maule, Micco, Mooney, Navion, Piper, Aerostar, Rockwell, and Siai Marchetti aircraft	Any type certificated aircraft where Airborne P/Ns 211CC-9 or 215CC-9 or Aero Accessories P/Ns AA211CC-9 or AA215CC-9 dry Air Pumps are installed.

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.

Sincerely,

im Reeves

Manager, Atlanta Manufacturing

Inspection District Office

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURING APPROVAL

Aero Accessories, Inc. 1240 Springwood Avenue Gibsonville, N.C. 27249 PMA No. PQ1206CE SUPPLEMENT NO. 95 DATED: January 26, 2009

Part Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Dry Air Pump	AA-3225CC	Aero Accessories, Inc. P.N.AA211CC, AA215CC, AA3215CC and Airborn P.N. 211CC, 215CC and Champion P.N. CH215CC	Test and computations Per 14 CFR Part 21.303 (c)4, Aero Accessories, Inc. Report No. TP-AA3200 and DWG. Number TD3225, Rev. O Dated 05/07/07 or later FAA approved revision	Aeronea, Aerospatiale, Aircraft Mfg. & Develpoment, Beech, Bellanca, Britten- Norman. Cirrus, Cessaa, Diamond, Grumman, American, Helio, Lake, Maule, Mooney, Navion, Piper, Piper (Aerostar), Rockwell, Siai Marchetti and any make where a 211CC, 215CC or 3215CC series is installed.	Any type certificated Aircraft Where Acro Accessories, Inc. P.N.AA211CC, AA215CC, CA3215CC or Airborne P.N. 211CC, 215CC or Champion P.N. C1215CC and any model where a 211CC, 215CC or 3215CC series are installed.
Dry Air Pump	AA-3225CC-9	Acro Accessories, Inc. P.N.AA211CC-9, AA215CC-9, AA3215CC-9 and Airborne P.N. 211CC-9, 215CC-9 and Champion P.N. CH215CC-9	Test and computations Per 14 CFR Part 21.303 (c)4, Aero Accessories, Inc. Report No. TP-AA3200 and DWG. Number TD3225-9, Rev. O Dated 05/07/07 or later FAA approved revision	Aeronca, Aerospatiale, Aircraft Mfg. & Develpoment, Beech, Bellanca, Britten- Norman, Cirrus, Cessna, Diamond, Grumman, American, Helio, Lake, Maule, Mooney, Navion, Piper, Piper (Aerostar), Rockwell, Siai Marchetti and any make where a 211CC-9, 215CC-9 or 3215CC-9 series is installed.	Any type certificated Aircraft Where Aero Accessories, Inc. P.N.AA211CC-9, AA215CC-9 or Airborne P.N. 211CC-9, 215CC-9 or Champion P.N. CH215CC-9 and any model where a 211CC-9, 215CC-9 or 3215CC-9 series are installed.
Ory Air Pump	AA-3226CW	Aero Accessories, Inc. P.N.AA212CW, AA216CW, AA3216CW and Airhorne P.N. 212CW, 216CW and Champion P.N. CH216CW	Test and computations Per 14 CFR Part 21.303 (e)4, Aero Accessories, Inc. Report No. TP-AA3200 and DWG. Number TD3226, Rev. O Dated 05/07/07 or later FAA approved revision	Aeronca, Aerospatiale, Aircraft Mfg. & Develpoment, Beech, Bellanca, Britten- Norman. Cirrus, Cessna, Diamond, Grumman, American, Helio, Lake, Maule, Mooney, Navion, Piper, Piper (Aerostar), Rockwell, Siai Marchetti and any make where a 212CW, 216CW or 3216CW series is installed.	Accessories, Inc. P.N.AA212CW, AA216CW, AA3216CW or Airborne P.N. 212CW, 216CW or Champion P.N. C11216CW and any model where a

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Note:

- 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 of supplemental ICA readily available per 14 CFR 21.50.

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PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 34

DATED JULY 29, 1997

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Accessories 1240 Springwood Church Road Gibsonville, NC 27249

Part Name Dry Air Pump	Part Number AA241CC	Approved Replacement for Airborne P/N 241CC	FAA Design Approval Means Test and Computation per 14 CFR Part 21.303(c), Dwg. TD241, Rev. 0, dated 10/31/96, or Later FAA Approval	Installation Eligibility TCM	Model GTSIO-520-C, -D, -H
Dry Air Pump	AA242CW	Airbome P/N 242CW	Test and Computation per 14 CFR Part 21.303(c), Dwg. TD242, Rev. 0, dated 10/31/96, or Later FAA Approval	TCM	IO-470-D, -U, -V, -VO; TSIO-470-B, -C, -N; IO-520-B, -BA, -C; TSIO-520-B, -C, -K
Dry Air Pump	AA441CC	Airborne P/N 441CC	Test and Computation per 14 CFR Part 21.303(c), Dwg. TD441, Rev. 0, dated 10/31/96, or Later FAA Approval	тсм	TSIO-360-A, -C
Dry Air Pump	AA441CC-7	Airborne P/N 441CC-7	Test and Computation per 14 CFR Part 21.303(c), Dwg. TD441, Rev. 0, dated 10/31/96, or Later FAA Approval	Textron Lycoming	IO-540-A, -C, -G, -J, -M; IGSO-540-A; TIO-540-A, -C, -J; IO-360-C
Dry Air Pump	AA441CC-11	Airborne P/N 441CC-11	Test and Computation per 14 CFR Part 21.303(c), Dwg. TD441, Rev. 0, dated 10/31/96, or Later FAA Approval	Textron Lycoming	Ю-320-В



<u>Part Name</u> Dry Air Pump	Part Number AA442CW	Approved Re- placement for Airborne P/N 442CW	FAA Design Approval Means Test and Computation per 14 CFR Part 21.303(c), Dwg. TD442, Rev. 0, dated 10/31/96, or Later FAA Approval	Installation Eligibility TCM	Model IO-470-D, -L, -U, -V, -VO; TSIO-470- B; -C, -D; IO-520-M, TSIO-520-B, -E, -J, -K
			2000	Textron	IGSO-480-A
				Lycoming	TIO-541-E
Dry Air Pump	AA442CW-6	Airborne P/N 442CW-6	Test and Computation per 14 CFR Part 21.303(c), Dwg. TD442, Rev. 0, dated 10/31/96, or Later FAA Approval	Textron Lycoming	LTIO-540-C LIO-360-J

-END OF LISTING-

Jim Reeves

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 35

DATED FEBRUARY 12, 1998

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Accessories 1240 Springwood Church Road Gibsonville, NC 27249

Part Name Dry Air Pump	Part Number AA241CC	Approved Re- placement for Airborne P/N 241CC-13	FAA Design Approval Means IAW 14 CFR FAR 21.303(c)4, Test and Computation, Dwg. TD241, Rev. A, dated 12/16/97, or Later FAA Approval	Installation Eligibility Textron Lycoming	Model IO-540-P, -S, -G; TIO-540-P, -S, -A
Dry Air Pump	AA242CC	Airborne P/N 242CW-4	IAW 14 CFR FAR 21.303(c)4, Test and Computation, Dwg. TD242CW, Rev. A, dated 12/16/97, or Later FAA Approval	Teledyne Continental Motors	TSIO-520-L, -LB, -WB
Dry Air Pump	AA441CC	Airborne P/N 441CC-3	IAW 14 CFR FAR 21.303(c)4, Test and Computation, Dwg. TD441, Rev. A,	Teledyne Continental Motors	LTSIO-520E, -AE
		441CC-9	dated 12/16/97, or Later FAA Approval	Textron Lycoming	IGSO-540A
		441CC-17		Textron Lycoming	TIO-540U

<u>Part Name</u> Dry Air Pump	Part Number AA442CW	Approved Re- placement for Airborne P/N 442CW-4	FAA Design Approval Means IAW 14 CFR FAR 21.303(c)4, Test and Computation, Dwg. TD442, Rev. A,	Installation Eligibility Teledyne Continental Motors	Model TSIO-520-L, -LB, -WB
		442CW-8	dated 12/16/97, or Later FAA Approval	Teledyne Continental Motors	IO-470-E, -S; TSIO-520-C, -AE, -CE, -H, -P, -R; IO-520-A, -J, -L
		442CW -10		Teledyne Continental Motors	LIO-320-B
		442CW-12		Teledyne Continental Motors	IO-520-C, -CB; TSIO-520-L, -LB, -WB
		442CW-14		Teledyne Continental Motors	IO-470-I.
		442CW-20		Textron Lycoming	TIO-540-U

-END OF LISTING-

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 35R

DATED FEBRUARY 12, 1998 REVISED APRIL 16, 1999

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Accessories

1240 Springwood Church Road

Gibsonville, NC 27249

		Approved Re-	FAA Design	Installation	
Part Name Dry Air Pump	Part Number AA241CC-13	placement for Airborne P/N 241CC-13	Approval Means IAW 14 CFR FAR 21.303(e)4, Test and Computation, Dwg. TD241, Rev. A, dated 12/16/97, or Later FAA Approval	Eligibility Textron Lycoming	Model IO-540-P, -S, -G; TIO-540-P, -S, -A
Dry Air Pump	AA241CC-15	Airborne P/N 241CC-15	IAW 14 CFR FAR 21.303(c)4, Test and Computation, Dwg. TD241, Rev. A, dated 12/16/97, or Later FAA Approval	Textron Lycoming	TIO-540 AF1A, AF1B
Dry Air Pump	AA242CW-4	Airborne P/N 242CW-4	IAW 14 CFR FAR 21.303(c)4, Test and Computation, Dwg. TD242, Rev. A, dated 12/16/97, or Later FAA Approval	Teledyne Continental Motors	TSIO-520-L, -LB, - WB
Dry Air Pump	AA441CC-3	Airborne P/N 441CC-3	IAW 14 CFR FAR 21.303(c)4, Test and Computation, Dwg. TD441, Rev. A, dated 12/16/97, or Later FAA Approval	Teledync Continental Motors	LTSIO-520-E, -AE
Dry Air Pump	AA441CC-9	Airborne P/N 441CC-9	IAW 14 CFR FAR 21.303(c)4, Test and Computation, Dwg. TD441, Rev. A, dated 12/16/97, or Later FAA Approval	Teledyne Continental Motors	IGSO-540-A

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 47

DATED November 30, 2000

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Accessories 1240 Springwood AV Gibsonville, NC 27249

Part Name Dry Air Pump	Part <u>Number</u> AA442CW	Approved Re- placement for Airborne model 442CW vacuum pumps	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4 Test and Computations and Dwg. No. TD442 rev. A dated 12-16-97 or later FAA Approval	Installation Eligibility Teledyne Continental Motors	Model TSIO-520-E, -EB and -VB series engines
Shear Bolt	G12646	Grumman P/N 12646	14 CFR FAR Part 21.303(c)4, Test and Computations and Dwg. No. G12646 rev. Ødated 06-11-00 or later FAA approval	Grumman Aircraft	OA-9, JRF-6B, JRF-4, JRF-3, JRF-2, JRF-1A, JRF-1 and G-21A airplanes

-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.

Fire Jim Reeves

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 49

DATED April 2, 2001

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Accessories 1240 Springwood AV Gibsonville, NC 27249

Part Name Dry Air Pump	Part Number AA442CW-6	Approved Replacement for Airborne model 442CW-6 vacuum pumps	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4 Test and Computations and Dwg. No. TD442 rev. A dated 12-06-97 or later FAA Approval	Installation Eligibility Textron Lycoming	Model TIO-540 series engines
Dry Air Pump	AA216CW	Airborne model 216CW vacuum pumps	14 CFR FAR Part 21.303(c)4, Test and Computations and Dwg. No. TD216 rev. B dated 12-08-00 or later FAA Approval	Teledyne Continental Motors, Textron Lycoming	LTSIO-360 series, GO-300 series and TSIO- 520 series engines,
Dry Air Pump	CH216CW	Airborne model 216CW vacuum pumps	14 CFR FAR Part 21.3039(c)4, Test and Computations and Dwg. No. CH216 rev. A dated 12-08-00 or later FAA Approval	Teledyne Continental Motors, Textron Lycoming	LTSI-360 series, GO-300 series and TSIO-520 series engines, IO-360 series engines
Dry Air Pump	CH442CW-6	Airborne model 442CW-6 vacuum pumps	14 CFR FAR Part 21.303(c)4, Test and Computations and Dwg. No. CH442 rev. O dated 10-16-00 or later FAA Approval	Textron Lycoming	TIO-540 sreies engines

-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.

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 64

DATED OCTOBER 31, 2002

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Accessories 1240 Springwood Avenue Gibsonville, NC 27249

Part Name	<u>Part</u> <u>Number</u>	Approved Replacement	FAA Approval Basis & Approval Design Data	Installation Eligibility	Model
Dry air pump	AA442CW- 12	for Airborne model 442CW-12	Test and computations per CFR part 21.303(c)4, Aero Accessories letter dated February 27, 2002 and Dwg. No. TD442, Rev. A, dated 12/16/97 or later FAA approved revision	Teledyne Continental Motors	IO-520 and IO-550 series engines
				Raytheon Aircraft (Beech)	Model 58 airplanes
Dry air pump	AA216CW	Airborne model 216CW	Test and computations per CFR part 21.303 (c)4, Aero Accessories, Inc. letter dated February 27, 2002, and Dwg. No TD216, Rev. B, dated 12/18/00 or later FAA approved revision	Teledyne Continental Motors	IO-520, TSIO-520 and IO-550 series engines
				Raytheon Aircraft (Beech)	Raytheon models 58, A36 and B36TC airplanes

Lycoming

LO-360

series engines

The New Piper Aircraft

PA-44-180 airplanes

-END OF LISTING-

NOTE: Minor design changes (reference 14 CFR Part 21 21.93 and 21.95) must be submitted in 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.

Fex Lim Reeves

Manager, Atlanta Manufacturing

Inspection District Office

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 77

DATED October 27, 2003

FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL

Aero Accessories, Inc. 1240 Springwood Ave. Gibsonville, NC 27249

		Approved	Approval Basis &	Installation	
Part Name	Part Number	Replacement For	Approved Design Data	Eligibility	<u>Model</u>
Dry Air	AA215CC	Airborne P/N 215CC	Test and computation	Teledyne	L/TSIO-360-E, -
Pump			per 14 CFR part 21.303	Continental	EB, -KB and -
•			(c) (4), Aero	Motors	RB engines
			Accessories Dwg. No.		
	}		TD215, Rev. C, dated	The New Piper	PA-34-220T
1			10/16/98 or later FAA	Aircraft	(Seneca II, III,
			approved revision.		IV and V)
			•		airplanes
Dry Air	AA441CC-7	Airborne P/N	Test and computation	Teledyne	TSIO-360-E,
Pump		441CC-7	per 14 CFR part 21.303	Continental	-EB, -KB and
•			(c) (4), Aero	Motors	-RB engines
			Accessories Dwg. No.	İ	
			TD441, Rev. 0, dated	The New Piper	PA-34-220T
			10/31/96, or later FAA	Aircraft	(Seneca II, III,
			approved revision.		IV and V)
			1		airplanes

-END OF LISTING-

NOTE: Minor 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.

Sincerely

Im Reeves