### PARTS MANUFACTURER APPROVAL NO. PQ1206CE

# PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 40

# DATED OCTOBER 18, 1999

### FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

# Aero Accessories 1240 Springwood Church Road Gibsonville, NC, 27249

		Gibs	onville, NC 27249		
Part Name Bearing	Part Number 82-20095	Approved Replacement for Airborne bearing and Aero Accessories Bearing P/N 82-20095	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4 14 CFR FAR Part 21.303(c)4 Test and Computation, Dwg. No. 82-20095, Rev. 1 dated 1/5/84 or later FAA approval	Installation Eligibility Franklin, Lycoming, Pratt and Whitney, Rolls Royce, and Teledyne Continental Motors engines	Model Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9 AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed
Drive Cover	82-50155	Airborne drive cover and Aero Accessories drive cover P/N 82-50155	14 CFR FAR Part 21.303(c)4 Test and Computation,Test Report dated 9/30/96, Dwg. No.82-50155 Rev. Odated 4/11/96 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce, and Teledyne Continental Motors engines	Any engine series where Airborne 211, 215, 241 and/or Aero Accessories AA211, AA215, AA241 series dry air pumps are installed
Wire Form	82-50151	Airborne wire form and Aero Accessories wire form P/N 82-50151	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 6/10/97, Dwg. No. 82-50151, Rev. O, dated 10/26/95 or later FAA Approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce, and Teledyne Continental Motors engines	Any engine series where Airborne 241/242, 441/442 and/or Aero Accessories AA242/AA242, AA441/AA442 series dry air pumps are installed
Band Gasket	82-50126	Airborne gasket and Aero Accessories gasket P/N 82-50126	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report TR 072788 dated 10/31/88, Dwg. No. 82-50126 Rev. A dated 3/8/89 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce, and Teledyne Continental Motors engines	Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9 AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed

)	Part Name Drive finger Assembly	Part Number 82-50135-6	Approved Replacement for Airborne drive finger assembly and Aero Accessories drive finger assembly P/N 82-50135-6	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 9/30/96, Dwg. No. 82-50135 Rev. O dated 4/9/96 or later FAA approval	Installation Eligibility Franklin, Lycoming, Pratt and Whitney, Rolls Royce, and Teledyne Continental Motors engines	Model Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9 AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed
	Cushion	82-50127-1	Airborne cushion and Aero Accessories cushion P/N 82-50127-1	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report TR 072788 dated 10/31/88, Dwg. No. 82-50127 Rev. A, dated 3/8/89 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9 AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed
ŧ	Rear cover	82-50159-1	Airborne rear cover and Aero Accessories rear cover P/N 82-50159-1	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 6/10/97, Dwg. No. 82-50159, Rev O, dated 5/13/97 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 241/242 and/or Aero Accessories AA242/AA242 series dry air pumps are installed
	Short screw	82-50123	Airborne screw and Aero Accessories screw P/N 82-50123	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report TR 072788 dated 10/31/88, Dwg. No. 82-50123 Rev. A dated 3/8/89 or later FAA Approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9 AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed

Part Name Washer	Part Number 82-50128	Approved Re- placement for Airborne washer and Aero Accessories washer P/N 82-50128	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report TR 072788 dated 10/31/88, Dwg. No. 82-50128 Rev. A dated 3/8/89 or later FAA approval	Installation Eligibility Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Model Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9 AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed
Vane	82-30010	Airborne vane and Aero Accessories vane P/N 82-30010	14 CFR FAR Part 21.303(c)4 Test and Computation, Dwg, No. 82-30010 Rev. 1, dated 1/5/84 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, and/or Aero Accessories AA211/AA212, AA211-9, AA215/AA216, AA215-9, AA241/AA242, series dry air pumps are installed
Rotor	82-40122-1	Airborne rotor and Aero Accessories rotor P/N 82-40122-1	14 CFR FAR Part 21.303(c)4 Test and Computation, Dwg. No. 82-40122 Rev. 1, dated 1/5/84 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, and/or Aero Accessories AA211/AA212, AA211-9, AA215/AA216, AA215-9, AA241/AA242, series dry air pumps are installed
Aluminum Band	82-50137	Airborne band and Aero Accessories band P/N 82-50137	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 9/30/96, Dwg. No. 82-50137, Rev. O. dated 4/9/96 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9 AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed
Stator	82-50122-1	Airborne stator and Aero Accessories stator P/N 82-50122-1	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report TR 62593 dated 6/25/93, Dwg. No. 82-50122-1, Rev O. dated 4/2/92 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 214/242, and/or Aero Accessories AA241/AA242 series dry air pumps are installed

Part Name Long screw	Part Number 82-50123-1	Approved Replacement for Airborne screw and Aero Accessories screw P/N 82-50123-1	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report TR 072788 dated 10/31/88, Dwg. No. 82-50123- 1, Rev. A dated 3/8/89 or later FAA approval	Installation Eligibility Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental m Motors engines	Model Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9 AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed
Drive cover	82-50156	Airborne drive cover and Aero Accessories drive cover P/N 82-50156	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 9/30/96, Dwg. No. 82-50156 Rev. O, dated 4/11/96 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 212, 216, 242, and/or Aero Accessories AA212, AA216, AA242 series dry air pumps are installed
Rear cover	82-50159	Airborne rear cover and Aero Accessories rear cover P/N 82-50159	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 9/30/96, Dwg. No. 82-50154 Rev. O, dated 5/13/97 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 441/442, and/or Aero Accessories AA441/AA442 series dry air pumps are installed
External Drive Spline	82-00068	Airborne drive Spline and Aero Accessories Drive spline P/N 82-00068	14 CFR FAR Part 21.303(c)4 Test and Computation, Dwg. No. 82-00068, Rev. 1, dated 11/8/84 or later FAA Approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9 AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed

Part Name Installation Gasket	Part Number 82-50130	Approved Re- placement for Airborne gasket and Aero Accessories gasket P/N 82-50130	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4 Test and Computation, Dwg. No. 82-50130, Rev. A, dated 3/8/89 or later FAA Approval	Installation Eligibility Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Model Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9 AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed
Shear shaft Coupler	82-00067	Airborne coupler and Aero Accessories coupler P/N 82-00067	14 CFR FAR Part 21.303(c)4 Test and Computation, Dwg. No. 82-00067, Rev. 1, dated 11/8/84 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9 AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed
Stator	82-50122-2	Airborne stator and Aero Accessories stator P/N 82-50122-2	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report 62593 dated 6/25/93, Dwg. No. 82-50122-2, Rev. O, dated 3/27/92 or later FAA Approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 441/442 and/or Aero Accessories AA441/AA442 series dry air pumps are installed
Rotor	82-40112	Airborne rotor and Aero Accessories rotor P/N 82-40112	14 CFR FAR Part 21.303(c)4 Test and Computation, Dwg. No. 82-40112, Rev. 1, dated 1/5/84 or later FAA Approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 441/442 and/or Aero Accessories AA441/AA442 series dry air pumps are installed
Vane	82-30012	Airborne vane and Aero Accessories vane P/N 82-30012	14 CFR FAR Part 21.303(c)4 Test and Computation, Dwg. No. 82-30012, Rev. 1, dated 1/5/84 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 441/442 and/or Aero Accessories AA441/AA442 series dry air pumps are installed

	Part Name Drive Cover	Part Number 82-50157	Approved Re- placement for Airborne drive cover and Aero Accessories drive cover P/N 82-50157	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 6/10/97, Dwg. No. 82-50157, Rev. O, dated 5/13/97 or later FAA Approval	Installation Eligibility Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Model Any engine series where Airborne 441 and/or Aero Accessories AA441 series dry air pumps are installed
	Drive Cover	82-50158	Airborne drive cover and Aero Accessories drive cover P/N 82-50158	14 CFR FAR Part 21.303(c)4 Test and Computation, Report dated 6/10/97, Dwg. No. 82-50158, Rev.O, dated 5/13/97 or later FAA Approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 442 and/or Aero Accessories AA442 series dry air pumps are installed
,	Aluminum Band	82-50137-1	Airborne band and Aero Accessories band P/N 82-50137-1	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 4/9/96, Dwg. No. 82-50137, Rev. O, dated 3/19/98 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 241/242, 441/442 and/or Aero Accessories AA241/AA242, AA441/AA442 series dry air pumps are installed
	End Plate	82-50138	Airborne plate and Aero Accessosries plate P/N 82-50138	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 6/10/97, Dwg. No. 82-50138, Rev. A, dated 4/9/99 or later FAA Approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 241/242, 441/442 and/or Aero Accessories AA241/AA242, AA441/AA442 series dry air pumps are installed
	Helical Spring	82-50150	Airborne spring and Aero Accessories spring P/N 82-50150	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 6/10/97, Dwg. No. 82-50150, Rev. O, dated 10/26/95 or later FAA Approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 241/242, 441/442 and/or Aero Accessories AA241/AA242, AA441/AA442 series dry air pumps are installed

Part Name Internal Drive Spline	Part Number 82-00069	Approved Replacement for Airborne drive spline and Aero Accessories drive spline P/N 82-00069	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4 Test and Computation, Dwg. No. 82-00069, Rev. 1 dated 11/8/84 or later FAA Approval	Installation Eligibility Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Model Any engine series where Airborne 211/212, , 215/216, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9, AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed
Lock nut	82-50124	Airborne lock nut and Aero Accessories lock nut P/N 82-50124	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report TR 072788 dated 10/31/88, Dwg. No. 82-50124, Rev. A dated 3/8/89 or later FAA Approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9, AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed
Cushion Washer	82-50125	Airborne cushion washer and Aero Accessories cushion washer P/N 82-50125	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report TR 072788 dated 10/31/88, Dwg. No. 82-50125, Rev. A dated 3/8/89 or later FAA Approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9, AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed
Drive Seal	82-50140	Airborne drive seal and Aero Accessories drive seal P/N 82-50140	14 CFR FAR Part 21.303(c)4 Test and Computation, Dwg. No. 82-50140, Rev. A dated 3/26/98 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 211/212, , 215/216, , 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9, AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed

Part Name Drive Seal	Part Number 82-50140-A	Approved Replacement for Airborne drive seal and Aero Accessories seal P/N 82-50140-A	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4 Test and Computation, Dwg. No. 82-50140, Rev. A dated 3/26/98 or later FAA approval	Installation Eligibility Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Model Any engine series where Airborne 211/212, 215/216, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9, AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed
Rear cover	82-50159-12	Airborne rear cover and Aero Accessories rear cover P/N 82-50159-12	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 6/10/97, Dwg. No. 82-50159-12, Rev. O, dated 5/13/97 or later FAA Approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 442-12 and/or Aero Accessories, AA442- 12 series dry air pumps are installed
Drive Cover	82-50155-9	Airborne drive cover and Aero Accessories drive cover P/N 82-50155-9	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 9/30/96, Dwg. No. 82-50155 Rev. O dated 4/11/96 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 211, 211-9, 215, 215-9 and/or Aero Accessories AA211, AA211-9, AA215, AA215-9 series dry air pumps are installed
Rotor	82-40122	Airborne rotor and Aero Accessories rotor P/N 82-40122	14 CFR FAR Part 21.303(c)4 Test and Computation, Dwg. No. 82-40122 Rev. 1, dated 1/5/84 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 211/212, 211-9, 215/216, 215-9 and/or Aero Accessories AA211/AA212, AA211-9, AA215/AA216, AA215-9 series dry air pumps are installed
Stator	82-50122	Airborne stator and Aero Accessories stator P/N 82-50122	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report TR 072788 dated 10/31/88, Dwg. No. 82-50122, Rev. D. dated 11/20/98 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 211/212, 211-9, and/or Aero Accessories AA211/AA212, AA211-9, series dry air pumps are installed

Part Name Stator	Part Number 82-50122-A	Approved Re- placement for Airborne stator and Aero Accessories stator P/N 82-50122-A	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report TR 072788 dated 10/31/88, Dwg. No. 82-50122, Rev. D. dated 11/20/98 or later FAA approval	Installation Eligibility Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Model Any engine series where Airborne 211/212,211-9,215/216, 215-9 and/or Aero Accessories AA211/AA212,AA211-9, AA215/AA216, AA215-9, series dry air pumps are installed
Rear cover	82-50153	Airborne rear cover and Aero Accessories rear cover P/N 82-50153	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 9/30/96, Dwg. No. 82-50153, Rev. O dated 4/11/96 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 211,211-9, 215, 215-9 and/or Aero Accessories AA211, AA211-9, AA215, AA215- 9, series dry air pumps are installed
Rear cover	82-50154	Airborne rear cover and Aero Accessories rear cover P/N 82-50154	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 9/30/96, Dwg. No. 82-50154, Rev. O dated 4/11/96 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 212, 216 and/or Aero Accessories AA212, AA216 series dry air pumps are installed
Drive finger assembly	82-50135	Airborne drive finger assembly and Aero Accessories drive finger assembly P/N 82-50135	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 9/30/96, Dwg. No. 82-50135 Rev. O dated 4/9/96 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 211/212, 211-9, 215/216, 215-9 and/or Aero Accessories AA211/AA212, AA211-9, AA215/AA216, AA215-9 series dry air pumps are installed
Inlet filter	82-50191	Airborne filter and Aero Accessories filter P/N 82-50191	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 3/31/99Dwg. No. 82-50191 Rev. O dated 1/2/99 or later FAA approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9, AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed

Part Name Inlet filter, alternate	Part Number 82-50191-A	Approved Replacement for Airborne filter and Aero Accessories filter P/N 82-50191-A	FAA Design Approval Means 14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 3/31/99,Dwg. No. 82-50191 Rev. O dated 1/2/99 or later FAA approval	Installation Eligibility Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Model Any engine series where Airborne 211/212, 211-9, 215/216, 215-9, 241/242, 441/442 and/or Aero Accessories AA211/AA212, AA211-9, AA215/AA216, AA215-9, AA241/AA242, AA441/AA442 series dry air pumps are installed
End Plate, Alternate	82-50138-A	Airborne end plate and Aero Accessories end plate P/N 82-50138-A	14 CFR FAR Part 21.303(c)4 Test and Computation, Test Report dated 3/31/99, Dwg. No. 82-50138, Rev. A dated 4/9/99 or later FAA Approval	Franklin, Lycoming, Pratt and Whitney, Rolls Royce and Teledyne Continental Motors engines	Any engine series where Airborne 241/242,441/442 and /or Aero Accessories AA241/AA242, AA441/AA442 series dry air pumps are installed

-END OF LISTING-

Manager, Atlanta Manufacturing
Inspection District Office



Small Airplane Directorate
Atlanta Manufacturing Inspection
District Office
One Crown Center, Suite 475
1895 Phoenix Blvd.
Atlanta, GA 30349

August 31, 1999

Project No. PQ1206CE

Mr. Charles Wood Aero Accessories, Inc. 1240 Springwood Church Road Gibsonville, NC 27249

Dear Mr. Wood:

The statements dated October 11, 1999, certifying that Aero Accessories, Inc. has established a fabrication inspection system that meets the requirements of FAR 21.303(h) for the parts listed are accepted.

Transmitted herein is Production Approval Listing, Supplement No. 40, dated October 18, 1999, which grants approval for the production of the parts listed thereon, under the same conditions and limitations included in the Approval Letter of July 16, 1987.

Should you have any questions regarding this matter, you may wish to direct them to this office at telephone (770) 703-6100.

Sincerely,

Manager, Atlanta Manufacturing Inspection District Office

Enclosure