



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Knots 2U, Ltd.
709 Airport Road
Burlington, WI 53105

PMA No. PQ2106CE
Supplement No. 68
Dated: March 6, 2013

Page 1 of 2

Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Fairing Assembly- Main Wheel Left	K65203-00	65203-02	Test and Computations per 14 CFR § 21.303 DWG No: K65203 Rev: A Date: 10/14/2011*	Piper Aircraft, Inc.	PA-28-181 S/Ns 28- 7690001 thru S/N 28- 7790607
Fairing Assembly- Main Wheel Right	K65203-01	65203-03	Test and Computations per 14 CFR § 21.303 DWG No: K65203 Rev: A Date: 10/14/2011*	Piper Aircraft, Inc.	PA-28-181 S/Ns 28- 7690001 thru S/N 28- 7790607
Rudder Bottom	K0531006-35	0531006-35	Test and Computations per 14 CFR § 21.303 DWG No: K0531006-35 Rev: IR Date: 06/30/2012*	Cessna Aircraft Company	172 S/Ns 46755 thru 17249544, 175 S/Ns 56239 thru 17557119
Rudder Bottom	K0531006-35	0531006-35-791	Test and Computations per 14 CFR § 21.303 DWG No: K0531006-35 Rev: IR Date: 06/30/2012*	Cessna Aircraft Company	172 S/Ns 17249545 thru 17257161, F172 S/Ns F172 - 0001 thru F172-0559, P172 S/Ns P17257120 thru P17257188, FP172D S/Ns FP172D-0001 thru FP172D-0003
Dorsal Fin, Aft	K78913-07	78913-07	Test and Computations per 14 CFR § 21.303 DWG No: K78913-07 Rev: IR Date: 07/05/2012*	Piper Aircraft, Inc.	PA-28RT-201, PA-28RT-201T, PA-44-180, PA-44-180T
Dorsal Fin, Aft	K78913-07	78913-03	Test and Computations per 14 CFR § 21.303 DWG No: K78913-07 Rev: IR Date: 07/05/2012*	Piper Aircraft, Inc.	PA-32RT-300, PA-32RT-300T
Stinger	K78912-11	78912-03, 78912-11	Test and Computations per 14 CFR § 21.303 DWG No: K78912-11 Rev: IR Date: 05/08/2012*	Piper Aircraft, Inc.	PA-32RT-300, PA-32RT-300T

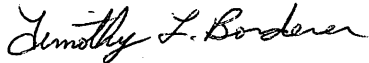
Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Dorsal, Vertical Fin	GF0430004-7-791	0430004-7-791	Test and Computations per 14 CFR 21.303 <u>DWG No:</u> GF0430004 <u>Rev:</u> D <u>Date:</u> 2/14/2013*	Cessna Aircraft Company	150D, 150E
Tip, Rudder	K40363-12	40363-12	Test and Computations per 14 CFR 21.303 <u>DWG No:</u> K40363-12 <u>Rev:</u> IR <u>Date:</u> 1/27/2013*	Piper Aircraft, Inc.	PA-31, PA-31-300, PA-31-325, PA-31-350, PA-31P, PA-31P-350

-----END OF LISTING-----

NOTE 1: (*) Denotes "Or Later, FAA Approved Revisions"

NOTE 2: 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.

NOTE 3: 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 or supplemental ICA readily available per 14 CFR 21.50.



Timothy L. Bonderer
Manager, Minneapolis MIDO