

## FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL

TECH-TOOL PLASTICS, Inc. 7800 Skyline Park Drive Ft. Worth, TX 76108

PMA NO. PQ0504SW SUPPLEMENT NO. 44 DATE May 18, 2009

Part Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Windshield LH	EC120-1001- 01	Modification Part	STC SR03640AT STC SR03641AT DWG No: MDL EC120/130- 2000-100 Rev: B Date: 04/27/06 or later FAA-approved revisions	Eurocopter France	EC120B EC130B4
Windshield RH	EC120-1001- 02	Modification Part	STC SR03640AT STC SR03641AT DWG No: MDL EC120/130- 2000-100 Rev: B Date: 04/27/06 or later FAA-approved revisions	Eurocopter France:	EC120B EC130B4
Skylight LH	EC120-1003-1	Modification Part	STC SR03641AT <u>DWG No</u> : MDL EC120/130- 2000-100 <u>Rev</u> : B <u>Date</u> : 04/27/06 or later FAA-approved revisions	Eurocopter France	EC120B
Skylight RH	EC120-1003-2	Modification Part	STC SR03641AT <u>DWG No</u> : MDL EC120/130- 2000-100 <u>Rev</u> : B <u>Date</u> : 04/27/06 or later FAA-approved revisions	Eurocopter France	EC120B
Forward Door Window LH	EC120-1004-1	Modification Part	STC SR03640AT STC SR03641AT  DWG No: MDL EC120/130- 2000-100  Rev: B  Date: 04/27/06 or later FAA-approved revisions	Eurocopter France	EC120B EC130B4

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2	Part Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
	Forward Door Window LH	EC120-1004-3	Modification Part	STC SR03640AT STC SR03641AT <u>DWG No:</u> MDL EC120/130- 2000-100 <u>Rev</u> : B <u>Date</u> : 04/27/06 or later FAA-approved revisions	Eurocopter France	EC120B EC130B4
	Aft Door Window LH	EC120-1005-1	Modification Part	STC SR03640AT STC SR03641AT <u>DWG No</u> : MDL EC120/130- 2000-100 <u>Rev</u> : B <u>Date</u> : 04/27/06 or later  FAA-approved revisions	Eurocopter France	EC120B EC130B4
	Forward Door Window RH	EC120-1006-2	Modification Part	STC SR03640AT STC SR03641AT DWG No: MDL EC120/130- 2000-100 Rev: B Date: 04/27/06 or later FAA-approved revisions	Eurocopter France	EC120B EC130B4
	Forward Door Window RH	EC120-1006-4	Modification Part	STC SR03640AT STC SR03641AT DWG No: MDL EC120/130- 2000-100 Rev: B Date: 04/27/06 or later FAA-approved revisions	Eurocopter France	EC120B EC130B4
	Aft Door Window with Vent RH	EC120-1007-2	Modification Part	STC SR03640AT STC SR03641AT DWG No: MDL EC120/130- 2000-100 Rev: B Date: 04/27/06 or later FAA-approved revisions	Eurocopter France	EC120B EC130B4
	Center Upper Windshield J.A	EC130-2001-1	Modification Part	STC SR03640AT <u>DWG No</u> : MDL EC120/130- 2000-100 <u>Rev</u> : B <u>Date</u> : 04/27/06 or later  FAA-approved revisions	Eurocopter France	EC130B4

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Part Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
Center Lower Windshield LA	EC130-2002-1	Modification Part	STC SR03640AT <u>DWG No</u> : MDL EC120/130- 2000-100 <u>Rev</u> : B <u>Date</u> : 04/27/06 or later  FAA-approved revisions	Eurocopter France	EC130B4
Skylight LH	EC130-2003-1	Modification Part	STC SR03640AT <u>DWG No</u> : MDL EC120/130- 2000-100 <u>Rev</u> : B <u>Date</u> : 04/27/06 or later  FAA-approved revisions	Eurocopter France	EC130B4
Skylight RH	EC130-2003-2	Modification Part	STC SR03640AT <u>DWG No</u> : MDL EC120/130- 2000-100 <u>Rev</u> : B <u>Date</u> : 04/27/06 or later FAA-approved revisions	Eurocopter France	EC130B4

----End of Listing-----

NOTE: 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 parts must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR §§ 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original PMA.

Bruce E. Cain

Acting Manager, Manufacturing Inspection District Office

SW MIDO-42



U.S. Department of Transportation

Federal Aviation Administration Southwest Region Arkansas, Louisiana, New Mexico, Oklahoma, Texas Manufacturing Inspection District Office 2601 Meacham Blvd., SW MIDO-42 Ft. Worth, Texas 76137

MAY 1 8 2009

Mr. John E. Wilson President Tech-Tool Plastics, Inc. 7800 Skyline Park Drive Fort Worth, TX 76108

Dear Mr. Wilson

## FEDERAL AVIATION ADMINISTRATION (FAA) - PARTS MANUFACTURER APPROVAL (PMA) Number: PQ0504SW

In accordance with the provisions of Title 14, Code of Federal Regulations (14 CFR), Part 21, Certification Procedures for Products and Parts, subpart K, the FAA has found that the design data, based on Supplemental Type Certificates submitted by Tech-Tool Plastics, Inc., with your letters dated December 22, 2008 and March 9, 2009, meet the airworthiness requirements of the regulations applicable to the products on which the parts are to be installed. Additionally, the FAA has determined that Tech-Tool Plastics, Inc., has established the fabrication inspection system required by § 21.303(h) at 7800 Skyline Park Drive, Fort Worth, TX 76108. Accordingly, PMA is hereby granted for production of the replacement parts listed in the enclosed Supplement No. 44.

You are reminded that the provisions of 14 CFR, Parts 21 and 45, noted in our PMA letter of approval, dated August 12, 1983, also apply to the enclosed PMA Listing-Supplement No. 44. The enclosed supplement should be retained with the original PMA letter as evidence of approval to produce the parts concerned.

Sincerely,

Bruce E. Cain

Acting Manager, Manufacturing Inspection District Office

SW MIDO-42

Enclosure:

PMA Listing-Supplement No. 44