

Enclosure

Parts Manufacturer Approval Listing

Supplement No. 10 to Parts Manufacturer Approval Letter

Dated March 23, 1987

Federal Aviation Administration

Causey Aviation

<u>Causey Aviation</u>	<u>Approved</u>	<u>FAA Design</u>	<u>Installation</u>
<u>FAA Approved</u>	<u>Replacement For</u>	<u>Approval Means</u>	<u>Eligibility</u>
<u>Design Data</u>			
Nose Wheel Rubber Block Causey Aviation P/N CA79072-000, Dwg. No. CA79072- 000, No Rev., dated 3/19/92, or Later FAA Approval	Piper Nose Wheel Rubber Block P/N 79072-00	Testing IAW FAR 21.303(c)4	Piper Models PA-28-140, -150, -151, -160, -161, -180, -181, -235, -236, PA-32-260, -300, -301, -301T
Hinge, P/N CA63560-002, Causey Aviation Dwg. No. CA63560- 002, No Rev., dated 4/16/92, or Later FAA Approval	Piper Hinge P/N 63560-002	Testing IAW FAR 21.303(c)4	Piper Models PA-28, PA-28R, PA-32, PA-32R
Hinge, P/N CA63560-003, Causey Aviation Dwg. No. CA63560- 003, No Rev., dated 4/16/92, or Later FAA Approval	Piper Hinge P/N 63560-003	Testing IAW FAR 21.303(c)4	Piper Models PA-28-140, S/N 28-20002 & up PA-28-150, -160, -180, S/N 28-1 to 28-7205328, PA-28-180, S/N 7305001 & up, PA-28-235, 28-10003 thru 28-7210023 & S/N S/N 28-7310001 & up, PA-28-151, -161, -181, -236, & 201T, PA-28R-180 S/N 28R-30005 thru 28R-7130019, PA- 28R-200, S/N 28R- 30482, 28R-35001 thru 28R-7135238, 28R-7235001 & up, PA-28R-201 & 201T, PA-32 & PA-32R Series

Causey Aviation

FAA Approved
Design Data

Hinge, P/N
CA95864-002,
Causey Aviation
Dwg. No. CA95864-
002, No Rev.,
dated 4/16/92, or
Later FAA Approval

Approved
Replacement For

Piper Hinge
P/N 95864-002

FAA Design
Approval Means

Testing IAW
FAR 21.303(c)4

Installation
Eligibility

Piper Models
PA-34-200,
-200T, & -220T

Hinge, P/N
CA95866-002,
Causey Aviation
Dwg. No. CA95866-
002, No Rev.,
dated 4/16/92, or
Later FAA Approval

Piper Hinge
P/N 95866-002

Testing IAW
FAR 21.303(c)4

Piper Models
PA-34-200,
-200T, & -220T

-END OF LISTING-


Jim Reeves

Manager, Atlanta Manufacturing
Inspection District Office

August 13, 1992