

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Knots 2U, Ltd. 709 Airport Road Burlington, WI 53105 PMA NO. <u>PQ2106CE</u> SUPPLEMENT NO. <u>60</u> DATED: <u>January 9, 2012</u>

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Wing Tip Left	GF023565-29	023565-29, 023565-29-791,	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF023565-72 Rev: No Revision Dated: 04/30/95*	Cessna Aircraft Company	172L, R172, 172RG S/N 17259224 thru 17260758
Wing Tip Right	GF023565-30	023565-30, 023565-30-791,	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF023565-72 Rev: No Revision Dated: 04/30/95*	Cessna Aircraft Company	172L, R172, 172RG S/N 17259224 thru 17260758
Dorsal, Vertical Fin	GF0430004-00	0430004-4-791	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF0430004 Rev: A Dated: 08/10/03*	Cessna Aircraft Company	Cessna 150 S/N 17001 thru 15060087.

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Tip Elevator	GF0430004-10- 791	0430004-10, 0430004-10-791	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF0430004-10-791 Rev: A Dated: 08/20/03*	Cessna Aircraft Company	150 series s/n 15060088 thru 15079405, A150 series S/N A15000001 thru A1500734, 152 S/N 15279406 thru 15286033, A152 S/N A1520735 thru A1521049, F150 Series S/N F150-0001 and up, FA150 series S/N FA1500001 and up, F152 S/N F15201429 and up, FA152 S/N FA1520337 and up.
Tip Stabilizer	GF0430004-11- 791	0430004-11-791	Identicality per 14 CFR § 21.303 (e)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF0430004-11-791 Rev: A Dated: 08/20/03*	Cessna Aircraft Company	150 series S/N 15060088 and up, A150 series S/N A1500001 and up, 152 S/N 15279406 and up, A152 S/N A1520735 and up, F150 series S/N F150- 0001 and up, FA150 series S/N FA1500001 and up.
Vertical Fin Cap (Small Beacon)	GF0430011-1	0430011-2	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF0430011-1 Rev: No Revision Dated: 03/07/95*	Cessna Aircraft Company	150, 1975-1977 models, A150, 1975-1977 models, 152, 1978-1985 models, A152, 1978-1985 models
Rudder – Cap Upper	GF0430011-2	0430011-2	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF0430011-2 Rev: A Dated: 08/10/03*	Cessna Aircraft Company	150 s/n 15075782 thru 15079405, F150 s/n F1500144 & up, A150 s/n A1500524 thru A1500734, FA150 s/n FA1500262 & up, 152 s/n 15279406 thru 15286033, A152 s/n A1520735 thru A1521049, F152 s/n F15201429 thru F15201952, FA152 s/n FA1520337 thru FA1520387

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Butt, Rudder	GF0431005-1- 791	0431005-1-791	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	150 s/n 15061533 to 15079405, F150 s/n F1500001 & up, A150 s/n A1500001 to A1500734, FA150 s/n FA1500001 & up, 152 s/n 15279406 & up, F152 s/n F15201429
			DWG: GF0431005-1-791 Rev: No Revision Dated: 11/23/98*		& up, A152 s/n A1520735 & up, FA152 s/n FA1520337 & up.
Fairing, Wing Rear Lower Right	GF0520006-01	0520006-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	172 s/n 17249545 & up, F172 s/n F17200001 & up, 172RG s/n 172RG0001 thru 172RG1178.
			<u>DWG:</u> GF0520006 <u>Rev:</u> No Revision <u>Dated:</u> 09/17/98*		er e
Fairing, Wing Rear Lower Left	GF0520006-02	0520006-02	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	172 s/n 17249545 & up, F172 s/n F17200001 & up, 172RG s/n 172RG0001 thru 172RG1178.
			<u>DWG:</u> GF0520006 <u>Rev:</u> No Revision <u>Dated:</u> 09/17/98*		
Wing Tip Conical . Camber Left	GF0523565-29- 791	0523565-29-791	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	150, 1971-1977 models, A150, 1971-1977 models, 152, 1978-1985 models, 172, 1971-1972 models, 180/185, 1971-1972 models, 182, 1971 models, U206, 1971 models,
			DWG: GF0523565-29-791 LN Rev: Rev A Dated: 12/04/98*		U207, 1971- 1984 models, See Dwg. No. GF0523565-29-791, IR, for Serial No. Effectivity
Wing Tip Conical Camber Right	GF0523565-30- 791	0523565-30-791	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	150, 1971-1977 models, A150, 1971-1977 models, 152, 1978-1985 models, 172, 1971-1972 models, 180/185, 1971-1972 models, 182, 1971 models, U206, 1971 models,
			<u>DWG:</u> GF0523565-30-791 RN <u>Rev:</u> Rev A <u>Dated:</u> 12/04/98*		U207, 1971 models, U207, 1971- 1984 models, See Dwg. No. GF0523565-29-791, IR, for Serial No. Effectivity

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Butt, Rudder	GF0531006-80-791	0531006-80-791	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF0531006-80-791 Rev: No Revision Dated: 01/14/99*	Cessna Aircraft Company	172 s/n 17257162 to 17275953, F172 s/n F172- 0560 thru F17202208, FR172 s/n FR17200591 to FR17200675, 172RG s/n 172RG0001 to 172RG1134, R172 s/n R1722000 to R1723454
Tip, Vertical Fin	GF0531033-1	0531033-1 0531033-3 0531033-6 0531033-8	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF0531033-1 Rev: No Revision Dated: 10/26/98*	Cessna Aircraft Company	R172 s/n R1722000 to R1723454, FR172 s/n FR17200591 to FR17200675, 172RG s/n 172RG0001 and up, 172 s/n 17265685 & up, F172 s/n F17201385 & up, 172S S/N 172S8001 & up.
Tip, Stabilizer	GF0532001-00	0532001-93, 0532001-93-791	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF0532001-00 Rev: A Dated: 08/17/03*	Cessna Aircraft Company	172 S/N 17249545 thru 17276673, R172 series S/N R1722000 thru R1723454, 172RG S/N 172RG0001 thru 172RG1191, 172R S/N 17280001 and up, 172S S/N 172S8001 and up. F172 S/N F1720001 and up, FR172 S/N FR17200591 thru FR17200675.
Elevator Tip Right	GF0532001-100	0532001-100, 0532001-100-791	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U,	Cessna Aircraft Company	172 S/N 17249545 thru 17276673, P172D S/N P17257120 thru P17257188, R172K S/N

Ltd. per letter dated Dec 24,

DWG: GF0532001

2011.

Rev: A Dated: 08/17/03* R1722000 thru R1723454,

172RG S/N 172RG0001 thru 172RG1191, 172R

S/N 17280001 and up, 1728 S/N 17288001 and up, F172 F1720001 and

up, FR172 S/N FR17200591 thru FR17200675.

Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Page 5 of 52 Model Eligibility:
Elevator Tip Left	GF0532001-94	0532001-94, 0532001-94-791	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF0532001 Rev: A Dated: 08/17/03*	Cessna Aircraft Company	172 S/N 17249545 thru 17276673, P172D S/N P17257120 thru P17257188, R172K S/N R1722000 thru R1723454, 172RG S/N 172RG0001 thru 172RG1191, 172R S/N 17280001 and up, 172S S/N 17258001 and up, F172 F1720001 and up, FR172 S/N FR17200591 thru FR17200675.
Fairing Assy Main Gear Left	GF0541223-01	0541223-1 0541223-17, 0541223-23, 0541223-25, 0541223-31, 0541223-39, 0541223-41, 0541223-43, 1241225-1, 1241225-9	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF0541223 Rev: A Dated: 08/10/03*	Cessna Aircraft Company	150 S/N 15074851 and up, A150 S/N A15000430 and up, 152 S/N 15279406 and up, A152 S/N A1520735 and up, 172 S/N 17261899 thru 1726259, R172 S/N R1722000 thru R1723454, 172R S/N 17280001 and up, 172S S/N 1728001 and up, 172 S/N 17702124 and up, 182 & T182 S/N 18263476 thru 18268615, 182S S/N 18280001 thru 18280945, T206H and 206 Series S/N U20602580 thru U20607020, 207 series S/N 20700315 thru 20700788, F150 S/N F15001014 and up, FA150 S/N FA1500212 and up, F152 S/N F15201429 and up, FA152 S/N F1520337 and up, F172 S/N F172012035 and up, F182 S/N F18200001 thru F18200169.

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Fairing Assy Main Gear Right	GF0541223-02	054223-2 0541223-16, 0541223-22, 0541223-32, 0541223-40, 0541223-42, 0541223-44, 1241225-2, 1241225-10	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF0541223 Rev: A Dated: 08/10/03*	Cessna Aircraft Company	150 S/N 15074851 and up, A150 S/N A15000430 and up, 152 S/N A15000430 and up, 152 S/N 15279406 and up, A152 S/N A1520735 and up, 172 S/N 17261899 thru 1726259, R172 S/N R1722000 thru R1723454, 172R S/N 17280001 and up, 172S S/N 1728001 and up, 172S S/N 1728001 and up, 172 S/N 1702124 and up, 182 & T182 S/N 18263476 thru 18268615, 182S S/N 18280001 thru 18280945, T206H and 206 Series S/N U20602580 thru U20607020, 207 series S/N 20700315 thru 20700788, F150 S/N F15001014 and up, FA150 S/N FA1500212 and up, F152 S/N F15201429 and up, FA152 S/N F1520337 and up, F172 S/N F172012035 and up, F182 S/N F18200001 thru F18200169.
Speed Fairing Nose Gear	GF0543079-00	0543079-1, 0543079-3, 0543079-7, 0543079-8, 0543079-10, 0543079-11, 0543079-12, 0543079-13, 0543079-14	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF0543079 Rev: B Dated: 08/09/03*	Cessna Aircraft Company	150 S/N 15074851 and up, A150 S/N A15000430 and up, 152 S/N A15000430 and up, 152 S/N 15279406 and up, A152 S/N A1520735 and up, 172 S/N 17261899 thru 1726259, R172 S/N R1722000 thru R1723454, 172R S/N 17280001 and up, 172S S/N 1728001 and up, 172 S/N 17702124 and up, 182 & T182 S/N 18263476 thru 18268615, 182S S/N 18280001 thru 18280945, T206H and 206 Series S/N U20602580 thru U20607020, 207 series S/N 20700315 thru 20700788, F150 S/N F15001014 and up, FA150 S/N FA1500212 and up, F152 S/N F15201429 and up, FA152 S/N FA1520337 and up, F172 S/N F172012035 and up, F182 S/N F18200001 thru F18200169.

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Air Scoop	GF0552001-16	0552001-16	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	170 S/N 19200 thru 27169, 172 S/N 28000 thru 47746.
			<u>DWG:</u> GF0552001-16 <u>Rev:</u> A <u>Dated:</u> 08/17/03*		÷
Nose Cap Lower Cowl	GF0552002-51	0552002-51	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	170B S/N 25373 thru 27169, 172 S/N 28000 thru 36965.
			<u>DWG:</u> GF0552002-51 <u>Rev:</u> No Revision <u>Dated:</u> 03/20/95*		
Nose Cap - Upper Cowl	GF0595000-3	0595000-3T	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	170B S/N 25373 thru 27169, 172 S/N 28000 thru 36965.
			<u>DWG:</u> GF0595000-3 <u>Rev:</u> No Revision <u>Dated:</u> 03/17/95*		
Wing Tip Left	GF0723200-5	0723200-5	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	172M, 172N, 172P, 172Q, 172RG, R172K, 180J, 180K, 182P, 182Q, 182R, T182, R182, TR182, 185, U206F, TU206F, U206G, TU206G,
			DWG: GF0723200 Rev: No Revision Dated: 09/16/98*		
Wing Tip Right	GF0723200-6	0723200-6	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	172M, 172N, 172P, 172Q, 172RG, R172K, 180J, 180K, 182P, 182Q, 182R, T182, R182, TR182, 185, U206F, TU206F, U206G, TU206G,
			DWG: GF0723200 Rev: No Revision Dated: 09/16/98*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Cap Rudder Tip	GF0731606-01	0731606-6-791, 0731606-9-791	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF0731606-01 Rev: A Dated: 08/19/03*	Cessna Aircraft Company	182 series S/N 18257626 thru 18262465, 182 and T182 series S/N 18262466 thru 18264295, U206 series S/N U206 0657 thru U20603020, P206 series S/N P20600307 thru P20600647, 207 and T207 series S/N 20700001 thru 20700314, 210 series S/N 21058819 thru 21059199, T210 series S/N T2100198 thru T2100454, 210 and T210 series 21059200 thru 21061039.
Cap, Tip	GF0731606-03	0731606-10, 0731606-791, 0731606-1-791, 0731606-10-791 1231000-5, 1231000-19	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF0731606-03 Rev: A Dated: 09/04/03*	Cessna Aircraft Company	182 series S/N 18253599 thru 18257625, 182 and 182T series S/N 18264296 and up, R182 and TR182 S/N R18200001 thru R18202039, 210-5 (205) series S/N 205-0001 thru 205-0577, 210 series S/N 21057001 thru 21058818. T210 series S/N T210- 0001 thru T210-0197, 210 and T210 series S/N 21061040 and up, P210 series S/N P210000001 and up, F182 series S/N F18200001 thru F18200169, FR182 S/N FR18200001 thru FR18200001
Cap, Rudder	GF0731606-04	0731606-9, 0731606-9-791, 1231001-2	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF0731606-04 Rev: A Dated: 08/16/03*	Cessna Aircraft Company	182 series 18253599 and up, T182 series S/N 18267716 and up, R182 S/N 1820001 thru 1822041, TR182 S/N 1820584 thru 1822041, 1825 S/N 1820001 thru 18280945, 210-5 (205) series S/N 2050001 thru 2050577, 206 series S/N 2060001 thru 2060275, P206 series S/N 0001 thru P2060306, U206 series S/N U2060276 and up, 207 and T207 series S/N 20700315 and up, 210 and T210 series S/N 21057001 thru 21058818, 21061040 thru 21065009, P210 series S/N P210000001 thru P21000875, F182 series S/N F1820001 thru F18200169.

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Stinger Assy	GF0831372-1	0831365-10, 0831372-1, 0731372-6	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	310P & T310P s/n 310P0001 thru 310Q00001, 310Q & T310Q s/n 310Q00001 thru 310Q00256, 310 & T310 & 310R s/n 310Q0257 & up
			DWG: GF0831372 Rev: A Dated: 06/03/99*		
Tip, Stabilizer	GF0832115-1	0832115-1	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	310, 340, 401, 401A, 401B, 402, 402A, 402B, 402C. See Dwg No. GF0832115-1 Rev A for serial number effectivity.
			DWG: GF0832115-1 Rev: A Dated: 05/18/01*		
Nose Cap Left	GF0851119-1	085119-1	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	310P S/N 310P0001 thru 310P0094
			<u>DWG:</u> GF0851119 <u>Rev:</u> No Revision <u>Dated:</u> 11/06/98*		
Nose Cap Right	GF0851119-2	085119-2	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	310P S/N 310P0001 thru 310P0094
			DWG: GF0851119 Rev: No Revision Dated: 11/06/98*		
Nose Cap Left	GF0851119-14	085119-14	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	310P S/N 310P0095 and up.
			DWG: GF0851119 Rev: No Revision Dated: 11/06/98*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Nose Cap Right	GF0851119-15	085119-15	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	310P S/N 310P0095 and up.
·			DWG: GF0851119 Rev: No Revision Dated: 11/06/98*		
Wing Tip Left	GF105-1010-00	105-100010-13, 105-100010-19	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Hawker Beechcraft	76 S/N ME-1 and up
			DWG: GF105-1010 Rev: No Revision Dated: 05/21/96*		
Wing Tip Right	GF105-1010-01	105-100010-14, 105-100010-20	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Hawker Beechcraft	76 S/N ME-1 and up
			<u>DWG:</u> GF105-1010 <u>Rev:</u> No Revision <u>Dated:</u> 05/21/96*		
Tail Cone	GF105-4400-17	108-440017-5	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Hawker Beechcraft	77 S/N WA-1 and up.
			<u>DWG:</u> GF108-4417 <u>Rev:</u> No Revision <u>Dated:</u> 06/05/95*		
Wing Tip Left	GF108-1700-00	108-1700-00-09	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Hawker Beechcraft	77, S/N WA-1 and up.
			<u>DWG:</u> GF108-1700 <u>Rev:</u> No Revision <u>Dated:</u> 05/03/95*	·	

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Wing Tip Right	GF108-1700-01	108-1700-00-10	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Hawker Beechcraft	77, S/N WA-1 and up.
			<u>DWG:</u> GF108-1700 <u>Rev:</u> No Revision <u>Dated:</u> 05/03/95*		
Stinger	GF1212010-00	1212010-4, 1212010-7, 1212010-14, 1212010-17, 1212010-3-791, 1212010-7-791, 1212010-9-791,	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	182, T182, R182, TR182, 206, T206, U206, P206, 207, T207, 210, T210, See Dwg. No. GF1212010, IR, for Serial No. Effectivity
		1212010-11-791 1212010-13-791 1212010-14-791 1212010-15-791	DWG: GF1212010 Rev: No Revision Dated: 06/28/97*		
Tip, Stabilizer	GF1232012-1	1232012-1, 1232012-1-791	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	206 and T206 series S/N 20602200 thru 20607020, 207 and T207 series S/N S/N 20700001 and up, T210 series S/N T210- 0382 thru T210-0454, 210 and T210 series S/N
			DWG: GF1232012-1 Rev: Rev A Dated: 08/20/03*	·	21059038 thru 21064897, P210 series S/N P21000001 thru P21000834.
Tip, Stabilizer	GF1232604-1	1232604-1-179	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF1232604-1 Rev: A Dated: 08/09/03*	Cessna Aircraft Company	182 series S/N 18255845 thru 18267300, R182 S/N R18200001 thru R18201313, TR182 S/N R18200584 thru R18201313, 206 series S/N 206-0001 thru 206- 0275, U206 series S/N U206-0276 thru U206- 0656, P206 series S/N P206-0001 thru P206- 0419, TU206BS/N U206- 0657 thru U206-0914,
			·		T210 series S/N T210- 0001 thru T210-0198, 210 series S/N 21058221 thru 21058819, F182 series S/N F18200001 thru F18200045.

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Tip, Stabilizer	GF1232604-2	1232604-2	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF1232604-2	Cessna Aircraft Company	182 series S/N 18267301 and up, T182 series S/N T18267716 and up, R182 and TR182 S/N R18201314 and up, 182S S/N 18280001 thru 18280945. F182 S/N F18200130 thru
			Rev: A Dated: 08/09/03*		F18200169, FR182 S/N FR18200046 and up.
Tip, Elevator Left	GF1234608-01	1234608-03	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF1234608 Rev: A Dated: 08/20/03*	Cessna Aircraft Company	182 series S/N 18255845 and up, T182 series S/N 18267716 and up, R182 S/N R182000001 and up, TR182 S/N R18200584 and up, 182S S/N 18280001 thru 1820945, 206 series S/N 206-0001 thru 206-0275, U206 series S/N U206-0276 thru U206-0914, P206 series S/N P206-0001 thru P206- 0419, F182 series S/N F182 00001 thru F18200169, FR182 S/N FR18200001 thru 18200070.
Tip, Elevator Right	GF1234608-02	1234608-04	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF1234608 Rev: A Dated: 08/20/03*	Cessna Aircraft Company	182 series S/N 18255845 and up, T182 series S/N 18267716 and up, R182 S/N R182000001 and up, TR182 S/N R18200584 and up, 182S S/N 18280001 thru 1820945, 206 series S/N 206-0001 thru 206-0275, U206 series S/N U206-0276 thru U206-0914, P206 series S/N P206-0001 thru P206- 0419, F182 series S/N F182 00001 thru F18200169, FR182 S/N FR18200001 thru 18200070.
Wing Tip Left	GF142242-17	142242-17	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Rockwell Commander	112, 112A, 114.
			DWG: GF142242 Rev: A Dated: 07/10/90*		

PMA NO. PQ2106CE SUPPLEMENT NO. 60

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Wing Tip Right	GF142242-18	142242-18	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Rockwell Commander	112, 112A, 114.
			<u>DWG:</u> GF142242 <u>Rev:</u> A <u>Dated:</u> 07/10/90*		
Tip, Vertical Fin Upper LH	GF1431001-10	1431001-3, 1431001-10	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	336 S/N 336-0001 thru 336-0195, 337 series S/N 337-0001 and up, F337 S/N F3370001 and up, T337 series & model P337H S/N P3370001 and up, F337 series S/N
			<u>DWG:</u> GF1431001 <u>Rev:</u> A <u>Dated:</u> 08/10/03*		F33700001 and up, FT337 series S/N FT3370001 and up.
Tip, Vertical Fin Lower	GF1431001-11	1431001-6 1431001-11	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	336 S/N 336-0001 & up, 337 S/N 337-0001 an up, F337 S/N F33700001 and up, T337 and P337 S/N P3370001 and up, FT337 S/N FP3370001 and up.
			<u>DWG:</u> GF1431001-11 <u>Rev:</u> No Revision <u>Dated:</u> 11/12/98*		
Tip, Rudder	GF1431001-8	1431001-1, 1431001-8	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	336 S/N 336-0001 & up, 337 S/N 337-0001 an up, F337 S/N F33700001 and up, T337 and P337 S/N P3370001 and up, FT337 S/N FP3370001 and up.
			<u>DWG:</u> GF1431001-8 <u>Rev:</u> No Revision <u>Dated:</u> 11/12/98*		
Tip, Vertical Fin Upper	GF1531003-9	1531003-9, 1531003-10	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	337 series S/N 33701463 and up, T337 series and model P337H S/N P3370001 thru P3370320, P337H S/N P3370321 and up, F337 series S/N F33700056 thru
			<u>DWG:</u> GF1531003 <u>Rev:</u> A <u>Dated:</u> 08/10/03*		F33700086.

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Tip Assy- Stabilator	GF16109-00	16109-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-23-235, PA-23-250, PA-24-400.
			DWG: GF16109 Rev: B Dated: 08/25/03*		
Wing Tip Left	GF169-1100-00	169-1100-293	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF169-110000 Rev: B Dated: 08/04/03*	Hawker Beechcraft	A23-19 S/N MB-1 thru MB-288, 19A S/N MB- 289 thru MB-461, M19A S/N MB-461 thru MB- 480, B19 S/N MB-481 THRU MB-905, 23 S/N M-1 thru M554, A23 S/N M-555 thru M-900, A23A S/N M-901 thru M-1094, B23 S/N M-1095 thru M- 1284, C23 S/N M-1285 and up, A23-24 S/N MA- 1thru MA-363, A24 S/N MA-364 thru MA-368, A24R S/N MC-2 thru MC-150, B24R S/N MC- 152 thru MC-451, C24R S/N MC-449, MC-452 and up.
Wing Tip Right	GF169-1100-01	110000-294	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF169-110000 Rev: B Dated: 08/04/03*	Hawker Beechcraft	A23-19 S/N MB-1 thru MB-288, 19A S/N MB-289 thru MB-461, M19A S/N MB-461 thru MB-480, B19 S/N MB-481 THRU MB-905, 23 S/N M-1 thru M554, A23 S/N M-555 thru M-900, A23A S/N M-901 thru M-1094, B23 S/N M-1095 thru M-1284, C23 S/N M-1285 and up, A23-24 S/N MA-1thru MA-363, A24 S/N MA-364 thru MA-368, A24R S/N MC-2 thru MC-150, B24R S/N MC-152 thru MC-451, C24R S/N MC-449, MC-452 and up.

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Fuel Sump Drain Cover	GF169-420028- 11	169-420028-11	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Hawker Beechcraft	B19, C23, C24.
			<u>DWG:</u> GF169-420028-11 <u>Rev:</u> No Revision <u>Dated:</u> 05/24/93*		
Dorsal	GF169-440013- 11	169-440013-11	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF169-440000 Rev: A Dated: 08/25/03*	Hawker Beechcraft	A23-19, S/N MB-1 thru MB-288, 19A, S/N MB-289 thru MB-461, M19A, S/N MB-461 thru MB-480, B19, S/N MB-481 thru MB-905, 23, S/N M-1 thru M-554, A23, S/N M-555 thru M-900, A23A, S/N M-901 thru M-1094, B23, S/N M-1095 thru M-1284, C23, S/N M-1285 and up, A23-24, S/N MA-1 thru MA-363, A24, S/N MA-364 thru MA-368, A24R, MC-2 thru MC-150, B24R MC-152 thru MC451, C24R, S/N MC-449, MC-452 and up.
Tail Cone	GF-169-4411-S	169-440011-3	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Hawker Beechcraft	23, A23, A23A, A23-19, A23-24, A24, 19A, B19, B23, C23, A24R, B24R, C24R, M19A, S/N MB- 461 thru MB-480
			<u>DWG:</u> GF169-4411-S <u>Rev:</u> A <u>Dated:</u> 11/15/95*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Stabilizer Tip Left	GF169-620000- 111	169-620000-111	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF169-620000 Rev: A Dated: 08/25/03*	Hawker Beechcraft	A23-19 S/N MB-1 thru MB-288, 19A S/N MB-289 thru MB-461, M19A S/N MB-461 thru MB-480, B19 S/N MB-481 thru MB-905, 23 S/N M-1 thru M554, A23 S/N M-555 thru M-900, A23A S/N M-901 thru M-1094, B23 S/N M-1095 thru M-1284, C23 S/N M-1285 and up, A23-24 S/N MA-1 thru MA-363, A24 S/N MA-364 thru MA-368, A24R S/N MC-2 thru MC-150, B24R S/N MC-152 thru MC-451, C24R S/N MC-449 & MC-452 and up.
Stabilizer Tip Right	GF169-620000- 112	169-620000-112	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF169-620000 Rev: A Dated: 08/25/03*	Hawker Beechcraft	A23-19 S/N MB-1 thru MB-288, 19A S/N MB-289 thru MB-461, M19A S/N MB-461 thru MB-480, B19 S/N MB-481 thru MB-905, 23 S/N M-1 thru M554, A23 S/N M-555 thru M-900, A23A S/N M-901 thru M-1094, B23 S/N M-1095 thru M-1284, C23 S/N M-1285 and up, A23-24 S/N MA-1 thru MA-363, A24 S/N MA-364 thru MA-368, A24R S/N MC-2 thru MC-150, B24R S/N MC-152 thru MC-451, C24R S/N MC-449 & MC-452 and up.
Tip, Stabilizer Left	GF169-62000- 27	169-62000-27	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011. DWG: GF169-62000 Rev: No Revision	Hawker Beecheraft	19A, 19B, M19A, A23, A23A, A23-19, A23-24, A24R, C24R
			<u>Dated:</u> 10/22/98*		

DATED: January 9, 2012

Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Page 17 of 52 Model Eligibility:
Tip, Stabilizer Right	GF169-62000- 28	169-62000-28	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Hawker Beechcraft	19A, 19B, M19A, A23, A23A, A23-19, A23-24, A24R, C24R
			DWG: GF169-62000 Rev: No Revision Dated: 10/22/98*		·
Wing Tip Left	GF1723005-11	1723005-11	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	177B All S/N 17701531 thru 17702752, 177RG S/N 177RG0001 thru 177RG1366, F177RG S/N F177RG0001 thru F177RG0177.
			<u>DWG:</u> GF1723005 <u>Rev:</u> A <u>Dated:</u> 08/17/03*		
Wing Tip Right	GF1723005-12	1723005-12	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	177B All S/N 17701531 thru 17702752, 177RG S/N 177RG0001 thru 177RG1366, F177RG S/N F177RG0001 thru F177RG0177.
			DWG: GF1723005 Rev: A Dated: 08/17/03*		
Stabilizer Tip	GF1732024-1- 791	1732024-1-791	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Cessna Aircraft Company	177 series S/N 17700001 thru 17702752, 177RG S/N 177RG0001 thru 177RG1366, F177RG S/N F177RG0001 thru F177RG0177.
			<u>DWG:</u> GF1732024-1-791 <u>Rev:</u> Rev B <u>Dated:</u> 08/17/03*		
Wing Tip Left	GF175009-3	175009-3	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Rockwell Commander	112B, 112TC, 112TCA.

DWG: GF175009 Rev: A Dated: 08/27/90*

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Wing Tip Right	GF175009-8	175009-8	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Rockwell Commander	112B, 112TC, 112TCA.
			<u>DWG:</u> GF175009 <u>Rev:</u> A <u>Dated:</u> 08/27/90*		
Wing Tip Assy Left	GF200038-901	200038-901	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Aerostar Aircraft Corporation	PA-60-600, PA-60-601, PA-60-601P, PA-60-602P, PA-60-700P
			<u>DWG:</u> GF200038 <u>Rev:</u> Rev A <u>Dated:</u> 12/09/98*		
Wing Tip Assy Right	GF200038-902	200038-902	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Aerostar Aircraft Corporation	PA-60-600, PA-60-601, PA-60-601P, PA-60-602P, PA-60-700P
			DWG: GF200038 Rev: Rev A Dated: 12/09/98*		
Wing Tip Assy Left	GF200102-901	200102-901	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Aerostar Aircraft Corporation	PA-60-601, PA-60-601P, PA-60-602P, PA-60-700P.
			DWG: GF200102 Rev: Rev A Dated: 08/25/03*		
Wing Tip Assy Right	GF200102-902	200102-902	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Aerostar Aircraft Corporation	PA-60-601, PA-60-601P, PA-60-602P, PA-60-700P.
			DWG: GF200102 <u>Rev:</u> Rev A <u>Dated:</u> 08/25/03*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Bulkhead Assembly Tail Fairing	GF20804-12	20804-12	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-24-180 S/N 24-3337 and on, PA-24-250 S/N 24-2844 and on, PA-24- 260.
			<u>DWG:</u> GF20804 <u>Rev:</u> No Revision <u>Dated:</u> 07/22/92*		
Bottom Cowl Scoop Assy	GF21143	21143	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-24 (except not for use on aircraft with cowl P/N's 21950-07/-14, 22858-02, 22857-12, 24895-02/-17, or if carburetor air filter kit 754 285 is installed)
			DWG: GF21143 Rev: No Revision Dated: 04/08/94*		
Rudder Tip (W/O Slot)	GF21555-00	21555-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc 1997 1997 1797	PA-24-180, PA-24-250, PA-24-260.
			<u>DWG:</u> GF21555 <u>Rev:</u> No Revision <u>Dated:</u> 05/24/91*		
Rudder Tip (With Slot)	GF21555-02	21555-02	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-24-180, PA-24-250, PA-24-260.
			<u>DWG:</u> GF21555 <u>Rev:</u> No Revision <u>Dated:</u> 05/24/91*		
Stabilator Tip	GF21556-00	21556-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-24-180, PA-24-250, PA-24-260, PA-30 S/N 30-2 thru 30-1716. 30- 1718 thru 30-1744.
			<u>DWG:</u> GF21556 <u>Rev:</u> A <u>Dated:</u> 11/03/87*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Fin Tip	GF21557-00	21557-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-24-180, PA-24-250.
			<u>DWG:</u> GF21557 <u>Rev:</u> No Revision <u>Dated:</u> 05/22/91*		
Fin Tip	GF21557-01	21557-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-24-260.
			<u>DWG:</u> GF21557 <u>Rev:</u> No Revision <u>Dated:</u> 05/22/91*		
Bulkhead Assembly Tail Fairing	GF21605-05	21605-05	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-24-180 S/N 24-1 thru 24-3334 and 24-3336, PA- 24-250 S/N 24-105 thru 24-2843, PA-24-400.
			<u>DWG:</u> GF21605 <u>Rev:</u> Rev A <u>Dated:</u> 08/26/03*		
Vertical Tip Assy (W/O Beacon)	GF220021-505	220021-505	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Aerostar Aircraft Corporation	PA-60-600, PA-60-601, PA-60-601P, PA-60-602P.
			DWG: GF220021-505 Rev: No Revision Dated: 08/08/93*		
Horizontal Tip Assy	GF220021-903	220021-903	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Aerostar Aircraft Corporation	Piper PA-60 Series.
			<u>DWG:</u> GF220021-903 <u>Rev:</u> No Revision <u>Dated:</u> 08/08/93*		

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Article Name	Part Number	Approved Replacement for	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
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Vertical Tip Assy (With Beacon)	GF220021-913	220021-913	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Aerostar Aircraft Corporation	PA-60-600, PA-60-601, PA-60-601P, PA-60-602P
			DWG: GF220021-913 Rev: No Revision Dated: 08/08/93*	·	
Wing Tip Left	GF235000-01	235000-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Rockwell Commander	114
			DWG: GF235000 Rev: No Revision Dated: 05/22/91*		
Wing Tip Right	GF235000-02	235000-02	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Rockwell Commander	114
		. *	DWG: GF235000 Rev: No Revision Dated: 05/22/91*		
Wing Tip Left	GF235000-03	235000-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Rockwell Commander	114
			<u>DWG:</u> GF235000 <u>Rev:</u> No Revision <u>Dated:</u> 05/22/91*		
Wing Tip Right	GF235000-04	235000-02	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Rockwell Commander	114
			DWG: GF235000 Rev: No Revision Dated: 05/22/91*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Tip-Rudder	GF23595-00	23595-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-30, PA-39.
			<u>DWG:</u> GF23595 <u>Rev:</u> No Revision <u>Dated:</u> 01/17/94*		
Tip-Fin	GF24896-00	24896-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-24-260
			DWG: GF24896 Rev: No Revision Dated: 02/25/94*		
Tip Assy- GF2 Stabilator	GF25066	25066-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-30 S/N 30-1717, 30-1745 & up. PA-39.
			DWG: GF25066 Rev: No Revision Dated: 10/28/87*		
Stabilator Tip	GF28041-00	28041-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-24-250, PA-24-260.
			<u>DWG:</u> GF28041-00 <u>Rev:</u> No Revision <u>Dated:</u> 02/01/92*		
Fairing Assy - Stabilator Tip	GF28466-00	28466-00, 28466-02.	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-23-250
			<u>DWG:</u> GF28466 <u>Rev:</u> Rev C <u>Dated:</u> 05/16/88*		

Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Page 23 of 52 Model Eligibility:
Cooling Shroud L	GF300041-3	300041-3	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Aerostar Aircraft Corporation	PA-60-601, PA-60-601P, PA-60- 602P, PA-60- 700P.
			<u>DWG:</u> GF300041 <u>Rev:</u> Rev A <u>Dated:</u> 11/15/96*		
Door Assy- Main Gear Left	GF31466-00	31466-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-23-250 S/N 27-2505 and up.
			DWG: GF31466 Rev: No Revision Dated: 09/08/93*		
Door Assy- GF Main Gear Right	GF31466-01	31466-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-23-250 S/N 27-2505 and up.
			DWG: GF31466 Rev: No Revision Dated: 09/08/93*		
Door Assy Nose Gear Left	GF31515-00	31515-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-23-250 S/N 27-2505 and up.
			<u>DWG:</u> GF31515 <u>Rev:</u> No Revision <u>Dated:</u> 09/08/93*		
Door Assy Nose Gear Right	GF31515-01	31515-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-23-250 S/N 27-2505 and up.
			DWG: GF31515 Rev: No Revision Dated: 09/08/93*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Cowl Assy Engine Nose	GF31755-00	31755-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-23 S/N 27-2737 and up.
			<u>DWG:</u> GF31755-00 <u>Rev:</u> No Revision <u>Dated:</u> 06/28/93*		
Fairing Wing Root Left	GF32464-00	32464-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-23-250 S/N 27-3889 and up.
			<u>DWG:</u> GF32464 <u>Rev:</u> No Revision <u>Dated:</u> 04/29/96*		
Fairing Wing Root Right	GF32464-01	32464-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-23-250 S/N 27-3889 and up.
			<u>DWG:</u> GF32464 <u>Rev:</u> No Revision <u>Dated:</u> 04/29/96*		
Fairing Nacelle Inboard Left	GF32466-00	32466-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-23-250 S/N 27-3889 and up.
			<u>DWG:</u> GF32466 <u>Rev:</u> No Revision <u>Dated:</u> 09/18/98*		,
Fairing Nacelle Inboard Right	GF32466-01	32466-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-23-250 S/N 27-3889 and up.
	,		<u>DWG:</u> GF32466 <u>Rev:</u> No Revision <u>Dated:</u> 09/18/98*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Fairing Nacelle Outboard Left	GF32471-00	32471-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-23-250 S/N 27-3889 and up.
			<u>DWG:</u> GF32471 <u>Rev:</u> No Revision <u>Dated:</u> 09/18/98*		•
Fairing Nacelle Outboard Right	GF32471-01	32471-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-23-250 S/N 27-3889 and up.
			DWG: GF32471 Rev: No Revision Dated: 09/18/98*		
Fairing Assy- Wing Tip Left	GF34267-00	34267-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-23-250 S/N 27- 7654001 thru 27-7954087, PA-23-260, PA-23-235 S/N 27-7654001 to 27- 7954087.
			DWG: GF34267 Rev: Rev A Dated: 08/07/03*		•
Fairing Assy- Wing Tip Right	GF34267-01	34267-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-23-250 S/N 27- 7654001 thru 27-7954087, PA-23-260, PA-23-235 S/N 27-7654001 to 27- 7954087.
			<u>DWG:</u> GF34267 <u>Rev:</u> Rev A <u>Dated:</u> 08/07/03*		
Wing Tip, Left	GF35115-00	3Š115-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-151
			DWG: GF35115 Rev: Rev B Dated: 05/01/02*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Wing Tip, Right	GF35115-01	35115-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-151
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Left	GF35115-02	35115-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-161 S/N 01 to 84
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Right	GF35115-03	35115-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-161 PA-28-161 S/N 01 to 84
			DWG: GF35115 Rev: Rev B Dated: 05/01/02*		٠
Wing Tip, Left	GF35115-04	35641-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-181 S/N 01 to 84
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Right	GF35115-05	35641-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-181 S/N 01 to 84
			DWG: GF35115 Rev: Rev B Dated: 05/01/02*	÷	

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Wing Tip, Left	GF35115-06	35641-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28R-201
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Right	GF35115-07	35641-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28R-201
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*	:	
Wing Tip, Left	GF35115-08	35641-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28RT-201
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Right	GF35115-09	35641-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28RT-201
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Left	GF35115-10	35641-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28RT-201T
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*	÷	

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Wing Tip, Right	GF35115-11	35641-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28RT-201T
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Lef	t GF35115-12	35641-12	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-236
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Right	GF35115-13	35641-13	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-236
,		ν.	<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Left	: GF35115-14	35641-18	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-32-301
		·	<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Right	GF35115-15	35641-19	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-32-301
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Wing Tip, Left	GF35115-16	35641-18	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-32-301T
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Right	GF35115-17	35641-19	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-32-301T
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Left	GF35115-18	36739-18	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-161 S/N 85 and up.
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Right	GF35115-19	36739-19	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-161 S/N 85 and up.
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Left	GF35115-20	36739-18	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-181 S/N 85 and up
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Wing Tip, Right	GF35115-21	36739-19	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-181 S/N 85 and up
			DWG: GF35115 Rev: Rev B Dated: 05/01/02*		
Wing Tip, Left	GF35115-22	36739-20	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-32R-301
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Right	GF35115-23	36739-21	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-32R-301
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Left	GF35115-24	36739-20	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-32R-301T
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		
Wing Tip, Right	GF35115-25	36739-21	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-32R-301T
			<u>DWG:</u> GF35115 <u>Rev:</u> Rev B <u>Dated:</u> 05/01/02*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Cover Nose Gear Strut Aft	GF35832-07	35832-07	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-201T
			<u>DWG:</u> GF35832 <u>Rev:</u> Rev A <u>Dated:</u> 03/24/03*		
Fairing Assy Nose Gear	GF35838-10	35838-10	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-161 S/N 28- 7816001 and up. PA-28- 201T, PA-32-301, PA-32- 301T.
			<u>DWG:</u> GF35838 <u>Rev:</u> Rev B <u>Dated:</u> 05/12/03*		
Fairing Assy. (With Light Receptacle)	GF35885-03	35885-03	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28RT-201 S/N 28R-7918001 thru 28R-8118092, PA-28RT-201T S/N 28R-7931001 thru 28R-8131229.
			<u>DWG:</u> GF35885-10/-03 <u>Rev:</u> Rev A <u>Dated:</u> 11/12/02*		
Lower Rudder Fairing	GF35885-10	35885-10	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28RT-201, S/N 28R-7918001 to 28R-8118092, PA-28RT-201T S/N 28R7931001 thru 28R-8131229.
			<u>DWG:</u> GF35885-10/-03 <u>Rev:</u> Rev A <u>Dated:</u> 11/12/02*		
Nose Wheel Strut Fairing Forward	GF35931-06	35931-06	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-236 S/N 28-8011007 and up.
			DWG: GF35931-02 Rev: No Revision Dated: 05/24/93*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Nose Wheel Strut Fairing Aft	GF35931-07	35931-07	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-236 S/N 28- 8011007 and up.
			<u>DWG:</u> GF35931-02 <u>Rev:</u> No Revision <u>Dated:</u> 05/24/93*		
Fairing Assy Nose Gear	GF35944-02	35944-02	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-32-260 S/N 32- 7700001 thru 32-7800008 inclusive.
			DWG: GF35944 Rev: No Revision Dated: 01/06/94*		
Fairing Assy Nose Gear	GF35944-14	35944-14	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-32-300 S/N 32- 7740113 thru 32-7940282 inclusive.
			DWG: GF35944 Rev: No Revision Dated: 01/06/94*		
Fairing Assy Nose Gear	GF35944-15	35944-15	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-181 S/N 28- 7790001 thru 28-7790626 inclusive.
			DWG: GF35944 Rev: No Revision Dated: 01/06/94*		e e e e e e e e e e e e e e e e e e e
Aft Cover, Nose Wheel	GF35946-02	35946-02	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-236
			<u>DWG:</u> GF35946 <u>Rev:</u> No Revision <u>Dated:</u> 05/24/93*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Cover Nose Wheel Fairing Aft	GF36559-803	36559-03	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-181, PA-32-260, PA-32-300, PA-32-301, PA-32-301T. (W/O Door 6.00 X 6 Tire, 1978 and up)
			<u>DWG:</u> GF36559 <u>Rev:</u> No Revision <u>Dated:</u> 06/09/93*		
Cover Nose Wheel Fairing Forward	GF36559-804	36559-04	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-32-260, PA-32-300, PA-32-301, PA-32-301T.
			<u>DWG:</u> GF36559 <u>Rev:</u> No Revision <u>Dated:</u> 06/09/93*		
Cover Nose Wheel Strut Fairing Forward W/O Door	GF36568-03	36568-03	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd, per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	Piper PA-28-151, PA-28- 161.
			<u>DWG:</u> GF36568 <u>Rev:</u> No Revision <u>Dated:</u> 05/24/93*		
Cover Nose Wheel Strut Fairing Aft W/O Door	GF36568-04	36568-04	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	Piper PA-28-151, PA-28- 161.
			<u>DWG:</u> GF36568 <u>Rev:</u> No Revision <u>Dated:</u> 05/24/93*		
Drain Assy Cover Main Transmission	GF369A5020	369A5020	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	McDonnell Douglas	369НЅ, 369НМ, 369НЕ
			<u>DWG:</u> GF369A5020 <u>Rev:</u> No Revision <u>Dated:</u> 02/10/97*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Scroll Assy Blower	GF369A5306	369A5306	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	McDonnell Douglas	369A, 369HS, 369HM, 369HE
			DWG: GF369A5306 Rev: No Revision Dated: 02/10/97*		
Air Tube Assy	GF369A8304	369A8304	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	McDonnell Douglas	369A, 369HS, 369HM, 369D
			DWG: GF369A8304 Rev: No Revision Dated: 02/10/97*		
Cover Nose Wheel Strut Fairing Assy Forward.	GF37891-806	37891-06	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-32-260 S/N 32- 7800001 and up, PA-32- 300 S/N 32-7840001 and up. PA-32-301 S/N 32- 8006001 and up.
			<u>DWG:</u> GF37891-02 <u>Rev:</u> Rev A <u>Dated:</u> 08/09/93*		
Cover Nose Wheel Strut Fairing Assy Aft.	GF37891-807	37891-07	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-32-260 S/N 32- 7800001 and up, PA-32- 300 S/N 32-7840001 and up. PA-32-301 S/N 32- 8006001 and up.
			DWG: GF37891-02 Rev: Rev A Dated: 08/09/93*		
Cover-Nose Wheel Strut Fairing Forward	GF37893-06	37893-06	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-151 S/N 28- 7415001 to 28-7415713, 28-715459, 28-7515459, 28-7615445 and 28- 7715314, PA-28-161 S/N 28-7716001 to 28- 7716323, 28-7816695, 28-
			DWG: GF37893 Rev: No Revision Dated: 07/07/92*		7916617, 28-8416131, 28- 8516099, 28-8616057.

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Cover-Nose Wheel Strut Fairing Aft	GF37893-07	37893-07	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-151 S/N 28-7415001 to 28-7415713, 28-715459, 28-7515459, 28-7615445 and 28-7715314, PA-28-161 S/N 28-7716021 to 28-7716323, 28-7816695, 28-7916617, 28-8416131, 28-8516099, 28-8616057.
			DWG: GF37893 Rev: No Revision Dated: 07/07/92*		
Cover - Nose Wheel Strut Fairing Aft	GF37925-06	37925-06	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-181.
			DWG: GF37925-02 Rev: No Revision Dated: 05/24/93*		
Cover - Nose Wheel Strut Fairing Forward	GF37925-07	37925-07	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-181
			DWG: GF37925-02 Rev: No Revision Dated: 05/24/93*		
Cover - Nose Wheel Fairing Assy Forward	GF37926-03	37926-03	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-181, PA-28-236, PA-32-260, PA-32-300.
			DWG: GF37926 Rev: No Revision Dated: 06/09/93*		
Cover - Nose Wheel Fairing Assy Aft	GF37926-04	37926-04	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-181, PA-28-236, PA-32-260, PA-32-300.
			<u>DWG:</u> GF37926 <u>Rev:</u> No Revision <u>Dated:</u> 06/09/93*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Cover - Nose Wheel Strut Fairing Assy Forward	GF37928-03	37928-03	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-151 S/N 28- 7816001 and up, PA-28- 161 S/N 28-7816001 and up.
			DWG: GF37928 Rev: No Revision Dated: 06/09/93*		
Cover - Nose Wheel Strut Fairing Assy Aft	GF37928-04	37928-04	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-28-151 S/N 28-7816001 and up, PA-28-161 S/N 28-7816001 and up.
			<u>DWG:</u> GF37928 <u>Rev:</u> No Revision <u>Dated:</u> 06/09/93*		
Cover - Nose Wheel Strut Fairing Assy Forward	GF38682-02	38682-02	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-32-300, PA-32-301T (W/ 5.00 X 5 Tire)
			<u>DWG:</u> GF38682 <u>Rev:</u> No Revision <u>Dated:</u> 06/09/93*		
Cover - Nose Wheel Strut Fairing Assy Aft	GF38682-03	38682-03	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-32-300, PA-32-301T (W/ 5.00 X 5 Tire)
			<u>DWG:</u> GF38682 <u>Rev:</u> No Revision <u>Dated:</u> 06/09/93*		
Cover-Nose Wheel Strut Fairing Aft	GF38700-02	38700-02	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011.	Piper Aircraft, Inc.	PA-32-301 S/N 32-8006001 to 32-8006116, 32-8106110, 32-8206050, 32-8306032, 32-8406020, PA-32-301T S/N 32-8024001 to 32-8024062, 32-8124046, 32-8224024,
			<u>DWG:</u> GF38700 <u>Rev:</u> No Revision <u>Dated:</u> 07/07/92*		32-8324016, 32-8424002, 32-8524001 and on.

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Cover-Nose Wheel Strut Fairing Forward	GF38700-04	38700-04	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-32-301 S/N 32-8006001 to 32-8006116, 32-8106110, 32-8206050, 32-8306032, 32-8406020, PA-32-301T S/N 32-8024001 to 32-8024062, 32-8124046, 32-8224024,
			<u>DWG:</u> GF38700 <u>Rev:</u> No Revision <u>Dated:</u> 07/07/92*		32-8324016, 32-8424002, 32-8524001 and on.
Tip – Stabilizer	GF40364-02	40364-02	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-31-300, -310, -325, -350, S/N 31-5 thru 31-148 and 31-149 and on.
			DWG: GF40364-02 Rev: No Revision Dated: 05/01/92*		
Wing Tip Lens Left	GF42027-04	42027-04	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-31-300, PA-31-310, PA-31-325 S/N 31-5 thru 31-7300961, PA-31-350 S/N 31-5001 thru S/N 7305052, PA-31P S/N 31P-3 thru 31P-7300146
			DWG: GF42027 Rev: No Revision Dated: 11/07/93*		
Wing Tip Lens Right	GF42027-05	42027-05	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-31-300, PA-31-310, PA-31-325 S/N 31-5 thru 31-7300961, PA-31-350 S/N 31-5001 thru S/N 7305052, PA-31P S/N 31P-3 thru 31P-7300146
			<u>DWG:</u> GF42027 <u>Rev:</u> No Revision <u>Dated:</u> 11/07/93*		
Fairing Assy Nacelle Outboard Left	GF42426-00	42426-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-31 Series.
·			<u>DWG:</u> GF42426 <u>Rev:</u> No Revision <u>Dated:</u> 12/29/86*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Fairing Assy Nacelle Outboard Right	GF42426-01	42426-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-31 Series.
	·		DWG: GF42426 Rev: No Revision Dated: 12/29/86*		
Fairing Assy Nacelle Inboard Left Top	GF42455-00	42455-08	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-31 Series
			<u>DWG:</u> GF42455 <u>Rev:</u> No Revision <u>Dated:</u> 12/10/86*		
Fairing Assy Nacelle Inboard Right Top	GF42455-01	42455-09	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	
			<u>DWG:</u> GF42455 <u>Rev:</u> No Revision <u>Dated:</u> 12/10/86*		
Fairing Assy Nacelle Inboard Left Forward	GF42455-02	42455-10	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-31 Series
			<u>DWG:</u> GF42455 <u>Rev:</u> No Revision <u>Dated:</u> 12/10/86*		
Fairing Assy Nacelle Inboard Right Forward	GF42455-03	42455-11	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-31 Series
			DWG: GF42455 Rev: No Revision Dated: 12/10/86*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Fairing Assy Nacelle Inboard Left Bottom	GF42455-04	42455-12	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-31 Series
			<u>DWG:</u> GF42455 <u>Rev:</u> No Revision <u>Dated:</u> 12/10/86*		
Fairing Assy Nacelle Inboard Right Bottom	GF42455-05	42455-13	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-31 Series
			<u>DWG:</u> GF42455 <u>Rev:</u> No Revision <u>Dated:</u> 12/10/86*		
Tail Stinger	GF43367-210	43367-210	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Rockwell Commander	114
			DWG: GF43367 Rev: No Revision Dated: 06/01/92*		
Dorsal Fairing	GF43650-501	43650-501	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Commander Aircraft	112 Series, 114 Series.
			DWG: GF43650 Rev: No Revision Dated: 01/12/94*		
Tip - Elevator Left	GF43741-00	43741-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-31-300, -310, -325, -350, S/N 31-5 thru 31-148 and 31-149 and on.
			<u>DWG:</u> GF43741 <u>Rev:</u> No Revision <u>Dated:</u> 05/01/92*		

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Article Name	Part Number	Approved Replacement for	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
		Part Number	phro.og posign para		Benevirol.
Tip - Elevator Right	GF43741-01	43741-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-31-300, -310, -325, - 350, S/N 31-5 thru 31-148 and 31-149 and on.
			<u>DWG:</u> GF43741 <u>Rev:</u> No Revision <u>Dated:</u> 05/01/92*		
Tip - Elevator Leading Edge	GF43786-00	43786-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-31-300, -310, -325, -350, S/N 31-5 thru 31-148 and 31-149 and on.
			DWG: GF43786-00 Rev: No Revision Dated: 05/01/92*		
Stabilator Tip	GF44324-400	44324-400	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Rockwell Commander	112, 112A, 112B, 112TC, 112TCA, 114.
			DWG: GF44324-400 Rev: A Dated: 07/10/90*		
Tip, Fin	GF44943-00	44943-03	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-31-350 S/N 31- 7305053 and up, PA-31P- 350 S/N 31P-8414001 and up.
			<u>DWG:</u> GF44943 <u>Rev:</u> No Revision <u>Dated:</u> 09/21/98*		
Lip, Lower Cowl	GF55200-00	0552001-41, 0552002-87.	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Cessna Aircraft Company	170B S/N 19401 thru 27169, 172H S/N 28000 thru 47746.
			DWG: GF55200 Rev: Rev A Dated: 08/17/03*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Wing Tip W/ Reco Light Left	GF55802-12	55802-12	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-31-350 S/N 7852001 and up.
			DWG: GF55802 Rev: No Revision Dated: 03/22/96*		: •
Wing Tip W/ Reco Light Right	GF55802-13	55802-13	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-31-350 S/N 7852001 and up.
			DWG: GF55802 Rev: No Revision Dated: 03/22/96*		
Wing Tip Left	GF62090-00	62090-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-28-140, PA-28-150, PA-28-160, PA-28R-180, PA-28-180 S/N 28-671 thru 28-7205328, PA- 28R-200 S/N 28R-30482, 28R-35001 thru 28R- 7235330, PA-34-200 S/N
			DWG: GF62090 Rey: Rev C Dated: 08/09/03*		7250001 thru 34-7250370, PA-34-200T, PA-34- 220T.
Wing Tip Right	GF62090-01	62090-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-28-140, PA-28-150, PA-28-160, PA-28R-180, PA-28-180 S/N 28-671 thru 28-7205328, PA- 28R-200 S/N 28R-30482, 28R-35001 thru 28R- 7235330, PA-34-200 S/N
			DWG: GF62090 Rev: Rev C Dated: 08/09/03*		7250001 thru 34-7250370, PA-34-200T, PA-34- 220T.
Tip-Fin (Rotating Beacon)	GF63514-00	63514-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-28-140, S/N 28-20002 thru 28-7125651 and 28- 7225001 thru 28-7325684. PA-28-150, PA-28-160, PA-28-180 S/N 28-1 thru 28-7105244.
			DWG: GF63514-00 Rev: Rev A. Dated: 08/28/03*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Tip - Fin	GF63517-00	63517-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF63517-00 Rev: Rev A Dated: 08/28/03*	Piper Aircraft, Inc.	PA28-140 S/N 28-20002 thru 28-7125651, and 28- 726001 and subsequent, PA-28-140 S/N 28- 7225001 and up, PA-28- 150, PA-28-160, PA-28- 180 S/N 28-1 thru 28- 7105244, PA-28R-180 S/N 28R-30005 thru 28R- 7130019, PA-28R-200 S/N 28R-35001 thru 28R- 7135238, PA-32-300 S/N 32-40000 thru 32- 7140086.
Cover Wing Bolt, Left	GF63942-00	63942-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF63942-00/-01 Rev: No Revision Dated: 11/23/98*	Piper Aircraft, Inc.	PA-28-140, PA-28-150, PA-28-160, PA-28-160, PA-28-180, PA-28-235, PA-28R-180, PA-28R-200, PA-28-151, PA-28-161, PA-28-161, PA-28-201T, PA-28-236, PA-28R-201T, PA-28RT-201T, PA-28RT-201T, PA-32-360, PA-32-300, PA-32RT-300T, PA-32RT-300T, PA-32RT-300T, PA-32RT-301T, PA-32RT-301T, PA-32RT-301T, PA-34-200T, PA-34-200T, PA-34-200T, PA-34-200T, PA-34-200T, PA-44-180T.
Cover Wing Bolt, Right	GF63942-01	63942-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF63942-00/01 Rev: No Revision Dated: 11/23/98*	Piper Aircraft, Inc.	PA-28-140, PA-28-150, PA-28-160, PA-28-180, PA-28-235, PA-28R-180, PA-28R-200, PA-28-151, PA-28-161, PA-28-181, PA-28-201T, PA-28-236, PA-28R-201, PA-28R-201T, PA-28RT-201T, PA-28RT-201T, PA-32-260, PA-32-300, PA-32R-300, PA-32RT-300, PA-32RT-300T, PA-32R-301T, PA-32-301T, PA-32-301T, PA-32-301T, PA-32R-301T, PA-34-200T, PA-34-200T, PA-34-200T, PA-34-220T, PA-44-180T.

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Vertical Tip Fin (Rotating Beacon)	GF65345-03	65345-03	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF65345-03 Rev: A Dated: 03/03/03*	Piper Aircraft, Inc.	PA28-140 S/N 28-7425001 & up, PA28-180 s/n 28-7405001 & up, PA-28-235 S/N 28- 10003 and up, PA-28R- 180, PA-28R-200, PA-28- 151, PA-28-161, PA-28- 181, PA-28-201T S/N 28- 7921001 thru 28-7921095, PA-28R-201, PA-28R-
		·			201T, PA-28-236, PA-32-300, PA-32R-300, PA-32R-300, PA-32-301 S/N 32-8006001 thru 32-8106110, PA-32-301T S/N 32-8024001 thru 32-8124046, PA-32R-301 S/N 32R-8013001 thru 32R-8113133, PA-32R-301T S/N 32R-8029001
Door Assy Nose Gear Left	GF67352-00	67352-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	thru 32R8129124. PA-28R-180, PA-28R-200, PA-28R-201, PA-28R-201T, PA-28RT-201.
			DWG: GF67352 Rev: A Dated: 08/29/03*		
Door Assy Nose Gear Right	GF67352-01	67352-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-28R-180, PA-28R-200, PA-28R-201, PA-28R-201T, PA-28RT-201.
			DWG: GF67352 Rev: A Dated: 08/29/03*		
Wing Tip Assembly Left	GF77327-02	77327-02	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-38-112
			DWG: GF77327 Rev: No Revision Dated: 01/17/88*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Wing Tip Assembly Right	GF77327-04	77327-04	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-38-112
·			DWG: GF77327 Rev: No Revision Dated: 01/17/88*		
Fairing-Main Gear Wing Left	GF77328-02	77328-02	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-38-112 S/N 38-78A001 and up.
			<u>DWG:</u> GF77328-02 <u>Rev:</u> No Revision <u>Dated:</u> 05/24/93*		
Fairing-Main Gear Wing Right	GF77328-03	77328-03	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-38-112 S/N 38-78A001 and up.
			<u>DWG:</u> GF77328-03 <u>Rev:</u> No Revision <u>Dated:</u> 05/24/93*		
Fairing-Dorsal Fin, Fwd	GF77606-03	77606-03	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-38-112
			<u>DWG:</u> GF77606-03 <u>Rev:</u> No Revision <u>Dated:</u> 02/01/92*		
Fairing-Dorsal Fin, Aft	GF77606-08	77606-08	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-38-112
			<u>DWG:</u> GF77606-08 <u>Rey:</u> No Revision <u>Dated:</u> 02/01/92*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Fairing, Dorsal Fin	GF77607-00	77607-300	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-38-112
			<u>DWG:</u> GF77607 <u>Rev:</u> No Revision <u>Dated:</u> 06/10/87*		
Fairing - Rudder Lower	GF77613-00	77613-02	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-38-112
			DWG: GF77613 Rev: A Dated: 11/28/02*		
Wing Tip Left	GF78022-00	78022-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-28-140, PA-28-150, PA-28-160, PA-28-180 S/N 28-7335001 and up,, PA-28R-180 PA-28R-200 S/N 28R-7335001 and up, PA-34-200, PA-34-200T, PA-34-220T.
			DWG: GF78022 <u>Rev:</u> Rev. B <u>Dated:</u> 05/01/02*		
Wing Tip Right	GF78022-01	78022-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-28-140, PA-28-150, PA-28-160, PA-28-180 S/N 28-7335001 and up,, PA-28R-180 PA-28R-200 S/N 28R-7335001 and up, PA-34-200, PA-34-200T, PA-34-220T.
		·	<u>DWG:</u> GF78022 <u>Rev:</u> Rev. B <u>Dated:</u> 05/01/02*		
Wing Tip Left	GF78022-02	78022-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-28-140, PA-28-150, PA-28-160, PA-28-180 S/N 28-7305001 and up, PA-28R-180, PA- PA- 28R-200 S/N 28R- 7335001 and up, PA-34- 200, PA-34-200T, PA-34-
			DWG: GF78022 Rev: Rev. B Dated: 05/01/02*		220T.

PMA NO. <u>PQ2106CE</u> SUPPLEMENT NO. 60

DATED: January 9, 2012

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Wing Tip Right	GF78022-03	78022-01	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF78022	Piper Aircraft, Inc.	PA-28-140, PA-28-150, PA-28-160, PA-28-180 S/N 28-7305001 and up, PA-28R-180, PA- PA- 28R-200 S/N 28R- 7335001 and up, PA-34- 200, PA-34-200T, PA-34- 220T.
			Rev: Rev. B <u>Dated:</u> 05/01/02*		
Wing Tip Left	GF78022-04	36761-02	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-34-200T S/N thru 1981.
			<u>DWG:</u> GF78022 <u>Rev:</u> Rev. B <u>Dated:</u> 05/01/02*		
Wing Tip Right	GF78022-05	36761-03	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-34-200T S/N thru 1981.
			<u>DWG:</u> GF78022 <u>Rev:</u> Rev. B <u>Dated:</u> 05/01/02*		
Wing Tip Left	GF78022-06	36761-08	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-34-220T S/N 34-8233001 and up.
			DWG: GF78022 Rev: Rev. B Dated: 05/01/02*		
Wing Tip Right	GF78022-07	36761-05	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-34-220T S/N 34-8233001 and up.
			<u>DWG:</u> GF78022 <u>Rev:</u> Rev. B <u>Dated:</u> 05/01/02*		

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Stinger Assy- Tail	GF78912	78912-11	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-32RT-300, PA-32RT- 300T
		·	DWG: GF78912 Rev: No Revision Dated: 01/19/95*		
Fairing- Fin Forward (Dorsal)	GF78913-00	78913-04	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-28RT-201, PA-28RT-201T, PA-32RT-300, PA-32RT-300T, PA-44-180, PA-44-180T.
			<u>DWG:</u> GF78913 <u>Rev:</u> A <u>Dated:</u> 08/30/03*		
Fairing Left Main Wheel Shell Assy	GF79890-00	79890-04, 79890-43	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF79890 Rev: A Dated: 08/30/03*	Piper Aircraft, Inc.	PA-28-161 S/N 28-7816001 and up, PA-28-181 S/N 28-7890001 and up, PA-28-201T, PA-28-236 S/N 28-7911001 & up, PA-32-260 S/N 32-7800001 and up, PA-32-300 S/N 32-7840001 and up, PA-32-301T.
Fairing Right Main Wheel Shell Assy.	GF79890-01	79890-05, 79890-44	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF79890 Rev: A Dated: 05/30/87*	Piper Aircraft, Inc.	PA-28-161 S/N 28-7816001 and up, PA-28-181 S/N 28-7890001 and up, PA-28-201T, PA-28-236 S/N 28-7911001 & up, PA-32-260 S/N 32-7800001 and up, PA-32-300 S/N 32-7840001 and up, PA-32-301T.
Fairing Left Main Wheel Access Panel.	GF79890-02	79890-07 79890-45	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF79890 Rev: A Dated: 05/30/87*	Piper Aircraft, Inc.	PA-28-161 S/N 28-7816001 and up, PA-28-181 S/N 28-7890001 and up, PA-28-236 S/N 28-7911001 & up, PA-32-260 S/N 32-7800001 and up, PA-32-300 S/N 32-7840001 and up, PA-32-301T.

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Fairing Right Main Wheel Access Panel.	GF79890-03	79890-08, 79890-46	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF79890 Rev: A Dated: 05/30/87*	Piper Aircraft, Inc.	PA-28-161 S/N 28-7816001 and up, PA-28-181 S/N 28-7890001 and up, PA-28-236 S/N 28-7911001 & up, PA-32-260 S/N 32-7800001 and up, PA-32-300 S/N 32-7840001 and up, PA-32-301T.
Fairing Assy Main Wheel Upper, Forward Left	GF79892-04	79892-04	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF79892 Rev: Rev B Dated: 03/02/04*	Piper Aircraft, Inc.	PA-28-161 S/N 28-7816001 and up, PA-28-181 S/N 28-7890001 and up, PA-28-236 S/N 28-7911001 & up, PA-32-260 S/N 32-7800001 and up, PA-32-300 S/N 32-7840001 and up, PA-32-301T.
Fairing Assy Main Wheel Upper, Forward Right	GF79892-05	79892-05	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF79892 Rev: Rev B Dated: 03/02/04*	Piper Aircraft, Inc.	PA-28-161 S/N 28-7816001 and up, PA-28-181 S/N 28-7890001 and up, PA-28-236 S/N 28-7911001 & up, PA-32-260 S/N 32-7800001 and up, PA-32-300 S/N 32-7840001 and up, PA-32-301T.
Fairing Assy Main Wheel Upper, Aft Right	GF79892-09	79892-09	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF79892 Rev: Rev B Dated: 03/02/04*	Piper Aircraft, Inc.	PA-28-161 S/N 28-7816001 and up, PA-28-181 S/N 28-7890001 and up, PA-28-236 S/N 28-7911001 & up, PA-32-260 S/N 32-7800001 and up, PA-32-300 S/N 32-7840001 and up, PA-32-301T.
Fairing Assy Main Wheel Upper, Aft Left	GF79892-10	79892-10	Identicality per 14 CFR § 21.303 (e)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF79892 Rev: Rev B Dated: 03/02/04*	Piper Aircraft, Inc.	PA-28-161 S/N 28-7816001 and up, PA-28-181 S/N 28-7890001 and up, PA-28-236 S/N 28-7911001 & up, PA-32-260 S/N 32-7800001 and up, PA-32-300 S/N 32-7840001 and up, PA-32-301T.

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:	
Tip – Nacelle, Aft	GF86298-02	86298-02	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-44-180, PA-44-180T.	
			<u>DWG:</u> GF86298-02 <u>Rev:</u> No Revision <u>Dated:</u> 05/24/93*			
Cover Assy Fuselage, Left	GF86775-4	86775-04	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-44-180, PA-44-180T S/N 44-7995001 thru 44- 8207020	
			DWG: GF86775 Rev: A Dated: 11/31/96*			
Cover Assy Fuselage, Right	GF86775-5	86775-05	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA-44-180, PA-44-180T S/N 44-7995001 thru 44- 8207020	
			DWG: GF86775 Rev: A Dated: 11/13/96*			
Stabilator Tip	GF95620-07	95620-07	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	Piper PA-34-200, PA-34-200T, PA-34-220T.	
			<u>DWG:</u> GF95620-07 <u>Rev:</u> No Revision <u>Dated:</u> 11/13/86*			
Cover Assy Trim, Left	GF95893-00	95893-20	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA34-200, PA34-200T, PA34-220, PA34-220T See Dwg. No. GF95893, IR, for Serial No. Effectivity	
			DWG: GF95893 Rey: No Revision Dated: 07/26/98*			

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Cover Assy Trim, Right	GF95893-01	95893-21	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA34-200, PA34-200T, PA34-220, PA34-220T See Dwg. No. GF95893, IR, for Serial No. Effectivity
			DWG: GF95893 Rev: No Revision Dated: 07/26/98*		
Fairing, Rudder Tip	GF95907-00	95907-00	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011	Piper Aircraft, Inc.	PA34-200, PA34-200T See Dwg. No. GF95907, IR for Serial No. Effectivity
			<u>DWG:</u> GF95907 <u>Rev:</u> No Revision <u>Dated:</u> 09/14/98*		
Fairing Engine Nacelle Outboard Left	GF96110010-17	96110010-17	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF96110010-17/-19 Rev: A Dated: 10/03/02*	Hawker Beechcraft	95-55 s/n TC-1 thru TC-190; 95-A55 s/n TC-191 thru TC-501 except TC-350 & TC-371; 95-B55 & 95-B55A s/n TC-371, TC-502 & up except TC1393 thru TC-1396 & TC-1402 & TC-955 & up; 95-B55B s/n TF-1 & up; 95-C55 & 95-C55A s/n TC-350 & TE-1 thru TE-451 except TE-50; D55 & D55A s/n TE-452 thru TE-767, E55 & E55A s/n TC-768 & up; 56TC s/n TG-2 thru TG-83; A56TC s/n TG-84 thru TG-94; 58 & 58A s/n TH-1 & up

PMA NO. PQ2106CE SUPPLEMENT NO. 60

DATED: January 9, 2012

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:	
Fairing Engine Nacelle Outboard Right	GF96110010-19	96110010-19	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF96110010-17/-19 Rev: A Dated: 10/03/02*	Hawker Beechcraft	95-55 s/n TC-1 thru TC-190; 95-A55 s/n TC-191 thru TC-501 except TC-350 & TC-371; 95-B55 & 95-B55A s/n TC-371, TC-502 & up except TC1393 thru TC-1396 & TC-1402 & TC-955 & up; 95-B55B s/n TF-1 & up; 95-C55 & 95-C55 A s/n TC-350 & TE-1 thru TE-451 except TE-50; D55 & D55A s/n TE-452 thru TE-767, E55 & E55A s/n TE-768 & up; 56TC s/n TG-2 thru TG-83; A56TC s/n TG-84 thru TG-94; 58 & 58A s/n TH-	
	•				1 & up	
Fairing Engine Nacelle Inboard Left	GF96110010-21	96110010-21	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF96110010-21/-23 Rev: A Dated: 10/03/02*	Hawker Beechcraft	95-55 s/n TC-1 thru TC-190; 95-A55 s/n TC-191 thru TC-501 except TC-350 & TC-371; 95-B55 & 95-B55A s/n TC-371, TC-502 & up except TC1393 thru TC-1396 & TC-1402 & TC-955 & up; 95-B55B s/n TE-1 & up; 95-C55 & 95-C55A s/n TC-350 & TE-1 thru TE-451 except TE-50; D55 & D55A s/n TE-452 thru TE-767, E55 & E55A s/n TC-2 thru TG-83; A56TC s/n TG-2 thru TG-83; A56TC s/n TG-84 thru TG-94; 58 & 58A s/n TH-1 & up	
Fairing Engine Nacelle Inboard Right	GF96110010-23	96110010-23	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF96110010-21/-23 Rev: A Dated: 10/03/02*	Hawker Beechcraft	95-55 s/n TC-1 thru TC-190; 95-A55 s/n TC-191 thru TC-501 except TC-350 & TC-371; 95-B55 & 95-B55A s/n TC-371, TC-502 & up except TC1393 thru TC-1396 & TC-1402 & TC-955 & up; 95-B55B s/n TF-1 & up; 95-C55 & 95-C55A s/n TC-350 & TE-1 thru TE-451 except TE-50; D55 & D55A s/n TE-452 thru TE-767, E55 & E55A s/n TE-768 & up; 56TC s/n TG-2 thru TG-83; A56TC s/n TG-84 thru TG-94; 58 & 58A s/n TH-1 & up	

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Article Name	Part Number	Approved Replacement for Part Number	Approval Basis and Approved Design Data	Make Eligibility:	Model Eligibility:
Dorsal Saddle	GF96-4415-00	96-440015-85	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF96-4415 Rev: No Revision Dated: 06/26/95*	Hawker Beechcraft	B55, E55, 58
Fin Tip (Strobe Light)	GF96713-02	96713-02	Identicality per 14 CFR § 21.303 (c)(4), Licensing Agreement between Globe Fiberglass and Knots 2U, Ltd. per letter dated Dec 24, 2011 DWG: GF96713-02 Rev: A Dated: 08/30/03*	Piper Aircraft, Inc.	PA28-140 S/N 28-26401 thru 28-7325684, and 28- 7425001 and subsequent, PA28-180 S/N 28-5601 thru 28-7305611 and 28- 7405001 and subsequent, PA-28-235 S/N 28-10003 and subsequent, PA-28R- 180, PA-28R-200.

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

NOTE 2: The procedures that have been accepted by the type certificate or TSO authorization holder and their cognizant FAA Aircraft Certification Office, for minor changes to original parts used on type-certificated products, are also acceptable for incorporating the same minor changes on identical PMA replacement parts. The PMA holder must be able to show traceability relating to the TC, STC, or TSO authorization holder on all minor changes incorporated by this procedure. When these procedures are no longer applicable because of completion of the production contract, or termination of the licensing agreement or business relationship, all subsequent minor design changes to the PMA articles must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR §§ 21.319) to drawings and specifications are to be handled in the same manner as that for an original PMA.

-END OF LISTING-----

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.

Richard P. Warren

Manager, Minneapolis MIDO