PMA Products, Inc. 6120 Smithwood Road Liberty, NC 27298

PMA NO. PQ1146CE SUPPLEMENT NO. 81 DATE: July 12, 2004

Part Name Hinge Pin	Part Number CA62002-002	Approved Replacement For Piper P/N 62002-002	FAA Approval Basis & Approved Design Data Test and Computation per 14 CFR Part 21.303(c)(4), design approval letter dated July 6, 2004 and PMA Products, Inc. Drawing CA62002-002, Rev: Orig. Issue, dated Sept. 27, 2002, or later FAA approved revision.	Installatin Eligibility Piper	Model PA-28 and -28R series PA-28RT-201, -201T PA-32-260, -300, -301, -301T PA-32R-300, -301, -301T PA-32RT-300, -300T PA-44-180, -180T
Hinge Pin	CA62002-003	Piper P/N 62002-003	Test and Computation per 14 CFR Part 21.303(c)(4), design approval letter dated July 6, 2004 and PMA Products, Inc. Drawing CA62002-003, Rev: Orig. Issue, dated Sept. 27, 2002, or later FAA approved revision	Piper	PA-28 and -28R series PA-28RT-201, -201T PA-32-260, -300, -301, -301T PA-32R-300, -301, -301T PA-32RT-300, -300T PA-34-200, -220T PA-44-180, -180T
Hinge Pin	CA62002-004	Piper P/N 62002-004 -END O	Test and Computation per 14 CFR Part 21.303(c)(4), design approval letter dated July 6, 2004 and PMA Products, Inc. Drawing CA62002-004, Rev: Orig. Issue, dated Sept. 27, 2002, or later FAA approved revision	Piper	PA-28 and -28R series PA-28RT-201, -201T PA-32-260, -300, -301, -301T PA-32R-300, -301, -301T PA-32RT-300, -300T PA-34-200, -220T PA-44-180, -180T

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.

Manager, Atlanta Manufacturing
Inspection District Office